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AND

POLITICAL ECONOMY.

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SO AS TO RENDER IT SUITABLE TO THIS COUNTRY, AND BRING IT DOWN TO THE PRESENT TIME

WITH

DISSERTATIONS

ON THE RISE AND PROGRESS OF LITERATURE,
BY SIR D. K. SANDBORD, A.M. Oxon., D.C.L.

ON THE PROGRESS OF SCIENCE,
BY THOMAS THOMSON, M.D., F.R.S.L. & E., &c. &c.

AND

ON THE PROGRESS OF THE FINE ARTS,
BY ALLAN CUNNINGHAM, Esq.

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OPTICS—PERSPECTIVE. [PLATE LXV.

Fig. 19.

Fig. 20.

Fig. 21.

Fig. 22.

Fig. 23.

Fig. 24.

Fig. 25.

Fig. 26.
# Numismatology

**Scottish Coins.**

<table>
<thead>
<tr>
<th>Plate LXIII</th>
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<tr>
<td><strong>1.</strong> An illustration of various Scottish coins featuring portraits and emblems relevant to Scottish history and heraldry.</td>
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PEDAGOGUE—PEER.

art or trade, that, if they gained a certain sum, they should be allowed to purchase their freedom with it; and such contracts were supported by law. This practice of children who were under the power of their father, was also called peculium; and in this, too, the earlier severity of the Roman law gradually gave place to milder provisions. Whatever the children received from their father (peculium pref ectum) was the father’s property, and might be at any time suspended or withheld by the father, on the use and management of it. What the children received from others, as presents, &c. (peculium adventitium), was, in a peculiar sense, their own; but the father had the disposition and use of it, unless an express condition had been made to the contrary. (peculium adventitium irregulare). Everything thing was free from this jurisdiction of the father which the son obtained in war, or for warlike uses (peculium castrense), or in the service of the state (peculium quasi castrense).

PEDAGOGUE, with the Romans and Greeks; a slave, who can be the adopted child of his master to school. Since slaves and freedmen were not below attainments in science, they were frequently used as tutors; and the Greek word pedagogue thus came, at a later period, to signify a teacher of children. In English, the idea of pedantry is generally connected with it; but the Germans use the word for any man who takes the education of the young, and in particular the education of the young. There is no corresponding word in English, the words instructor, or teacher, which are commonly used, not implying necessarily that he who teaches is scientifically trained. By pedagogue the Germans designate the science of education so much cultivated by them. This was first treated as a separate branch by the Greeks and Romans, among whom Plato, Aristotle, Xenophon, Plutarch, and Quintilian, became the teachers of future instructors. In the middle ages, school instruction was confined to the convents, to which all remittances of civilization had fled. The science of education after that made but slow advances, until the reformation broke down so many of the obstacles to human progress. The Germans, British, and French, have, of late, contributed most to the advancement of this science.

PEDAL HARP. See Harp.

PEDAL, the foot, by the feet (hence the name), by which the deepest bass pipes of an organ are put in motion. They generally do not much exceed an octave. (See Organ.) Long since the pedal was used under a larpischord, and lately it has been employed to strengthen the tones of the piano. In the case of the harp, the pedal serves to elevate the notes half a tone.

PEDEE; two rivers of South Carolina, the larger called the Great Pee Dee, and the smaller the Little Pee Dee. The Great Pee Dee rises in South Carolina, where it is called the Yadkin, and runs south-south-east into Winns Bay, near Georgetown, and commencing with it, with a course of about two hundred miles below Georgetown. It is navigable for boats of sixty or seventy tons about 200 miles. The Little Pee Dee rises in North Carolina, and unites with the Great Pee Dee, thirty-two miles above its mouth.

PEDELL (Low Latin bedellus, from the Saxon bedele); the German name for certain inferior executive officers, now only used for such as are attached to German universities. The origin of the English word bedell is the same. The pedell is constantly at war with the students, and is therefore quite a classical person in the reminiscences of German college property of children who were still under the power of their father, was also called peculium; and in this, too, the earlier severity of the Roman law gradually gave place to milder provisions. Whatever the children received from their father (peculium pref ectum) was the father’s property, and might be at any time suspended or withheld by the father, on the use and management of it. What the children received from others, as presents, &c. (peculium adventitium), was, in a peculiar sense, their own; but the father had the disposition and use of it, unless an express condition had been made to the contrary. (peculium adventitium irregulare). Everything thing was free from this jurisdiction of the father which the son obtained in war, or for warlike uses (peculium castrense), or in the service of the state (peculium quasi castrense).

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PEDRO I, ANTÔNIO JOSÉ D’ALCANTARA, dom, ex-emperor of Brazil, son of John VI., king of Portugal, and elder brother of dom Miguel, was born at Lisbon, October 17, 1798, and, in 1808, was taken, with the rest of the royal family, in the ship 'Dona Maria,' to France, by the order of his father. In early age, he conceived a strong predilection for music, for which he showed a decided talent. He not only learned to play on a variety of instruments, but composed much of the music for his father’s church chapel, and also one of the most popular Brazilian songs. On his return to his father in Portugal in 1821, dom Pedro remained in Brazil, as prince-regent; but, in the next year, Brazil declared itself independent, and the prince assumed the title of emperor. The history of this revolution, and of the reign of dom Pedro, will be found in the articles Brazil, and Bande Oriental. His imperial title was acknowledged, in 1825, by John VI., who, dying in 1826, also left him the crown of Portugal. The emperor, however, after granting a constitution to Portugal, resigned the crown to his daughter, domna Maria (born in 1810), and appointed her his sister regent of Portugal. (See Portugal.) Pe- dro married, in 1817, Leopoldine, arch-duchess of Austria, daughter of the emperor Francis I., by whom he had five children, among whom were the princess donna Maria and dom Pedro II., late emperor of Brazil (born 1825). She died in 1826, a victim of an attempt on her life by dom Pedro, whose name was changed to Santos, to whom, also, it is said, was owing a change of ministry which took place at about that time. His second wife (whom he married in 1829) was Amelia, princess of Leuchtenberg (born 1812). An account of the events which led to Pedro’s aboli- tion of the crown of Brazil, in favour of his son dom Pedro II., will be found under the article Brazil. He embarked on board an English ship of war for Europe, in the spring of 1831, and arrived in France in June. Operations immediately commenced for displacing his brother, dom Miguel, from the throne of Portugal, and establishing domna Maria as queen, under a regency. The history of the unhappy contest for supremacy, which followed between the two brothers, will be found under the article Portugal. Dom Pedro’s death took place in 1834.

PEER (from pares, in French pairs), in general, signifies an equal or companion of the person to whom a relation. In this sense it is used by the common law of England, which declares that every person is to be tried by his peers. (See Jury.) Peer also signifies a nobleman in Britain; in France, it signifies those nobles who have a seat in the upper house. In the article Britain, division Constitution, we have spoken of the power of the house of peers of Britain. In the article Parliament, we have touched upon the forms of transacting business in the house of lords. In the article Legislature, House of, additional remarks on this house may be found. We shall here say a few words on the history and privileges of the peers.

The dignity and privileges of peers (pares curiae, pares regni) originated with the growth of the feudal system. The members of communities in ancient times, the companions of the Hervage (dukes), the assemblies of the chief men among the people (the Witzenegame of the Anglo-Saxons, and the campus Martius of the Franks), are not the same as the peers of later times. But in the feudal system, the principle was developed, that every association should take care of its own affairs, including the judicial decision of disputes among themselves and with their superiors; and it became, in an obligation as well as a privilege of the vassal to appear at the court of the immediate lord, on days of state and of the administration of justice. These were the pares
curia; and the institution was extended from the court of the king to the principalities and lordships of king, bishop and secular earldom. In France, at the time of the revolution by which Hugh Capet ascended the throne in 987, there were but seven secular princes immediate vassals of the crown—the dukes of France, Burgundy, Aquitaine, and Normandy, and the counts of Flanders, Toulouse, and Champagne. When the duke of France became king, they retained their rank, but were added to the archbishop of Rheims as spiritual primate of France, and the bishop of Laon, with the title of duke, those of Beauvais, Noyon, and Chalons, with that of count, and at a later period, under Louis VII, also the bishop of Langres, because their dioceses were situated within the immediate domains of the crown. This ancient peerage did not exist long, and the members were rather titular dignitaries than active instruments in the administration of the realm. The ancient principalities of peers were, by degrees, united with the crown, only the spiritual lords retaining their titles. However, the immediate vassals of the principalities, of the king as former duke of France, of the dukes of Guienne, Normandy, Brittany, and the prince counts, continued to appear on days of state and of the administration of justice; and when standing courts (parliaments, q.v.) grew out of these, they retained their seats, until they were suppressed by the revolution. These were the professional members. The ancient peerage, however, has several times acted as a judicial tribunal in the case of the trial of princes of the realm; for instance, when king John of England, in 1200, was cited to appear on account of the murder of his nephew, Arthur of Brittany, and was declared to have forfeited his fief of Brittany. Instead of the old peerages, the territories of which were united with the crown, new ones were created; among others the dukedom of Brittany, the counties of Artois and Anjou, in 1296, the new duchy of Burgundy, for Philip the Bold, in 1361, which were followed by the creation of other dignities, in the beginning merely for princes of the blood, but since 1551, also for other eminent persons. Under Louis XIV., the number of peers (dues et pairs) was still increased; yet, besides their rank, a seat in the parliament was their only privilege. Among these new acts of creation was that of the marchioness of Palatinate, who, as a secular peer, was called duke of St Cloud: the most ancient was the duke of Uzès, of the year 1572; the last the English duke of Richmond. There were thirty-seven of them. At the coronation, the ancient twelve peers were represented. The revolution of the last century, of course, abolished the French peerage; but Louis XVIII. re-established it after the model of that of England, by the charter of 1814. In the article France, we have given their privileges, and the right of the crown to establish them. Villèle created, under Charles X., seventy-six new peers at once, and when the charter was annulled in the popular baromètre of 1830, several changes were made in relation to the peers, and, by a special provision, “all the creations of peers during the reign of Charles X. are declared null and void;” they amounted to ninety-three. It was provided, also, that article twenty-third of the charter shall undergo a fresh examination during the session of 1831. That article reads: “The renunciation of the peerage of France belongs to the king. Their number is unlimited: he can vary their dignities, and name them peers for life, or make them hereditary, at his pleasure.” The new law abolishing hereditary peerage very readily permitted of deputies of the house of peers was not settled until thirty-six new, peers were created for life, Nov. 19th, 1831. It finally passed this house, December 28th, by a majority of three to one. It was to form a radical rule of the French charter of 1814, to establish a peerage after the model of the English, whilst none of the foundations, on which the English peerage rests, exists in France. Napoleon’s judgment on this point was very correct. He said to Benjamin Constant, “The peerage is not in harmony with the present state of public opinion. It would destroy the army; it would diminish the expectation of the partisans of equality; it would raise against us a thousand individual pretensions. Where do you expect me to find the elements of aristocracy which the peerage requires? The ancient fortunes are hostile; several of the modern ones dishonourable. Six or seven illustrious names do not suffice. Without remembrances, without historical éclat, without large properties, on what would my peerage rest? That of England is something totally different: it is above the people, but it has not been against it. It was the nobles who gave liberty to England. The great charter comes from them; they have grown great with the constitution, and have been born with it. But within thirty years my mushrooms of peers would be nothing but soldiers or chamberlains. You would only see a camp or a chamber.”

In England, the peerage originated as in France. This dignity is supposed to have been created by the Crown of old ages. Peers are of three degrees (duke, marquis, earl, viscount, and baron), by right, which is not the case with the French nobility, though the idea of mézalliance does not prevail by any means to the same extent in England as on the continent of Europe. In the beginning, all the crown vassals appeared at court on the days of state, and attended the diets; afterwards only those who were summoned to appear by writ. This custom grew at length into a rule, and the summonses were considered proofs of hereditary peerage. There is one lordship—the borough of Arundel—which confers the dignity of earl on its possessor by prescription. In regard to all other titles, the peerage is personal, and descends in a direct line from male to male. The chief privileges of peers are that of a seat in the house of lords, of a trial by persons of noble birth, in case of indictments for treason and felony, and misprision thereof, and of exemption from arrest. A peer of the realm, and a peer of England are the same. The house of peers in Great Britain and Ireland is about twenty. The expenses attendant on the creation of a peer in England, including the fees paid at the herald’s office, &c., amount to £600.

PEGASUS, in fabulous history, a winged horse, sprung from the blood of Medusa, when Perseus cut off her head. He received his name from his being born, according to Hesiod, near the sources (πηγας) of the ocean. As soon as born, he left the earth, and flew up into heaven; or rather, according to Ovid, he fixed his residence on mount Helicon, where, by striking the earth with his foot, he inspired the poets, and repeatedly reared the horse of Poseidon. He became the favourite of the muses, and, being afterwards tamed by Neptune or Minerva, he was given to Bellerophon to conquer the Chimæra. (See Hippocrene.) No sooner was this monster destroyed, than Pegasus threw down his rider, because he attempted to fly to heaven. This act of temerity he reproached in Bellerophon, who replies: "You are an insect to torment Pegasus, which occasioned the melancholy fall of his rider. Pegasus continued his flight up to heaven, and was placed among the constellations by Jupiter. Perseus, according to Ovid, was mounted on the horse Pegasus, when he destroyed the Gorgon, Medusa, which was going to devour Andromache.
Pegu—Peking.

PEGU, or BEGU; till 1757, a kingdom of Asia, now a division of the Burman empire, bounded north by Aracan and Ava, east and south by Siam and the sea, and west by part of Aracan and the bay of Bengal. Pegu seems to be a level country, without any considerable mountains, excepting some, which surround it, and serve for a frontier towards the land, but is inhabited by neither only by birds, but also by land, by means of the rivers which make their passage through those mountains. The two principal rivers are the Irrawaddy and the Irrong. The air is healthy; the soil very fertile in rice, corn, fruit, and roots; it likewise produces good timber of several kinds. In the country abound rhinoceroses, buffaloes, goats, hogs, and other animals. There is abundance of wild game, and deer in great plenty. There are mines not only of iron, tin, and gason, or lead, which passes for money, but also of rubies, diamonds, and saphires. The rubies are the best in the world; but the diamonds are small. But the most valuable production is teak timber, for ship-building. The principal ports are Rangoon, Sirian, and Negrais. The inhabitants are mostly idolaters of the sect of Buddha. Pegu was formerly the capital; lon. 96° 42' E.; lat. 18° 5' N.; population, 7000. This city, in the year 1680, was splendid, large, and populous, seven thousand small rooms in its great walls. Accotding to some Europeans, who saw it in its greatest splendour, it was very spacious, fair, and strong, surrounded with stone walls and very wide ditches. It was divided into two cities, the old and new; in the old lived the merchants and strangers; and, as the houses were only built with wood, or bamboo canes, covered with tiles, each had a warehouse of brick, arched, to secure the goods from fires, which were frequent here. The new city, inhabited by the king, the nobility and the people of fashion, was extensive and populous; its figure square; and in each side of the wall were five gates of stone, with many gilded towers by the side of it for posting sentries. It was encompassed with broad ditches, in which were bred crocodiles, to deter people from wading over them. The king's palace stood in the midst of this new city, built like a fortress, with walls and ditches. In 1757, Pegu was destroyed by the troops of the Burman emperor; but the temples were left standing, and the temple of Shoemado still exists as a monument of the greatness of its ancient monarchs. It stands upon two quadrangular terraces, of which the lower is ten feet high, the upper, twenty feet. The sides of the two terraces are nearly thirty feet, and the latter sixty-four. The temple is a massive pyramid of brick and mortar, without any excavation or aperture, octagonal at the base, each side of which measures 162 feet. A projecting part round the base is surrounded with fifty-seven turrets, twenty-seven feet high. On this stands a second projection, surmounted by fifty-three smaller towers. The whole is crowned by a Tee or iron summit, on which is a gilt umbrella, fifty-six feet in circumference, 360 feet from the ground. The Tee is gilt, and beneath it hung numerous bells, which the wind keeps constantly ringing. In each angle of the upper terrace are temples, sixty-seven feet high, resembles the principal temple. All around the steps are innumerable images of Godama or Buddha. The priests say that the Shoemado was begun 2000 years ago.

BEI VI. See Persia Language.

PEIPUS, or TCHUSSKO, a lake in the north of the Russian provinces of Livonia, Esthonia, Pskov, and St Petersburg (eighty versts long by thirty broad). It is connected with lake Pskov, or Pleskov, by a narrow channel, with lake Vitya by the Estu, and with the Gulf of Finland by the Narof or Narva. In the brilliant days of the Huns, it had considerable navigation.

PEISHWAH. See Maharrattas.

PEKAN, or MaeKhasel.

PEKAN-NUT. See Walnut.

PEKING, or PEKIN; a city of China, capital of the empire, situated in a very fertile plain, twenty leagues distant from the great wall; lon. 116° 23' E.; lat. 39° 54' N. The city encloses an area of fourteen square miles, exclusive of suburbs, and is divided into two towns, the one inhabited by Tartars, and the other by Chinese. The Chinese city has a wall of its own, enclosing an area of nine square miles. The estimated population of Peking, says Sir G. Staunton, was carried in the last century, by the Jesuit Grimaldi, to 16,300,000 and 16,000,000; at least that of the Tartar city, to 1,550,000; according to the best information given to the embassy, the whole was about 3,000,000; but this number is probably exaggerated. The low houses of Peking seem scarcely sufficient for so vast a population; but very little room is occupied by a Chinese family, at least in the middling and lower classes of life. In their houses there are no superfluous apartments. A Chinese dwelling is generally surrounded by a wall six or seven feet high; within this enclosure a whole family, of three generations, with all their respective wives and children, will frequently be found. One common room is made use of by the whole family, and each branch of the family, sleeping in different beds, divided only by mats hanging from the ceiling. One common room is used for eating.

Peking contains thirty-three temples, eight public altars, as the altars of heaven and earth (on the former of which the emperor sacrifices in summer, the latter in winter), those of eternal life, of the sun, of the moon, and of agriculture, two Catholic churches (Portuguese and French), several monasteries, two Russian-Greek churches, with a monastery (whose archimandrite, and eight monks, usually selected from the pupils of the Russian seminaries, are chang- ed every four years; four of the latter learn the Chinese and Mandarin languages, and are destined for interpreters), four mosques, a foundling hospital, twenty-six tribunals, and 10,000 palaces. The name Peking, which signifies the northern court, is given to distinguish it from Nanking, or the southern court. The emperor formerly resided in the latter; but the Tartars, a restless and warlike people, obliged the prince to remove his court to the northern provinces, that he might more effectually repel the incursions of those barbarians, by opposing to them the numerous citizens that inhabited the latter city. The Tartars now reside in Peking. This capital forms an exact square, and is divided into two cities; the first is inhabited by Chinese, the second by Tartars. These two cities, without including the suburbs, are six leagues in circumference. The walls of the Tartar city are very lofty, and so thick, that twelve horsemen might easily ride abreast upon them; with spacious towers at intervals, a bow-shot distant from one another, and large enough to contain bodies of reserve in case of necessity. The city has nine gates, which are lofty, and well arched; over them are large pavilion-roofed towers, divided into nine stories, each having several apertures or port-holes; the lower story forms a large hall, for the use of the soldiers and officers who quit guard, and those appointed to relieve them. Before each gate a space is left of more than 360 feet; this is a kind of place of arms, enclosed by a semicircular wall in height, and a like wall surrounding the city. The great road which ends here, is commanded by a pavilion-roofed tower, like the first, in such a manner that, as the cannon of the former can batter the houses of the city, those of the latter can sweep the adjacent country. The streets of Peking are straight, the principal ones...
about 120 feet wide, a full league in length, and bor-
dered with shops. It is astonishing to see the immense con-
course of people that continually fills them, and the con-
fusion caused by the prodigious number of horses, camels, mules, and carriages, which cross or meet there. It is very strange that, in all this prodigious con-
course, no women are ever seen. The emperor’s palace stands in the middle of the Tartar city. It presents a large assemblage of vast buildings, extensive courts, and magnificent gardens, and is shut up on all sides by a double wall; the in-
teresting spacious street occupied by carriages belonged to
the emperor of the court, eunuchs, and by different
tribunals. The exterior circumference of this im-
mensely high, perfect, excellent.
PELAGIANISM is that theological view which
denies the total corruption of men, attributed to the
fall of Adam (original sin), and declares man’s natu-
cral capacity sufficient for the exercise of Christian
duties and virtues, provided he have but an earnest
purpose to do well. It does not exclude faith in divine
assistance towards man’s improvement, but believes
this assistance will be granted to those only who
strive to improve themselves. This view was broach-
ed by the English monk Pelagius, who, in the fifth
century, resided in Rome, with the reputation of great
learning and an unpolluted life, and fled from that city
when it was taken by the Goths, in 409, with his
friend Caesarius, to Sicily, and thence to Africa, where
Augustine declared him a heretic; in which several
African synods concurred. Pelagius travelled to
Jerusalem, and there closed his life in tranquillity, in
the year 450, at the age of ninety years. The philo-
sopher and noble, being free from all associations,
together with his own great virtue in a time of
universal and deep-rooted corruption, procured
many adorers to his opinions, which at all times
have been considered, by some of the purest and most
reflecting men, as the only ones worthy of the Deity.
He never attempted to found a heretical or dissenting
sect, yet the Pelagians, whose views were formally
condemned at the council of Ephesus, in 431, and the
semi-Pelagians, founded by John Cassianus at
Marseilles (died in 435), who somewhat modified the
orthodox dogma of the utter insufficiency of man’s
nature for virtue, occupy a very important place in
ecclesiastical history. Respecting the various forms
and names, under which the contest of the rigid doc-
trines of Augustine with the milder views of Pelagius
has been renewed in the Christian church, see the
article Grace; see also Wigger’s Pragmatische Dar-
stellung Augustins und Pelagians (Berlin, 1821).

PELAGIANS; the oldest inhabitants of Greece.
They dwelt first in the Peloponnesus, whither they
were probably driven from the coasts of Asia Minor,
by the islands, or through Thrace and Thessaly.
They lived in wandering hordes, without any politi-
cal union, and worshipped a rude stone, or a head
with a pointed beard, which was set upon it, as the
image of the Deity. They were secured from the
invasion of other hordes, by the boggy and mountain-
ous nature of the peninsula; and two tribes of them,
who existed in those parts, i.e. Pelasgus and Phthius,
ruled the country. Peles, the grandson of the latter,
found-
ed a nomadic state in Arcadia; hence the tradition,
that those Pelagians called themselves Pelas-

gi from him, which was afterwards given to
all the original inhabitants of ancient Greece. From
this Arcadian state of Pelasgians proceeded several
colonies, particularly in Northern Thessaly, where
their leaders, Acheus, Phthius, and Pelasgus found-
ed the cities Achaia, Phthius, and Pelagia; they
also established colonies in the countries afterwards
called Booteia and Attica, and also in Epirus and Italy.
The celebrated Cyclopean walls, are their work, and
they are renowned for their skill in agriculture and
the building of cities. They gradually became ex-
tinct, by wandering from Greece, or mingling with
other classes of inhabitants, more particularly the
learned antiquarians, much obscurity still hangs over
the history of this people, and the name Pelagians
seems to require to be taken in more than one signi-
ficance.

PELEUS, in fabulous history; son of Eacanuel of
Eagna, and Endeis. Having unintentionally taken
part in the murder of his half brother Phocus, he
fled with Talamone to Phthia, to the court of Eury-
thon, the son of Actor, who purified him from the
murder, and gave him his daughter in marriage, with
a third part of his kingdom. Peles now went with
Eurython to Calydon, to aid in hunting the celebra-
ted boar. On this expedition he accidentally killed
his father-in-law with a javelin which he aimed at
the boar. Upon this, he fled to Iolchos, to Acastus,
who purified him from the deed. Astydameia, the
wife of Acastus, became enamoured of him, and be-
cause Peles refused to gratify her desires, she ac-
cused him of a criminal passion for her, and thus
endeavoured to make him an object of hatred to her
husband and to his own wife. Antigone hung herself
in despair; but Acastus, unwilling to violate the
laws of hospitality, selected a hunting party to go
mount Pelion, with the intention of having Peles
put to death. Overcome with fatigue, he fell asleep
on the mountain, and neither of his hunting compan-
ions, together with his own great virtue in a time of
universal and deep-rooted corruption, procured
many adorers to his opinions, which at all times
have been considered, by some of the purest and most
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sect, yet the Pelagians, whose views were formally
condemned at the council of Ephesus, in 431, and the
semi-Pelagians, founded by John Cassianus at
Marseilles (died in 435), who somewhat modified the
orthodox dogma of the utter insufficiency of man’s
nature for virtue, occupy a very important place in
ecclesiastical history. Respecting the various forms
and names, under which the contest of the rigid doc-
trines of Augustine with the milder views of Pelagius
has been renewed in the Christian church, see the
article Grace; see also Wigger’s Pragmatische Dar-
stellung Augustins und Pelagians (Berlin, 1821). Mosheim’s Ecclesiastische Geschichte, &c.

PELAGIANS; the oldest inhabitants of Greece.
They dwelt first in the Peloponnesus, whither they
were probably driven from the coasts of Asia Minor,
by the islands, or through Thrace and Thessaly.
They lived in wandering hordes, without any politi-

PELEW ISLANDS—PELICAN.

Peleus and Theis, Achilles only reached the age of manhood. Peleus educated him with Patroclus, who had died to him for safety, and related, rare adventures, which he saw at Troy. Theis deserted him, and he had the grief to survive his beloved son. After his death he received divine honours, together with Chiron, from the inhabitants of Pella, in Macedonia; and Pindar mentions him as one of the judges in the Olympic games.

PELEW ISLANDS, or PALAOS; a cluster of islands in the western part of the Pacific ocean, situated between the Philippine and Caroline islands. They are about eighteen in number. In the year 1738, captain Wilson, commander of the Antelope packet, in the service of the East India company, was wrecked on this coast. These islands were probably first noticed by some of the Spaniards of the Philippines, and by them named the Palaos Islands, from the tall palm-trees which grow here in great abundance. The inhabitants had been represented as inhuman and savage, and feeding on human flesh; captain Wilson, on the contrary, found them hospitable, friendly, and humane. These islands are long, but narrow, of a moderate height, well covered with wood, at least such of the islands as captain Wilson's people had an opportunity of seeing. They are bordered on the west side by a reef of coral. The soil, though very poor, supported their great abundance of the bamboo; likewise the turmeric, which the natives use as a dye, and with which the women stain their skin. None of the islands which the British visited had any kind of grain, nor any quadruped whatever, except some brownish-gray rats which ran wild in the woods, and three or four meagre cats, which were seen in some houses at Pelew. The islands, when viewed from the sea, exhibit high rugged land, well covered with wood; the interior part is in many places mountainous, but the valleys are extensive and beautiful, spreading before the eye many delicious prospects. The soil is, in general, rich. Lon. 13° 40' E; lat. between 6° 54', and 8° 12' N.—See Kent's Account of the Pelew Islands, and Hochin's Supplement to the Account (London, 1803).

PELIA; in fabulous history, son of Neptune, king of the sea-gods, from whom he derived his name, which he drove his lawful possessor, his brother Jason. He also removed his son Jason, but perished on his return. According to tradition, his own daughters, following the advice of the cunning Medea, who promised to renew his youth by her magical power, killed him, and boiled his disembodied remains in a cauldron; some say that Medea killed him herself. His son and successor, Acastus, instituted splendid games in honour of the dead, in which some of the most celebrated Argonauts bore off the prizes.

PELICAN (pelecanus, Lin.); bill long, straight, broad, much depressed; upper mandibles flattened, terminated by a unil, or very strong hook, the lower formed by two bony branches, which are depressed, flexible, and united at the tip; from these branches is suspended a naked skin, in form of a pouch; face and throat naked; nostrils basal, in the form of narrow longitudinal slits; legs short and strong; all the four toes connected by a web; wings of moderate dimensions. The pelicans are large birds, which reside on rivers, lakes, or along the sea-coasts. Though excellent swimmers, they also occasionally perch on trees. They are gregarious, very fond of fish, and when harassed or pursued, readily reject the contents of their stomach, like the gull tribe. They store up their prey in their gular pouch, from which it is gradually transferred into the esophagus, as the process of digestion goes on. Though remarkable for their voracity, some of the species have been trained to fish in the service of man. In external appearance the sexes very nearly resemble each other.

P. onocrotalus, Lin., &c.; white, or common pelican; white, faintly tinged with flesh colour, gullet with a bright yellow pouch. The spurious wings and first quill feathers are black. The bag at the throat is flaccid, membranous, and liable to great distention. Length between five and six feet; extent of wing eleven feet, being rather larger than the swan, though with much shorter legs. The young are distinguished by the prevalence of c ereous in their plumage, and have been erroneously designated P. philippensis, by Gimelton and Latham. This bird has its specific name from its cry, which is loudest during flight, and which the ancients compared to the braying of an ass; inhabits Asia, Africa, and South America. About the middle of September, flocks of this species repair to Egypt, in regular bands, terminating in an oblique angle. During the summer months, they take up their abode on the borders of the Black sea and the shores of Greece. They are rare in France, and unknown in Great Britain. In fishing, they do not immediately swallow their prey, but fill their bag, and return to the shore to consume at leisure the fish they have taken. As, however, they must quickly digest their food, they generally fish more than once in the course of the day, and, for the most part, in the morning and evening, when the fish are most in motion. A single pelican will, at one repast, despatch as many fish as would suffice for six men; and in confinement, it will, moreover, snap up rats and other small quadrupeds. At night, it retires a little way on the shore to rest, with its head leaning against its breast; and in this attitude it remains almost motionless, till hunger calls it to break off its repose. It then flies from its resting-place, and, raising itself thirty or forty feet above the surface of the sea, turns its head, with one eye downwards, and continues on wing till it sees a fish sufficiently near the surface, when it darts down with astonishing swiftness, seizes it with unerring certainty, and stores it up in its pouch; it then rises again, and continues the same manoeuvres for a considerable time. The hen pelican feeds her young with fish that have been macerated for some time in her pouch. The pelican is not only susceptible of domestication, but may even be trained to fish for its master. When a number of pelicans and corvornants (cormorants) get together, they are said to prac tice a singular method of taking fish; for they spread into a large circle, at some distance from land, the pelicans flapping on the surface of the water with their extensive wings, and the corvornants diving beneath, till the fish contained within the circle are driven before them towards the land; and, as the circle contracts by the birds drawing closer together, the fish are at length reduced within a narrow compass, when their pursuers find no difficulty in securing them. In this exercise, they are often attended by various species of gulls, which participate in the spoil. The pelican generally breeds in marshy and uncultivated places, particularly about islands and lakes, making its nest, which is deep, and a foot and a half in diameter, of sedges and aquatic plants, and lining it with grass of a softer texture; but it frequently dispenses with any such formal construction. It lays two or more white eggs, of equal roundness at the two ends, and which when persecuted, it sometimes hides in the water. When it nestsles in dry and desert places, it brings water to its young in its bag, which is capable of containing nearly twenty pints of liquid; but that it feeds them with its own blood, must be ranked among the fabu-
lous assertions of antiquity. Its flesh is very generally disliked.

PELIDES; son of Pelus. (q. v.) See also Achilles.

PELION. See also Pelus.

PEMBROOK (new Zagori); a high mountain in Thessaly, producing various medicinal herbs. On one of its summits stood a temple of Jupiter. In the neighbourhhood we find the grotto of the centaur Chiron. In the war of the Titans with the gods, the former, say the poets, piled Ossa upon Pelion, to aid them in carrying illusions of the Titans with them.

PELLAGRA. The pellagra of the Lombardo-Venetian plains, a horrible malady, or complication of maladies, has only been observed during the last sixty or eighty years, and is rapidly increasing. A sixth or seventh of the population are affected in those parts of the country where it is most prevalent. It begins by an erysipelas eruption on the skin, which breaks out in the spring, continues till the autumn, and disappears in the winter, chiefly affecting those parts of the surface which are habitually exposed to the sun or air, is accompanied or preceded by remarkable lassitude, melancholy, moroseness, haggard complexion, and not seldom a strong propensity to suicide. With each year, the disorder becomes more aggravated, with shorter and shorter intervals in the winter. At length the surface ceases to clear itself, and becomes permanently enveloped in a thick, livid, leprous crust, somewhat resembling the dried and black skin of a fish. By this time, the vital powers are reduced to a very low ebb, and not seldom the intellectual functions. The miserable victim loses the use of his limbs, more particularly of the inferior extremities; it tormented with violent colic, headache, nausea, flatulence and heartburn, the appetite being sometimes null, at others voracious. The countenance becomes sombre and melancholy, and totally void of expression. But the most distressing phenomenon of all is a sense of burning heat in the head and along the spine, from whence it radiates to various other parts of the body, but more especially to the palms of the hands and soles of the feet, tormenting the wretched victim day and night, and depriving him completely of sleep. He frequently feels as if an electric spark darted from the brain and flew to the eyeballs, the ears, and the nostrils, burning and consuming those parts. To these severe afflictions of the body are often added strange hallucinations of the mind. The victim of pellagra often beheld the millstones grinding near him, of hammers resounding on anvil, of bells ringing, or the discordant cries of various animals. The disease, when advanced, takes the form of many other maladies, as tetanus, convulsions, epilepsy, dropy, mania, and maniacus, the patient ceasing, at last, to exist and to suffer, when reduced to the state and appearance of a mummy. It is by no means uncommon that the wretched being anticipates the hand of death, in a paroxysm of suicidal mania, very often by drowning. It is almost confined to those who reside in the country, leading an agricultural life, and to the lowest orders of society. It is now surrounded by a large flour mill, especially seen in the youngest children. The whole of the flat country on both sides of the river Po, but more especially the fertile and level plains between that river and the Alps, are the theatre and head-quarters of the malady.

The course of this frightful endemic has engaged the pens of many learned doctors; but it is just as inscrutable as the causes of hepatitis on the coast of Coromandel, elephantiasis in Malabar, beri-beri in Ceylon, Barbadose Ls in Antilles, goitre among the Alps, the plica in Poland, cretinism in the Valais, or malaria in the Campagna di Roma. The general opinion among the medical men of the Milanese is, that the pellagra results from the extreme poverty, and low, unwholesome diet, of the prosperity. See doctor Johnson’s Autumnal Excursion through France, Switzerland, and Italy.

PELOPIDAS; son of Hippocrates, a Theban general, friend and contemporary of Epaminondas, who lived till B. C. 364. To him belongs the honour of having freed his country from a tyrannical faction, and from the Lacedaemonian yoke. Having been banished from Sparta on a charge of having polluted the golden plate by which the Diadumen was to be retired to Athens. Animated with an ardent love of liberty, he disguised himself, and went to Thebes with a few conspirators, to put to death the tyrants at a banquet where they were all assembled, and gave the signal for the expulsion of the Lacedaemonians, who had taken possession of the citadel in a time of peace. Pelopidas then served under Epiamondas with distinguished courage, and contributed much to the victory over the Lacedaemonians at Leuctra. He was afterwards commander-in-chief in three campaigns against Alexander, tyrant of Phere, in Thessaly, who had once imprisoned him without any just cause; but he was of such ardent love of liberty, that he too, far from danger, was surrounded by the enemy, and fell.

PELOPONNESUS; a celebrated peninsula, which comprehends the most southern part of Greece. It received this name from Pelops, who settled there, as the name, the island (vese) of Pelops, indicates. It had been called before Ἱγαλίας, Άγις, Πελατίς, and Ἀργος. Its present name is Μεσσηνία, (q. v.) Peloponnesus was divided into six provinces, Mesenia, Laconia, Elis, Arcadia, Achaea, and Argolis, to which some add Sicyon. The Peloponnesian War was commenced some time after the Trojan war, by the Heracleids, or descendants of Hercules, who had been forcibly expelled from it.

Peloponnesian War; a war carried on for twenty-seven years by Sparta and most of the Peloponnesian cities against Athens, who had long provoked the vengeance of the Greeks by the oppression of her allies. Athens herself hastened the commencement of hostilities, by aiding Corecyra in a contest with Corinth; and, on a new opportunity, engaged in new acts of violence against the latter; Corinth, therefore, invited Sparta, already jealous of the power of Athens, to take part in the war. The Spartans prepared for the contest; but, to save appearances, they made proposals of peace humiliating to Athens, which provoked a violent outburst of destructive war. This broke out, B. C. 431. All the people of Peloponnesus, except the Argives and Achaeans, took the side of the Spartans; but the Grecian cities on the coasts of Asia, those in Thrace, and on the Hellespont, favoured the cause of the Athenians, who had the advantage in point of strength; for although the Spartans could not bring into the field a more numerous land force than their enemies, they were deficient in fortifications, money, and ships. Led by their king Archidamus, 60,000 Spartans marched into Attica, and laid waste the country with fire and sword. Pericles (q. v.), at the head of the Athenians, sailed to the Spartan shores, and ravaged them in the same manner. Thus the war was carried on for several years, with mutual devastations, till the Athenians were overcome. A pestilence now broke out, which carried off Pericles among others; and, after ten years of constant warfare, the parties were permitted to exchange terms, which, however, was temporary. By the advice of Alcibiades, the Athenians undertook a campaign against Syracuse, which was unsuccessful. Alcibiades, who was in the mean time banished from Athens, and had fled to Sparta, advised the Spartans to send troops to the assistance of the people of Syracuse, which gave rise to a re-
newal of the war. The greater part of the islands, the cities on the Hellespont and in Ionia, sided with the Spartans. They even concluded an alliance with the Persians against Athens, which, however, was saved by Alcibiades. He had escaped from Sparta in disguise, persuaded the Persian satrap Tissaphernes to break his alliance with that city, and gained so many friends in Athens, that he was recalled, and appointed general. He gained some splendid victories over the Peloponnesians, reconquered the cities on the borders of the Hellespont, and the Athenians, animated by such success, again rejected the proposals of the Peloponnesians, and fought one of the ablest Spartan commanders, signally defeated the Athenian fleet at Ægospotamos, B.C. 405, and laid siege to Athens, which was compelled by famine to surrender, B.C. 404. The long walls and the fortifications of the Piraeus were demolished. The Athenians were compelled to deliver up all their ships but twelve, to renounce their former possessions, and to submit to an oligarchy, established by Lysander. In this war, many noble families became extinct, many cities and territories were laid waste, and the whole Grecian nation was so debilitated, that universal dependence on Persia began. The war is best related by Thucydides and Xenophon.

PELOPS; son of Tantalus, king of Lydia. A fable, which Pindar considers blasphemous, relates, that Tantalus once entertained the gods in his capital, Sipylos, and, to prove their omniscience, served up to them the body of his son Pelops. Jupiter discovered the trick, and ordered the limbs to be thrown again into the kettle, from which Clotho drew out the body alive, and supplied, with ivory, the shoulder, which had been eaten by Ceres. According to Pindar, Neptune carried the beautiful Pelops to the nether world, and, to atone for the Open-handedness of the gods, Pelops was also sent back to the dwellings of men. He went from Lydia to Greece, became a suitor of the beautiful Hippodamia (q. v.), and obtained the bride, with a kingdom. Peloponnese received its name from him. Of his sons, Atreus and Thyestes are most celebrated. After death Pelops received divine honours, and a temple was built to him in the grove at Olympia.

PELVIS; the lower part of the cavity of the abdomen in men and animals. In the infant it consists of many pieces, but, in the adult, it is composed of four main pieces, connected with each other, and is open above and below, wide at its upper part and contracted at its inferior aperture. The outside is roundish, the upper part broader, the lower narrower. The whole pelvis is movable upon the thighs; the hip bone is therefore raised, in walking, on that side which is supported by the thigh: on the contrary, it sinks immediately with the trunk on that side on which the foot is raised and advanced. The walls of the cavity of the pelvis are even, smooth, and covered with flesh. A line drawn through the middle of the pelvis, divides it into two parts, one of which is called the upper or larger, the other the lower or smaller one. In well-formed persons of a middle size, the diameter of the great pelvis, or the distance from one hip bone to the other, is, in the male sex, about nine, in the female about eleven inches. The superior size of the female pelvis is a preparation to the parturition and the bearing of children. It is evident, that the pelvis of men must have, on account of their erect figure, a different direction from that of animals. The pelvis contains a part of the small intestines, the rectum, the bladder, the internal organs of generation, the large intestines, the urinaries, and many absorbent vessels, with their glands. Its office is to give steadiness to the trunk, to connect it with the lower extremities by a safe and firm junction, to form the centre of all the great motions of the body, and to give support to the gravid uterus.

PEN; a Celtic word signifying head, summit; hence Penannu Alps, Pennines, &c.

PEN, WRITING-PENS. It is well known that the ancients employed a certain reed, the nature of which is not precisely ascertained, for writing. The reeds were split, and shaped to a point like our quills. When goose-quills first came into use, or who first borrowed from the emblem of folly the instruments of wisdom, is not known. It has been asserted, that quills were sent from China as early as the fifth century, according to the history of Constantius. The oldest certain account is a passage of Isidore, who died 636 A. D., and who, among the instruments employed for writing, mentions reeds and feathers. There exists, also, a poem on a pen, written in the same century, and to be found in the works of Adhelm, the first Saxon who wrote in Latin. Alcuin, the friend and teacher of Charlemagne, mentions writing-pens in the eighth century. After that time, proofs exist which put the question of their use beyond dispute. Mablyon saw a manuscript of the gospel of St. John in the eleventh century, having the evangelists were represented with pens in their hands. Calami properly signify the reeds which the ancients used in writing. Modern authors often use the word as a Latin term for pens, and it is probable that the same was employed to signify quills before the time of Isidore. Reeds were used for a considerable time after the introduction of writing-pens. In convents they were retained a long time for the initials only. By some letters of Erasmus to Reuchlin, it appears that the former received three reeds from the latter, and expressed a wish that Reuchlin, when he produced his learned monks, should send them one reed to every learned man in England. Quills, for some reason, were, about the year 1433, extremely rare in Venice. We learn from the familiar letters of learned men of that time, that they were equally troubled by the rarity of quills and by the difficulty of making good ink. Of late, steel pens have been much used and improved, and for certain purposes, as for signing bank notes, to make the signatures uniform, they appear well adapted; as also for people who cannot make pens; but, on the whole, the quill affords a much easier and handsomer chirography.

PENAL; every penalty borne for the expiation of an offence. In the early Christian church, this ancient judicial principle was transferred to religious penance, that is, to the atonement which the sinner has to make, for his trespasses, to God and the church. According to the doctrine of the Protestants, it is not among the sacraments. This doctrine considers compunction and faith as the only elements of repentance and reformation. Penance is considered by the Catholic church a sacramental institution. The conditions for the necessary transition from bad to good, are a humble consciousness of guilt. The conversion itself is a change in the soul of man, effected by the power of God, but necessarily connected with an exterior alteration. The power of forgiving sins, in the literal sense of the word, say the Catholics, has been transferred by Christ to the church, which, by its Sacrament of Penance, by the latter can forgive the sins only of the truly repentant and converted sinner. To bring him to the knowledge of himself, the church has established confession; to calm his conscience, absolution; for the instruction and discipline of the neophytes, and the converted, the Sacrament of Penance, to his own conscience and to God. Confession was not invented by Innocent III., but only enjoined by him.
at least once a year. It is followed by abstention, according to the authority transmitted to the church, and by the observance of such penances as are necessary to free from the consequences of sin. The council of Trent declares, in sess. xiv. c. 8, that satisfaction for sin is effected only by Christ, and it is left for the individual to bring forth fruits worthy of repentance. Days of penance and fasting are both imposed in certain countries, are fixed annually, or after general calamities, for the purpose of a general expression of penitence, or with the view of appeasing the anger of the Deity. The great day of fasting among the Jews is the Long Night. The Christians imitated these fast-days.

**Penates** were private public gods of the Romans; in the former sense, they resembled the Lares, with whom they are often confounded. Not only every house, but every city, had its Penates, and the latter were the public gods. The most celebrated at Rome were those that protected the empire. These were brought into Italy by Enneas, together with Vesta and her eternal fire. According to Varro and Macrobius, the Penates were rude images of wood or stone, furnished with a spear; and generals, on their departure, and consuls, pretors, and dictators, when they retired from office, sacrificed victims before them.

**Pendulum** is a current used by painters for laying on their colours. Pencils are of various kinds, and made of various materials; the larger sorts are made of boar's bristles, the thick ends of which are bound to a stick, large or small, according to the uses they are designed for; these, when large, are called brushes. The finer sorts of pencils are made of camels', badgers', and squirrels' hair, and of the down of swans; these are tied at the upper end with a piece of strong thread, and enclosed in the barrel of a quill. Good pencils, when drawn between the lips, come to a fine point.

**Lead pencils**. See Plumbago.

**Pencil of rays**: a number of rays diverging from some luminous point, which, after passing through a lens, converge again to a point.

**Pendant**. Two paintings or prints of equal dimensions, which are attached in corresponding positions to the same wall, are called *pendants* to each other.

**Pendant, or Pennant**: a sort of long narrow banner displayed from the mast-head of a ship-of-war, and usually terminating in two ends or points, called the swallow's-tail. It denotes that a vessel is in actual service.

**Broad pendant** is a kind of flag terminating in one or two points, used to distinguish the chief of a squadron.

**Pennant** is also a short piece of rope, fixed on each side, under the shrouds, upon the heads of the main and fore masts.

**Pendulum**, in dynamics, is a simple ponderous body, so suspended by a flexible cord from an axis of suspension, that its position is altered by the action of its own gravity alone, when it is once raised, by any external force, to the right or left of its quiescent position; and, in demonstrating the theory of its motion, mathematicians are obliged to assume, that there is no rigidity in the cord, no friction at the axis of suspension, no resistance to motion made by the air, and no variation in the length of the cord, arising from the variable temperature or moisture of the atmosphere; and if these assumptions were strictly correct, a pendulum, once put in motion, would continue to move, ad infinitum, without a further accession of any external force; but, when the pendulum is supposed to be, as the pendulum of a clock is, for which purpose it is admirably adapted, the assumptions which we have stated, require an equal number of mechanical corrections, of which the theory, simply considered, takes no notice. In horology, therefore, the pendulum must be considered not simply as a self-moving pendulous body, without any tendency to come to a state of rest, but as a body whose motion is perpetuated by repeated accessions of force in aid of its own gravity, and whose vibrations are rendered isochronal by a nice adaptation of mechanical circumstances that prevent or remedy the influence of all natural impediments to uniform and uninterrupted motion. The first kind of pendulum (the theoretical) is called a mathematical or simple pendulum, the other the physical or compound pendulum. In the mathematical pendulum, the matter of the pendulums ball or bob is supposed to be collected into one point, so that the centre of gravity and of oscillation coincide.

The doctrine of the pendulum is of the highest importance, but, as it cannot be fully developed without the aid of mathematics, nor rendered clear without diagrams, we can state only some of the most obvious properties and circumstances connected with it. A pendulum, once put in motion, would never cease to oscillate in arcs, were it not for the friction at the point of suspension, and the resistance of the air. Neither of these circumstances can ever be avoided entirely, but their effect may be rendered comparatively slight by giving to the weight a circular shape, and suspending the rod on a sharp edge, on which it plays with very little friction. The times of the vibrations of a pendulum depend, 1. on the magnitude of the angle of elongation, via. that angle by which the heavy body of the pendulum is removed from the vertical line; 2. upon the length of the pendulum; and 3. upon the accelerating power of gravity. If all these circumstances are perfectly equal in the case of two pendulums, they will perform an equal number of oscillations in the same time; but if there is a difference in either of the circumstances, the oscillations will differ immediately. Thus, if one pendulum is shorter than the other, and all the other circumstances equal, the shorter pendulum will move quicker than the longer. The law which has been found to exist is, that the lengths of the pendulums are in an inverse proportion to the squares of their oscillations; hence the times of the oscillations are inversely as the square roots of the lengths of the pendulums. If this pendulum, which is four times as long as another, will vibrate with half half the rapidity, or the shorter pendulum will perform two oscillations whilst the larger performs but one.

The pendulum does not perform its oscillations in equal times in all parts of the earth. This is owing to the third of the circumstances enumerated above, upon which the oscillations depend. The gravity, or, what is the same thing, the power of attraction in the earth, does not operate everywhere with equal force on the pendulum, which, therefore, in some parts of the earth, acts more strongly than in others. The cause of this lies in the centrifugal force, or in the diminution of the power of gravity caused by it. This becomes more perceptible the nearer the place where the pendulum is observed is to the equator. (See Earth.) At the equator, therefore, a pendulum vibrating seconds must be somewhat more, than as the pendulum of a clock, for a calculation of the length of the degrees in the various latitudes; but actual measurements have
shown that the meridians contain some irregularities, from which it has been justly concluded, that the earth has not a perfectly regular form, but deviates more or less from the shape of a sphere. We can, therefore, properly draw conclusions from the oscillations of the pendulum respecting the power of gravity exerting itself upon the earth. Besides the friction of the rod, &c., and the resistance to the passage of the air, there are other circumstances which influence the oscillations of the pendulum. These are the changes of heat and cold. Heat lengthens the rod of the pendulum, cold contracts it; hence common pendulum clocks go much quicker in winter than in summer. It is observed, that pendulums, which are heated during the day influences them considerably. Many contrivances have been devised for overcoming this inconvenience. One is, by making pendulums of the form of a gridiron, consisting of several parallel bars of different metals, so connected that the effect of one set of them counteracts that of the others. These have been very successful. Rods are sometimes made of certain kinds of wood, well seasoned, which are little influenced by the weather. Astronomical clocks of the present day do not err to the amount of one beat or two, in a year of forty years. A common clock is merely a pendulum with wheel-work attached to it, to record the number of vibrations, and with a weight or spring to counteract the retarding effects of friction and the resistance of the air. Huygens, who developed the doctrine of the pendulum, which had been treated already by Galileo, first applied it to clocks, and thus became the inventor of the pendulum clock (in 1656). (See Clock.) For the application of pendulums to horology, see Berthoud's Essai sur l'Horlogerie (Paris, 1763, 2 vols., 4to).—See also, Biot's Traité sur la Longueur du Pendule à Secondes, in the third volume of his Traité d'Astronomie Physique (second edition, Paris, 1810).—See also, Bode's Anleitung zur Kenntniss der Erdkugel (second edition, Berlin, 1803).

PENELOPE. See Ulysses.

PENGUIN. See Penguin.

PENITENTIARIES. See Prisons.

PENN, William. See England, London, in 1614. He was the only son of William Penn, of the county of Wilts, vice-admiral of England in the time of Cromwell, and afterwards knighted by king Charles II, for his successful services against the Dutch. He appears to have been seriously inclined from his youth, having imbibed religious impressions as early as his twelfth year, which were soon afterwards confirmed by the ministry of Thomasloe, an eminent preacher among the people called Quakers, then newly associated in religious fellowship. In his fiftieth year, he was, notwithstanding, entered as a gentleman commoner of Christ-church, Oxford, where, meeting with some other students, who were devoutly inclined, they ventured to hold private meetings among themselves, wherein they both preached and prayed. This gave great offence to the heads of the college, by whom these zealous tyros were at first only confined for non-conformity; but persisting in their religious exercises, they were finally expelled the University. On his return home, his father endeavoured in vain to divert him from his religious pursuits, as being likely to stand in the way of his promotion in the world; and at length, finding him inflexible in what he now conceived to be his religious duty, beat him severely, and turned him out of the house; but, at the instant possession of his mother, and hoping to gain his point by other means, he sent his son to Paris, in company with some persons of quality; whence he returned so well skilled in the French language, and other polite accomplishments, that he was again joyfully received at home. After his return from France, he was admitted of Lincoln's Inn, with a view of studying the law, and continued there till his twenty-second year, when his father committed to him the management of a considerable estate in Ireland,—a circumstance which unexpectedly proved the occasion of his first meeting with the Quakers, and devoting himself to a religious life. At Cork, he met again with Thomasloe, the person whose preaching had affected him so early in life. At a meeting in that city, Loe began his declaration with these penetrating words, "There is a certain obstinacy, with which overthrows the reason and the sense of mankind, which is overcome by the world;" which so affected Penn, that from that time he constantly attended the meetings of the Quakers, though in a time of hot persecution. He was soon afterwards, with many others, taken at a meeting in Cork, and carried before the mayor, by whom they were committed to prison; but young Penn was soon released, on application to the earl of Ormery, then lord-president of Munster. His father, being informed of his conduct, remanded him home; and, finding him unalterably determined to abide by his own convictions of duty, without respect to any threat or compulsion, he would have compounded with him, if he would but have consented to remain uncovered before the king, the duke (afterwards James II.), and himself. Being disappointed in this, he could no longer endure the sight of his son, and a second time drove him from his family. Yet after a while, becoming convinced of his integrity, he permitted him to return; and though he never openly countenanced him, he would use his interest to get him released, when imprisoned for his attendance at religious meetings. In the year 1668, in the twenty-fourth year of his age, Penn first appeared as a minister and an author, and it was on account of his second essay, entitled The Sandy Foundation Shaken, that he was imprisoned in the Tower, where he remained seven months, during which time he wrote his most celebrated work, No Cross, no Crown, and finally obtained his release from confinement by an exculpatory vindication, under severe penalties. The Quakers, however, believing it their religious duty, continued to meet as usual; and when forcibly kept out of their meeting-houses, they assembled as near to them as they could in the street. At one of these meetings, William Penn preached to the people thus assembled for divine worship; for which pious action he was committed to Newgate, and, at the next session at the Old Bailey, was indicted for "being present at, and preaching to, an unlawful, seditious, and riotous assembly." He pleaded his own cause, though assisted by the recorder, and was finally acquitted by the jury; but he was, nevertheless, detained in Newgate, and the jury fined. Sir William died this year, fully reconciled to his son, to whom he left a plentiful estate, taking leave of him in these memorable words: "Son William, let nothing in this world tempt you to wrong your conscience. So will you keep peace at home, which will be a feast to you in a day of trouble." Shortly after this event, Penn travelled, in the exercise of his ministry, into Holland and Germany. In the year 1672, he married Guelima Maria Springett, whose father (Sir William) having been killed at the siege of Bamber, in the
Holland and Germany, where he and his friends were received by many pious persons as the ministers of Christ, particularly at Harwerden, by the princess Elizabeth of the Rhine, daughter of the king of Bohemia, and grand-daughter of James I. of England.

The persecutions of dissenters continuing to rage, neither of his family nor his friends having any temporary settlement in the new world, as a place where himself and his friends might enjoy their religious opinions without molestation, and where an example might be set to the nation of the right of conscience. "There may be room there," said he, "though not here, for such a holy experiment." He, therefore, in 1681, solicited a patent from Charles II., for a province in North America, which the king readily granted, in consideration of his father's services, and of a debt still due to him from the crown. Penn soon after published a description of the province, proposing easy terms of settlement to such as might be disposed to go thither. He also wrote to the Indian natives, informing them of his desire to hold his possession with their consent and good-will. He then drew up the Fundamental Constitution of Pennsylvania, which he submitted to the Parliament of Great Britain, and the king, in the year he was线条 by the House of Commons, a law of which code held out a greater degree of religious liberty than had at that time been allowed in the world. "All persons living in this province, who confess and acknowledge the One Almightiness and Eternal God to be the Creator, Upholder, and Ruler of the world, and that he holds themselves obliged in conscience to live peaceably and justly in civil society, shall in no wise be molested or prejudiced for their religious persuasion or practice, in matters of faith and worship; nor shall they be compelled at any time to frequent or maintain any religious worship, place, or ministry, whatsoever." Upon the publication of these proposals, many respectable families removed to the new province; the city of Philadelphia was laid out upon the banks of the Delaware; and, in 1682, the proprietor visited his newly-acquired territory, where he remained about two years, adjusting its concerns, and existing in a mutually interdependent connexion with his colorless neighbours; during which period no less than fifty sail arrived with settlers from England, Ireland, Wales, Holland, and Germany.

Soon after Penn returned to England, King Charles died; and the respect which James II. bore to the last-mentioned prince found such happy favour, procured him free access at court. He made use of this advantage to solicit the discharge of his persecuted brethren, 1500 of whom remained in prison at the decease of the late king. In 1686, having taken lodgings at Kensington, to be near the court, he published a Persuasive to Moderation towards Dissenting Christians, &c., humbly submitted to the king and his great council, which is thought to have hastened, if it did not occasion, the king’s proclamation for a general pardon, which was followed the next year by his suspension of the penal laws. At the revolution in 1688, Penn’s intimacy with the abdicated monarch created suspicions, on which he repeatedly cleared himself before authority, until he was accused by a profligate wretch, whom the parliament afterwards declared to be a cheat and an impostor. Not caring to expose himself to the odium of such a man, he withdrew from public notice till 1603. In that year, through the mediation of his friends at court, he was once more admitted to plead his own cause before the king and council, and was again acquitted of all suspicion of guilt. The most generally known production of his temporary seclusion bears the title of Fruits of Solitude, in Reflections and Maxims relating to the Conduct of Human Life. Not long after his restoration to society, he lost his wife, Gulielma, to which he said all his other troubles were as nothing in comparison. He travelled, however, the same year, in the west of England, and in the next prosecuted an application for the relief of his friends, the Quakers, in the case of oaths. In the year 1696, he married a second wife, Hannah, the daughter of Thomas Callowhill, an eminent merchant of Bristol, and soon after buried his eldest son, Springett, a remarkably pious and promising youth. In 1699, he traveled to America, and died the year at Bristol. In 1699, he again sailed for Pennsylvania, with his second wife and family, intending to make his province the place of their future residence; but advantage was taken of his absence to undermine proprietary governments, under colour of the king's prerogative, and he thought it necessary to return to England again in 1704. After his arrival, the measure was laid aside, and Penn became once more welcome at court, on the accession of queen Anne. In 1710, finding the air near the city to disagree with his declining health, he took a handsome seat in Buckinghamshire, which he continued to occupy during the remainder of his life. In the year 1712, he had three distinct fits of the apoplectic kind. The last of these so impaired his memory and understanding as to render him ever after unfit for public action; but he continued to deliver, in the meeting at Reading, short, but sound and sensible expressions. In 1717, he scarcely knew his old acquaintance, or could walk without leading. He died in 1718. The writings of Penn (first published in two volumes folio) bespeak his character as a Christian and a philanthropist. Of his ability as a politician and legislator, the prosperity of Pennsylvania is a lasting monument.

PENNANT, Thomas, an English naturalist and antiquary, was born at Downing, in Finsbury, in 1726, and studied at Oxford. His first production was an account of an earthquake felt in Finsbury,
April 9, 1750, which appeared in the Philosophical Transactions in 1756; and, the following year, he was chosen a member of the royal society of Upsal, through the influence of Linnaeus. He commenced, in 1761, a body of British Zoology, which first appeared in four vols. folio, and was republished in quarto and octavo, and translated into German by C. Theoph. Murr. This work was followed by his Indian Zoology (1769); Synopsis of Quadrupeds (1771); Genera of Birds (1780); and Index to Buffon's Natural History of Birds (1787). In 1765, Mr. Pennant took a journey to the continent, where he visited Buffon, Haller, Pallus, and other eminent foreigners. He was admitted into the royal society in 1767; and, in 1769, he undertook a tour into Scotland, of which he published an account in 1771, and a second volume appeared in 1776, relating to a second tour in the same country, and a voyage to the Hebrides. In 1778, he published a tour in Wales; to which was afterwards added, in another volume, a Journey to Snowdon. He produced, in 1782, a number of a Journal from Chester to London; and in 1790 appeared his amusing work, An Account of London (4to). In 1793, he professedly took leave of the public in a piece of autobiography,—the Literary Life of the late Thomas Pennant; but he subsequently committed to the press a History of Whitefooted Hares (2vo, 1796). He died in 1798. After his death appeared Outlines of the Globe (4 vols. 4to), forming a portion of a very extensive undertaking, which was never completed, and some other posthumous publications. His skill in the selection of interesting subjects for discussion, and his felicity of illustration, attracted admirers, rather than the extent of his researches, or the profundity of his observations.

PENNSYLVANIA, one of the United States of America, extends, as now limited, from N. lat. 39° 43', to N. lat. 42° 16', and from 74° 35', to 80° 31' W. lon, from Greenwich. It is bounded north by New York; east by the river Delaware, which separates it from New Jersey; south-east by the state of Delaware; south by Maryland and part of Virginia; and west by the latter and the state of Ohio. It lies nearly in the form of a parallelogram. Darby, in his Geographical View, states that its greatest length is due north and south, and the Delaware river, 204 miles, to the eastern border of Ohio county, in Virginia, through 5° 56' of longitude, along N. latitude 40° 9'. This distance, on that line of latitude, is equal to 315 American statute miles. The greatest breadth is 176 miles, from the Virginia line to the extreme northern angle, on Lake Erie; and the mean breadth, 157. The same writer calculates the area at about 47,000 square miles, and 30,050,000 statute acres.

The original Swedish colony came over in 1638 under the government and protection of Sweden. The Dutch and the Finns had also settled on the Delaware, before the British conquest of the New Netherlands, in 1664. In 1682, William Penn founded a colony, having previously obtained a charter from Charles II., which put him in possession of the soil and government of the country. This charter was granted in consideration of an unseated pecuniary account between the government and the estate of his felicity the inhabitants, notwithstanding his charter; and the same policy was pursued by the constituted government after the revolution, as the state of Pennsylvania made new purchases from the native proprietors at a fair price, and in open treaty, in 1784. Though the state of Pennsylvania might have considered the proprietary claims as a royalty, to which they have a present government held to succeed, yet, as a peculiar acknowledgment of the merits and claims of William Penn and his family, by an act of the legislature, the sum of £130,000 sterling, together with a confirmation of title to all the manor lands, which were ten per cent. on all surveyed lands in Philadelphia, Pittsburg and to the Penn family, which offer was by them accepted.

This was a liberal compensation for revolutionary losses, considering that, in the year 1712, William Penn offered to the queen of England the government and soil of the province for the sum of £12,000, payable in four years. This was certainly owing to his pecuniary embarrassments; and although he actually entered into a contract for this purpose, yet an apostolic attack rendered him incapable of perfecting the legal forms. The litigated question with the state of Connecticut touching the right of territory in the northern settlements, in this state, being settled by the year 1750 until a few years since, when the public and private rights of soil were settled in favour of Pennsylvania, under conciliations and restrictions, determined by special acts of the Pennsylvania legislature and the decisions of the supreme court of the United States. The seat of the state government was transferred from Philadelphia to Lancaster in the year 1799, and the progress of improvement and population caused it, in 1812, to be removed to Harrisburg, where handsome buildings are erected for the accommodation of the legislature and the officers of the government.

The whole state is divided into 52 counties, viz.: Adams, Alleghany, Armstrong, Beaver, Bedford, Berks, Bradford, Bucks, Butler, Cambria, Centre, Chester, Clearfield, Columbia, Crawford, Cumberland, Dauphin, Delaware, Erie, Fayette, Franklin, Green, Huntingdon, Indiana, Jefferson, Juniata, Lancaster, Lebanon, Lehigh, Luzerne, Lycoming, McKean, Mercer, Mifflin, Montgomery, Northampton, Northumberland, Perry, Philadelphia, Pike, Potter, Schuylkill, Somerset, Susquehannah, Tioga, Union, Venango, Warren, Washington, Wayne, Westmoreland, York. There are three incorporated cities in this state—Philadelphia, Pittsburg and Lancaster. There are very few counties which have not a borough and many populous towns, the most considerable of which are Harrisburg, Reading, Easton, Carlisle, York, Chambersburg, Brownsville, Washington, &c. By an estimate of the population in 1782, it was supposed to be 390,000. By the census of 1790, it was ascertained to be 434,375. In 1800, it was 602,545. In 1810, it was 810,091. In 1820, it was 1,040,465; and in 1831, it was 1,347,672.

The government of Pennsylvania consists of three branches—legislative, executive, and judicial. The legislature consists of a senate and a house of representa- tives. By the present constitution, the house of representatives cannot exceed 100, and are chosen annually. The senate, whose number cannot be more than one third of the lower house, are chosen for four years, one fourth of their body annually; at this period both branches are full. The governor is elected for three years, but cannot hold the office more than nine years in twelve. These elections are all by the people and by ballot. All judicial officers are appointed by the governor during good behaviour, and are removable by address of both houses or by impeachment.

The inhabitants are principally descended from the English, Welsh, Irish, Scotch, and Germans, also French, Swedes, and a few Dutch. The language
is generally a pure English, but, in many counties the
German prevails to a considerable extent. The
character of the Pennsylvanians is somewhat diver-
sed by the article of-extension, and various modes of
education, but this is chiefly in minor points. The
facilities of receiving education are great. There is
a university in Philadelphia, and colleges have been
established at Carlisle, Columbia, Washington, Pitts-
burg, and Mendville, and provision has been made for
the establishment of an academy in every country in the
state. There are also flourishing Moravian schools at Bethlehem,
Nazereth and Lititz, and, by the will of the late Ste-
phen Girard, of Philadelphia, a fund of $2,000,000 dol-
ars (to be augmented, if necessary, by rents of real
property, and residen does personal estate) has been
applied for the establishment of a college for the
education of orphan children.
The different religious denominations in Pennsylvania, are Presbyterians,
Methodists, German Calvinists, German Lutherans,
Friends, Episcopalians, Baptists, Roman Catholics,
Secessors, Cooperator, Universalists, Swedenboro-
gers, and Jews.
With regard to the face of the country, the moun-
tains strike the eye at the first glance on a map, as
the most prominent natural features. The Appala-
chian system in the United States generally extends
in a direction deviating not very essentially from
some extent to north-east, but in Pennsylvania, this
whole system is intersected from that course, and
traverses the state in a serpentine direction. Towards
the south boundary, the mountains lie about north-
west, gradually inclining more eastwardly as
they penetrate northward, and in the central counties,
many of the chains lie nearly east and west. But, as
they extend towards the northern border of the state,
they again gradually incline to the north-east, and
enter New York and New Jersey in nearly that di-
rection. The principal ridges on the east side of the
Susquehanna, are the Kittatinny or Blue moun-
tains, behind which, and nearly parallel to them, are
Peters, Tuscaroram, and Nescopeck mountains. On the
west side of the Susquehanna are the Kittatinny
ridges, comprising the North or Blue, the Horse and
the Tuscarora mountains, Sherman's hill, Sideling
hill, Ragged, Great Warrior's, Tussey's, and Wills's
mountains; then the great Alleghany ridge, which,
being the largest, gives name to the whole; and
west of the James, the Clarion mountain, Laurel
hill. Between the Juniata river and the
west branch of the Susquehanna are Jack's, Tussey's,
Nittany, and Bald Eagle mountains. The mountain
area has been estimated at 6750 square miles, or
very nearly one seventh of the superficies of the
state. Some of these mountainous admit of cultiva-
tion almost to their summits, and the valleys between
them are often of a rich black soil, suited to the
various kinds of grass and grain. The other parts of
the state are generally level or agreeably diversi-
sed with hills and vales. The principal rivers are
the Delaware, Susquehanna, Schuylkill, Lehigh,
Alleghany, Monongahela, Ohio, Juniata, Yohi-
geny, and Clarion, formerly designated as Toby's
creek. Besides these main streams, Pennsylvania is
watered by numerous large creeks and rivulets, to
as great a degree as the same extent of country in
any part of the United States. The state deserves
credit for her numerous improvements in turnpike
roads, canals, railroads, and bridges, which have been
constructed in a superior style of excellence and
durability. The first turnpike road in the
United States was made in Pennsylvania.

West of the mountains, the soil of the first quality is
a deep black mould, equal in fertility to any part of
the United States. Wheat is the most important
article of cultivation; corn, rye, buckwheat,
barley, oats, flax, hemp, beans, peas, and potatoes
are extensively cultivated. Apples, cherries, pears,
peaches, and plums are abundant. The trees
natural to the soil are hemlock, pine, hickory, wal-
ut, wild cherry, locust, maple, chestnut, mulberry,
oak, gum, sassafras, elm, and poplar. The mag-
nolia glauca and magnolia floribunda have been intro-
duced and cultivated.

The land is extensively consumed. Grapes are common, and some of
them, mellowed by frost, with the addition of
sugar, make a pleasant wine. The wild plum and
crab apple grow in abundance. Foreign grapes
have in some counties been cultivated to advantage,
and wine and brandy, of good quality, have been
made.

This article of manufacture has hitherto
been a matter of experiment only. The sugar-
maple, in the western and northern parts of the
state, is abundant, and the inhabitants generally
make the most of it from a sufficient quantity of sugar for
home consumption. Iron ore is distributed, in large
quantities, in many parts of the state, and the
manufacture of iron from the ore, through
the furnace, the forge, the foundery, the rolling
and slitting mill, the nail cutting machine, up to the
finest cut nails, is carried on with a greater extent than
in any other state in the Union, and copper, lead, and
alum appear in some parts of the state.

Limestone and marble, of the finest quality for the purposes of
architecture and statuary, abound in various parts of
the state. In the middle counties, anthracite, and
in the western, bituminous coal, is found in great abundance.

This state is famous for its breed of draught
horses, and nature has abundantly supplied the
forests with game. Deer, turkeys, pheasants,
and partridges are numerous. Wild ducks are found
on almost every stream. Wild geese, swans, and
pigeons are migratory, and frequently found in large
flocks. Singing birds of various notes and plumage
are common. In the eastern rivers are found rock-
perch, bass, shad, and herring, which come from the
sea in large shoals. In the western waters there is
a species of catfish, weighing from fifty to a hundred
pounds; likewise pike, of an enormous weight and size, are very abundant.

In the interior the deer, elk, or
wolves, and bears, are very numerous and
typical of the state. In the smaller streams, trout, pike,
chub, sun-perch, mullet, catfish, and white salmon
are found in their several seasons. Bears, panthers,
" applying cats, foxes, wolves, beavers, otters, and raeconis
are more or less common, in proportion to the
pro-
gress of settlement and cultivation. Rabbits and
squirrels are still abundant. In the low grounds are
found minks, muskrats, and oppossums. Of the
numerous tribe of snakes, the bite of the rattlesnake
copperhead alone is deadly.

The Pennsylvania farmer lives as comfortably as any one in his line of occupations in
any part of the world. Commodious farm houses of stone or brick, exten-
sive barns and farm buildings, show the agricultural
prosperity of the state. Log and frame houses are
common in the new settled country. In the towns
and villages is a considerable proportion of brick
and stone houses.

Pennsylvania exceeds all the other states in the
variety and extent of her manufactures, some of
which are of superior excellence. These of iron
have been mentioned. The various fabrics from
wool and cotton give ample employment to the
capitalist and the artisan. All the necessary of
life, and many of its luxuries, are produced in this
state, the produce of its soil and the labour of
its citizens. For the exports of this state, see articles Pennsylvania, and Pittsburg.

PENNSYLVANIA UNIVERSITY. See Philadelphia.

PENN TOWNSHIP; a small township in Philadelphia county, Pennsylvania. This place was selected by the late Mr Girard, for the establishment of a school for orphans. The site is about two miles from the old court-house in Philadelphia.

PENNY. See Sterling Money.

PENNY POST. See Posts.

PENNYROYAL; a species of mint (Mentha pulegium), formerly in considerable repute as a medicinal, but now almost totally neglected. See Mint.

PENOBSCOT, the largest river in Maine, United States of America. The western and principal branch rises in the western part of the state, and unites with the eastern branch fifty-four miles north-east of Bangor. After the junction, it runs south by west, till it flows into the head of Penobscot bay, between the towns of Penobscot and Prospect. It is navigable for ships to Bangor, where the tide terminates, fifty-two miles north of Owl's Head, at the entrance of the bay. Many towns on the banks of the Penobscot are beautiful and flourishing.

PENZIELLA, the capital of West Florida, is situated on a bay of the same name, lat. 30° 28' N., and long. 87° 12' W. The shore is low and sandy, but the town is built on a gentle ascent. It is in the form of a parallelogram, and the length is nearly a mile. Only small vessels can approach the town, but the bay is one of the most safe and capacious in the gulf of Mexico. It has been selected as a naval station and depot. A stream of fresh water runs through the town. It is regarded as comparatively a healthy place. The present population may be a little more than 2000.

PENSIONER; a person who receives a pension from government.

Grand Pensionary was the prime minister of the states of the province of Holland, who was called by them advocate-general of the province. He had no deciding voice in the assembly of the states, but only proposed the measures to be discussed. He could not lend his vote to the reports, opened all memorials addressed to the states, transmitted business with the foreign ministers, superintended the revenue and the maintenance of rights and privileges, and took care, in general, of the welfare of the province. He took part in the doings of the college of the counsellors, who exercised the sovereign power in the absence of the states, and was permanent deputy to the general estates of the United Netherlands. The influence of this first magistrate was very great in Holland, and, therefore, in all the Netherlands. His term of office was five years, after the lapse of which he was generally reelected. The French revolution and its consequences put an end to this office; but Napoléon, in 1805, made a state-pensionary director of the republic. See Schimmelpenninck.

PENTAGLOTT. See Pentapla.

PENTAMETER; a verse consisting of five feet. These feet are two spondees or dactyls, two dactyles and one spondee, which last syllable is either, that its first syllable follows the two first feet, and its last syllable concludes the verse. The final syllable may also be short. The scheme of the pentameter is, therefore, as follows:

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The ancient grammarians, who in this way make of the pentameter a verse of five feet can give no other reason for so doing, than there does not exist, as they say, any foot of one syllable. To the ear, however, and in its essential character, the pentameter is, as well as the hexameter, a verse of six parts, having in the third division a long syllable, and in the last a long or a short syllable, on which we dwell as long as on two long syllables, so that the pentameter requires as much time in pronouncing as the hexameter. The pentameter receives a gentle and lovely character from this double pause, by which it is distinguished essentially from the majestic hexameter. Ovid therefore says, that Cupid created it for his sport, by robbing the hexameter of two syllables. If used alone, the pentameter would become monotonous and tiresome; it is, therefore, never employed except alternately with the hexameter, which always precedes it. The metre thus composed of hexameters and pentameters was called by the ancients the elegiac, and each two verses a distich. (See Distich, and Elegy.) The character of the pentameter, however, is not exclusively gentle. It may be very poignant if used in an epigram, the point of which is made to coincide with the abrupt termination of the pentameter. A distich of Schiller compares the hexameter to the rising of the water of a fountain, and the pentameter to the falling back of the same.

PENTAPLA, PENTAGLOTT; a Bible in five languages.

PENTATEUCH. See Hebrew Language, and Moses.

PENTECOST (from πεντεκοστή, the fiftieth); a Jewish festival, celebrated fifty days after the passover, in commemoration of the promulgation of the law on mount Sinai. It was also called the Feast of Weeks, because it occurred at the end of a week of weeks, or seven weeks. It is also a festival of the Christian church, occurring fifty days after Easter, in commemoration of the descent of the Holy Ghost on the disciples. It is called Whitsuntide by the English, according to some, from White Sunday Tide (time), because those who were newly baptized appeared at church in a white dress between Easter and Pentecost.

PENTELIC MARBLE. See Marble.

PENTHEUS; a king of Thebes, who opposed the introduction of the worship of Bacchus, and for this offence was torn to pieces by the Bacchantes, among whom were his own mother and sisters, acting, probably, under the direct influence of the god, like the Niobida in the late outrages at Britial, after they had broken open the wine-cellar of the town-house.

PENUMBRA. See Eclipse.

PEON, in the language of Hindoostan; a footsoldier, armed with sword and target. In common use, the word denotes a footman so armed, employed to run before the palanquin. Peona is the original word, of which peon is a corruption.

PEONY. See Peony.

PEPE. See Naples and Sicily, Revolution of.

PEPLUM. See Panathenæum.

PEPPER (piper); an extensive genus of plants, constituting a distinct natural family—the piperaceae. The species are mostly succulent, perennial, herbaceous, or shrubby, often climbing, dichotomous, and jointed. The leaves are very simple, and sometimes petiolate, smooth, veined, pubescent, or rough. The flowers are disposed in nearly filiform aments, are destitute of either calyx or corolla, and are separated by very small scales; these are axillary to the leaves, or terminal. The fruit consists of a berry containing a single seed. The species of pepper are almost strictly confined within the
PEPPERELL.—PERCUSSION LOCKS.

units of the tropics, and abound particularly in the equatorial regions of America. A single species has been discovered in East Florida, inhabiting as far north as lat. 39°. They are inconspicuous, often insignificant plants, in their appearance, and present little variety in the shape of their leaves.

The P. coccineum, which furnishes the black pepper of commerce, is a native of the East Indies, and is besides cultivated on an extensive scale in that part of the globe. It is a climbing plant, and is supported on a pole or small tree planted for this purpose, which gives to the pepper grounds an appearance resembling that of vineyards in northern climates. The stems are smooth and spongy, provided with broad, ovate, acuminate, seven-nerved leaves, and bearing little globular berries, which, when ripe, are of a bright red colour. The pepper of Malacca, Java, and especially of Sumatra, is the most esteemed. Formerly, the export of this article to Europe was exclusively in the hands of the Portuguese, but it is now open to all nations. Its culture has been introduced into the Isle of France, and thence into Cayenne and other parts of tropical America, where it has succeeded perfectly. Black pepper has always formed an extensive branch of commerce in the ancient Greek and Roman times. The early brethren acquainted with it, and, at the present day, no spice is so generally used; the consumption is prodigious in all parts of the globe, but the southern Asiatics seem to employ it the most frequently.

White pepper is nothing more than the best and soundest of the berries, gathered when fully ripe, and deprived of their external skin, by steeping them in salt water for about a week, at the end of which time the skins burst; they are then dried in the sun, rubbed between the hands, and winnowed to separate the hulls; it is much less pungent than the black pepper.

The leaves of the P. betel, a native of the same parts of the globe, serve to enclose a few slices of the areca nut (thence commonly called betel nut), and a little shell lime, which substances together form a masticatory as much in use among these nations as is tobacco in Europe and America. It stains the saliva of a brick-red colour, and corrodes by degrees the substance of the teeth, but the consumption is, notwithstanding, prodigious, and it forms a very extensive branch of commerce.

The true cubeb is the berry of a third species of pepper, P. cubeba. Peter the Great of Russia, who visited the island of Sumatra in 1697, was presented with a large box of these berries; they are tonic, stimulant, and carminative, and are frequently used medicinally by the Asiatics. We must not confound this with the tailed pepper, also called cubbebs, which is the product of the uvoria zeylanica, an entirely different plant, although it is used for the same purposes. See Cayenne Pepper.

PEPPERELL, Sir William, a lieutenant-general in the service of the British king before the American revolution, was born in the district of Maine (Massachusetts), and, about the year 1737, was chosen one of his majesty's council, to which he was annually re-elected until his death—a period of thirty-two years. He possessed a vigorous frame, and much energy and firmness of character, which rendered him of great utility to a country exposed to a furious enemy. He was bred a merchant, but the management of his business was sent in the discharge of the duties of a soldier. He rose to the highest military honours. When the expedition against Louisburg was contemplated, he was commissioned by the governors of New England to command the troops, and, investing the city in the beginning of May, 1745, soon forced it to capitulate. To reward his services, the king created him a baronet of Great Britain. He died at his seat in Kittery, Maine, July 6, 1759, aged sixty-three. He was distinguished for his social qualities.

PEPPERMINT. See Mint.

PEPYS, Samuel, secretary to the admiralty in the reigns of Charles II. and James II., was born at Brampton, in Huntingdonshire, and educated at Cambridge. He early acquired the patronage of Montagu, afterwards earl of Sandwich, who employed him as secretary in the expedition for bringing Charles II. from Holland. On his return, he was appointed a captain of the navy. In 1675, when the king took the admiralty into his own hands, he appointed Mr Pepys secretary to that office. He was employed under lord Dartmouth, in the expedition against Tangier, and often accompanied the duke of York in his naval visits to Scotland, and ensuing cruises. On the accession of William and Mary, he published his Memoirs relating to the navy for ten years preceding, and led a retired life from this time till his death, in 1703. He was president of the royal society for ten years. He left a large collection of manuscripts to Magdalen college, Oxford, consisting of four volumes of notes and sketches of various fragments of ancient English poetry, begun by Selden, and carried down to 1700, from which the Reliques of Ancient English Poetry, by doctor Percy, are, for the most part, selected. His Diary affords a curious picture of the dissolute court of Charles II. and James II.

PERA; a suburb of Constantinople, connected with the suburb of Galata, and formerly the quarter of the principal Greeks, Armenians, Jews, etc. Franks, except the French who resided in Galata. There were here four Greek churches, and one Roman Catholic, and some monasteries. The Christian ambassadors also resided here, and in the European style of dress and living prevailed here; it was therefore called by the Turks Evriye's Quarters. It was almost entirely destroyed by fire in August, 1831. The palaces of the Austrian and Swedish missions escaped.

PERCIVAL, Spencer, second son of John Percival, earl of Egmont, born 1702, received his education at Harrow, and Trinity college, Cambridge, of which he became a member about the year 1775. On quitting the university, he studied law. He soon distinguished himself as a sound constitutional lawyer, and obtained a place in theilk gown. In 1797, he became solicitor-general, and, in 1809, attorney-general. On the formation of the new ministry, in 1807, after the death of Mr Fox, he was appointed chancellor of the exchequer. In this post he continued till May 11, 1812, when, while in the act of approaching the door of the house of commons, a person named Bellingham, who had for some time previously presented a variety of memorials respecting some alleged ill-treatment received in Russia, shot him dead, with a pistol, in the lobby. The assassin, who avowed that he had been waiting with the view of destroying lord Leveson Gower, the ambassador to the court of St Petersburg, made no attempt to escape, and was instantly arrested. Although a plea of insanity was set up by his counsel, he was found guilty, and executed on the 16th of the same month.

PERCUSSION LOCKS; a late and very useful invention. The percussion lock has no pan. In the place of the pan, a small tube projects from the very fore end of the gun; this tube another small tube stands perpendicularly. The cock, instead of being formed to hold a flint, is shaped somewhat like a hammer, with a hollow to fit upon the tube last mentioned. On this tube a little cap of copper is placed, in the bottom of which is a chem-
icle mixture that kindles by percussion. This percussion is produced by the cock, which therefore requires a very strong spring. The powder is made in various ways, and of different materials; among others, of mercury, purified nitric acid, and spirit of wine freed from water. The copper caps in which this chemical powder is placed are two and a half lines long and two lines broad. Sometimes the powder is also formed in pills, and then a somewhat different contrivance is required to place the pills, covered with a little wax, to protect them from moisture, in the small tube. The advantages of a percussion lock are great: 1. Provided the spring of the cock is arranged properly, the cock cannot miss fire (as to the latter, the sportsman must choose a good chemist); while common locks are exposed to miss fire from many causes—bad flints, bad steel, bad priming, and weak springs. 2. The chemical powder explodes much more rapidly and forcibly than common powder, and therefore explodes the powder in the gun itself more forcibly, so as to produce a prompter and more effectual discharge. 3. The moisture of the air has hardly any influence: in a violent rain, the lock is as sure to give fire as in the driest day. 4. The danger of an unintentional discharge is avoided: as long as the copper cap is not placed on the little tube, the gun cannot go off, even if the cock is snapped by mistake; while, with other guns, there is always danger, even when no priming has been put in the pan, because some grains may always escape through the touch-hole, and the cock may always be accidentally snapped. The caps or pills which the sportsman must carry with him are not dangerous, because it requires a very strong percussion to explode the powder. (For its manufacture, see Mercury.) Percussion locks have come very much into use, and attempts have even been made to introduce them into armies, though the expense of the chemical powder may be an objection.

PERCY, THOMAS, bishop of Dromore, in Ireland, a descendant of the family of Northumberland, was born in Bridgenorth, in 1728, and was graduated at Christ-church, Oxford, in 1753. In 1759, he was appointed chaplain to the king, and, in 1778, raised to the deanery of Canterbury, which he resigned four years after for the Irish bishopric of Dromore. The most popular of his works are his Reliques of Ancient English Poetry (in 3 vols., 8vo), and a poem, the Hermit of Warkworth. He was well skilled in the Icelandic and several of the Oriental languages, especially the Chinese, which point of view he centre his translations. His other writings are a Key to the New Testament, a new version of Solomon's Song, with translations of Mallet's Northern Antiquities, and of some pieces of Icelandic poetry. He also published a curious domestic record, long extant in the Percy family, and known as the Northumberland Household-Book,—a document valuable for the light it throws on manners. His death took place at Dromore, Sept. 30, 1811.

PERDICAS; the name of several kings of Macedonia, and, at a later period, of the most distinguished general of Alexander, a noble Macedonian, who attended him on his campaigns and always enjoyed his confidence above all others. Alexander, just before his death, gave him his signet-ring, the emblem of regal power, and, by this action, seemed to fix upon him as his successor to the throne. Perdicas was ambitious enough to desire this elevation; but it may be, few, who belief that he thus engaged him from receiving a higher rank than that of guardian of the heir to the throne. He succeeded, however, in making himself second only to the king; but he aspired still higher, and was engaged in war with his rival Ptolemy, when his soldiers mutinied, partly owing to his own arrogance. He was assassinated by his soldiers in Egypt, B.C. 321, three years after he had been appointed guardian to the successor of Alexander.

PERE DE LACHAISE. See Lachaise.

PEREGRINUS PROTEUS, a notorious charactor, who flourished in the first half of the second century, was born at Parium, in Mysia. After many excesses, he was charged with patricide, and was obliged to flee. He went to Palestine, became a Christian, and, by his zeal, which brought him to a dungeon, gained the name of a martyr. He received support from the bishops of Jerusalem, till the prefect of Syria set him at liberty. He now recommenced his wanderings, was excluded from the church for his vices, and then gave himself up to the most disgraceful excesses. An object of universal abhorrence, he desired at least to finish his career in an extraordinary manner. He accordingly gave out that he should burn himself alive at the Olympic games. This he did, in presence of an immense multitude, A.D. 168. Much interest has been given to the history of this singular character by the romance of Wieland.

PERENNIAL, in botany, is applied to those plants whose flowers return or abide many years, whether they retain their leaves in winter or not. Those which retain their leaves are called evergreens; but such as cast their leaves are called deciduous.

PERFECTIBILITY; the capacity of being made perfect. It is a word used in philosophy, religious and moral, with reference to individuals and to society, to the present and the future state. Moral duties include not only the duties which we owe to others, but also the great duty which we owe to ourselves, to strive uninteruptedly for the improvement of our mental and moral faculties. This supposes that our own improvement is in our own power, which has been doubted by certain philosophers, materialists, and others, who make our whole moral condition dependent upon causes beyond our control, thus denying, in fact, a moral condition. The question whether we can ever attain on earth to a state of perfection, resolves itself into this: Do we, as we can ever, in the present condition, acquire a perfect knowledge of our duties, and a perfect will to perform them. The consideration of the hindrances to such a will and knowledge belongs to the great question of the origin of evil. But, however imperfect may be all the attainments that we can make in this world, on either their own account, or through divine assistance, it may be sufficiently satisfactorily to the mind that the most elaborate reasoning, no one should be deprived by such considerations from striving for all the improvement within his power. To stop, or to go backwards, is to be wretched.

Secondly, as to the perfectibility of society. It was longly maintained by some French writers, at the beginning of the revolution of the last century, that society was making a progress which must ultimately end in a perfect state. Whether they meant that the individuals composing society would become perfect, or referred to some unintelligible perfection in the social system, distinct from the individuals themselves, it is evident that society in the state of the human society will ever become perfect; but this is no more discouraging than the corresponding imperfection in the case of the individual. See Civilization. Thirdly, as to perfectibility in a future state.
course, we cannot mean by future perfection the possibility of attaining unlimited power, wisdom, and goodness, because this would destroy all difference between ourselves and God. The word perfeclity, used in a popular sense, may, of course, mean nothing more than a capacity of unending improvement, and reason does not rebuke the hope of such a progress. It has been asked, whether the happiness to be expected from constant progress in a future state would not be counterbalanced by a desire to be delivered from the consciousness of imperfection, which would only increase with the increase of knowledge. Such a question seems sufficiently answered by the happiness which virtuous effort, and a consciousness of improvement, gives on earth. The beautiful illustration of Leibnitz, when he compared the relation between blessed spirits and the Deity to that existing between the asymptote (q.v.) and the hyperbola, the former of which is mathematically proved to approach the latter ad infinitum, without ever reaching it, is well known; but, though a beautiful comparison, it throws no light upon the question.

Eye hath not seen, nor ear heard, neither have the heart perceived, the things which God hath prepared for them that love him."

PERI. The Peris, in Persian mythology, are the descendants of fallen spirits, excluded from paradise until their penance is accomplished.

PERICARPUM, in anatomy, is a membranous bag filled with water, which contains the heart in man and many other animals.

PERICARPIUM, among botanists; a covering or case for the seeds of plants.

PERICLES, one of the most celebrated statesmen of Greece, whose age (about B.C. 444) was the most flourishing period of Greek art and science, was born at Athens. His father was Xanthippus, a general celebrated for his victory over the Persians at Mycale, Damon, Amazogaras, and Zeno of Elea, were his instructors. Connected by family relations with the aristocracy, he at first avoided taking part in the concerns of state, both on account of the jealousy with which the multitude viewed this party, and because Cimon was already at its head. He, therefore, aimed, at first, only to gain the favour of the popular party. Cimon was munificent and affable; Pericles, on the contrary, shunned festivals and all public amusements. He was not present in the Prytaneum and the popular assembly, and his manners were characterised by gravity and dignity. As he was not a member of the Areopagus, he used all his influence to diminish the consideration of that body, and instigated his friend Ephialtes to make that tribunal an object of jealousy in the eyes of the people, and to procure the passage of a decree, transferring the investigation and decision of most cases to other courts. His eloquence was so elevated and powerful, that it was said of him that he thundered and lightened in his speeches, and his countrymen called him the Olympian. He carefully avoided all that could displease the people, and even submitted to indignities with the greatest patience. It is said that a common citizen followed him to his house one evening from a popular assembly, reviling him at every step. He ordered a servant to light the man home with a torch. When the popular party procured the accusation of Cimon, Pericles was one of the judges. He conducted, however, with great moderation, and spoke of his distinguished fellow-citizen with due respect. The banishment of his rival removed all obstructions to the execution of his ambitious designs. As Cimon had fed and clothed the people, Pericles also provided for the wants of the needy from the public treasury.

In the war which broke out between the Athenians and Lacedaemonians, B.C. 465, Pericles exposed himself to the greatest dangers in the unsuccessful engagement at Tanagra, and soon after invaded the Peloponnesian territory. The Peloponnesian army, under the command of the Lacedaemonians and Persians, set to work to compel the Athenians to return him, but was not successful in the attempt. On the death of Cimon, he became, as it were, prince of Athens; for, although the aristocracy set up against him Thucydides, the son of Melesias, a relation of Cimon, he was too unequal to maintain the opposition. "If I should throw him to the ground," said he once to Pericles, "he would say that he had never been prostrated, and would persuade the spectators to believe him."

From this time, Pericles ruled the state, but without assuming the title of prince, and endeavoured to occupy the people with the establishment of new colonies or warlike enterprises. By his great public works, he adorned and improved the city, while he beautified the city, and employed many labourers and artists. To pay the expenses of these undertakings, he caused the public treasury of Greece to be transported from Delos to Athens, and justified this act of perfidy by saying that the money had been employed to defend the city against the pretensions of barbarians; and, as this end had been attained by the exertions of the Athenians, the allies had no further right to inquire into the expenditure of the funds. His personal integrity in pecuniary matters was above suspicion. Of this we have a remarkable example,—During an expedition against Euebæ, the Lacedaemonians invaded Attica, as the allies of the Megarians. Pericles averted an attack by bribing the tutor of the Spartan king. When he submitted his accounts for examination, ten talents were charged for secret services, and the Athenians were satisfied without any further account. Pericles finally made himself master of the important island of Euebæ, B.C. 447, and, soon after, concluded a truce of thirty years with the Spartans. To set bounds to the popular power, which he had hitherto laboured to increase, he now procured the revival of an old law, declaring no person a citizen of Athens unless he was born among its walls, and had seen at least ten years in the service of its citizens, and caused 5000 individuals, who had before been free, to be sold as slaves. This act is a proof of the great influence of Pericles, and, doubtless, obtained the approbation of a majority of the citizens, whose importance was increased by a diminution of their numbers. Pericles took advantage of the armistice with Sparta to make war upon the Samians, (B.C. 440), who opposed the pretensions of Athens. He was partly persuaded to undertake this war by Aspasio (q.v.). The expedition, in which she attended Pericles, ended in the subjugation of the island, and the restoration of the democratic government. The Samians were soon reconquered, and expelled the Athenian garrison; but Pericles again reduced them to subjection. On his return to Athens, he delivered the celebrated funeral oration in memory of those who had perished in the expedition, which had such an effect upon his audience, that the women wept aloud over him, and his eloquence, accompanied by flowers, Thucydides was banished in the struggles of parties, and the importance of Pericles was greatly increased, till the jealousy of the Athenians woke, when they found those hopes abortive which had been excited by the events that preceded the Peloponnesian war. Some of the friends of Pericles became the objects of public prosecutions. Anaxa
gors, his venerable instructor, on a charge of irre-
ligion; Aspasia on account of her connexion with
Pericles. He undertook to plead her cause himself,
and was so affected that he forgot his dignity, and
burst into tears. He procured her acquittal, but he
withdrew Anaxagoras from the attacks of his en-
emies, by conducting him from Attica under his own
protection.

When the Spartans, who had assumed the protec-
tion of the smaller states of Greece, sent to Athens,
demanding a compensation for the injuries which
had been done to these states, and threatening war
in case of refusal, Pericles persuaded the Athenians
to reject the proposal, and thus became the author
of the fatal Peloponnesian war. (See Peloponnesus.)
Some maintain that his object was to keep his
countrymen employed abroad, in order to avert
their attention from his government, particularly as
his enemies were daily increasing, and that Aspasia
entertained a violent hatred against Sparta.
The probability is, that Pericles, misled by his views of
the dignity and importance of the Athenian republic,
would consent to no concessions, particularly as such
a course would have indicated his own greatness.
At the commencement of the war, (B. C. 431.) Pericles
recommended to the Athenians to turn all their
attention to the defence of the city and to naval
armaments, rather than to the protection of their
territories. Accordingly, as he was made com-
mmander-in-chief, he employed with effecting the
most important of his purposes. Thus, in the third year of the
Athenians, he allowed the superior forces of the
Spartans and their allies to advance to Acharne, in
Attica, without resistance, and, at the same time,
sent a fleet to the shores of Peloponnesus, to Locris
and Eginia, which took twofold vengeance for the
raavages in Attica. After the Peloponnesians had
retired, he invaded the territory of Megaris, which
had been the cause of the war. At the end of this
campaign, he delivered a eulogy over those who had
fallen in their country's service.

The next year, a plague broke out at Athens,
which made such dreadful havoc, that Pericles was
obliged to summon all his fortune to sustain his
countrymen and himself. To occupy their attention,
he fitted out a large fleet, and sailed to Epidaurus;
but the mortality among his troops prevented him
from effecting any thing important. He returned
with a small force; but the Athenians no longer put
confidence in the armaments under the command
of Alexander, and obliged him to pay a heavy fine,
though no particular crime was charged against him.
The people, however, soon recalled him to the head of
the state, and gave him more power than he had before enjoyed. But, amid his numerous civil cares, he was afflicted by domestic calamities. His eldest
son, Xanthippus, who had lived at variance with him,
died of the plague. The same disease carried off
his sister, and many of his nearest relatives and
friends, and, among the rest, Paralus, his only re-
main ing son by his first marriage. This affliction
mourned him to tears. To console him for this loss,
the Athenians repealed the law which he had him-
self previously introduced, in regard to children
whose parents were not both citizens, and thus
placed his son by Aspasia among the citizens. But
his strength was gone; he sunk into a lingering
sickness, and died B. C. 429, in the third year of the
Peloponnesian war. When he lay upon his death-
bed, his friends, in their lamentations, spoke of his
great achievements; but he suddenly started up
and exclaimed, " In these things I have many equals;
but this is my glory, that I have never caused an
Athenian to weep." By the death of Pericles, Athens lost her most
distinguished citizen, to whom, although deficient
in severe virtue, is not to be denied greatness of
soul. His education enlightened his mind, and
raised him above the prejudices of his age. His
ambition was to give his country supremacy over all
the states of Greece, and, while he ruled it, Athens
maintained this supremacy both in land and
political view. To Pericles the city was indebted
for its finest ornaments—the Parthenon, the Odeon,
the Propylæum, the Long Walls, numerous statues,
and other works of art. The golden age of Grecian
art, the age of Phidias, ceased with Pericles. His
name is therefore connected with the highest peak of
art, science and power in Athens; and if he is
accused of having conducted the city to the edge of
that precipice from which she could not escape, yet
he must receive the praise of having contributed
greatly to make her the intellectual queen of all the
states of antiquity.

PÉRIER, Casimir, formerly a banker, and mem-
er of the French chamber of deputies, in which he
was one of the most distinguished liberal orators,
was born at Grenoble, in 1777, and, after finishing
his education at the college of the oratory in Lyons,
was sent as a publicist to the city of Locris. He
served with honour in the campaigns of Italy (1799
and 1800), but on the death of his father, a respect-
able merchant, he abandoned the profession of arms
for mercantile business. In 1802, he established a
banking house in company with his brother, in the
management of which he acquired an intimate
acquaintance with the most difficult and important ques-
tions of public credit and finance. Cotton manufact-
tories, machine manufactories, and several other
manufacturing establishments, were carried on by
the brothers, and Casimir introduced improvements
into the processes. In 1815 Casimir Périer pub-
lished a pamphlet against the system of foreign loans,
characterized by clearness and soundness of views,
and in 1817 he was elected to represent the depart-
ment of the Seine in the chamber of deputies. Here
he was no less distinguished as the firm and eloquent
advocate of constitutional principles, than as an en-
lighted and sagacious financier. In the revolution
of 1830, he took a decided part in favour of the na-
tional liberties; was one of the deputation appointed
to wait on marshal Marmont during the three days;
a member of the municipal commission of the pro-
vincial government, July 28; but did not sign their
declaration of fidelity to the king. When, in 1831,
Charles made his last effort to retain the throne, he
ordered the duke of Mortemart to form a ministry,
who made M. Périer minister of finance, and general
Gérard that of war. August 6th, Périer was chosen
president of the chambers, and on the 12th formed
one of the first cabinet of the new King, without
holding the portfolio of any department. In March,
1831, he succeeded Laffitte as president of the counci-
l, with the department of the interior; Louis being
minister of finance, Sebastiani of foreign affairs, and
De Riguy of the marine. (See France.) The chief
endeavour of M. Périer's ministry, so far, appeared
to be to keep France at peace with Europe, and
thereby to make commerce and manufactures flourish,
to establish civil liberty and repress the military
spirit; and, secondly, to render the government more
firm. The opposition reproached him with ignomini-
ously courting the favour of the absolute monarchs,
with having deprived France of the honourable and
elevated position due to her in the European system,
with being unwilling to follow up, frankly, the prin-
ciples of the " July revolution," and with having
sacrificed Italy to Austria, and Poland to Russia.
Périer died on the 27th of June, 1832.
in the orbit of a planet, or comet, which is nearest to the sun; being the extremity of its transverse axis, nearest to that focus in which the sun is placed, and thus opposed to the aphelion; which is the opposite extremity of the same axis. The ancient astronomers used, instead of this, the term perigeum, as they placed the earth in the centre. The perpendicular distances of the several planets, the mean distance of the earth from the sun being taken as unity, are as follows:

Mercury. 0.3913531 Ceres, 0.2590609
Venus, 0.7253173 Pallas, 0.35570283
Earth, 1.0000000 Jupiter, 5.1546177
Mars, 1.5236729 Saturn, 9.4936685
Vesta, 2.7277430 Uranus, 19.130347
Jupiter, 5.2412113
See Aphelion and Equation.

PERILLUS—PERIOD.
See Phatarius.

PERIMETER, in geometry; the bounds or limits of any figure or body. The perimeters of surfaces or figures are lines; those of bodies are surfaces. In circular figures, instead of perimeter, we say circumference, or periphery.

PERIOD (from the Greek περίοδος, a circuit); a division of time, or of events occurring in it. The astronomer calls the time of a revolution of a heavenly body, or the time occupied in its return to the same point of its orbit, its period. See Planets, and Kepler.

In chronology, period denotes a division of time, during which certain phenomena complete their courses, which are repeated in never-ending succession. Chronology depends entirely upon astronomy; and before the latter had made known the true motions of the heavenly bodies, the former remained in a confused state. The principal periods of the Greeks were—Meton's lunar period of nineteen years, or 6940 days, according to which the Greeks computed their astronomical calendar from 432 B. C.; the period of Calippus (330 B. C.), or that of Alexander, which comprised four times nineteen, or seventy-six years minus one day; and the still more accurate period of Hipparchus, of 304 years, which made the tropical solar year only six minutes and sixteen seconds too long. The Roman indiction (q. v.) was a period of fifteen years, the origin of which is not very clear. The Julian period, invented by Scul- ger, consisting of 7980 Julian years, was intended to lengthen the mean solar year, and the different computations of the year of the birth of Christ from the creation. It is the product of the numbers twenty-eight, nineteen, and fifteen; or the solar, lunar, and indiction cycle. (See Cycle.) After twenty-eight times nineteen, or 532 years, the new and full moons return in the same order, upon the same day of the week and month, in the Julian calendar, and the three chronological cycles (the solar cycle of twenty-eight years, the lunar cycle of nineteen years, and the indiction cycle of fifteen years) recommence at the same time. This period is also called the great Pentecostal cycle, and the Victorian or Dionysian period. The year of the birth of Christ, in the Julian period, is 4714. It is now little used, as we reckon by years before and after Christ.

In history, a period is a certain division of time, determined by events, giving to it the character of a whole. A judicious division of history into periods is very necessary for a clear view of the whole, and, in fact, is the necessary result of an intelligent method of studying history. The ancients wrote general history ethnographically and chronologically, or in the way of annals. Bossuet, in his Discours sur l'histoire du monde, and Offerhaus, in his Compendium Historiae universalis, divided history by centuries, and by subdivisions of the latter; but modern historians have preferred to divide universal history by periods. Voltaire, in his Essai sur l'histoire générale, Milot, Condillac, Gatterer, Schlozer, and, in general, all the principal modern historians, have followed this plan. The progress of civilization and of civil liberty is more important than the order of dynasties, or the fluctuations of power; and the periods of history ought to be founded upon the various stages or manifestations of these. A judicious division into periods can be effected only by a clear and philosophic view of history; for the views that are the great object of the study; but incalculable philosophizing often lends the reader to deductions drawn from his own imagination rather than from a rigid scrutiny of facts. The division of history into periods, founded on general views, requires, therefore, great care. The philosophico-historical school of Germany, at the head of which, at present, we may put professor Hegel, has fallen into glaring errors in this respect. This same censure, however, by no means belongs to all the philosophical historians of that country, but should be confined to the school which is particularly termed philosophico-historical. The division into periods must vary, both according to the chief aim of the historian and according to the amount of historical knowledge existing in his time. Thus an historian who proposes to write a history of religions, or who thinks that religious revolutions have always been the most important, the best standard by which to measure the other changes in human society, will establish his division into periods accordingly. Another will take, as his basis, the political changes of nations. The most perfect division would be that which should adopt, as the basis of each period, that feature which was the most strongly characteristic of it, which is not always easy, as one principle often continues strongly operative, while another has risen to an important influence, threatening to supersed e it. In such a division of universal history, civilization, religion, government, learning, important inventions, &c., would all become, in turn, the bases of the various periods. See Epochs, and History.

A period, or sentence, in writing, is a series of logically connected passages; a passage developed in properly connected parts. Aristotle's definition, which makes it a discourse having its beginning and end in itself, is indistinct. Every passage would then be a period, and a whole speech, a whole work, would be a period. Periods should not be too long, but it is impossible to fix the limits distinctly. Cicero's rule, that a period ought not to be longer than four hexameters, is as insufficient as the other, that it should be sufficiently short to be spoken at one breath, without exhaustion of the lungs. If it is properly constructed, the voice finds resting-places enough; and if its parts are logically connected, it is not difficult to follow their connection, and to form a distinct conception of the whole. In some languages, the rules for the construction of periods are stricter than in others, and would allow great liberty. To the former belongs the English language; to the latter, the Greek, Latin, and German. The genius of the German language, in particular, allows of very long and involved periods, in which perspicuity frequently suffers seriously; and it often happens that the whole meaning of a long sentence in that language depends upon the last word, so that we are kept in suspense as to the ideas conveyed, until the decisive word appears. The following rules should be observed in the construction of a period: 1. The chief idea must be made prominent, whilst the secondary ideas are presented with a force proportioned to their importance; 2. there should be a certain proportion between the length of the different members; 3. the sub-
ordinate parts should each serve for the more dis-
tinct explanation of the preceding, and should not be too much accumulated: 4. the ideas to be con-
veyed should be presented in a certain gradation, from the less distinct to the more distinct, from the weaker to the stronger, the less important to the more important, but from form to form the gradation may be exactly indi-
ted. Important as the logical and grammatical arrangement of a period is, the musical and rhythmical is by no means to be neglected. Much depends here upon tact, but study can much improve this. There is a harmony in language which, if it can
not be expressed, yet, can strongly be felt, can create the feeling, can express a sentiment indelibly. Yet unde
refinement, an overabundant choice of phrase, is to be studiously avoided. The rhythm of a period (the numerus) corresponds to the metre in poetry, and is important for all languages, particularly for those which, like the Greek or German, have a real prosody. Only a few general rules can be given for rhythm: the ear of the writer or speaker must be his principal guide. The beginning of a period should be fitted to gain the attention of the hearer. Hence it is well to choose such words as fill the ear: e.g. in languages which have a prosody, the first
pause of the first line (if there be one) is often an inflo
that, the third epiphrase (— — —), and others. The conclusion ought to satisfy the ear by its firm and full sound. The following feet are there
fore desirable: the fourth paean (— — —), the amphibrach (— — —), the antithriones (— — —), the dactylus
sinuus (— — — — —), the dactylus trochoth ( — — —), which is best to have in one word, and the dactylus trochoth ( — — —), which, however, on account of its hexametrical form, is to be used with great caution. The period should have a proper proportion of pauses, so as to be easy, none too strongly, none too weakly, and, in short, a constantly-returning symmetry which approaches to metrical rhythm. The construction of sentences att
ained a perfection with the Greeks, which has not been reached by any other nation, for two reasons, —their deep and universal feeling of the beautiful, and the richness of their charming idiom in pa-
ciples and well-sounding terminations. The Romans imitated the Greeks, but the example of Cicero is not to be closely followed, as he amplifies his phrases too much.

In physiology, periods designate the various stages in the development of the animal organization, which are distinguished by a marked charac
ter; as the period of childhood, of puberty, &c. Periods also denote, in medicine, those repetitions of phenomena which we observe in certain diseases, e.g. in intermittent fevers, the increase of the dis
order in the evening, &c. Periodical diseases are such as, at certain times, make regular attacks, or are attended with regular aggravations. This property is very common, and there is hardly a disease in which it has not been observed in the case of some individual. On the contrary, there is no dis
case which always pursues its course periodically.

PERIODICALS, in the proper sense of the word, are all publications which appear at regular intervals; and in the wide sense in which the word has now received; it may even be considered as embracing those publications which, as is not unfrequently the case, are not periodic. At times, of a nature neither at regular intervals nor in numbers of a fixed amount of pages (Zwengleise Heft). The periodical press, comprising newspapers, reviews, magazines, annual registers, &c., devoted to reli
igion, politics, the sciences, arts, amusements, hus
bandry, &c., is one of the most interesting and most momentous consequences of the invention of the art of printing. At first, slips of paper containing a few particulars, intended principally for the gratifica
tion of curiosity, periodicals have now become one of the most important parts of the machinery of society, particularly in Britain, France, and America. Without an acquaintance with this department of literature, the history of the age and nation cannot be understood, and the historian will find it essential to a comprehension of the great movements of our time. We have given, in the article Newspapers, a sketch of the history and present state of that branch of periodical literature. The first periodical of the character of a review was the Journal des Savants, established in 1663. Its success gave rise to Les Nouvelles de la République des Lettres, by Bayle; Le Mercure, by Visé; Le Journal de Trévoux, set up by P. Catrou, a Jesuit; in Italy, to the Gazzetta del Regno, in Germany, to the Anz Acta Eruditorum. In Britain, the first review of this sort was the Monthly, commenced in 1749, and still published. (For further information, see the article Reviews.) The utility of periodicals has been very great; they have spread knowledge through quarters to which the bulky productions of the sixteenth and seventeenth century never could have penetrated. Besides, the editors, instead of being mere, have done much to promote the cause of truth and just thinking. But the periodical press, like every thing else in the world, has its bad side as well as its good, and one of its bad consequences has been a taste for superficial accomplishment. Periodicals, however, have become a matter of necessity, as the circle of civilization has widened, as the various nations have become more and more interested in each other, and as the great interests of mankind have been more deeply investigated and more universally discussed. For a citizen of Athens, the market and the gymnasium may have sufficed, and from such a man, with the help of him acquainted with the events generally interesting to his community; the wits of Florence may have found the shop of Burchiello (q. v.) a sufficient centre of intelligence; but our times require much more regular, extensive, and effectual means for the diffusion of information on the events and productions of the day, and for the discussion of the num
berless important subjects which occupy the minds of men.

PERIPATETIC PHILOSOPHY. See Bone.

PERIPATETIC PHILOSOPHY. The philoso
phy of Aristotle received this name either from his custom of teaching while walking (περιπατεινον), or from the place where it was taught—a walk planted with trees. We can give but a brief sketch of the system of this powerful mind. Philosophy was to Aristotle the science of knowledge. Direct know
ledge, by which we know immediately the general and necessary, rests on experience. According to him, logic, as a preparatory science, as the organ of all science, has the precedence of all. Logic either treats of appearances, and is then called dialectics; or of truth, and is then called analytics. In his Physics, he opposes the two systems then prevailing (that of emanation, which taught that all things emanated from God; and the atomic, which ex
plained the origin of things by the concourse of atoms, eternal, like God), and assumes the eternity of the world. According to him, the heavens are of a more perfect nature, than the earth. In the centre of the heavens is the earth, round and stationary. The stars, like the sky, beings of a higher nature, but of grosser matter, move, though not of themselves, but by the impulse of the primum mobile. Every change presupposes a substratum (substance), that by which a thing becomes possible; a form, by which a thing becomes real; and
PERIPATETIC PHILOSOPHY—PERJURY.

Priest, inasmuch as the existence of a certain form is founded on the exclusion of others. All change or motion takes place in regard to substance, quality, and quantity. And Aristotle held that a third kind of substances—those alternately in motion and at rest, as the animals; those perpetually in motion, as the sky; and those eternally stationary, the last, in themselves immovable and imperishable, are the source and origin of all motion. Among them the one being, unchangeable, the other without the intervention of other being. All that is proceeds from it; it is the most perfect intelligence—God. The immediate action of this first mover—happy in the contemplation of himself—extends only to the heavens; the other inferior spheres are moved by other incorporeal and eternal substances, which the popular belief adores as gods, and to which it attributes bodies, contrary to their nature. The soul is the principle of life in the organic body, and is inseparable from the body. As faculties of the soul, Aristotle enumerates the faculty of generation and nutrition; of sensation, memory, and the intellect; of thought, false or the understanding; and the faculty of desiring, which is divided into appetite and volition. The ethical principles of Aristotle have been often misconstrued, partly on account of the degeneracy of his school; and he has been considered a supporter of the idea of infinite perfection; but, as to Aristotle, the best and highest (i.e. that which is desirable for itself) is the happiness which originates from virtuous actions. Virtue, according to him, consists in acting according to nature; by the expression “according to nature,” he means, keeping the mean between the two extremes of the too much and the too little. Thus valor, in his view, the first of virtues, is a mean between cowardice and rashness; temperance is an observance of the mean in respect to sensual enjoyments. Human actions, to be called moral, must be independent of external motives; otherwise they are but phenomena, the laws of which belong to physics, and are therefore indifferent to the practical philosopher. Self-love, and consequently the power to act or not to act, to act in one way or another, is the condition of all morality. Perfect happiness can be attained only in political society or the state; but the best form of state political is determined by circumstances. The school of Aristotle (or Peripatetics) continued at Athens uninterruptedly till the time of Augustus. Among those who proceeded from it are Theophrastus, author of several works on natural history; Strato of Lampsacus, whose views are but imperfectly known to us from some fragments preserved by Cicero and Plutarch; and Demetrios Phalerus. No one of the philosophical schools of antiquity maintained its influence so long as the peripatetic. Even down to modern times, its principles served as the rule in philosophical inquiries, and some countries still honour Aristotle as an infallible master of wisdom. The Athenian Platonists take him to be known to the philosophers of modern Europe, but they extended his authority. The acuteness and profundity which appear in his works, his dogmatic tone, his subtle distinctions, and the technical language, first introduced by him into philosophy, please them more than Plato’s philosophical doubts and allegorical language. But the name of him in the Christian church as early as the time of the Arabian controversy; and while the influence of Plato was diminished by the heresies of Platonizing teachers, that of Aristotle, which the commentaries of Boetius on his translation of Aristotle’s works contributed to extend, was continually increasing. (See Scholasticism.) When the works of Aristotle again began to be read in the original language, a peripatetic sect, differing from the scholastic, arose, in the fifteenth and sixteenth centuries, which was divided into the Avemist (the exponents of whom are called Lemerianists), and the Averroists (the former belonged Alex. Achillius, Zimara, and Car- salius; to the latter, the famous Pomponatus and others.

PERIPETIA; an unexpected change which takes place in the course of the action of an epic or dramatic poem, a novel, &c. Aristotle gives, as an instance, the scene in Oedipus, in which the news intended to relieve the king’s fears, and to cheer him, produces the contrary effect, by discovering to him his origin. Necessary as the peripetia is for giving interest to great compositions, a ludicrous effect is often produced by young poets heaping misfortunes upon their heroes, to surprise the reader with an unexpected deliverance. The Germans call such compositions Rettungsstucke (saving-pieces.)

PERIPHERY. See Circle.

PERIPNEUMONY. See Pneumony.

PERITRICAL TEMPLE. See Architecture.

PERISTYLE. See Architecture.

PERIZONIUS, JAMES, a learned Dutch philologist of the seventeenth century, born at Durne in 1651, studied at Deventer and Leyden, and became professor of history, rhetoric, and Greek, at the latter place, where he died in 1715. His historical and philological works are numerous. The principal are Animadversiones Historiae (1685), a treasure of learning; Origines Babylonica et Egyptiaca (1711); editions of the Various Histories, of the Minerva of Sanctuary, &c.

PERJURY. By the common law of England, is a crime committed by one who, being lawfully required to depose the truth in any judicial proceeding, wilfully swears falsely in a point material to the question in dispute. It has, however, been held, that a man may be indicted for perjury for swearing that he believed a fact to be true, which he knew to be false. The common law takes no notice of any false swearing, but such as is committed in some court of justice, having power to administer the oath, or before some officer or magistrate invested with similar authority, in some proceeding relative to a civil suit or criminal prosecution; for the law esteems all other oaths unnecessary, at least, and hence will not punish the breach of justice. Thus, if a person swears falsely in a voluntary affidavit in any extrajudicial matter, he is not liable to any punishment. By numerous statutes in England, the penalties of perjury have been extended to false oaths by electors, bankrupts, insolvent debtors, &c. By the English law, the evidence of one witness alone is not sufficient to convict on an indictment for perjury; in such case, there would be only one oath against another; but it is sufficient, if corroborated by other independent evidence. Subornation of perjury is the offence of procuring a man to commit perjury. By the law of Moses (Deut. xix. 16), a man who falsely against his brother, it shall be done unto him as he had thought to do against his brother. And this is the principle adopted in the laws of many of the states of modern Europe. By the law of the Twelve Tables, "perjuria poena divina, exiitum; humana, deducer." Gellius, xx. 1, mentions, that some persons who perjured themselves by false testimony, were thrown from the Tarpeian rock. The civil law punished perjury committed in swearing by the name of God, in civil cases, by infamy (Digest, lib. li. tit. 4; Code, lib. xii. tit. 1); but the punishment of perjury committed in swearing by the safety of the emperor, was death. (See Catreus.) The genius of the prince, beating and scourging (Dig.,
PERKIN WARBECK—PERON.

lib. xii. tit. 2, 13). The punishment of perjury, by the common law in England, was, anciently, death; afterwards banishment, or cutting out the tongue; then forfeiture of goods. At the present time, it is fine, imprisonment, and pillory, at the discretion of the court, to which the statute Geo. III., c. 25, adds a power in the court to order the offender to be sent to the house of correction for a term not exceeding seven years, or to be transported for the same period. The offender is incapacitated from giving evidence in a court of justice; but a pardon will restore his competency. By the law of the United States of America, imprisonment or suspension of a professional license, committed in any cause depending in any of the courts of the United States, or in any deposition taken in pursuance of the laws of the United States, is imprisonment not above three years, and fine not exceeding five dollars, pillory one hour, and disqualification for being a witness until the judgment is reversed.

By the capitulations of Charlemagne and Louis le Débonnaire, perjury was punished by cutting off the hand. By the Napoleon code, perjury in criminal cases is punishable by confinement at hard labour for a limited time. If the party accused is sentenced to a severer punishment, the perjurer is to be convicted in ease of a civil or public jurisdiction, it is punishable by confine ment. Perjury in civil suits is punishable by civil degradation. By the Prussian code, promulgated by Frederic William in 1794, whoever, whether he appears as a party or as a witness, perjures himself, is to be excluded for ever from his employments, rights, and civil profession, to undergo an ignominious exposure as a perjured person, or to be publicly declared such, and, in addition thereto, to be condemned to confinement from one to three years. If the perjury be with a view to profit the perjurer, he is to forfeit a sum quadruple of that which he endeavoured to obtain. If the perjury is committed in a capital case, and an innocent person is, in consequence, condemned, the punishment of the perjurer is death; and in cases not capital, the punishment of the perjurer is to be proportioned to the crime of which the innocent person was accused and convicted. By the law of Spain in 1804, perjury, in civil causes, is punishable with confinement to the galleys; and in criminal cases, in which the punishment for the offence charged does not extend to death, public infamy and perpetual condemnation to the galleys. (Johnston's Civil Law of Spain, l. vii. tit. 17, lib. 8, Rec.)

PERKIN WARBECK. See Warbeck.

PERKINS, Doctor Eliza, the inventor of the metallic tractors, was born at Norwich, Connecticut, North America, in January, 1740, and was educated by his father, doctor Joseph Perkins, for the profession of medicine. He was indebted to nature for uncommon endowments, both bodily and mental. In person he was six feet high, and of admirable symmetry. He possessed extraordinary ability to endure fatigue. His reputation and success as a physician were considerable, but he is principally known by his metallic tractors. These were formed by him from a composition which he discovered after numerous experiments, and which he kept a secret during several years, he having conceived the idea that metallic substances might have an influence on the nerves and muscles of animals, and be capable of being converted to useful purposes as external agents in medicine. They consisted of two instruments, one an experimental appearance of steel, the other of brass, and were about three inches in length, and pointed at one end. The manner in which they were applied was, by drawing the points over the affected parts in a downward direction, for about twenty minutes each time. The complaints in which this operation was found most useful, were local inflammations in general, pains in the head, face, teeth, breast, side, stomach, back, rheumatism, &c. Doctor Perkins procured a patent for his discovery, and the success which it obtained was great, not only in America, but in Europe. The professors of three universities in America gave attestations in favour of its efficacy. In Copenhagen, twelve physicians and surgeons, chiefly professors and lecturers in the Royal Frederic's Hospital, commenced a course of experiments, accounts of which were published; and the use of this operator was named the term Perkinia, in honour of the discoverer, and asserted that it was of great importance to the physician. In London, a Perkinian institution, as it was called, was established, principally with the view of benefiting the poor by the use of the tractors; and, in a pamphlet, giving an account of the institution, it was stated that the communications of cases were from disinterested and intelligent characters from almost every quarter of Great Britain, including professors, regular physicians, surgeons, and clergymen. A computation of the cures said to have been effected, presents the number of one million five hundred thousand patients, and the number of cures is, to surprise, after what we have stated, that the tractors have sunk into oblivion; but such is the fact. During the prevalence of yellow fever in New York in 1799, doctor Perkins went thither for the purpose of testing the merits of a highly antiseptic remedy which he had introduced into practice; but after about four weeks of unremitting assiduity in attending the sick, he took the disease himself, and died at the age of fifty-nine years. He was a man of great liberality of character, and of strict honour and integrity. In address and colloquial powers few of his profession excelled him.

PERMUTATIONS. See Combinations.

PERNAMBUCO; the name generally given to the two cities of Olinda and Recife, in Brazil. The former contains 4000 inhabitants, and is the see of a bishop. It lies about three miles north-east of the latter, in lat. 8° S. It was formerly more populous and flourishing, but since its capture by the Dutch in 1640, the city manufactures have deserted it for the latter. See Recife.

PERON, Francois, a distinguished French naturalist, born at Cerilly in 1775, studied in the college at that place, and, in 1792, joined the army on the Rhine. Having been captured at Kaiserslautern, in about a year he was exchanged, and, having lost the sight of one eye, was discharged from the service, and returned to Cerilly in August, 1795. He then obtained admission into the school of medicine at Paris, where he applied himself closely to his studies, and also attended the lectures of the museum of natural history. When the expedition to the South seas, under Captain Baudin, had been projected, Peron, with some difficulty, obtained the situation of zoologist. The vessels appointed for this service, the Geographe and the Naturaliste, sailed from Havre, October 19th, 1800, and returned to France in April, 1804. They had visited New Holland, and made a voyage to the coast of Australia; and the voyage and during the whole of the voyage, Peron seized every opportunity for augmenting the stores of science, by making collections and observations. After his return, he was employed, in conjunction with captain Freycinet, to draw up an account of the voyage, and, with M. Le Sueur, to describe the new objects of natural history which had been procured. Peron died December 14th, 1810. His works are, Observations sur l'Anthropologie; and Voyage de Découvertes aux Terres Australes (1807—1816, 3
vols., 4to); an unfinished History of the Meduses, fragments of which have been published, and several valuable essays on various subjects of natural history.

PEROUSE, LA. See Lapérouse.

PERPENDICULAR, in geometry; a line falling directly on another line, so as to make equal angles on each side; called also a normal line. These lines may be straight lines or curves. A plane is perpendicular to a curve if a line drawn on one of them, perpendicular to the line of intersection, forms right angles with a perpendicular line on the other plane drawn to the same point. (See Plumb Line.)

A vertical line is one perpendicular to a horizontal line (a line parallel to the surface of calm water), so called because it passes from our vertex or zenith (q.v.) down to the nadir (q.v.), so that the vertical line is a particular kind of perpendicular line.

PERPETUAL MOTION; a motion which is supplied and renewed from itself, without the intervention of external causes. The problem of a perpetual motion consists in the inventing of a machine which has the principle of its motion within itself, and numberless schemes have been proposed for its solution. The difficulty is, that the resistance of the air, the friction of the parts of the machine, &c., necessarily retard, and finally stop, the motions of machines, and therefore seem to render perpetual motion impossible; but many attempts have been made to produce a perpetuum mobile, by means of galvanism; a metallic bar being placed between two dry galvanic columns, is alternately attracted by each column.

PERPETUITY, in the definition of ammunities, is the number of years in which the simple interest of any principal sum will amount to the same as the principal itself; or it is the number of years' purchase to be given for an annuity which is to continue for ever; and it is found by dividing £100 by the rate of interest agreed upon; thus, allowing five per cent., the perpetuity is £100 = 20.

PERPIGNAN; a city of France, capital of East Pyrenées, about a league from the Mediterranean sea; lat. 42° 54' E.; int. 42° 42' N.; population, 15,350. It is a place of strength, and accounted one of the keys of the kingdom, on the side of Spain. It is mostly ill built and gloomy. The trade consists in commerce, silk, and wine. The manufactures are woollen and silk.

PERRAULT. Of four brothers of this name, who lived during the reign of Louis XIV., the most known are Claude (born 1613, died 1688), a physician, naturalist, and architect, from whose designs the celebrated façade of the Louvre, and the observatory at Paris were built; and Charles (born 1635, died 1703), a man of erudition, but of little taste, whose verses have not outlived his day. Colbert availed himself of their assistance in founding the French academy of art, of which Charles was the librarian. His poem Le Siècle de Louis le Grand, which he read before the parlement in 1687 gave rise to the famous controversy on the comparative merits of the ancients and moderns. In his Parallèle des Anciens et Modernes (1688—96), in the form of a dialogue, he maintains that the moderns have carried art and science, which were in a state of stagnation, up to the highest perfection, and have excelled them in their arts and sciences. This opinion was warmly attacked by Boileau, and severely defended by Fontenelle and Hudrart de la Motte. Perrault was also author of Les Homme sittuées de France (1696—1700). The Contes de ma maîtresse, Oye (Tales of Mother Goose), of which he is the reputed author, together with his more perhaps, unjustly, the title of "inventor of the French Fairy Tales." See Fairies.

PERSON, ANQUETIL DU, See Anquetil du Perso, and Zendavesta.

PERSECUTION OF CHRISTIANS. The persecutions which the early Christians underwent were a natural consequence of the anxiety which the free spirit of the Christian doctrine and worship, so opposite to the religious institutions previously existing, excited among their persecutors. After the Jewish state continued, the Christian communities established within its limits had little reason to expect toleration, as even the founder of their religion had been regarded as a stirrer up of sedition, on account of his opposition to the ordinances of the Jewish church, which were zealously defended by the Pharisees, who formed the ruling party; and the sanhedrin could not forgive his followers for regarding him as the true Messiah. But, as this body had not power to carry its wishes into effect, and the Christians abstained from open violation of the public peace, there was no general persecution of them in Palestine under the sanction of the Roman authorities; and only some of the heads of the congregations at Jerusalem, such as Stephen and the apostles James the elder and James the younger, suffered martyrdom,—the former forty-three, the latter sixty-three years after Christ. But the Jews of the Roman empire were not permitted to make settlements, and where Christian congregations soon sprung up, excited against them the suspicions of the magistrates, who, at first, may have considered the Christians as an unimportant Jewish sect, or have tolerated the new worship with less reluctance, since the introduction of a new divinity had little in it to startle the mind of a heathen. Nero, indeed, ascribed to the Christians the conflagration of the city of Rome kindled by himself, and, in the year 64, subjected them to a dreadful persecution, in which the apostles Peter and Paul suffered; but this was more an exercise of imperial tyranny than of policy, or an intolerant spirit. This first persecution does not appear to have extended far beyond Rome. There arose, however, a second, in the year 95, because Domitian, deceived by the royal title which the Christians gave to Jesus, after fruitless inquiries for the supposed relations of Jesus and Peter to the crown, caused many of his followers, particularly in Asia Minor, to be banished, or put to death.

What is called the third persecution of the Christians, took place in the time of Trajan, who issued an edict against secret societies, which was followed, in 102, by a prohibition of their meetings, and the punishment of some refractory individuals, because the Roman procurators (for example, Pliny the younger, in Bithynia) considered the refusal of the Christians to pay the usual homage to the image of the emperor as deserving of punishment; and their suspicions were awakened by the independent character of the Roman churches, the development of the new faith, and their deviation from the national customs. Charges of outrage and sedition, principally excited and spread abroad by the Jews, increased the unfavourable disposition of the heathens towards the Christians. It was said that they were accustomed, in their assemblies, to eat human flesh (an allusion to the flesh of the new faith), and to practise shameful vices, and not only to aim at the destruction of the old religion, but at the overthrow of the Roman imperial throne, and the foundation of a new monarchy. These reports easily grew out of their peculiar habits. The obscurity in which they enveloped themselves, and their well-founded apprehensions; the spirit of their associations, which kept them separate from the rest of the world,
their secret meetings for religious exercises, often held by night,—were sufficient to furnish materials for suspicion; and the extravagant expectations which many among them entertained of the near return of Christ, their zeal against heathen manners and customs, the profanation of the sacred objects of their worship, and their worship of idols, from which they annually converted thousands, excited the heathen priests and magistrates against all that bore the name of Christian. Yet the followers of the new religion, being almost entirely confined to the lower class, and being split into a variety of sects, none of which was continually increasing, were objects rather of contempt than of fear; and, next to the protection of an overruling Providence, it is principally owing to this circumstance that, notwithstanding several occasions for new persecutions, and notwithstanding the zeal with which their doctrines were assailed by heathen philosophers (as, for example, Celsus, who wrote against Christianity about 140), they enjoyed above fifty years of undisturbed tranquillity, until the fourth persecution so called. In Asia Minor, they were violently assailed, about the year 160, by the heathen populace; and the Christian apologist Justin Martyr (Adversus Graecos, 343 and end Sm. Ed.) was put to death. About the year 177, Marcus Aurelius treated the new congregations in Gaul, at Vienne and Lyons, with great severity, and many Christians suffered martyrdom (fourth persecution).

About the end of the second century, a strong disposition was manifested to unite the congregations, which had been hitherto independent of one another, into one church. The spiritual teachers, too, growing bolder with the increase of their distinctions and privileges, showed a disposition to grasp more authority, and often came into collision with the civil magistrates; and the Christians, having become numerous and powerful, openly derided the pagan worship, now sinking into decline. These circumstances led to wild outbreaks of the heathen populace, bent on revenging the insults offered to their gods (about 192), and a dreadful slaughter ensued. The emperor Septimius Severus, moreover, in 202, forbade the accession of new converts to the Jewish and Christian religions, and this decree was followed by still severer oppressions of the Christians. See Martyrs, and Saints.

After this fifth persecution, the Christians enjoyed tolerance and peace from 211, under Caracalla, Marcus Aurelius, and Alexander Severus, even privileges and distinction. The restrictions imposed upon them by the emperor Maximiian (235) received the name of the sixth persecution, although, properly speaking, only Christian teachers and clergymen were oppressed by this emperor; but the oppressions which many of the congregations underwent were inflicted without his command. Private hatred, in fact, often led to outrages against the Christians, and excited the populace to assail them. This happened at Alexandria, in the latter years of the reign of the emperor Philip the Arabian, who was, personally, well-affected towards them. But his death (244), and that of his brother, Septimius the younger (246) without a persecution of the Christians (the seventh) throughout his kingdom. The universality of this persecution, and the persecution and cruelty with which it was pursued, made it plain that the emperor's purpose was to extirpate them entirely, and induced many of his subjects to join them. But, owing to the rapid changes in the government at this period, the persecuting policy was not very steadily followed. Valerian, in 257, put to death few but the clergy (eighth persecution); and the execution of the edict of Aurelian against the Christians (274, the ninth persecution, as it was called) was prevented by his violent death. A severe persecution (the tenth) took place under the emperor Diocletian, at the instigation of his ministers, Galerius and other enemies of the Christians, in 303. Throughout the Roman empire, their churches were destroyed, their sacred books were burnt and burned, and all inhuman and violent measures of human violence employed to induce them to renounce their faith. As they were accused, moreover, of a rebellious spirit, and of kindling a conflagration in the royal palace at Nicomedia, thousands suffered martyrdom. Constantius Chlorus, a Roman, suffered this last fate, to which he was condemned by their enemies entirely in his Gallic and British provinces; and in Greece, Illyria, Italy, and Spain, Galerius, Maximinus, and Licinius pursued them with imprisonments and executions, principally directed against the clergy, till 310. These were the last oppressions of the Christians under the Roman government. Constantine the Great (312 and 313) restored to the Christians full liberty, and the use of their churches and goods; and his conversion to Christianity made it the established religion in the Roman empire.

Christianity afterwards experienced oppression without the limits of the Roman empire, in Gaul, in Britain (337), in Africa, in Asia, and in many other provinces, with little interruption, till the commencement of the sixth century, in the African kingdom of the Vandals; but the efforts of some Roman emperors favourable to heathenism, as Julian and Eugenius, for the restoration of the pagan worship in the Roman empire, were more prejudicial to themselves than to the Christians. After the establishment of islamism, the caliphs in Asia and Africa laboured, with success, for the extirpation of Christianity, and spared only particular schismatic sects, which still enjoy, under the protection of the Mohammadians, the free exercise of their religion.

Christians themselves, after it had become a crime to be a heretic (see Heretic and Inquisition), persecuted one another the most bitterly; and the outrages which the early Christians had suffered from the heathens were tolerable, compared to the religious wars which they waged against each other in the middle ages, and in the succeeding infilictions on heretics, so called, by the inquisition, and by fanatical princes, even to the eighteenth century. But, as heathen Rome could not stop the spread of Christianity, so Protestantism, in later times, rooted itself the more firmly in proportion to the tempests which assailed it; for the business of persecution is to awaken a spirit of heroic resistance, and a zeal to make sacrifices for the cause of truth.

PERSEPHONE. See Proserpine.

PERSEPOLIS. In a northern direction from the Persian capital of Shiraz are the ruins of ancient structures of different ages, among which are the only remains of ancient Persian architecture, belonging to the most flourishing period of that powerful nation. There are other architectural remains, with inscriptions, belonging to the time of the modern Persian empire, which originated in the third century of the Christian era, out of the Parthian empire. (See Persia.) This latter remains the about four or five miles from the ruins of Persepolis proper, and consist partly of works of sculpture, partly of inscriptions in the ancient Pehlvi language, cut in the rocks. They are called, by the Arabs, Nakshi Rustam (the image of Rustam) because they were regarded as introducing the death of this ancient hero; but, according to De Sacy's satisfactory explanation, they relate to the Kings of the modern Persian race (the Sassanids). (See Persia.) Many inscriptions in Arabic, the later Persian, and other languages, were put here in the century after Mohammad. The ancient Persian monuments differ
essentially from all the rest of the ruins. These are the ruins of the proper palace of Persepolis, called, by the Arabs, Chilmimar, i.e. the forty (used inde-

finitely to signify many) columns, with two tombs near it; four tombs towards the north-east, near Nabataean, and the tombs of the kings, with the ruins of some other ancient buildings; and lastly many remains and columns of unfinished tombs be-
tween Chilmimar and Nakshi Rustam. All these remains are represented in Chardin's Travels through Persia, and in Niebuhr's Travels to Arabia. The chief monument is Chilmimar, undoubtedly the re-

quired magnificence there, inclosed in the rear by rocky mountains, which open in the form of a crescent, and consisting of three divisions, one above the other, and built entirely of the most beautiful gray marble, the immense blocks of which are put together with admirable art, without mortar. Marble stairs, so wide and easy of ascent, that ten

horsemen can ride up them abreast, lead from the lower divisions to the higher. At the entrance of the portico, to which the steps belonging to the first division lead, fabulous animals are seen, wrought in the still remaining pilasters, as if to guard the palace. Similar steps lead to the second division, to a colo-

nade, and to the entrance of which still exists, fifty, sixty, and seventy, and of such a circumference that three men can hardly clasp them. This colonnade leads to several detached buildings, of which the largest stands in the same division; the others, farther back, form the third division. These houses contain a number of chambers, of different sizes, and seem to have been real dwellings. They are ornamented with a number of images representing processions, people of all ranks, combat of fabulous animals with one another and with men. In the wall of the rock against which the building stands, are two large tombs. At a considerable height from the ground, a façade is hewn in the rock itself, behind which is a chamber that can be entered only by a passage bro-

ken through, as no regular entrance has been found. Beneath, the rock is cut perpendicularly, in order to make the monument entirely inaccessible. The best representation of the ruins is to be found in Niebuhr.

The result of the most recent investigations, com-
pared with those of the ancient writers, is, that the monuments of Persepolis are actu-
ally of Persian origin, and the tombs those of Persian Kings, belonging to the buildings called Chilmimar, with which they are connected by subterranean pas-
sages. Though the buildings belong to Persian antiquities, yet it is probable that the Persians themselves did not construct them, but caused them to be erected by others; and their truly Asiatic character affords foundation for the supposition that they were built in imitation of the architecture of the Medes (to whom the Persians were indebted, in general, for their civilisation), under the direction of the priests. The tombs of Persepolis proper are most probably ruins of the same age, but the work of several Persian Kings. Persepolis was not destined for a temple, for the Persians, professing the religion of the Magians, had no temples; nor was it a palace of the kings, because, though it may have originated, as most of the best are, from the residence of the kings of the first conquerors, it soon ceased to be their actual abode. But the ideas of country, power, and religion attached to it, made it the receptacle of the royal dead, and the sanctuary of the people. The various images represent the whole private life of the kings, as it was especially in reference to the residence of the deceased king, perhaps even his wives, were obliged to remain near the tomb. Alexander, after over-
coming Darius, gratified his revenge by the destruc-
tion of Persepolis. (See Alexander.) The mecha-
nical execution of these monuments is very perfect, and no country on earth, Egypt only, perhaps, excepted, yields the same degree of skill in his art. One of the character of this architecture, however, is totally opposite to that of the Egyptian monuments. Sur-

prising assiduity and minuteness of execution are shown in the ornamental work. The inscriptions on these ruins are in a threefold character—comprised under the general name of arrow-headed character—and also in three different languages. The oldest character, undoubtedly, consisting of letters, is, ac-
cording to the unanimous opinion of critics, in the Zend language, a sacred idiom of the Magians: the characters of the second kind seem to belong to the Pehlivi language; and the third are, perhaps, Assy-
rian or Babylonian, and have been particularly successful in the explanation of these characters. Drawings, still more exact than those of captain Keppel, and accounts of newly discovered bass-reliefs in Persepolis, have been given by Jam. Edw. Alexander, in his Travels from India to England, through Persia, Asia Minor &c., 1825—1826 (London, 1827, 4to).

PERSEUS; son of Danae and Jupiter. Polycles,
type of Seriphos, an island in the Archipelago,
who had received him with his mother, soon wished

to remove from his court the young and daring hero. Under pretext, therefore, of suing for the daughter of Cnomaus, he requested from his friends presents of rarities to make his wedding feast more splendid. Perseus promised him the head of the Gorgon (Medusa). Beyond the ocean, just on the borders of eternal life, dwelt the formidable Gorgon race, with her and Miriam. The Medusa was sent to the three Graces, on the western coast of the ocean; who had but one eye and one tooth, in common. Perseus got posses-

sion of these, and promised to restore them on con-

dition that they would bring him to the nymphs, who kept the instruments which he needed in this enter-
prise,—the talisman, or winged shoes, the bag, and

the helmet of Pho, which made its wearer invisible. They agreed to the condition, and Perseus obtained

from the nymphs what he desired. Other accounts

say, that he was furnished by Mercury and Vulcan. Led by Mercury and Minerva, he reached the shum-

boring Gorgon. With his face avverted, he ap-

proached the Gorgon, whose look transformed the

spectator into stone, saw the head of Medusa by reflection in his brazen shield, and cut it off. From

the drops of blood sprang Pegasus and Chrysaor.

With the head in his bag, he escaped from the pur-

suing sisters, by means of the helmet of Pho. On the winged sandals of Mercury, he now hovered over various regions, seeking adventures. He went to king Atlas, who had been informed by an oracle, that a son of Jupiter would strip his garden of the golden apples which it bore, and therefore refused to Perseus the rites of hospitality, who, presenting to him the eyes the Gorgon's head, changed him into an eagle, which with additional eagles supported the mountain. He then delivered Andromeda (q. v.). By her he became the father of Perse, whom he left in the care of his grandfather Cepheus, and returned with Andromeda
PERSIA.

Persia (Iran, Chahistan) is a country of Asia, between 25° and 40° N. lat., and 44° and 64° E. long.; bounded N. by Russia, the Caspian sea, and Independent Tartary, W. by Turkey, S. by the Persian gulf, and E. by Beloochistan and Afghanistan; comprising about 390,000 square miles, with a population of about 6,500,000. The centre of Persia is an elevated plain, containing several deserts of sand. The northern provinces, in which rises the chain of the Alborzi, and the western parts of the country, are mountainous. To the east of the Tigris, and nearly parallel with it, is a granitic ridge, called by the ancients Zagros; and also parallel with the same is the Orontes (now Elwint), which separates into two branches, one of which, to the west of the Caspian sea, is connected with the Elbour, or the Caspian chain, a prolongation of the Taurus.

The country on the Caspian is lower than the coasts on the ocean, and is surrounded by a semicircular barrier of mountains, which are a continuation of the Taurus and Caucasus, and present a much steeper descent towards the Caspian than on the land side. In the southern part of Persia, the elevation of the country is more gradual than in the north and west; and along the Persian gulf, there is a narrow strip of low land, which is uninhabitable in summer on account of the heat. As we recede from the sea, and approach the mountains, the climate becomes cooler. The elevated northern and western regions are temperate, and, in winter, cold. Earthquakes are not uncommon: in 1824, a shock, which continued six days and six nights, destroyed the city of Shiraz (50,000 inhabitants) and Kazrour; mountains disappeared without leaving a trace behind. It is remarkable that so extensive a country has no considerable river, although it contains many high mountains. There are a few small rivers that lose themselves in the sand, or are consumed by canals, which serve the purpose of irrigation. Persia, however, contains several lakes, among which are that of Erivan and Baktr (bounded N. by the Jaxart, a river of Europe, is impounded with salt; the lakes are all saline, and wherever water has stood in winter, the soil is found to have become salt. The extensive plains are, many of them, covered with water in winter, and in summer present a bare, hot surface, coated with saline matter. The mountains are naked; the hills dry and barren. On account of the scarcity of water, but a small portion of the plains is cultivated; the remainder is either naked, or merely bears some succulent plants, which soon wither. There are, however, some fertile tracts. The country supplies excellent horses and asses, dromedaries, cattle, broad-tailed sheep, silk, grain, rice, pulse, melons, sesame, saffron, madder, hemp, flax, tobacco, poppies, liquorice, sugar-cane, date-palms, cassia, mastic, rich wines, cotton, manna, gum tragacanth, senna, galbanum, assafetida, rubarb, all the fruits of the temperate zone, and fine tropical fruits, gail-nuts, copper, iron, lead, salt, salt-petre, sulphur, salt, &c.

The inhabitants are partly Tadjikhs, consisting of a mixed race of Parsee, Arabic, &c., origin, Parsees, or fire-worshippers, and Armenians; and partly nomads, among whom the Curds are the principal nation. The Tadjikhs (modern Persians) are superior to the Ottomans in civilization, and manifest a strong passion for the arts and sciences. They are Mohammedans, of the sect of Ali, or Shiites. A peculiar Mohammedan sect, the Sabeans, worship the cross, have a sort of baptism, and call themselves disciples of St John. The Ismaelaites also form a distinct sect. The Parsees are Guebers, of the philosophical sect of Sophus. (See Sophis.) Jews and Christians are tolerated in Persia. The Persians are simple in eating, and use little animal food—pilau, or rice stewed, and fruits, being their favourite dishes. But they luxuriate in baths, and almost the very poorest of them endeavour to possess a horse. They are also splendid in their attire, lavishing on their dress gold, silver, and precious stones. The following cuts represent the costume of Persian females:

The women of rank never appear in public without long veils. The annexed cut represents the costume of a Persian of rank.

The Persians are distinguished for their skill in dyeing, and in silk and woollen manufactures. They manufacture shagreen, morocco, work in gold and silver to great perfection, and make excellent sword-blades, and a great number of articles of copper-ware. In agriculture they make great use of artificial irrigation.
which has prevented a monopoly of the government. The commerce, which is considerable, is chiefly carried on by caravans to India, Turkey, and Arabia. The navigation of the Persian gulf is mostly in the hands of foreigners. The navigation of the Caspian sea is open to the Russians and Persians; but the latter, by the terms of the treaty of 1828, are excluded from the road of the Danube and Caspian, which is the chief route by which the goods of western Europe are brought to Persia. The arts and sciences are held in esteem, but are by no means in a flourishing condition. The study of the Koran, divination, astrology, a sort of ethics, medicine, and poetry, are the chief departments of education. The style of architecture is simple, sculpture almost unknown, the music despised. The government is an absolute despotism; at the head of it is the shah, with unlimited power. Jaubert estimated his income at £2,250,000. The twelve provinces into which the kingdom is divided are governed by khans. The nomadic tribes enjoy a sort of independence under their chiefs, and form the main body of the military force. Abbas Mirza, the heir apparent, has endeavored to form troops with the European discipline. Persia has no naval force, owing partly to a want of ship-timber. The largest town is Isphahan, formerly one of the principal cities of Asia, now much reduced. The capital is Tehran (50,000 inhabitants in 1871), 0,000 in summer.

History.—The history of Persia first emerges from the obscurity of antiquity with Cyrus. The dynast of the Mahabhas is mentioned by Oriental writers as the first. It was followed by that of the Pishdadians (coeval with our Assyrian empire). After the Pishdadians, the Kshandas ruled for 718 years, Gystasp, the Median Cyaxares, or his contemporary, under whom Zerdusht (Zoroaster) lived, belongs to the uncertain time before Cyrus. With Cyrus, 559—529 B.C., began the period of Persian power in the west. By uniting the Persians and Medes under his sceptre, he made them the ruling nation in Western Asia; he conquered Crassus, took Babylon, and reduced Asia Minor. He was succeeded by his son Cambyses (529—522), who conquered Tyre, Cyprus, and Egypt. After him, a Magian ruled for a short time, who gave himself out as Smerdis, brother of Cambyses. He was dethroned, and Darius Hystaspes obtained the crown by lot, or the choice of the Magi. Darius (521—486 B.C.) introduced the revoluted kingdom of Babylon, and subdued Thrace, Macedon, (512 B.C.), and a small part of India; but his attempt to conquer the Scythians beyond the Danube was unsuccessful. He reduced the Greek colonies in Asia Minor, which had attempted to shackle off the Persian yoke (501 B.C.); but he was unfortunate in his war against the European Greeks, and Egypt revolted from him. His son Xerxes (487—467 B.C.) effected the submission of Egypt, but was defeated by the Greeks on the field of Marathon and at Salamis, and was obliged to defend himself against their attacks in a disastrous campaign (480 B.C.). Under Artaxerxes III., the Medes, but not the Persians, began to rid themselves of the Greeks under Xeragophon, attempted to dethrone him, (400 B.C.), but was defeated and killed. Domestic dissensions obliged the Lacedemonians to abandon their advantages in Asia Minor, and to conclude the disadvantageous peace of Antalcidas (387 B.C.). Artaxerxes III., Ochus (401—338 B.C.), son of Mmnon, secured his throne by putting to death his numerous brothers. He recovered Egypt (350 B.C.); but his enmity, Bagoas, poisoned him on account of his cruelty, successively murdered all his sons, and gave the crown to Darius Codomannus, a prince of the blood, who was conquered by Alexander in three decisive actions, on the Granicus, at Issus, and Gaugamesa, and lost his life (330 B.C.); after which Alexander made himself master of the whole empire (329 B.C.) On the dissolution of the Macedonian empire, after the death of Alexander (323 B.C.), the Arsacides (see Scythis, 323 B.C., until 246 B.C. They were succeeded by the Arsacides, who founded the empire of the Parthians, which existed until 229 A. D. Ardashir Babekus (Artaxerxes) then obtained the sovereignty of Central Asia, and left it to his descendants, the Sassanides, who ruled 407 years. With them begins, according to Hammer, the romantic character of Persian chivalry; and the six most renowned rulers of this dynasty, among whom are Behramgur, Khosroes, Parvis, and Nushirvan, are the subjects of Persian romances. Ardashir, son of Sassan, ruled from 218 to 241. The wars which he carried on with the Romans were continued under his successor, Shapur (Sapor I., until 271), against Gordian and Valerian (the latter of whom fell into the hands of Sapor, and was treated in a most revolting manner), and were not terminated until the peace of king Nares with Diocletian (305). When Sapor the Great (from 309 to 369) had become of full age, the eastern empire was overthrown by him, and the Arabs for their incursions, and took the king of Yemen prisoner, and demanded from the emperor of Constantinople the cession of all the country to the Surnon, as Arshidir had once done. Constantinople, the Great, Constantine II., and Julian resisted his demands; but Jovian purchased peace by a cession of the five provinces in question and the fortress of Nisis. Sapor also extended his conquests into Tartary and India. War and peace successively followed, without any important events, after the death of Sapor. Under Artaxerxes II. (until 338), Sapor III. (until 383), and Varanes IV. (until 399), the Persians flourished. The Huns, who were afterwards driven from the empire by Turks successively appear on the field, as allies or enemies of Persia. Yezdegard I. (until 420), a friend of the Christians, conquered Armenia in 419. In the year 420, Varanes V. ascended the throne by the aid of the Arabs. He was victorious against the Huns, who had invaded the western part of the empire, and conquered the kingdom of Yemen. He was succeeded by Varanes VI. (until 457) and Hormisdas III. In the year 457, Firus (Phroetes) ascended the throne by the assistance of the Huns, but afterwards made war against them, and lost his life in battle in 452. Valens, or Balasch (from 491 to 498) was defeated by the Huns, and obliged to pay them a tribute for two years. The Sassanides, however, soon regained
and extended 2.

victorious side against dered, him the reign extended tyrants, and suppressed the rebellions of his brother and his son. The Lazians in Colchis, wearied with the Greek oppression, submitted themselves to him; but, when he attempted to transfer them into the interior of Persia, they again placed themselves under the dominion of Justinian, whose arms were now victorious. Anushirvan died of grief during the negotiations for peace. War continued under Hormuz (Hormisdas IV.), from 579 to 590, until the reign of Chosrov II., in 628, under whom the Persian power reached its highest pitch. By suc- ceeding each other so rapidly that the historians have confounded the names, Yezezdeger III., a nephew of Chosrov, ascended the throne in 632, at the age of sixteen. He was attacked by caliph Omar, in 636, and Persia became a prey to the Arabs and Turks. Yezezdeger lost his life in 643.

With the conquest of Persia by the caliphs begins the history of the modern Persian empire. The dominion of the Arabs (see Caliph) lasted 850 years, from 636 to 1290. As some of the Arab governors made themselves independent, and Persian and Turkish were added to the Abbasid Caliphate, Persia continued to be divided into numerous petty states. Among the principal dynasties were, in the north and north-east, the Turkish house of the Thaherids in Khorasan, from 890 to 972; 2. the Persian dynasty of the Saffahids, which dethroned the one last named, and ruled over Khorasan and Faristan until 902; 3. the Samanide dynasty, which established its independence on Khorasan in 874, under Ahmed, in the province Mervanlar, and lasted to 999. Ismael, Ahmed’s son, dethroned the Saffahids, and became powerful; and under his descendants originated, 4. the Gaznavides, in 977, when Selkhatshah, a Turkish slave and governor of the Samanides at Gjaza and Khorasan, made himself independent at Gjaza. His son Mahmood subdued, in 999, Khorasan, and, in 1012, Faristan, and thus put an end to the dominion of the Samanides. He subsequently conquered Irak Agemi (1017) from the Buyides, and subdued, in 1019, Khorasan and India. But his son Masud was stripped of Irak Agemi and Khorasan by the Seljooks (from 1037 to 1044); and the Gaznavides, weakened by domestic divisions, became, under Malek Shah (1182), a prey to the Seljooks. 5. The sultans of Gour (Gourides) became powerful, in 1159, by means of Aladdin Hosain, but lost their ascendency, after several great reigns, partly by the encroachments of the princes of Khouaresm, and partly by domestic dis-ensions. 6. The dynasty of the Khouaresmian shahs (from 1037 to 1230) was founded by Aniz, governor of the Seljooks in Khorasan, or Karasim, where he rendered himself independent of Tigris (1192) destroyed the empire of the Seljooks, and took Khorasan from the Gourides. His son Mohammed conquered Mervanlar, subdued the Gourides and Ganga, and occupied the greater part of Persia. But, in 1220, the great khan of the Monguls, Gengis Khan, his son, was expelled from Persia, deprived him of his dominions; and he died in 1230, after a struggle of ten years, in a lonely hut in the mountains of Curdistan. In western and eastern Persia reigned, 7. Mardawig, a Persian warrior, who founded a kingdom at Dilem, in 928, which soon extended over Isfahan, but was destroyed by the Bouides. 8. The Bouides (sons of Bouin, a poor fisherman, who derived his origin from the Sasanides), by their valour and prudence, extended their sway over the greater part of Persia, and, in 945, even over Bagdad. They were chiefly distinguished by love of culture, and maintained themselves until 1056, when Malek Rahim was obliged to yield to the Seljooks. 9. The Seljooks, a Turkish dynasty, as is supposed, driven by the Chinese from Turkestan, first became powerful in Khorasan, with the Gaznavides. Togulbeg Mahmood, a brave and prudent warrior, drove out the son of Mahmood, the Gaznavide sultan, in 1057; extended his dominion over Mervanlar, Aderabad, Asiristan, Irak Agemi, and Irak Arabi, where he put an end to the rule of the Bouides at Bagdad, in 1055, and was invested with their dignity, as Emir el Omnab, by the caliphs. Some of his descendants were distinguished for great activity and humanity. The most powerful of them, Malek Shah, conquered also Georgia, Syria, and Natolia (Roum). But the empire gradually declined, and was divided into four kingdoms, which were destroyed by the shahs of Khorasem (1192 and 1195), the tatars of Mervanlar, and the Monguls (1194). Gengis Khan established the power of the Tartars and Monguls in Persia (1220—1250). Those Persian provinces which had been acquired by Gengis Khan fell to his younger son, Taul, in 1229, and then to the son of the latter, Hulaku, at the death of the Mongul sovereign, at the age of 88 years, in 1260. Hulaku extended his dominion over Syria, Natolia, and Irak Arabi. He or his successor became independent of the great khan, and formed a separate Mongolian dynasty in those countries, which sat on the throne till the death of Abassaid, without heirs, in 1336. His successors, also descend-ants of Gengis Khan, had merely the title of khan of Persia. The empire was weak and divided. Then appeared (1387) Timurlenk (Tamerlane) at the head of a new horde of Monguls, who conquered Persia, and filled the world, from Hindostan to Smyrna, with terror. But the death of this famous conqueror was followed by the downfall of the Mongul dominion in Persia, of which the Turkomans then remained masters for a hundred years. These nomadic tribes, who had plundered Persia for two centuries, wrested, under the reign of Kara Jassuf and his successors, the greatest part of Persia from the Timurides, who subdued all the other Tartar tribes under Usong Hassan (1468), and incorporated with them. They sunk before Ismael Sophi (1506), who artfully made use of fanaticism for his political purposes, and whose dynasty lasted from 1505 to 1722. Ismael Sophi, whose ancestor Sheikh Sophi pretended to be descended from Ali, took from the
Turkomans of the white race, Aderbijan (1565 to 1568) and part of Armenia, slew both their princes, and began to run the ruins of their empire, after having conquered Shirvan, Diarbekir, Georgia, Turkestan, and Mavaranar, an empire which comprised Aderbijan, Diarbekir, Irak, Farsistan, and Kerman. He assumed the name of a shah, and introduced the sect of Ali into the conquered countries. He had also, at this time, placed (1575 to 1577), Mohammad (1577 to 1586), Hanzeh (1586), Ismael I. (1587, 1588). He was succeeded in the latter year by his son Yafar, who was defeated by Aga Mohammad at Jezd Kast, and fled to Shiraz, where he perished in an insurrection. His son Lutfi Ali made a successful attack on the Turks and the Persians, but Aga Mohammad was victorious, and appointed his nephew Baba Khan his successor, who reigned since 1576, under the name of Feth Ali Shah. He fixed his residence at Tehran, in order to be nearer the Russians, who threatened him in Georgia and the neighbouring provinces. By the peace of 1712, the Persians were obliged to cede to Russia the whole of Daghestan, the Khanats of Kuban, Shirvan, Baku, Saman, Talishah, Karacha, and Gandsha, resigning all claims to Shularegi, Kharthili, Kachthi, Imeritia, Guria, Mingrelia, and Abessin; and were obliged to admit the Russian flag on the Caspian sea. (See Russia.) The choral morbus made great ravages in the north-western part of Persia in 1829 and 1830. According to the latest accounts, the country was disturbed by the contests of the royal princes. The British always maintain an embassy at the capital, to counteract the influence of Russia.

See Malcolm's History of Persia, 2 to ed., 1829, and his Sketches of Persia (1829). Respectful Western Persia, we owe the latest accounts since Chardin, Niebuhr, Olivier, to Kinneer, Morier, Ouseley, and particularly to Ker Porter, and Price's Journal of the British Embassy to Persia (London, 1824; 4th ed., 4to, 1829), and his most valuable and interesting delineations of Persian manners. (See Russia.) The great influence of Britain in Persia appears from G. Keppel's Journey from India to Britain, by Bonsor, Babylon, Curdistan, Persia, &c., in 1824 (London, 1827, 4to). Drouville's Voyage en Perse (2nd ed., Paris, 1825, 2 vols.) contains valuable information of Persia. He was minister of consular general in Georgia, by Freygang, Russian consul-general (in French, Hamburg, 1816). Bucet's and Balve's New Map of Persia (Paris, 1826) is accompanied by an historical and statistical sketch of the monarchy.

Persian Language, Literature and Ancient Religion.—In the Persian provinces, which had been occupied by the previous Zend and Pehli, or Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol worshipped by the Persians, with which the Zend and Pehlevi, or Pehlevi, were the prevailing languages; the former in the north, the latter in the south of Medin. Zend is a Pehli word, signifying living. In the Zend, which is nowhere mentioned as a spoken, but only as a sacred language, Zaroster or Asa, was the first idol wor
the living word. Sir W. Jones was informed by a learned disciple of Zoroaster, that Zend is the name of the character in which the books are written, and Avesta the name of the language. It appears to have been extinct before the beginning of the vulgar era; and among the Guebers, who adhere to the doctrine of three points, who are acquainted with it. The Zend, both in its grammatical construction, and its radical words, bears a great resemblance to the Sanscrit and Teutonic languages. (See Rask.) The Pehlevi, that is, the language of heroes, which was first spoken nearly conly nily with the Zend, at first in Media or Parthia (in the language of the country, Pehlo or Pehlavan), and seems to have been closely allied with the Georgian and Aramaean, attained to a high degree of perfection, and became, under the Parthian kings, the common language of the nobility and higher classes, but gave way to the Parsee when the seat of the empire was transferred to the southern provinces, and the Sassanides prohibited its use. According to some vague reports, it is still spoken by a wandering tribe of Shahrav (the Puddars). Among the Guebers there are only a few who understand or speak it, and the Zend Book has been translated into the Pehlevi; there are also some theological and historical writings extant in it, several of which Ouseley has brought to Europe. Under the Sassanides, the soft, rich, and expressive language of Parse or Persian (the Parsee), became the prevailing language in Persia; from it sprang the modern Persian, and from the two was formed the rude Curd dialect. The Parsee, or the pure language of Parsee, bears traces of a common origin with the Sanscrit; although we do not assume, with Schlegel, that the Sanscrit is the mother of the Parsee, nor with Pritzel, that the Parsee is the mother of the Sanscrit. The latter of which opinions, however, appears the more probable, on account of the greater simplicity of the Parsee. We find the Parsee tolerably pure in Firdusi, and other authors of the first century of the Mohammedan era, though not entirely free from mixture with the Arabic. This mixture took place after the conquest of Persia by the Arabs, when Mohammedanism became the prevailing religion of Persia, and Arabic the learned language of the country. The addition, not only of single words, but even of whole phrases, was owing partly to necessity, —because words were wanting in Parsee to express many new ideas, and partly to the desire of elegance. In this manner was formed the modern Persian. The Arabic words which it contains have, in some instances, remained unchanged, and have sometimes been changed and inflected in the Persian manner. The resemblance between the Persian and Teutonic is not so great, that a German could, as Lebnius said, at once understand whole Persian verses, but it is certainly striking, and proves, without justifying us in adopting useless hypotheses, that the German, which came from Asia, sprung from the same source with the language of the early inhabitants of Persia. The time is true of the Celts, Scyavians, and Thracians, of whose language traces are also to be found in the Persian. According to Hammer, the present Persian is, of all the Eastern languages, the most nearly allied to the German. In the country which, according to Mircham, is the same as Selim I., the name of Merwan (Edissi, Erdvan, old Parthian, is the native dialect), it is the name Germanus is not of Roman origin. In the simplicity of its grammatical construction, the Persian language resembles the English; in its power of compounding words, the German. We can mention nothing of the Persian language, merely mentioning that the most cultivated of them, the refined Parsee, which has become the language of the court and of literature, is called Dari (court language, from Dar, door), and that the popular language is called Valadat. The written character of the Persian language is the Arabic, with the addition of four letters with which the Persians bring the vowels. These books are most frequently written in the character called Tafi. The Persian literature, of which the Magi were in possession until the introduction of Mohammedanism, has nothing to show in its old dialects, the Zend and Pehlevi, but the works above-mentioned, and the Parthian and the Sassanides. They are in part unintelligible. What escaped destruction in the time of Alexander, was destroyed under the caliphs, and a few fragments only were preserved among the fugitive Parsees or Guebers. Persian civilization declined during the first period of the Arabian dominion; even in the tenth century, no traces of any literature are to be found among the Persians. Learning first revived in Persia in the time of the Abbasides, and Arabian literature was already on the decline, when the Persian, favoured by the Bybides and Seljuks, revived. Among the poets who learned much by personal favour and rewards, the Bouide Azaz Ed- daulet, in the middle of the tenth century, the Gaznavid sultans Muhodd Subecketchin and Keder Ben Ibrahim, and the Seljook sultan Malek Shah, with his vizier Naazam el Maluk, and Keder Chacan, deserve to be mentioned. The flourishing period of literature continued till the time of Gengis Khan, in the thirteenth century. Under Timur, in the fourteenth century, and the Turks, in the fifteenth, it continually declined, and in the sixteenth, was almost entirely extinct. The oppressions and disturbances to which Persia has been a vicissually subject, have prevented the revival of learning. The old Persian language is now almost superseded by the Turkish; the Parsees alone speak it. But the Persians possess rich literary treasures of the earlier periods, particularly in poetry, history, geography, &c. We must limit ourselves chiefly to a notice of that portion which has been touched by Europeans. The most brilliant part of Persian literature is poetry. (See Hammer's History of Persian Polite Literature in German, Vienna, 1818.) Among the poets are the following: Roudig, the father of modern Persian poets, who translated in verse Pilpay's fables; the epic poet Firdusi, author of the Shah-nameh, or Book of Kings (of which Gorres has given an abridgment), who lived at the beginning of the eleventh century; and his contemporary, the celebrated lyric poets, Anzari (the first king of poets) and Ahmed Essedi of Thuz. Also distinguished, as lyric poets are Anweri or Enweri, of Bednah, in Khorasan (died 1200), who was unsurpassed in the Cafeide, and inferior only to Hafiz in the ode (two of his poems are contained in the Asatic Miscellanies); Chukani, his contemporary and rival; Chodscha Hafiz Schemschehl Mohammad, best known under the name of Hafiz; Shahi, probably a pupil of Djamii; Hafezi, Emir Chosrou, Senai, Shefali, and many other writers of the divan, who are mentioned in Hammer's work above referred to. To the lyric poets of Persia also belong the Turkish emperors under whom are not in the Arabians, their Life of Shah Alum, and the Shah Feth Ali. As a lyric artist and mystical poet, Sheik Sadi is the most celebrated, not only in the East, but also among us. Perededin Attar, a contemporary of Sadi's, was the author of a very valuable collection of proverb's, under the title of Pendwreneh (Book of Councils), of which Sylvestre de Scney has published a complete
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...and of several other poetical works. Jela-
ledin Khan of Balk, in Khurasan, is esteemed
the most perfect model of the mystical school: he formed
a sect, and died 1262, a pious Sophi. His great
work, Kittat et Motawia (Collection of Distichs), is so
difficult to be understood, that a glossary is nec-
essary. One of the most prolific and pleasing poets of
Persia is Abdurrahman, or Alshirazini, who
achieved more renown under his surname of Molla Djamaq.
(See Jami.) To the poets of the first class belongs
Nizam, or Nisami, at the end of the sixteenth cen-
tury, author of five poems, three of which, Chosrou and
Shirin, Leila and Mehnoun, and the History of
Alexander, Iakindernameh, are valuable
and have been translated from his Book of Fortune, have
appeared in the original and in translations. If we
were willing to enumerate merely names, we might
mention Khosro, or Chosrou, of Delhi, Abubakha,
and Nani, each of whom wrote five long
poems; Mir Ali of Shirvan, Ahmed of Kirvan, and
Emir Soliman, each celebrated as the writer of a
history of Alexander; and many others. Instead of
drawing up such a mere catalogue, we refer to
Hammer’s valuable work. Sources of information
about the Persian poets are, the Beharistan of
James, the works of Haji Chalifa, the lives by the Persian
Danielishah, continued by his son, c. Mirza, entitled
the title Teskiretelechonra (of which some extracts
may be found in the Notices et Extraits des Manu-
scripts, &c., by Sylvestre de Sacy), and the Ateshekhe
(Fire Temple), by Haji Lotful Beg, sur named Aazir.
The most celebrated recent Persian poet, Blab Fhe-
haar, died in 1825, at the age of 36. He left astrono-
mical, moral, political, and literary works. He is
called the Persian Voltaire.

Not less numerous are the prose fables, tales
and narratives. Among these are the Anwar Sohelit, a
Persian translation of the fables of Pilpay; the Ba-
bar Danneh of Emauj Doolab (translated by John
Scott, under the title of Garden of Knowledge, 1796,
3 vols.); the Tootinamach, or Tales of a Parrot (Per-
sian and English, by Hadley); the Tales of Bakht-
ayar and the Ten Viziers, &c., translated by Ouseley.
Other similar works have been given us by Scott, in
his Tales of Fables, and Letters from the Arabic and Persia
(1800); and Langles, in his Contes, Sentences et Fables, tirées d’Auteurs Araby
et Persans (1788), and in other collections of this kind.
In the departments of history, geography, and
statistics, the Persians have some large and valuable
works. Abu Said, or Abdallah Ben Abdkasim Bel-
davi, wrote a general history of his own time (1726),
under the title of Historical Pearl Necklace. Andrew Muller has published, in Persian
and Latin, the eighth part of this work, which
contains the history of China. Turan Shah, who
died in Ormuz, 1777, wrote a Shahnameh, of which an
abstract is given in Pedro Teixeira’s Relaciones del
Origen Descendencia y Succession de los Reyes de Persia y de Hormuz (Antwerp, 1610). Mirchund
or Mohammed Ebn Emir Chowand Shah, who
flourished in 1741, wrote the voluminous historical
work entitled Hortus Parvitalia in Historia Propheta-
rum, Regum et Chalifarum (Garden of Purity in
the History of the Prophet, Kings and Caliphs), of
which, besides the fragment in Wilkins’s Persian
Grammar, four extracts have been published—in
the History of the Persian Kings, by Jenisch (Vienna,
Persian and Latin); the History of the Sassanides, in
French only, by De Sacy, in his Manuscrits de divers
Antiquités de la Perse; the History of the Samanides,
by Wilken (Persian and Latin, Gottingen,
4to); and the History of the Dynasty of the Ismae-
races, by Journud, in his Notice de I’Histoire univer-
selle de Mirkond, &c. (Paris, 1814, Persian and
French). Mirechond’s son, Khomesair, or Gayre-
thedin Ben Hammededdin, wrote a Compendium His-
toricus universitatis Mohammedanae (Abridgment of
Mohammedan History), still in manuscript. The
Tarik et Tabari (a History of Nations and Kings)
was originally written in Arabic, by Mohammed Ebn
Giafar Mohamed Ben Gerir, but is now extant only
in a Mughal transcript, and, in the Persian his-
tory of Balami. The Lebarek (Marrow of History)
of Al Emir Yahia Ebn Abdollatif al Kawsini (who
died 1351) has been translated into Latin by Gaul-
min and Gallund. Of Mohammed Kazim Farsina,
we have two valuable works, one of which has been
translated, or rather abridged, from the Latin, by
the title History of Hindostan (London, 1768, 3 vols., 4to),
and the other by John Scott, under the title of History
of Dekkan (1794, 2 vols., 4to). The Tuzuki Jehan
Guir, written by the emperor Jehan Guir, is very
valuable in regard to the history and geography of
Hindostan; of which Gladwin has given extracts in
the Asiatic Miscellany; but the most important work
is the Akbarnameh of the visier Abul Fazl (put to
death 1604), the most elegant writer of Hindostan,
written by command of the emperor Akbar. The
two first parts of this work contain a history of
Akbar and his predecessors; the third entitled
Ayeen Akbery, c. Mirza, contains a statistical and
historical description of Hindostan, with much
other information. Of this third part, Gladwin has
published extracts, under the title Ayeen Akbery,
or Institutes of the Emperor Akbar. Abul Fazl
also translated the fables attributed to Vishnu Sarma
from the Sanscrit into the Persian. Of the Annals
of Asem of Kufa, Ouseley has given some extracts in
his Oriental Collections, which make as desirous of
the whole. We are indebted to the same learned
Orientalist for an Epitome of the ancient History of
Persia, extracted and translated from Jehan Ara, a
Persian Manuscript (London, 1799). The History
of the Persian Empire, by Almori, from original
sources, has not yet been edited. There are
numerous works, comprising short periods of time,
as single dynasties and single reigns. The Tarik
Ali Mostafier contains a history of the seven
Kings of Persia, translated from the Persian in
valuable commentaries concerning Hindostan, tran-
slated into Persian by Abdul Rahim (English by doc-
tor Leyden and Mr Erskine). Abul Rizak wrote
a life of the Shah Rohk and his successors, and the
history of his embassy to China and Hindostan, the
latter of which has been translated by Langles in
his Comptes rendus des ses voyages (London,
1837), under the title of Nasirah ibn Fazielah, surnamed wafi, wrote, in
the thirteenth and fourteenth centuries, a history of
Gengis Khan and his successors till 1336. Sher-
fordin, or Molla Sherifoddin Ali Yesidi (died 1446),
writes a biography of Timur, full of fables, trans-
slated into French, by Petil de la Croix (Paris, 1724),
whose son also wrote, from Persian sources, a His-
toire du grand Genghis Chan. Sir W. Jones trans-
nlated into French a history of Nadir Shah, by Mirza
Mohammed Mahendi Chah of Masandaran.
Gladwin translated another history of the same prince,
by Abdul Kurreem of Cashmere, entitled Beygoti Unti
(Necessary Information); and Langles has given an
abstract of this author’s Pilgrimage to Mecca, in his
Collection. Lastly, James Fraser has also written a
history of Nadir Shah (London, 1742). Here we
may mention the Tuzukut Timur, translated by
Davy, and edited by White, under the title, Institu-
tes of the Mogul Empire, military, written during the
Mogul language, by the great Timur, translated into
Persian by Abul Taib Alhusseini, and thence into
English (Oxford, 1783, 4to).

As to the geographical works in the Persian lan-

...
The Persians have paid great attention to their own language: of this, the number of lexicographical and grammatical works extant affords abundant proof. The small Persian-Turkish dictionary of Shahidi is only for beginners. That of Ardeishir is more philosophical in nature, and that of Aboul Mahdi, adopted by Castellus as the basis of his; but the two most celebrated are the Ferhangi Jehan Guiir, and the Ferhangi Scharwri. The latter was published in 1742, and another by Seid Ahmed, in 1804, at Constantinople. This view is sufficient to show the importance of the Persian language, since, besides being in the East, especially in India, what the French is in Europe, it possesses valuable treasures, not only of native literature, but also of translations from the Arabic, different Indian and other languages, the originals of some of which are lost, and of others, are inaccessible to us. We are also copiously supplied with aids in this study. The grammars of Jones and Richardson (not to mention earlier ones) are now surpassed by Gladwin's Persian Moonshee, and especially by Lumsden's Persian Grammar (2 vols.; fol.) In Germany, Wilken has published the best Persian grammar. Of the dictionaries the most complete are Mentuaki's Persian and Arabic, Porisico-Turcicum (2d edit., 4 vols., folio). Richardson's Dictionary, Persian, English and Arabic, &c., a new edition, with additions and improvements, by Wilkins (London, 1806, 2 vols., 4to); Barretto's Persian and Arabic Dictionary (2 vols.); and Hopkinson's Abridgment of Richardson (1 vol., 1810), are the best. Much valuable information is contained in Jones's Commentaries; Ouseley's Oriental Collections, and Persian Miscellaneous; Gladwin's Dissertations on the Rhetoric, Prosody and Rhythm of the Persians; in the Fundgruben des Orients; in the valuable works of J. von Hammer, &c. See Oriental Literature.

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PERSIAN AERA. See Epoch.

PERSIAN GULF; a sea, or inland lake, bounded by Persia and Arabia, except at the eastern extremity, where it communicates with the Arabian sea; about 500 miles from east to west, and from 120 to 250 from north to south. The Persian Gulf, with the Euphrates, runs into it. The south coast, in particular, is celebrated for its pearl fishery. Most of the coast belongs to colonies of Arabs.

PERSIAN WHEEL. See Wheel, Persian.

PERSIUS. Aulus Persius Flaccus, a Roman satirical poet, was born, A. D. 34, at Volterra, in Etruria, and died in 62. According to some, Luna was his birth-place. His family was of the equestrian order, and he received his education at Rome. He was on friendly terms with some of the most eminent men of the time, and was much beloved on account of the purity and amenity of his style. He died in the age of twenty-eight years. The Stoic Cornutus, one of his first teachers, published six satires by him, which present a picture of the prevailing corruption, in contrast with the standard of Stoic wisdom and the old Roman severity. They are distinguished for vigour, conciseness, and austerity of tone. Their obscurity arises in part from their allusions to subjects now unknown, and in part from their abrupt and concise style. They are usually published with the satires of Juvenal. The best editions are those of Casaubon (Leyden, 1693) and König (Gottingen, 1804), with commentaries. Dryden and Gifford, among others, have translated them into English. Madison's edition of Juvenal and Persius, with a prose translation and English notes (1789), was reprinted in 1813.

PERSONIFICATION, in the fine arts, poetry and rhetoric; the representation of an inanimate subject as a person. This may be done, in poetry and rhetoric, either by giving equally to the parts of the subjects which properly belong only to persons, or by representing them as actually performing the part of animated beings. In the latter case, the name prosopopoeia is also used. Strictly speaking, we may be said to personify whenever we apply an epithet expressive of life, passion, suffering, or anger, to inanimate objects. Thus nature, raging storm; but a little reflection will show us that ordinary language is full of personifications of this kind—nay we could not speak without them. The word personification is therefore generally applied only to a formal representation of a thing as a person. The more the imagination prevails among a people, the more common are personifications. Take, for instance, the tales of the Arabs. As reflection acquires the ascendancy, personifications are less used. Many of the mythises are personifications of powers of nature or events of history.

PERSPECTIVE; the art of copying the appearance of objects, as seen from a certain point of view. It enables the artist to represent objects on a given surface, as if the surface were transparent, and the objects were seen through it. As we see by means of the rays of light parallel straight lines from the objects, to our eyes, perspective rests on optical principles. As the drawing of the form of an object is an arrangement of lines and angles according to geometrical principles, perspective may be considered as a branch of geometry. That part of perspective which relates to the form of the ob-
jects differs essentially from that which teaches the gradation of colours according to the relative distance of objects. Hence perspective is divided into mathematical, or linear perspective, and the perspective of colour, or aerial perspective. Both are of the greatest importance to painters, sculptors, &c. Without a correct observance of the rules of perspective, no picture can have truth and life. Perspective alone enables us to represent foreshortenings with accuracy, and it is requisite in delineating even the simplest positions of objects. As long, therefore, as its rules were unknown, the art of drawing necessarily remained in its infancy. This art has been most cultivated in modern times; yet the paintings found in Herculaneum prove that the ancient Greek painters were acquainted with it in some measure.

The contour of an object, drawn upon paper or canvas, represents nothing more than such an intersection of the visual rays, sent from the extremities of it to the eye, as would arise on a glass put in the place of the paper or canvas. Now the situation of an object at the other side of a glass being given, the delineation of it on the glass itself depends entirely on the determination of the eye in the plane of the glass; in other words, on the rules of perspective. Supposing a spectator to be looking at a prospect without doors from within through a glass window; he will perceive the shape, size and situation of every object visible upon the glass. If the objects are near the window the spaces they occupy on the glass will be larger than when they are at a greater distance; if they are parallel to the window, their shapes upon the glass will be parallel likewise; if they are oblique, their shapes will be oblique; and so on. As he alters the situation of his eye, the situation of the objects upon the window will be altered also; and, on raising his eye, the objects will seem to rise higher upon the window, and the contrary if he lowers it. The horizon will, in every situation of the eye, be upon a level with it; that is, the imaginary line which parts the earth and sky will seem to be raised as far above the ground upon which the spectator stands as his eye is. Now suppose the person at the window, keeping his head steady, draws the figure of an object seen through it upon the glass with a pencil, as if the point of the pencil touched the object; he would then have a true representation of the object in perspective, as seen by his eye. To possess a general knowledge of the principles of optics, this must be self-evident; for as vision is occasioned by pencils of rays coming in straight lines to the eye from every point of the visible object, it is plain that, by joining the points in the transparent plane through which all those pencils respectively pass, an exact representation must be formed of the object, as it appears to the eye in that particular position, and at that determined distance. And were pictures of things to be always first drawn on transparent planes, this simple operation, with the exception of which it is founded, would comprise the whole theory and practice of perspective. As this, however, is far from being the case, rules must be deduced from optics and geometry for drawing representations of visible objects on opaque planes; and the application of these rules constitutes what is properly called the art of perspective. There are used in a certain manner in the art of perspective, and parallel to the art, definitions of which are necessary to an intelligent use of them. The original object is that which is made the subject of the picture. Original planes, or lines, are the surfaces or lines of original objects. The point of view is the situation of the eye. The point of sight is the point in the perspective plane which is nearest to the eye. As far as the picture is concerned, these two points coincide, so that some authors have used them indiscriminately one for the other. The point of sight is also called the centre of the picture. A visual ray is a ray by which a point of the picture is delineated; or it is the transparent surface through which we suppose objects to be viewed. The directing plane is a plane supposed to pass through the eye of the spectator, parallel to the perspective plane. The ground plane is the earth, or the plane surface on which the spectator and objects are situated. The horizon, or horizontal plane, is one parallel to the ground plane, and at the height of the spectator’s eye. The horizontal line is the intersection of the picture, or perspective plane, with the horizontal plane. The ground line is the intersection of the perspective plane with the ground plane; or it is the line of sight from the spectator to the ground plane. The perpendicular is a line on the perspective plane, drawn through the point of sight, perpendicular to the ground line and horizontal line. The points of distance are points on the perspective plane, set off from the point of sight, sometimes on the horizontal line, and sometimes on the perpendicular, at the same distance from the point of sight that the eye is supposed to be at from the perspective plane.

Projections. The projections of a body are the different modes by which it may be delineated on a plane surface. Scenographic projection represents objects as they actually appear to the eye at limited distance. Ichnographic projection regards objects as they would appear to the eye at an infinite distance, the rays which proceed from them being parallel, instead of converging. The shadow which a body casts in the rays of the sun may be considered as an orthographic projection. In this projection, lines which are parallel in the original are parallel in the picture, and do not converge to any vanishing point. Their comparative length, also, is not affected by difference of apparent distance. Orthographic projection is much used in delineating buildings, machinery, &c., because those parts of the drawing which are not drawn to the eye are invisible to the eye, so that measures can be taken from them. The term ichnographic projection is sometimes used to express the horizontal delineation, or ground plan, of an object. A bird’s eye view is a scenographic or orthographic projection, taken from an elevated point in the air, from which the eye is supposed to look down upon the objects. Geometrical and mechanical methods will enable a person not previously conversant with the art to obtain correct perspective representations of any object. But by long practice in drawing from nature a certain tact is acquired by painters, which enables them, by the accuracy of the eye and judgment alone, to make correct views of objects, without the aid of any computation or mechanical process. Thus miniature painters produce the nicest resemblance of the human countenance, in any position, with no other guide than the faculty obtained by experience of estimating the correct positions of the parts of the original should bear upon the picture. Equally important with the linear perspective is aerial perspective, though not founded on equally demonstrable rules. It teaches how to judge of the degree of light which objects reflect in proportion to their distance, and of the gradation of their tints in
proportion to the intervening air. The nearest objects only appear in their true colours and full light. In the case of the more distant, the light and colour become modified by the air. A transparent plan, or picture-sheet, which fill the air, in proportion to their distance, until, at last, the objects become lost in an indistinct mass, of a blueish tinge, in the horizon, whilst their colour and that of the air become one. The proportion of this degradation, as it is called, is regulated by the air's opacity, being greater according as there is more vapour in the air. Hence distant objects in a clear southern air appear much nearer than they really are, to an eye accustomed to a thick northern atmosphere. As the air changes, the aerial perspective must change. Morning, noon, evening, moonshine, winter, summer, the sea, &c., all have their different aerial perspective. In aerial perspective, the weakening of the tints corresponds to the shortening of the receding lines in linear perspective. In the illuminated parts of objects, the tints are represented more broken and fluctuating. The elevation; and fig. 26 is a perspective view. If the degree of the density of the air is given, the degrees of these gradations may also be determined; not by mathematical rules indeed, but by close observation of nature. By aerial perspective two results are obtained:—1. Each object in a picture represented is indefinitely small, which has to do with its distance from the eye; 2. The various local tints are made to unite in one chief tone, which is nothing else than the common colour of the air, and the light which penetrates it. The charm and harmony of a picture, particularly of a landscape, depend greatly upon a correct application of aerial perspective. Aerial perspective is hardly found at all in the productions of the ancient German and Italian schools to the time of Perugino. The methods of perspective commonly practised are extremely complex and difficult to follow. We have pleasure in presenting to the reader an account of a method lately invented by Mr. James Whitelaw, Glasgow, who has favoured us with the description and illustrations. The account will be found clear and complete, and when it is recollected that large volumes are necessary to explain perspective drawing on the old plan, the brevity of the following account is an evidence of the superior simplicity of the method it describes.

1. If a person behind a transparent plane kept his eye exactly in the same position till he traced on the plane the objects on the other side of it by means of a pencil carried over the parts of the plane where the rays of light reflected to the eye from all the lines in the objects cut the plane, the delineation would be a perspective drawing of the objects. See P.L.X.V.*

2. Fig. 24 is a ground plan of a number of objects, marked a, b, c, d, standing on a horizontal surface; the same letters in fig. 25 point out the same objects in order of elevation; and fig. 26 is a perspective view of them. Before going further, I may remark, that when a line is spoken of in this paper it is a straight line that is meant, unless the contrary be mentioned.

3. In order to draw the perspective view, make first the ground plan and elevation as in figs. 1 and 2, then draw a line f=g, in fig. 24, to represent the transparent plane which stands perpendicular to the surface on which the objects a, b, c, &c, stand, and after this fix upon the point e, in the same fig. for the position of the eye. But before making a full view it may be as well to illustrate the method by finding the position, height and distance of the object h, i, in fig. 24, plate L.X.V., which stands perpendicular to the transparent plane as is good as any other, we shall commence with it. The point h, which marks the position of h, i, in the elevation, is on a level with the eye. From the ends of the line h, i, draw the lines h e and i e to e, the point of sight, and the part h i of the transparent plane, or picture-sheet, contained between the two lines h e and i e, will be the perspective in the ground plan of the line h, i, because the lines h e and i e represent the rays of light reflected to the eye from the ends of the line h, i. From what is now said, it will be evident that l n shows the perspective in the ground plan of the part m n, of the line h, i; and m, n is the perspective in the same plan of h, m, the other part of h, i. If a line be drawn through e, parallel to h, i, till it meets the picture-sheet in p; p h will show, in fig. 24, the perspective of the line h, i, if it is indefinitely extended beyond the point t. For, by inspecting the ground plan, it will be seen that the more distant objects from the picture-sheet any point i, is taken, the line drawn from the point to the eye becomes more nearly parallel to e p; and in consequence of this, p l becomes smaller, the more distant the point is taken. And although we cannot name a distance from the picture-sheet to f, g, in figs. 25 and 26, through which p, make p l exactly coincide, yet we can place i so distant, that the space between p and l will be smaller than any quantity that we can form a notion of, and for this reason p h must be considered the perspective in the ground plan of the line h, i, when i is placed from the picture-sheet; or, from the point h, in the elevation which is on a level with e, the point of sight in the same view.

We now know how to represent on an edge view of the transparent plane, or picture-sheet, the perspective of any line, or part of a line, running perpendicular to the transparent plane, and on the same level with the eye; but in order to make a picture, the perspectives of the lines in the objects to be represented, must be shown not on an edge, but on an elevation of the picture-sheet. Let fig. 26 be this elevation; then through the lowest points of the objects shown in fig. 25, draw the level line f g, in figs. 25 and 26. The part of f g, which is under the elevation, will represent a horizontal surface, passing through the lowest point of the objects to be shown in perspective, and if the bottom ends of the objects are on the same level as in figs. 24 and 25, this line shows the horizontal surface on which the objects stand, while line f g represents the line of the horizon under the perspective view, will represent the intersection of the transparent plane with this horizontal surface. I may remark just now, that the ground plan is drawn in such a position that the line f g, in figs. 25 and 26, is parallel to the line marked f g, in fig. 24; and I may further notice, that these lines are drawn parallel to the top or bottom edges of the drawing-board, so that the line is wanted to be drawn either parallel or perpendicular to these lines, the thing is done at once by applying a T square to the edge of the drawing-board. If a line be drawn perpendicular to f g, in figs. 25 and 26, through p and another line be drawn through e, which comes to the same thing, through e, in the ground plan, and if another line be drawn through e, which marks the place of the eye, as also the place of the point p, in fig. 25, parallel to the same line f g, and cutting the perpendicular line e e, in e f, e in the perspective view, is the position of the point k, shown in the ground plan. Now, if we let fall perpendicular lines from the points h n and l, in fig. 24, to the line f g, in figs. 25 and 26, and then produce the horizontal line e e, till it cuts the perpendicular lines a q, n t, and i u, in the points h, m, and l, in fig. 26, these points a, q, n, t, and i, u, are the points marked h, m, and l, respectively, in the ground plan. If the points h, l, and i, in fig. 26, are joined, this line h l, will be the perspective of the line h, i, the part h m, of this perspective line, is the perspective of the
part marked $h$, of the line $h$, in the ground plan; and a line joining the points $h$ and $e$, in fig. 26, is the perspective of a line in the ground plan, when it is indefinitely extended in the direction $h$.

5. Points in contact with the transparent plane must be at the same distance from, and in the same position with respect to, each other in the perspective view, as in the elevation; for the line drawn to the eye, which marks the perspective, can neither converge nor diverge in passing through a point whose perspective is wanted and the picture-sheet, as in this instance there is no distance between the place of the point and the line $fg$, in fig. 24. From this it will be evident, that any line or plane surface in contact with the transparent plane, will have the same shape and dimension in the perspective view as in the elevation. And it will also be seen, that the principal reason why the point marked $e$, in fig. 26, is fixed upon as the place in the perspective view of the point marked $p$, in fig. 24, is, that as this point $e$, is found in the place where a perpendicular let fall from the point $p$, to the line $fg$, in figs. 25 and 26, cuts a horizontal line running through the point $e$, in fig. 25, and the point $e$, in fig. 26, being the perspective of a point in contact with $fg$, in fig. 24, setting it off in this manner will allow the place of any other point of the objects to be shown in perspective which is in contact with the picture-sheet, to be obtained by the process, which process is very easily gone through by means of a drawing square. As the part of the line $fg$, which is under fig. 25, represents a horizontal surface, which cuts the transparent plane, the intersection of the picture-sheet and this horizontal plane being a line in contact with the picture-sheet must be shown at the same distance below $e$, in the perspective view, that the part of $fg$, which is under fig. 25, is below the position of the eye, which is also the position in the elevation of the point marked $p$, in the ground plan. As we proceed it will become evident that the part of the line $fg$, which is under the perspective view, is of very great use to set up the height from it which any point in the elevation has above the line $fg$, in figs. 25 and 26, when the elevation cannot conveniently be drawn on the same board with the ground plan and the perspective view. The line $h$, which shows, in fig. 26, the perspective of the line $i$, when it runs to an indefinite distance beyond it, must be a horizontal line, as the point $h$, in fig. 25, at which the line commences, is in a level with the point $e$, the position of $p$, in the same fig., and these points being both in contact with $fg$, in the ground plan, must have the same position in the perspective view that they have in the elevation.

6. Suppose the line $h$, which runs perpendicular to the picture-sheet, and on a level with the eye, to have its commencement in fig. 24, at the point $l$, instead of the point $h$. By reasoning in the same way, as in paragraph 3, it will be found that $l$ is the perspective in the ground plane of the line $i$, when it is extended to an indefinite distance beyond the point $l$, in the ground plan. And it will further be found that the nearer to the point $p$, that any line, running perpendicular to the picture-sheet, and on a level with the eye, is taken, the indefinite perspective (that is, the perspective of a line when it is indefinitely extended) will show more clearly, and mark more precisely, such a line, as such $h$, has its commencement in the point $p$, its indefinite perspective will be shown in the ground plan by the point $p$ itself. In the same way it may be shown that $p$ is the vanishing point (that is, the point which terminates the perspective of a line when it is indefinitely extended), of any line running perpendicular to the picture-sheet, and in a level with the point of sight, although the line com-
is next the object c, is obtained in a similar manner; and by joining these corners we get the surface e v, which in a horizontal direction, and parallel to the picture-sheet, should be drawn as a level line in fig. 26. That this is the case, can very readily be proved, in a line, as above described, but in the position a y, in the ground plan, with the points x and y, which terminate the line, each at the same distance from the line, a p, produced. For whether the line a x be level or oblique, as the perspective, with the eye, the rays of light, proceeding from the whole line a y, to the point of sight, form a plane of the shape of an isosceles triangle, having a y for its base; and a line joining the points x and e, will be the one side, while a line joining the points y and e, will form the other side. But this triangular plane is the surface which gives, by its intersection with the picture-sheet, the perspective of the line a y; and as a y is a level line, and parallel to f g, in fig. 24, the line which forms the intersection of the triangular plane with the picture-sheet, must be a horizontal line, perpendicular to the plane of the paper, as seen from the point of view, and its appearance as a straight line, is formed by the intersection of two planes. By reason- ing in the same way as in the former part of this paragraph, it will be seen that every line which stands in a perpendicular direction in the objects to be represented in perspective, will be shown by a perpendicular line in fig. 3. The upright corners of the cubes, and some other lines in the figs. illustrate this.

9. If what is written in the preceding paragraphs be well understood, it will be seen that the different figs. are placed in such a way, that when the perspective of a line, which stands perpendicular to the horizontal surface, passing through the lowest point of the object to be seen, is required, and every particular length, is wanted, we have just to draw a line to the place of the eye, in the ground plan, from the point which marks the position of the perpendicular line in the same fig., and at the point in the picture-sheet where the line, passing betwixt the place of the perpendicular line and the eye, cuts it, let fall a perpendicular line upon f g, in figs. 25 and 26, and this line will be the perspective of the line whose perspective is wanted. And when we want to find the perspective of a line running perpendicular to the picture-sheet, from any point in it, we have first to let fall upon f g, in figs. 25 and 26, a perpendicular line from the point in the picture-sheet, in fig. 24, where the line, whose perspective is wanted, commences, then we have to draw a horizontal line, to cut this perpendicular line, from the point which is shown in perspective, in fig. 26, and the place where this horizontal line cuts the perpendicular line, is the point in fig. 26, where the perspective of the line commences; and joining this point with the point e, in the same fig., will give the perspective of the line whose perspective is wanted, when it is indefinitely extended from the point where it commences in the picture-sheet. The following rule to find the perspective of a point resting on the base of the object b, marked a, in the ground plan.

RULE.—From the place of the point in the ground plan, draw a line to the point of sight, and from the point where this line cuts the picture-sheet, let fall a perpendicular upon the line f g, in figs. 25 and 26. After this, from the place of the point in the ground plan, whose perspective is wanted, let fall another perpendicular upon the line f g, in figs. 25 and 26, on this perpendicular set up the height that the point stands in the elevation above the line f g; measuring this height from part of f g, which is under the perspective view; then, from the height so set up, draw a line to the point e, in the perspective view, and the place where this line cuts the perpendicular from the point in the picture-sheet where the line drawn to the eye in the ground plan cuts it, is the perspective of the point wanted. Thus,—suppose that we want to find the perspective of the top point k, of the pyramid b. From k, in the ground plan, draw a line k e, to the eye, and from the point n, where this line cuts the picture-sheet, let fall a line a k, perpendicular to f g, in figs. 25 and 26. Then from the point k, in fig. 24, let fall a line k z, perpendicular to f g, in figs. 25 and 26, on this line set up the point z, above the line f g; at a distance equal to the height that the top k, in the elevation of the pyramid, is above the part of f g, which is under fig. 22, and from the point z, draw a line to e, in the perspective view, and the point k, where the lines x e and a k intersect, is the perspective of the top point of the pyramid. As all the lines that ran up the sides of the pyramid meet at the top, the perspective view of the pyramid is completed by finding the perspectives of the bottom ends of these lines, and joining as many of the perspective points as are not hid by surfaces in front of them, with the point k; and then join these perspective points, the one with the other. The method of drawing the cube in front of the picture, and also the cube on the side of the pyramid stands, is fully sketched out in the engraving. The six-sided prism e, is drawn in perspective, in the very same way as the pyramid, by finding the perspectives of the points at the ends of all the lines in it, and joining these perspective points.

To find the perspective of a circle or any other curve. Mark off, at random, a number of points in the ground plan of the curve, after this, mark off the positions of the same point in the elevation, then find by the rule the perspective of each point, and when that is done, connect the perspective points by a line, and this line will be the perspective of the curve. The line which shows the perspective of a curve will be a straight line, when the curve to be shown in perspective is placed in a plane, which if it was produced, would pass through the point of sight. If a circle is placed in a plane, parallel to the picture-sheet, the perspective of any part of a circle is less than the two now mentioned the perspective of a circle is an ellipse, and not two segments of a circle meeting at the ends, which is the way that persons who do not understand the subject draw a circle in perspective.
When the line drawn perpendicular to $f g$, in figs. 25 and 26, from the point in the ground plan, whose position is wanted, nearly coincides with the line drawn perpendicular to the same line $f g$, from the point in the picture-sheet, where the line drawn to the eye, from the point in the ground plan cuts it, the height of the perspective of the point cannot be so exactly found by the rule, as the line drawn to the point $e$, in the perspective view of the line $f g$, is, in this case, nearer coincides with the line, and the place where this line cuts the line, let fall perpendicular to $f g$, in figs. 25 and 26, from the point in the picture-sheet where the line drawn from the point of the point in the ground plan cuts it, is not so exactly marked as when these lines, which mark by their cutting the perspective of the point, cross each other in a direction nearer the perpendicular. When great exactness is wanted in a case of this kind, it will be the better way to find the perspective of a horizontal line, parallel to the picture-sheet, passing through the point whose perspective is wanted, and the place where this perspective line cuts the line drawn perpendicular to the line $f g$, in figs. 25 and 26, from the point in the picture-sheet, where the line drawn from the place of the point in the ground plan to the eye cuts it, is the perspective of the point.

The eye should not be nearer to the picture-sheet than the greatest height or breadth to which it should be placed in the ground plan, so that a line let fall from it perpendicular to the picture-sheet should bisect the angle $fe g$, formed by lines drawn to it from the points which mark out the greatest width of the picture. The line $e p$, in the ground plan, does not bisect the angle $fe g$; but this was done to save room, and to show some parts of the objects that could not have been so well represented if the position of the eye had been more nearly opposite to the centre of the picture. If the eye is very distant from the picture-sheet a perpendicular let fall from it to the picture-sheet need not fall exactly on the centre of the picture.

If, in the ground plan, or the elevation, one part keeps another out of sight, the part hid must be drawn before its perspective can be made. The dotted lines in the ground plan showing the small moulding on the top of the pillar, and the dotted lines in the picture-sheet, which show the round pannels in the cube that is close to the picture-sheet, illustrate this remark.

When a figure in the objects to be represented is parallel to the transparent plane the perspective of the figure is similar to the original one, but less in magnitude, according to its distance.

If a picture is wanted in which the transparent plane does not stand perpendicular, the easiest way to make it is to consider the picture-sheet perpendicular, and draw the figures corresponding to the ground plan and elevation as if the objects were put off the perpendicular by elevating one side of the horizontal surface passing through the lowest point in them.

Sometimes after the ground plan of any object or number of objects is drawn, it may be considered better not to have the picture-sheet in this plan parallel to the top or bottom edges of the drawing board, but in a direction such as the line $h e$, in fig. 27, is drawn. When this happens draw, as in fig. 24, lines from all the points in the ground plan to $d$, the point of sight, then let fall perpendicular lines from the same points to the picture-sheet, $h e$; after this draw from a point $e$, (which is beyond the lines drawn from the place of the points in the ground plan to the picture-sheet,) the line $e c$, parallel to the top or bottom edge of the drawing board. Then from the point $e$, where the lines $h e$ and $e c$, meet, with a pair of pencil bows draw circles to $e c$, from all points in $h c$, where the perpendicular lines, and the lines drawn to the eye from the points in the ground plan meet it, also the point where a perpendicular let fall from the point $d$ to the picture-sheet, meets it, must be transferred by means of the pencil bows to the line $e c$; and perpendicular to $e c$, from this last point transferred, mark off the point $f$, at the same distance from $e c$, that $d$ is from $h e$. It will now be evident that transferring the points on $h e$ to $e c$, and settling the point $f$, in the position mentioned above, produces the same effect as if $h e$, with all the points on it, together with $d$, the point of sight, moved with the same angular motion round the point $c$, as a centre, till $h e$ came to the position $e c$. The point $d$ would then coincide with $f$; and $e c$ would be the picture-sheet with all its points upon it brought into a position parallel to the bottom of the drawing board. When the operation is thus far gone through, the rest of the process is conducted as if the ground plan had been drawn to suit the picture-sheet in the position $e c$. In order that fig. 27 may be fully understood, I need only add that $b$ is an elevation of the object $a$, in the ground plan, and $k$ is the perspective view of it; $g$, in the perspective view, being the vanishing point of the lines running perpendicular to the picture-sheet. Rather than draw a perspective of the picture-sheet in the ground plan inclined to the sides of the drawing board, as in fig. 27, it will be better to shift the blade of the drawing square so as to draw the ground plan of the objects at the required angle to the picture-sheet, when it is in a position as in fig. 1.

**Geometrical Perspective.** This is a kind of perspective invented by professor Farsief, of Cambridge. We extract, with some modifications, a portion of professor Farsief's paper on the subject, which appeared in the first volume of the Transactions of the Cambridge Philosophical Society. The subject has been but little attended to by mechanical draughtsmen, but its importance is becoming daily better known.

After some general remarks on the inadequacy of the common methods of drawing machinery; he states that it is preferable to the common perspective on many accounts, for such purposes. It is much easier and simpler in its principles; it is also, by the help of a common drawing-square, and two ordinary rulers, incomparably more easy, and consequently, more accurate in its application; insomuch that there is no difficulty in giving an almost perfectly correct representation of any object adapted to this perspective, to which the artist has access, if he has a very simple knowledge of its principles, and a little practice.

It further represents the straight lines which lie in the three principal directions, all on the same scale. The right angles contained by such lines are always represented either by angles of sixty degrees, or the addition of another angle of sixty degrees, though it might look like an objection, will appear to be none on the first sight of a drawing on these principles, by any person who has ever looked at a picture. For he cannot for a moment have a doubt, that the angle represented is a right angle, on inspection.

And we may observe further, that an angle of sixty degrees is the easiest to draw of any angle in nature. It may be instantly found by any person who has a pair of compasses, and understands the first proposition of Euclid. The representation, also, of circles and wheels, and of the manner in which they act on one another is very intelligible and intelligible. The principles of this perspective which, from the peculiar circumstance of its exhibiting the lines in the
three principal dimensions on the same scale, we de-
nominate "Isometrical" will be understood from
the following detail:
Suppose a cube to be the object to be represented. 
The eye placed in the diagonal of the cube produced. 
The paper, on which the drawing is to be made to 
be perpendicular to that diagonal, between the eye 
and the object, at a due proportional distance from 
each, according to the scale required. Let the dis-
tance of the eye, and consequently that of the paper, 
be infinitely increased, so that the size of the object 
may be inconsiderable in respect of it.
It is manifest, that all the lines drawn from any 
points of the object to the eye may be considered as 
perpendicular to the picture, which becomes, there-
fore, a species of orthographic projection. It is 
manifest, the projection will have for its outline an
equiangular and equilateral hexagon, with two ver-
tical sides, and an angle at the top and bottom. The 
other three lines will be radii drawn from the centre 
to the lowest angle, and to the two alternate angles; 
and all these lines and sides will be equal to each 
other both in the object and representation: and if
any other lines parallel to any of the three radii
should exist in the object, these lines will be perpen-
dicular to the picture, their representations will bear to one another, 
and to the rest of the sides of the cube, the same 
proportion which the lines represented bear to one
another in the object.
If any one of them, therefore, be so taken as to
bear any required proportion to the object, e. g. 1 to 
8, as in my representations of my models, the others 
also will bear the same proportion to their objects;
that is, the lines parallel to the three radii will be 
reduced to a scale.
We omit the demonstration of this, and some other
points, partly for the sake of brevity, as the part
because a geometrical will find no difficulty in de-
monstrating them himself, from the nature of ortho-
graphic projection; and a person, who is not a geo-
metrician, would have no interest in reading a de-
monstration.
For the same reason, it is unnecessary to show
that the three angles at the centre are equal to one 
other, and each equal to 120 degrees, twice the
angle of an equilateral triangle; and the angle con-
tained between any radius and side is sixty degrees,
the supplement of the above, and equal to the angle
of an equilateral triangle.
In models and machines, most of the lines are
actually in the three directions parallel to the sides
of a cube, properly placed on the object. And the
eye of the artist should be supposed to be placed at
an indefinite distance, as before explained, in a dia-
gonal of the cube produced.
The last mentioned line may be called the line of
sight.
Let a certain point be assumed in the object, as
for example, C, fig. B, and be represented in the pic-
ture, to be called the regulating point. Through
that point on the picture may be drawn a vertical
line, C F, fig. 28, plate LXV., and two others, C B, 
C G, containing with it, and with one another, angles
of 120 degrees, to be called the isometrical lines, to
be distinguished from one another by the names of the
vertical, the dexter, and the sinister lines. And
the two latter may be called by a common name,—
the horizontal lines. The isometrical lines parallel to them may be called respectively by the same
names. The plane passing through the dexter and
vertical lines, may be called the dexter isomet-
trical plane; that passing through the vertical and
sinister lines, the sinister plane; and that through
the dexter and sinister lines, the horizontal plane.
The drawing implements are thus described by the
inventor. It is unnecessary to describe the drawing-
table any further, than by observing that it ought to
be so contrived, as to keep the paper steady on which
the drawing is to be made.

There should be a ruler in the form of the letter
T to slide on one side of the drawing-table. The
ruler should be kept, by small prominences on the
under side, from being in immediate contact with
the paper, to prevent its blotting the fresh drawn
lines as it slides over them. And a second ruler, by
means of a groove near one end on its under side,
should be made to slide on the first. The groove
should be wide enough for the breadth of the first
ruler, and so fitted, that the second may at pleasure be put
into either of the two positions represented in the
engraving, so as to contain, with the former ruler, in
either position, an angle of sixty degrees. The
groove should be of such a size, that when its shoul-
der s a and a are in contact with, and rest against the
edges of the first ruler, the edge of the second
ruler should coincide with d e, the side of an equi-
lateral triangle described on d g, a portion of the
edge of the first ruler; and when the shoulders b and
c rest against the edges of the first ruler, the edge of
the second should lie along g e, the other side of the
equilaterial triangle. The second ruler should have
a little foot at k for the same purpose as the promi-
nences on the first ruler, and both of them should
have their edges divided into inches, and tenths, or
eighths of inches.

It would be convenient if the second ruler had also
another groove r s, so formed, that when the should-
ers r and s are in contact with the edges of the first
ruler, the second should be at right angles to it.
For representing circles in their proper positions,
the writer made use of the inner edges of rims cut out
from cards, into isometrical ellipses as represented
in the figure; of these he had a series of different
sizes, corresponding to his wheels. Such a series
might be cut by help of the concentric ellipses, but
he thinks that it would be an easier way to make
use of that set of concentric ellipses as they stand,
by putting them in the proper place under the pic-
ture, if the paper on which the drawing is made be
thin enough for the lines to be traced through, as
by the help of them the several concentric circles will
go to the representation of one which might be drawn
at once. It is difficult to execute them separately
with sufficient accuracy to make them correspond.
For this purpose a separate plate of ellipses should
be had, and one edge of the paper on the drawing-
table should be loose to admit of the concentric
ellipses being slid under it to the proper place.
By the use of the simple apparatus described
above, the representation of these lines in the objects
may be drawn on the picture, and measured to a
acule, with the utmost facility, the point at the extremity being first found, or assumed. The position of any point in the picture may be easily found, by measuring its three distances, namely, first its perpendicular distance from the regulating horizontal plane (that is, the horizontal plane passing through the regulating point), secondly, the perpendicular distance from the horizontal plane, from the regulating dexter line; and thirdly, of the point, where that perpendicular meets the dexter line from the regulating point; and then taking those distances reduced to the scale, first, along the dexter line, secondly, along the sinister line, and thirdly, along the vertical line, in the picture. These three may be called the dexter distance of the point, its sinister distance, and its altitude.

And it is manifest they need not be taken in this order, but in any other that may be more convenient to the artist, there being six ways in which this operation may be varied.

If any point in the same isometrical plane, with the point required to be found, is already represented in the picture, that point may be assumed as a new regulating point, and the point required found by taking two distances; and if the new assumed regulating point is in the same isometrical line with the point assumed, the point is found at the same distance. And this last simple operation will be found in practice all that is necessary for the determination of most of the points required. Thus any parallelloiped, or any frame work, or other object with rafters, or lines lying in the isometrical directions, may be most easily and accurately exhibited on any scale required. But if it be necessary to represent lines in other directions, they will not be on the same scale, but may be exhibited, if straight lines, by finding the extremities as above, and drawing the line from one to the other; or sometimes more readily in practice by help of an ellipse, as hereafter described.

If a curved line be required, several points may be found sufficient to guide the artist to that degree of exactness which is required.

The method of exhibiting the representations of any machines, or objects, the lines of which lie, as they generally do, in the isometrical directions; that is, in right lines drawn from any three directions of the lines of a cube, is as has been already shown; and likewise the mode of representing any other straight lines, by finding their extremities; or curved lines, by finding a number of points.

But in representing machines and models, there are not only isometrical lines, but also many wheels working into each other, to be represented. These, for the most part, lie in the isometrical planes. And it is fortunate that the picture of a circle in any one of these planes is always an ellipse of the same form, whether the plane be horizontal, dexter, or sinister; yet they are easily distinguished from each other by the parts which they are placed on their axes, which is an isometrical line, always coinciding with the minor axis of the ellipse.

This will be obvious from considering the picture of a cube with a circle inscribed in each of its planes, fig. 28, and considering these circles as wheels on an axle. The two other lines, or spaces of the wheel, in the ellipse, which are drawn respectively through the opposite points of contact of the circle with the circumscribing figure, are isometrical lines also; for the points of contact bisect the sides of the circumscribing parallelogram, and therefore the lines are parallel to the other sides. They give likewise the true diameter of the wheels, reduced to the scale required. It further appears from the nature of orthographic projection, that the major axis of the ellipse is to the minor axis, as the longer to the shorter diagonal of the circumscribing parallelogram, that is, since the shorter diagonal divides it into two equilateral triangles, as the square root of three to one; and since the sum of the squares of the conjugate diameters in an ellipse is always the same, if we put \( \sqrt{1} \) for the minor axis, the \( \sqrt{3} \) for the major, and \( i \) for the isometrical diameter, we shall have

\[
2 \sqrt{1 + \frac{3}{4}} = \sqrt{1 + \frac{3}{4}}
\]

Therefore the minor axis, the isometrical diameter, and the major axis, may be represented respectively by \( \sqrt{1}, \sqrt{2}, \sqrt{3} \), or nearly by 1, 1.4142, 1.7321; or more simply, though not so nearly, by 28, 40, 49.

These lines may be geometrically exhibited by the following construction:

Let \( A B \) be equal to \( B D \), and the angle at \( B \), a right angle. In \( A B \) produced, take \( B = a = AD \), and produce both it, and \( aD \). Then will \( B \) D, \( B a \), and \( aD \), be respectively to one another, as \( \sqrt{1} \), \( \sqrt{2} \), \( \sqrt{3} \). Therefore if \( a \beta \) be taken equal to the isometrical diameter of the ellipse required, \( \beta \) drawn perpendicular to it will be the minor axis, and \( a \) the major axis. The ellipse itself, therefore, may be drawn by an elliptic compass, as that instrument may be properly set, if the major and minor axes are known. If it is to represent a wheel on an axle, care must be taken to make the minor axis lie along that axle. In the absence of the instrument it may be drawn from the concentric ellipses, which may be placed under the paper, in the position above described, and seen through it; if the paper be not too thick, and in this method the smaller concentric circles of the wheel may be described at the same time, as they may be seen through the paper, or if they should not be exactly of the right size, it would be easy to describe them by hand between the two nearest concentric ellipses; and thus also the height of the cogs of a wheel in the different parts of it may be exhibited longer and narrower towards the extremities of the minor axis. Their width may be determined from the divisions of the ellipse. In most cases this may be done with sufficient accuracy from the circumference of the ellipse being divided into equal equal divisions of the circle, by the two axes, and two isometrical diameters, each of which parts may be subdivided by the skill of the artist; and not only the face of the wheel in front may be thus exhibited, but the parts of the back circles also, which are in sight, may be exhibited by pushing back the system of concentric ellipses on the minor axis or axle through a distance representing the breadth of the wheel, and then tracing both the interior and the exterior circles of the wheel, and of the bush on which it is fixed, as far as they are visible. Care should be taken to represent the top of the teeth, or cogs, by isometrical lines, parallel to the axle, in a face-wheel, or tending to a proper ordinar in the case of a side-wheel. And nearly in the same way may the floats of a water-wheel be correctly represented. If a series of concentric ellipses be not at hand, it will still be easy
for an artist to draw the ellipses with sufficient accuracy for most purposes, by drawing through the proper point in the axis, the major and minor axis, and the two isometrical diameters, thus making eight points in the circumference to guide him.

If in any case it should become necessary to represent a circle, which does not lie in an isometrical plane, we may observe that the major axis will be the same in whatever plane it lies; and it will be the picture of that diameter, which is the intersection of the circle with the plane parallel to the picture, passing through its centre. And the major axis will bear to the minor axis the proportion of radius to the sine of the inclination of the line of sight to the plane of the circle. We may observe further, that the diameters of the ellipse, which are to the major axis, as √2 to √3, when such axis, are isometrical lines.

And the representation of every other line parallel, and equal to any diameter of the circle, may be exhibited by drawing it equal and parallel to the corresponding diameter in the ellipse. If it should be curved, however, in this way, to mark, with sufficient accuracy, the degrees which lie near the extremities of the major axis. But the defect may be supplied by transferring those degrees in a similar way from a graduated circle, described on the minor axis. In this manner an isometrical ellipse may be formed into an isometrical circular instrument, or an isometrical compass, which may show bearings or measure angles on the picture in the same manner as a real compass or circular instrument would do in nature.

It may be often useful to have a scale to measure distances, not only in the isometrical directions, but in others also. And this may be done by a series of similar concentric ellipses, as in fig. 1, dividing the isometrical diameters into equal portions. The other diameters will be so divided as to serve for a scale for all lines parallel to them respectively.

Thus in the isometrical squares exhibited in fig. 28, Pl. LXV, divisions measured on the longer diagonal, or its parallels, would be measured by the divisions on the major axis, those depending on the shorter diagonal by the divisions on the minor axis.

To describe a cylinder lying in an isometrical direction, the circles at its extremities should be represented by the proper isometrical ellipses, and two lines touching both should be drawn: and in a similar way, a cone, or frustum of a cone, may be described. A globe is represented by a circle, whose radius is the semi-major axis of the ellipse representing a great circle.

It would not be difficult to devise rules for the representation of many other forms which might occur in objects to be represented. But the above cases are sufficient to include almost every thing which occurs in the representation of models, of machines, of philosophical instruments, and, indeed, of almost any regular production of art.

PERSPIRATION. By perspiration from the bodies of beasts and men, we understand, 1, That operation by which certain fluid matters, separated from the blood in the thick network of capillary vessels and cells constituting the skin, are changed into vapour (or into fine effluvia,) and in this form escape at the pores of the skin; 2. Sometimes, also, the secretion and removal from the body of these matters themselves, by the action of the skin. This effluvium is usually so fine, that we cannot see it with the naked eye, whence we call it the "inensible perspiration;" but it becomes visible, if we hold the hand on cold glass or polished metal; also, if the perspiration is strong, in a cold temperature, or if, from a still stronger perspiration, this vapour is not dissolved in the air, but collects on the skin in drops forming sweat. This perspiration through the skin has much resemblance to the vapour that escapes from the lungs, to the sweat-vapours from the membranes lining the cavities of the body, as the stomach, chest, and abdomen, with which secretions it also appears to stand in connexion. The importance of this function will be evident when we reflect that the surface of a full grown man contains fifteen or sixteen square feet, and therefore the quantity of matter incessantly perspired must be very great, which is confirmed by the accurate observations of Sanctorius (Venice, 1611,) who spent a great part of his life at the balance. He weighed and kept an account not only of all the food that he consumed, but also of every thing that passed from him, and thereby proved that a great part not only of the fluid, but also of the solid substances that a man consumes, leaves his body by perspiration. Perspiration promotes two objects very important for the preservation of the bodily structure. One is the purification of the blood from injurious and superfluous matters, besides the adversion of the fluid matters that pass into the blood from particular kinds of food (for instance, onions, &c,) the carbon, the hydrogen, and particularly the excess of nitrogen, are carried off from the blood by perspiration, and changed by anloric into gas and vapour, and thus removed from the body. The substance of the body is, in many diseases, particularly in fevers, converted into aeriiform fluids by an evaporation so extraordinarily increased and accelerated, that the strongest man is entirely worn away in a few days, without having lost any thing except through his skin. The other advantage of perspiration is the preservation of a suitable degree of warmth in the body, and the reduction of an immoderate heat. Every living body has its peculiar degree of warmth, which remains for the most part the same, whether the surrounding bodies are more or less warm. The temperature of man is about 98° to 99° Fahrenheit. As much caloric is employed in the process of perspiration (see Evaporation;) it is an important means of cooling the body, and of conducting off the heat which is incessantly generated within. The greater the heat which the body is exposed to, or the more it is produced within from other causes, as hot drinks and excitement, the greater is the perspiration, and the more actively is the heat conducted off. If the body is exposed to great cold, the operations of the skin are weakened, perspiration proceeds more
slowly, caloric is more sparingly consumed, and thus accumulates in the body. Men usually lose flesh in summer, and recover it in winter because the lactic or cruoro-perspiration dissolves and removes more substance from the body in the former season. Therefore a man is cooled by sweat, and in the dry heat of a fever is refreshed as soon as a crisis produces perspiration. An interruption or even a disturbance of perspiration, for a long time, must then prove the highest degree injurious to the health, and even dangerous to life. These results, in a great measure, depend on the close connection of the operations of the skin with those of the internal organs, and are the more stubborn and injurious the longer the perspiration is impeded. The increase of the internal warmth often produces a fever; also noxious matters are collected in the blood, from which it should be freed; therefore it changes from its natural condition, and an unnatural excitement is produced. Finally, the operation of the other organs of secretion is immemorially increased, because they have to perform in part the office of the skin: hence result, after a cold, rheum, sore throat, cough, also serious internal infammations, diarrhoea, diabetes, dropsy, protracted rhematism, and various other diseases. In a physiological view, William Cruickshank's Experiments on the Invisible Perspiration of the Human Body (London, 1795) deserves attention.

PERTH, an ancient and beautiful town of Scotland, the capital of the county of the same name, is situated on the right bank of the river Tay, about twenty-eight miles above its confluence with the sea; distant from Edinburgh forty-three miles, from Glasgow sixty-one, and from Dundee twenty-one. Its origin has been assigned to a remote period, some antiquaries supposing that it was the site of a Roman town called Victoria, built by Agricola. The Fiets, after their conversion to Christianity, erected a church here, and dedicated it to St John the Baptist, whom they chose as the tutelar saint of the place, which hence derived the appellation of St John's Town. About the year 1210, it was strongly fortified, and at that period it was regarded as the capital city of the kingdom of Scotland. Previously to the accession to the throne of the house of Stuart, and until the year 1647, Perth was the usual residence of the Scottish kings; and the parliament-house, in a close on the north side of the High-street, for some time used as an episcopal chapel, stood till a recent period. Freemason's Hall at present occupies its site. Fourteen parliaments were held here between 1201 and 1459. The walls of the city were rebuilt in 1298 by the English King, Edward I., whose deputies resided here till they were expelled by Robert Bruce. In the reign of Robert III., a singular combat occurred on the North Inch, between thirty picked men of the clan Chattan and the clan Kay regarded as the presence of the clan Chattan having abscended through fear, a saddler of Perth, by name Harry Wynde, supplied his place for half a French gold dollar, fighting, as he himself said, for his ali ah. This circumstance has been made the foundation of one of Sir Walter Scott's novels, which is entitled, "The Fair Maid of Perth." In 1437, James I. of Scotland was assassinated at the convent of the Black Friars, near this place, by the earl of Athol, Robert Graham, and other conspirators. At Perth the Reformation of the church of Scotland may be said to have commenced; for on the eleventh of May, 1559, John Knox having preached a sermon in the church before many of the principal nobility, the people were so strongly excited, that taking umbrage at some indiscretion in the conduct of a Catholic priest who was present, they broke down the altars and images in the church, and then destroyed four monasteries in the town. It was at Gowrie castle, on the southeast side of the town, that the Gowrie conspiracy, one of the most mysterious occurrences in Scottish history, took place.

In 1644, Perth was seized by the marquis of Montrose, after the battle of Tilehead, and was taken in 1712 by the Pretender and the earl of Mar; and on the subsequent attempt to restore the house of Stuart in 1745, Perth was for some time occupied by the forces of Charles Edward, the young Pretender. William the Lion, king of Scotland, in 1210, granted a charter to the inhabitants of Perth, or St John's Town, in which he confirmed the privileges which had been bestowed by his grandfather, David 1., and added several new ones; and this grant was ratified by succeeding sovereigns.

Among the religious foundations of Perth, which were destroyed at the Reformation, were a convent of Dominican or black friars, founded by Alexander II., in 1231; a convent of white friars or Carmelites, founded in the reign of Alexander III.; a monastery of Carsehain monks, founded in 1429 by James I. of Scotland, who, with his queen, was interred in the abbey; and a convent of grey friars, founded in 1460 by lord Oliphant. In the records of the town it is stated that a company of players visited Perth in 1589, and obtained from the ecclesiastical consistory permission to exhibit dramatic performances, on condition that no swearing, bantering (cursing), nor any swurrillity should be spoken. Perth formerly gave the title of earl to the family of Drummond; but the title was forfeited by James, the fourth earl, for his adherence to James II., by whom he was created duke of Perth; his two sons were attainted in 1745.

An extensive commerce was long carried on between Perth and the seaports of the low countries. The town seems to have derived advantage from the civil war, under Charles I.; for after the expedition of Cromwell to Scotland, a great many of his soldiers settled here, and from them the native inhabitants acquired a spirit of industry and enterprise, and a taste for English arts and manufactures. A sugar factory on the Tay of considerable extent. The fish, either pickled or packed in ice, is sent to London; smacks sailing every three or four days during the season. The principal manufacture here was that of linen goods; but it has been in a great degree superseded by the cotton manufacture. The manufacturers of leather, shoes, boots, and gloves, are prosecuted extensively. Printing at one time contributed considerably to the trade of the town, and from the Perth press proceeded an Encyclopedia, editions of the Scottish poets, and other works of reputation.

The rivers of Perth present a most beautiful and interesting appearance. The entrance to the town from the Edinburgh road is on a gradual descent to the North Inch, and is beautifully picturesque. Pennant calls the view "the glory of Scotland." At the commencement of the Inch (a spacious green) there is a grand avenue of trees which extend to the town, and from the north side, on which there is another inch or green equally delightful. These fine expanded lawns are adorned by the river Tay, which flows along their green banks, the opposite shore being clothed in all the luxuriance that art and the hand of cultivation can produce. Adjoining the North Inch is a church built by the monks on the Tay; and immediately across this bridge is situated the village of Bridge-end, leading to Kinnoull hill,
whose summit, at the distance of a mile and a half, can be agreeably ascended by Montague walk, winding through a wood about one half of the distance. The approach of Kinnoull is more than 600 feet perpendicular, and presents one of the most delightful prospects imaginable. The noble river which flows along the base of this stupendous height, the hills and more immediate objects in the foreground, and the grandeur of the mountainous perspective, afford a scene scarcely to be equalled. On the eastern bank of the river stands a stone pal- lace, a magnificent pile of building, surrounded by extensive pleasure-grounds. This celebrated struc- ture has been re-erected. The chapel, also re- erected, is at a short distance from the palace, and is surrounded with majestic trees, which give it an air of pleasing solemnity. To form a just idea of the beauties with which the vicinity of Perth abounds, they require to be visited. The town of Perth is large and well built; the two principal streets are long and spacious, and kept remarkably clean, well paved, and lighted with gas. The new town, which was begun in 1708, contains a beautiful circus and a terrace. The town-house, which forms the east- ern termination of the High-street, is a spacious structure, as is likewise the guild-hall. The parish church, which is famous as the place where John Knox first preached the Reformation, is a large and ancient edifice, and contains the tombs of several di- visions, named the east, middle, and west kirk. There is another parish church dedicated to St Paul, a chapel-of-ease, and various meeting-houses belonging to the dissenters. The chief public institutions in this town are a grammar-school, an academy, and a literary and antiquarian society established in 1784, with a valuable library of books and manuscripts. Popula- tion of the town, by the government census of 1821, 19,068; of 1831, 20,016; of 1841, 19,293.

PERTHSHIRE, an extensive county of Scotland, distinguished by the extreme beauty and variety of its scenery, is bounded on the west by Argyleshire, on the north by the shires of Aberdeen and Inver- ness, on the east by Forfarshire, on the south-east by the frith of Tay and the counties of Fife and Kin- ross, and on the south by the frith of Forth, and the counties of Clackmannan, Stirling, and Dunbarton. It measures from east to west about seventy-seven miles, and from north to south about sixty-six miles, comprehending altogether 5000 square miles. It comprises the districts of Athol, Breadalbane, Monteith, Strathearn, Stormont, Balquhidder, Gowrie, Rannoch, and Perth Proper; all of which, previous to the act for abolishing heritable jurisdictions passed in 1746, were stewartries belonging to some of the great proprietors; but these divisions are now regarded as of little importance, and the county is more naturally distinguished into highland and low- land, the former comprehending eighteen entire par-ishes, and the latter fifty-eight. The line of separa- tion is formed by the Grampian hills, and though there are some considerable heights southward of these mountains, as the Ochils and Sidlaws, yet still they may be included in the lowland district, on account of the language and manners of the Inhabitants, which are different from those of the High- landers. Some of the loftiest of the Scottish moun- tains are included in this district, and the spes- cified Benlawers, Bennmore, Shihallion, Benledi, Beinigo, Bonchonzie, Bonvairlich, and Torulem. Strathern is one of its great valleys, so called from the river Erne, which flows through it from east to west in a direct line, extending about forty miles, and giving rise to a deep and fertile vale on the northern border of the river Tay, consist- ing of a level tract of rich land cultivated like a garden, and particularly remarkable for the produce of fruit. In many parts of the county are extensive mosses, especially in the district of Monteth, in which is situated the moss of Kincardine. The rivers and lakes are extensive, and the Tay and the Forth are the most important, and these receive many tributary streams in their course through this county. The most remarkable among the lakes are loch Tay, loch Rannoch, loch Erne, loch Dochart, loch Catherine, and loch Ericht. As these lakes, though highly celebrated by reason of their boundaries, do not present, generally, a desolate aspect, but are varied with woods and verdure, they exhibit, in many parts, scenes of almost magical grandeur and beauty.

In the lowlands of Perth, agriculture is carried to great perfection; and the rents in the Carse of Gowrie are higher than in any other merely rural district. The highland tracts, on the contrary, are, in general fit only for pastureage; and, of late years, a vast number of cattle are regularly exported from this county, in steam-boats, to the London market. The county of Perth, comprehending the Ochils and Aberlathie, has beautiful scenery. West of the Ochils, and north of Aberlathie, there are extensive forests, and within the last fifty years there has been a vast deal of planting in Perthshire; the late duke of Athol, alone, having planted on his estates to the amount of 24,756,000 trees, chiefly larch. The red-deer, or stag, the Roe, and a great many birds and a variety of other game inhabit the forest and other mountain glades of the county. From its numerous lakes and rivers, this county is abundantly supplied with fish. Trout, perch, pike, and eels, are plentiful, and the char is found in some of the lesser alpine lakes about Glengoe. Of the value of the salmon-fisheries, some idea may be formed, when it is stated, that the annual rent of the first six miles of the river Erne is about £10,000, and that of the Tay is perhaps much more, independently of its more remote streams. Linens and cottons of various kinds, together with shoes, of which the seat is at Perth, constitute the principal manufactures of the county. Among the mineral products are coal, found in the southern parts, near Culross and Kin- cardine; limestone, of which there are many quar- ries in the highland division, and that which is dug at Monteth approaches the nature of marble, and admits of being finely polished; slate, procured, especially in the barony of Aberlady, which has in the northern mountains; freestone, which is abundant, and of excellent quality; staurolites or soap-rock, found in Monteith; and clay of a valuable kind for pottery, extensive strata of which have been dis- covered near Culross. The most remarkable mineral waters in the county are those of Pitcaithly. The royal burghs in this county are Perth, the county- town, and Culross; and there are several towns which were formerly privileged as royal burghs, as Auchterarder, Abernethy, and Dunblane. Among the burghs of barony are Dunkeld, Crieff, Longfor- gan, Cuper's-Uphall, and Alyth; and there are sixty other considerable towns and villages, including Doune, Callander, Muthill, Blairgowrie, and Inchture. Among the more considerable of the numerous seats of the nobility and gentry in this county are Blair castle in Athol, and Dunkeld house, belonging to the Duke of Atholl; Taymouth, the seat of the marquess of Breadalbane; Dupin castle, be- longing to the earl of Kinnoul; Drummond castle, Och- teryre, Dunure, Blair Drummond, Methven castle, Castle-Huntley, Castle-Gray, Klaunans, and Valley- field. In the shire is a large association of landed gen- tlemen for the protection of game, rabbits, and game animals. The deer of the same also form a hunt, having races at Perth, in addition to which, there is the Stratherns coursing club, and the Doune club. Be-
PERTURBATIONS—PERU.

PERTURBATIONS of the course of planets are their deviations from their regular elliptic course, produced by their mutual gravitation. The Newtonian discovery of the law of universal gravity threw much light on this important subject. Newton has shown that all bodies are attracted towards each other; hence every planet gravitates not only towards the sun, but also towards the other planets, the moon not only towards the earth, but particularly towards the sun; nay, even towards Venus and Jupiter. The regular course of the planets in elliptic orbits, according to Kepler's laws, is effected by the attraction of the sun, the course of the moon by the attraction of the earth; deviations must, therefore, naturally occur in the motion of the moon and planets, if they are acted on also by other bodies. Newton explained and determined part of these deviations; for instance, the precession of the equinoxes, and the motion of the earth's axis. (See the New Principles of Philosophy.) This great work has entirely for its solution, he left undetermined. Clairaut, D'Alembert, and Euler, subsequently occupied themselves with this subject; but even their solutions are only approximations.

Laplace finally found a formula universally applicable, which gives the most exact results, and published the same in his Mecanique Céleste. This great work is so much condensed, that it requires a perfect knowledge of analysis, and is, therefore, unintelligible to many mathematical readers. Doctor Bowditch's translation and commentary, unfolding the processes by which the results are obtained, render the study of this work comparatively easy. Bohnenberger, in his Astronomy (Tubingen, 1811.) treats this subject in a less difficult manner than Laplace.

PERU; a republic of South America, formerly a Spanish viceregency, lying between 3° 20', and 21° 30' S. lat., and between 67° and 86° W. lon.; bounded N. by Colombia (Quito) and Brazil, to the E. by Brazil and Bolivia, or Upper Peru; to the S. by Buenos Ayres, and W. by the Pacific ocean; square miles, 426,000; population, 1,700,000. In respect of physical geography, Peru may be divided into the low country on the coast (with a hot climate, characterized by the total absence of rain, the wind being imperatively caused by dews and mists from the ocean,) and the highlands, which are formed by elevated ridges (sierras), beginning about sixty-five miles from the coast, and rising gradually to the Andes, of which, in fact, they are the lower steps. This latter region contains lofty plains, from 8000 to 10,000 feet above the level of the sea, and numerous deep valleys. (See Andes, and South America.) The low districts on the coasts, which are supplied with water, or which lie on the streams and rivers, are fruitful. Besides the streams which flow down the western declivities of the Andes into the Pacific ocean, the Maranon or Amazon, and the Ucayale, a tributary of the last, the principal rivers of Peru are the Amazon, and the Ucayale, a tributary of the Amazon, and the principal rivers of Peru. The great plain, called the Pampas del Sacramento (see Pampas), on the Ucayale, is remarkable for its fertility. Earthquakes and sand-spouts sometimes commit terrible ravages. In the high lands the climate is severe, but healthy. Among the animal and vegetable productions of Peru are lamas, vicunas, guanacos, pearl-mussels, purple-fish, cochineal, silk-worms, corn, wine, tobacco, sugar, coffee, cocoa, vanilla, cotton, Peruvian bark, Peruvian balsam, indigo, ginger, cinnamon, &c. Peru is particularly rich in gold and silver. Humboldt reckoned the value of the quantity of these metals, obtained yearly, at more than 6,000,000 dollars. (See Mines and South America.) Platinia, copper, tin, lead, quicksilver, precious stones, salt, alum, sulphur, coal, &c., are also found. The Spanish viceroyalty is divided into seven intendencies,—Arequipa, Cusco, Guanagana, Guanaca Velica, Lima, Tarma, and Truxillo,—which are subdivided into provinces. An extensive tract of country in the north-eastern part, and not included in these divisions, is inhabited by independent Indians. The population is composed of Europeans, Indians, mestizos, Creoles, negroes, and mulattoes. The creoles are, since the revolution, the most influential class. The Indians and mestizos form the most numerous body. By the constitution of 1828, slavery is totally abolished, and a slave brought into the country becomes free. The wealth of Peru has been entirely owing to its mines, the richness of which, with the sterility of the soil, has prevented much attention being paid to agriculture. The whale fishery on the coasts, and the commerce of the country, are almost entirely in the hands of the Anglo-Americans of the United States, from which reason Peru, with numerous bays, harbours, and roadsteads, affords great facilities for commerce. The exports of Peru are copper, cocoa, Peruvian bark, wool (of sheep and the vicuna), and chinchilla furs; imports, silk goods, linen, woolen goods, wine, cottons, &c. Mining operations are impeded by the deficiency of quicksilver and wood; there are four copper, four quicksilver, twelve lead, and 680 silver mines, and seventy gold mines and washings. The richest silver mines are those of Pasco and Lauricocha; they lie 13,000 feet above the level of the sea, and yield 2,000,000 dollars annually. The mines of Chota, of Guanayoco, in Truxillo, are richer than those of Potosi; they are 13,385 feet above the level of the sea, and yield about 44,000 lvs. of silver annually. Those of Humatajas, in Arica, in a dry desert, yield yearly 52,000 lvs. Two masses of native silver have been found here, weighing, one 225, the other 890 lvs. Gold is obtained in Tarma from the mines of Pataz and Illuyies, and in the washings on the banks of the Upper Maranon.

According to the traditions of the Peruvians, the early civilization of their country was the work of Manco Capac, who reclaimed their ancestors from barbarism, and introduced art, law, and religion, over a part of the American continent. This event occurred towards the beginning of the twelfth century. The successors of Manco Capac continued to reign until the arrival of the Spaniards in the country. Atahualla, the fifteenth inca, was defeated and put to death by Pizarro, who, with Almagro, had entered Peru at the head of a small Spanish force, in 1532, and rapidly reduced it to submission. Of the ancient Peruvians, we have yet some remarkable monuments remaining, such as their roads (called by the Spaniards Caminos del Inca,) which traversed the empire in every direction, fortresses, temples, and palaces, which prove their mechanical skill and the arts of mining, of working in gold and silver, of polishing precious stones, and of sculpture. Their agricultural labours, and their manufactures of wool, &c., prove their intelligence and industry. See Garcilasso de la Vega's Historia de las Antiguas Cunas del Peru, and Conquest of Peru. Peru was known to death, took possession of Cusco and its immense treasures. The cruelties which were practised by the Spaniards, finally came to the ears of Charles V., who caused a code of laws to be drawn up for the government of the American conquests, and established an audencia in Lima, the president of which was appointed governor of Peru in 1543.
Still the natives were subject to enormities of the most atrocious character, as long as the first murdering and robbing conquerors survived; and, for a long series of generations afterwards, to the most arbitrary and oppressive acts of a cruel government. The timid and unwarlike Peruvians were repeatedly driven to rebel against their masters; one of the most celebrated of these revolts was that headed by Tupac Amaru, in 1780. (See Tupac Amaru.)

In 1718, the province of Quito, which had previously formed a part of the viceroyalty of Peru, was annexed to New Grenada; and, in 1776, the provinces of the eastern lake districts, which formed a separate government of Buenos Ayres. On the invasion of the Spanish peninsula by the French, in 1808, the first symptoms of revolt began to show themselves in Peru, as in the other Spanish-American colonies; but the Spaniards were powerful enough to repress this spirit until 1821, when general San Martin, at the head of a Chilean force (see Chile), obtained possession of Lima, and the independence of Peru was declared (July 15). August 3d, general San Martin was declared protector of the new republic, with the supreme power, civil and military. Callao capitulated September 19. La Serna and Canterac, retreated to the mountains, and kept possession of Cusco. In March, 1822, the protector assembled a Peruvian congress at Lima, composed principally of his partisans, which drew up the plan of a constitution: it provided that the Catholic religion should be the religion of the state; that the legislative authority should be vested in the representatives of the people; that the freedom of the press, and the liberty of person and property, should be secured; that the abolition of the slave-trade, of the tribute exacted from the Indians, and of the compulsory labors to which they had been subject, was provided for; that a senate was to nominate to the executive authorities the civil and ecclesiastical officers, and, in extraordinary cases, convoke a congress. Much dissatisfaction was produced by this plan, as being too monarchical in its principles. In 1823, San Martin retired, and Lamar was placed at the head of the government, the marquis of Torretagle being governor of the capital. Meanwhile La Serna had maintained himself, and collected new forces in Upper Peru, and defeated the republican troops at Moquegua, January 20, 1823. 

But the Spanish commanders, La Serna, Valdez, Canterac, and Oehmcke, deserted Peru. Riva-Aguero, who had assumed the presidency, called on the Colombians for assistance. General Sucre was despatched to the aid of the Peruvians; he compelled Canterac to evacuate Lima, which had fallen into his hands, and advanced to Upper Peru, while Bolivar entered Lima, and received the title of liberador, with supreme military power. Bolivar obliged Riva-Aguero (who had still continued to exercise his authority in Trujillo) to surrender and leave the country, and, in November, the Peruvian congress adopted a constitution on the model of that of the United States of North America, which was not to have effect until the expiration of Bolivar's dictatorship. La Serna had, meanwhile, collected a large army in Upper Peru, but was prevented from attacking the patriots, by the opposition of Olaines, who was at the head of a large force, but was defeated, February 20, 1829, by general Sucre at Tarqui. The imbecility which Lamar manifested on this occasion, gave rise to a conspiracy against him, and he was deposed by general La Fuente, June 29. August 31, the congress met, and chose general Gamarra president. The hostilities with Colombia were terminated by the treaty of September 22, 1829.—See Hall's Journal written on the Coasts of Chile, Peru, and Mexico; Stevenson's Twenty Years' Residence in South America (London, 1833, 3 vols.); American Annual Register (vols. 1, 2, and 3).

PERUGIA, an ancient city, a province or city of Italy, in the States of the Church, including the ci-devant Perugino, watered by the Tiber and the lake of Peragia; population, 153,000.

PERUGIA (anciently Perusia, and Perusium) a city of Italy, capital of a delegation in the States of the Church, twenty-seven miles north-north-west of Spoleto, sixty south-east of Florence, seventy-two
north of Rome; lon. 12° 17' E.; lat. 43° 6' N.; population, 30,000; a bishop's see. It stands on the summit of a hill, near the Tiber, having one of the most delightful situations in all Italy. It is tolerably well built, and contains forty-five churches and forty-eight convents, which are by no means elegant, several hospitals, and a university. It was founded in the sixth century. It has manufactures of velvet and silk stuffs, and considerable traffic in corn, cattle, wool, silk, oil and brandy. The surrounding country is very rich. The citadel was built by pope Paul III. Perugia was, in the times of the Romans, one of the twelve principal cities. It was distinguished much by the interruptions of the barbarians, and again by the contests between the Guelfs and Ghibelines. See Guelfs.

PERUGIA, LAKE; the ancient Thrasyneum. (q.v.)

PERUGINO. Pietro Vannucci, surnamed Il Perugino, the founder of the Roman school of painting, born at Citta della Pieve, in 1446, received the rights of citizenship in Perugia (whence his surname), and, at an early age, distinguished himself by his works. Bonfigli and Pietro della Francesca were probably his masters. His pictures have much grace, and are particularly successful in female and youthful figures, which are the test for his judgment. The colouring is lovely. A certain hardness and dryness in the forms, and poverty in the drapery, were the faults of his age, from which he did not wholly escape. Tranquillity and childish simplicity characterize his works, which are defective in invention. His frescoes are softer and in better keeping than his other productions, as the fine specimens in Perugia, Rome, Bologna and Florence prove. Raphael is his most celebrated disciple.

PERU. See Wig.

PERUVIAN MARK. See Bark.

PERVIGILIA; those feasts of the ancients which were celebrated during the night in honour of certain deities, particularly Ceres, Venus, and Apollo. The same name was given to nocturnal banquets in general.

PESTALOZZI, JOHN HENRY, one of the most distinguished men of modern times for his efforts in the cause of education, was born, January 12, 1746, at Zurich, in Switzerland, and was educated by pious relations, after the death of his father, who had been a physician. Even when very young, he manifested strong religious feelings, a quick sense of right, compassion towards the poor, and a fondness for young children. He had a great inclination for the study of languages and theology; but, after an unsuccessful attempt to preach, he studied law. Some treaties of his on preparation for a profession, and on Spartan legislation, and the translation of some speeches of Demosthenes, which he published, were proofs of his diligence and talents. But Rousseau's Emile filled him with a dislike for the habits of a learned life, and for the general system of education in Europe; and a dangerous illness, occasioned by excessive study, induced him, immediately after his recovery, to burn the greater part of the extracts and collections which he had made during his study of the history of his country and of law, and to become a farmer. He studied agriculture with a farmer near Berne, and then bought a piece of land in the neighbourhood, built a house, which he called Neuhof, and began the life of a farmer when he was twenty-two years old. He soon married, and became concerned through his affairs, in a calico manufactory. In these situations, he became acquainted with the moral wretchedness of the lowest classes, and, in 1775, began his career of instruction by the admission of the children of paupers into his house. He soon saw himself surrounded by more than fifty children, to whom he was a teacher and father. He had no aid from others, and, though he worked with the children when he was not employed in teaching them, or in his private affairs, he had not the practical talent necessary to turn the labour of his little men to account. His philanthropic and noble self-sacrifice was derided; his confidence was abused; his own affairs declined; and he was generally considered as a well-meaning enthusiast. But he had formed his purpose, and was not to be diverted from it; and, amidst straitened circumstances, he collected that knowledge of the state of the lower classes, and of their wants, (Lienhardt und Gertrud (1751, 4, vols.); a work which has exerted a remarkable influence. The description in this work of the school at Bannal contains many characteristic traits of Pestalozzi's life, at that time, at Neuhof. To illustrate this novel, he wrote, in 1789, Christoph und Elise, besides Abendstünden eines Einsiedlers, in Iselin's Ephemeriden, in which he gives the first account of his method; a Schweizer-blatt für das Volk (1782 and 1783); a Treatise on Legislation and Infanticide, and Inquiries into the Course of Nature in the Development of Man (1787), —which are full of thought (all in German). The last work shows how, while Pestalozzi had suffered many vexations and misfortunes. The want of all support at last obliged him to give up an undertaking which was too great for the means of an individual. In 1786, the directory of Switzerland invited him to establish a house of education at Stans for poor children. He became here the teacher, father, and, we must add, servant to eighty children, of the lowest classes. But war, and the efforts of a party unfriendly to his scheme, destroyed this establishment after a year. Pestalozzi now took charge of a school at Burgdorf, where he also received pupils, who paid for their instruction, so that he was enabled to employ able assistants. A publication on the application of his method by mothers, which appeared in 1801, under the title How Gertrude teaches her children (in German), and the elementary books, Book of Mothers (in German), and the Anweisungsthre der Zahlenverhältnisse (in German), (Doctrine of Numerical Relations conveyed by Perceptions of Form*), found well-disposed readers. But Pestalozzi brought new vexations on himself by mingling in politics. He was a decided democrat and man of the people, who, in 1802, sent him as their delegate to the first consul; and, in 1802, he published his Views on Subjects to which, in 1804, he gave the title and direct its Attention, which made the higher classes unfriendly to him. His institution, in the mean while, flourished. In 1804, he removed, with his school, to Munchen-Buchsee, where he entered into a nearer connexion with Fellenberg, and, in the same year, to Yverdon, where he occupied the castle given to him by government.

Pestalozzi's method has become the subject of animated discussion since the beginning of the nineteenth century, partly owing to the opposition which new schemes always meet with, and partly to the extravagance of his admirers. Pestalozzi was a man of great talent and deep thought. His spirit of self-sacrifice, devoted to the noble purpose of aiding mankind in the most effectual way, by the instruction of the poor and abandoned, in which he was warmly engaged until his death. He loved liberty, and believed that its cause would be most advanced by the education of the poor. His genius, moreover, enabled him to devise the most effectual plans for obtaining this end. But he was not sufficiently practical properly to direct the

* Not an exact translation, but as near as we can give it, without a long paraphrase.
economy of a large establishment for instruction, and to employ to the most advantage the talents of many teachers. He was void of worldly prudence, and this want was the abundant source of vexations to him and others throughout his life. The idea of communicating all instruction by immediate address to the sensations or conceptions, and effecting the formation of the child by constantly calling all his powers into exercise, instead of making him a mere passive receptacle of the subjects of study in such a way that each step shall best aid the further progress of the pupil, is original with him. It is not the acquisition of skill in reckoning, reading, writing, drawing, singing, &c., but the exercise of the powers of the child by means of these subjects, which Pestalozzi makes the object of elementary education. The principles of his method are clearly developed in his Wochenschrift für Menschenbildung (3d and 4th vols., 1810 and 1812). This publication, with the reply of his assissant, Niederer, to the Report on Pestalozzi's Institution at Yverdon (addressed to the diet in 1810), Gruner's Letters from Burg- und Pesth (in German, in 1809), and Jahnsson's Criticism of Pestalozzi's Method (in German, 1804, affords a satisfactory view of his system. He himself did not consider his system entirely complete. From Spain, France, Prussia, and many other countries, testimonies of honour and regard were sent to him from all quarters of the globe, as far as European civilization extends. His exterior was extremely simple. His negligent black dress, his broad Swiss dialect, and blunt manners, without any kind of ceremony, showed the honest Swiss. In 1818, he undertook a new edition of his complete works, the proceeds of which he destined for a new school for poor children. He died February 17, 1827, at Brugg, in Aargau.—See his autobiography, The Scenes of my Life while at the Head of my Institutions of Education at Burgund and Yverdon (Leipsic, 1828); also Ed. Biber's Memoirs on Pestalozzi and his Plan of Education (London, 1831).

PESTHI, or PESTO (anciently, Transilvania); a city of Hungary, on the Danube, opposite to Buda, with which it is connected by a bridge of boats three quarters of a mile long; ninety miles south-east of Pesthurg, 113 south-east of Vienna; lon. 19° 14' E.; lat. 47° 32' N.; population, 61,502, of which 41,716 are Boian. It was the residence of the viceroy, and accounted the capital of Hungary, yet Pesth is the seat of the high courts of justice, and the place of meeting for the diet. It is situated on a plain; the streets are tolerably spacious and regular, and the houses substantial, but not elegant. It contains eleven Catholic, one Lutheran, one Reformed, and two Greek churches, two synagogues, four convents, three hospitals, a university, a gymnasium, a public library, and a royal museum. The university was transferred hither from Buda in 1784, and is the only one in Hungary. It has four faculties, and is richly endowed, having a library of 60,000 volumes, a botanical garden, &c. The number of regular professors is forty-three, and the number of students is about 1000; and in the gymnasium, 701. The lectures in the university are generally given in Latin. Pesth is the most populous and most commercial town in Hungary. The Danube forms its boundary on one side, and the conterminous tract of country. There are four annual fairs, which are numerously attended. The manufactures comprise silk, cotton, leather, jewellery, musical instruments, and tobacco.

PETISHLE. See Plague, and Cholera Mortis.

PESTUM, or PESTO. See Pestum.

PETAL; among botanists, an appellation given to the flower leaves, in opposition to the folia, or common leaves.

PETALITE; a mineral first discovered in the mine of Utah, in America, and interesting as having led to the discovery of a new alkali. (See Lithia.) It is possessed of the following properties: massive; fracture splinterly and imperfectly conchoidal; lustre resinous; colour white, occasionally tinged with red or blue; translucent; tough; hardness the same with that of feldspar; specific gravity, 2.450. It consists of silex 79.21, alumine 17.29, and lithium 5.76. If exposed to a high degree of heat before the blowpipe, it becomes glassy, semi-transparent and white; but melts with difficulty, and only on the edges. When gently heated, it emits a blue phosphorescent light. This rare substance is found in Massachusetts, at Bolton, in a line quarry, associated with pyroxene, sphenite, and scapolite.

PETARD, in the art of war; a metallic engine, somewhat resembling a high-crowned hat, which is loaded with powder. Its use is, in a clandestine attack, to break down gates, bridges, barriers, &c., to which it is fixed, or rather attached to. It is also used in countermines, to break through the enemy's galleries, and give their mines vent.

PETECHIAE. See Plague.

PETET, ALEXIOWITSCH, the Great, czar and emperor of Russia, born in Moscow, May 30 (June 11, new style), 1672, was the eldest child of the czar Alexis Michailowitzh, by his second wife, Nattlia Kiriowuna, daughter of a Russian boier. Blessed with a healthy constitution and a vigorous mind, Peter attracted general attention while he was but a child; and Alexis wished to pass by his two elder sons, the sickly Fedor and the feeble Ivan, and appoint Peter his successor. But the ambitious Sophia, daughter of Alexis by his first marriage, prevented the elevation of her half-brother. Fedor III., however, the successor of Alexis (1676—1682), passed over Ivan, and named Peter, yet a minor, his successor. On the death of Fedor, Peter was accordingly proclaimed czar. But Sophia excited a rebellion of the Streitizes, by the report that Ivan had been put to death by Peter, and that her own destruction was resolved upon. When Ivan afterwards appeared, the Streitizes exclaimed, Thou art our czar! "I will be so," answered the trembling Ivan, "only on condition that my dear brother shall share my throne." Peter was therefore, crowned with Ivan, June 23, 1682. The Streitizes again rebelled; but Peter escaped with his mother to a monastery, which protected him from the fury of the insurgents. In the mean time, the cavalry of the czar hastened to his rescue, and overpowered the rebels, thirty of whom were beheaded to prevent future seditions. But Sophia, taking advantage of the weakness of Ivan and the youth of Peter, became constantly more assuming; her name was finally subscribed to the imperial seals with those of the two czars, and her image was stamped on the reverse of the coins. Peter, meanwhile, was silently developing his manly and warlike spirit. He formed two companies of soldiers from the young men of his own age, in whose ranks he himself served. Their commander was the young Lefort. Sophia considered this step not well calculated to remove her brother from state affairs, and heard with pleasure of the excesses in which Peter and his favourites indulged. But the accomplished and enthusiastic Lefort was instilling a large amount of valuable knowledge into the mind of the young czar, in whom he was instructed of Solow (an experienced diplomatist), and Francis Timmernan (a German mathematician), and the lessons of his
Peter, and as Golowin at which introduced lerists meant porium emperor tactics. Czar aid her mother, were talents, Peter's improvement 494 Woronesch, 1696, entered sight appointed a general soon to the country of secure the internal tranquillity of the empire. He set out on his celebrated journey in April, 1607, travelling, not in the character of czar, but as a member of an embassy, which was to visit foreign courts, according to the old Russian custom. Having passed through Estonia, Livonia (countries then belonging to Sweden), Brandenburg, Hanover, and Westphalia, he arrived at Amsterdam, where he worked, incognito, in a Dutch ship-yard. From Amsterdam, he went to the village of Saardam, where he appeared in the dress of his own country, and caused himself to be enrolled among the workmen, under the name of Peter Michaeloff. He lived in a little hut for seven weeks, made his own bed, and prepared his own food, corresponded with his ministers at home, and laboured at the same time in ship-building. He then returned to Amsterdam, and superintended the building of a ship of war of sixty guns, which he sent to Archangel. Nothing could be more interesting, it seemed to him, to explain to him, and even performed several surgical operations. The petition of the Jews of Holland to be received into his country he refused. He was induced, by his love for the sea, to accept the invitation of king William III, to visit London. Here Peter resided in the royal ship-yard, and often declared that, if he were not czar of Russia, he would be a British admiral. He took into his service upwards of 500 persons—officers, engineers, cannoneers, surgeons, &c. He received a doctorate from the university of Oxford, and, after a stay of three months, went through Holland and Dresden to Vienna. But an insurrection of the Strelitzes induced him to hasten home, and he arrived at Moscow, September 4, 1698. The insurrection had already been suppressed by Gordon; but Peter erected a bloody tribunal; every day of the succeeding month saw the blood of the rebels flow; and there were reasons for not suspecting his sister Sophia of being the author of this disturbance, he caused twenty-eight gibbets to be erected, and 130 of the conspirators to be executed before her monstesy; and three of them, who had drawn up a petition to Sophia, were hung before the windows of the royal palace. Five hundred were banished; the corps of the Strelitzes was abolished, and the last remains finally became extinct in Astrachan in 1705. It was probably merely from personal dislike that he accused his wife Eudoxia, who was innocent of his amours, of being engaged in the conspiracy. She was banished to Suzul, where she was obliged to take the veil, under the name of Helen. To reward his faithful adherents, he established the order of St Andrew, Aug. 30, 1698, which Golowin was the first to receive. The death of his favourite Lefort and of Gordon plunged him into the deepest grief. Menatkov, who rose from obscurity by his talents and activity, now became the favourite of Peter. He supplied the place of the Strelitzes by twenty-seven new regiments of infantry, and two of dragoons (in all 32,029 men), who, within three months, were disciplined and brought into marching order. Nothing but merit and length of service was regarded in the appointment of officers. Peter devoted himself with incessant activity to the internal regulation of his empire, which assumed, by degrees, the appearance of a new creation. The

After having suppressed (February 2, 1697) a conspiracy of the Strelitzes and several noblemen against his life, in which he displayed much personal courage, he travelled in foreign countries. The affairs of the government, during his absence, were committed to prince Romanowski and three boiers; and the Strelitzes were dispersed throughout the country, of secure the internal tranquillity of the empire. He set out on his celebrated journey in April, 1607, travelling, not in the character of czar, but as a member of an embassy, which was to visit foreign courts, according to the old Russian custom. Having passed through Estonia, Livonia (countries then belonging to Sweden), Brandenburg, Hanover, and Westphalia, he arrived at Amsterdam, where he worked, incognito, in a Dutch ship-yard. From Amsterdam, he went to the village of Saardam, where he appeared in the dress of his own country, and caused himself to be enrolled among the workmen, under the name of Peter Michaeloff. He lived in a little hut for seven weeks, made his own bed, and prepared his own food, corresponded with his ministers at home, and laboured at the same time in ship-building. He then returned to Amsterdam, and superintended the building of a ship of war of sixty guns, which he sent to Archangel. Nothing could be more interesting, it seemed to him, to explain to him, and even performed several surgical operations. The petition of the Jews of Holland to be received into his country he refused. He was induced, by his love for the sea, to accept the invitation of king William III, to visit London. Here Peter resided in the royal ship-yard, and often declared that, if he were not czar of Russia, he would be a British admiral. He took into his service upwards of 500 persons—officers, engineers, cannoneers, surgeons, &c. He received a doctorate from the university of Oxford, and, after a stay of three months, went through Holland and Dresden to Vienna. But an insurrection of the Strelitzes induced him to hasten home, and he arrived at Moscow, September 4, 1698. The insurrection had already been suppressed by Gordon; but Peter erected a bloody tribunal; every day of the succeeding month saw the blood of the rebels flow; and there were reasons for not suspecting his sister Sophia of being the author of this disturbance, he caused twenty-eight gibbets to be erected, and 130 of the conspirators to be executed before her monstesy; and three of them, who had drawn up a petition to Sophia, were hung before the windows of the royal palace. Five hundred were banished; the corps of the Strelitzes was abolished, and the last remains finally became extinct in Astrachan in 1705. It was probably merely from personal dislike that he accused his wife Eudoxia, who was innocent of his amours, of being engaged in the conspiracy. She was banished to Suzul, where she was obliged to take the veil, under the name of Helen. To reward his faithful adherents, he established the order of St Andrew, Aug. 30, 1698, which Golowin was the first to receive. The death of his favourite Lefort and of Gordon plunged him into the deepest grief. Menatkov, who rose from obscurity by his talents and activity, now became the favourite of Peter. He supplied the place of the Strelitzes by twenty-seven new regiments of infantry, and two of dragoons (in all 32,029 men), who, within three months, were disciplined and brought into marching order. Nothing but merit and length of service was regarded in the appointment of officers. Peter devoted himself with incessant activity to the internal regulation of his empire, which assumed, by degrees, the appearance of a new creation. The
PETER I.

manner of collecting the public taxes was simplified; the German costume was introduced; beards began to disappear. The outdoor dress of the bourgeoisie was diminished; foreign travel was in a manner necessary to secure the prince's favour; printing presses were set up, and useful works introduced; schools were established in all the large towns; and new ecclesiastical institutions organized. When the patri- archate was re-established, the Holy Synod first filled this office, but, little inferior in authority to the papal, unfulfilled. The armistice of two years between Russia and Turkey, stipulated in the peace of Carlovitz, between the Porte and Austria, was prolonged (1700) to thirty years; but, at the same time, war was de- clared against Sweden. Palik (q. v.) had now matured the alliance of the czar with Augustus, king of Poland, and no indications of good will on the part of the young Charles XII. of Sweden, could divert Peter from his designs. (See Northern War.) Peter occupied Ingrin, and attacked Narva. The young king of Sweden (see Charles XII.) flew to its relief, and defeated 36,000 Russians with 8000 Swedes, November 30, 1700. This defeat did not shake the resolution of Peter. "I know," said he, "that the Swedes will often defeat us, but we are learning. Our turn to conquer will come at last." Fresh troops were immediately assembled, and provided with provisions and the necessary supplies over the Swedes on the Embach (January 1, 1702), laid the first foundation for their future triumphs. Notburg (which received from Peter the name of Schlusselburg) and Marienburg were taken; among the inhabitants of the latter, who were carried into Russia, was the orphan Catharine. After a triumphal entry into Moscow, and a short delay at Woronow, Peter returned to the theatre of the war on the Baltic, where Menzikoof had been throwing up fortifications for the protection of the new docks, at the influx of the Olonza into lake Ladoga. For the same purpose, on the first of May, Peter took Nyenschanz, a for- tress at the mouth of the Neva. Four days after, with thirty small vessels, on board of which he served as captain of bombardiers, he took two Swedish ships of war at the mouth of the same river. To reward him for his services on this occasion, admiral Golou- win created him knight of St Andrew. As Nyens- chanz was too far from the sea, and not sufficiently secure, Peter determined to construct a new fort, to protect the mouth of the Neva. He here built a small wooden hut, in the Dutch style, from which he superintended his new work. May 27, 1703, the foundation of the citadel was laid, which now is called St Petersburg. The work was commenced under the direction of an Italian architect, and 20,000 men, from every part of the empire, were soon employed upon it. While engaged in this work, he determined to build a city, which should serve as a commercial emporium, to connect Russia with the rest of Europe. In four months, the fortress of St Petersburg was completed, and the city was also gradually rising. Many of the workmen, unwilling to undertake the long journey to their homes, settled here, where they were besides welcomed by the czar, as they were serviceable in erecting houses for the rich. Many Swedes, Finns and Livonians, driven from home by war, eagerly hastened to the new city, where they received the land in their own right; so that, in two years (1705), besides Vasili-Ostrov, where the first private houses were built, the little town's population had increased to a quarter were settled. (See Petersburgh.) Under the direction of Menzikoof, the fortress of Cronschlot rose from the sea, at a short distance, for the protec- tion of Petersburg. More than 8000 horses, and as many men, perished in the labour of transporting the materials for building; but in March of the fol- lowing year, the cannons thunderted from the walls of Cronschlot.

In the mean time, Austria, Holland, and Britain made every exertion to destroy the alliance of Peter with Augustus of Poland. Charles left his great enemy in the heart of Livonia, and marched to Saxony to compel Peter's ally to abdicate his throne. Peter, on the other hand, commenced these operations by the destruction of a Swedish flotilla of thirteen ships on lake Peipus. Dorpat, Narva, and Ivangerod were captured, and the Swedish army was finally destroyed under the walls of Pultawa (July 8, 1709). The czar, now promoted to the rank of lieutenant-general in the army, and rear-admiral in the fleet, wrote from the field of battle to Admiral Apraxin in Petersburg—"Our enemy has experienced the fate of Phaeton, and the foundation of our city on the Neva is, at length, firm." Peter immediately hastened back to his favourite city on the Neva, where he made preparations to connect lake Ladoga with the Wolga, and concluded commercial treaties with France, Italy, and the Hanseatic towns. Having celebrated his victory by a triumphal entry into Moscow, and re-organized the army, consisting of thirty-three regiments of infantry, twenty-four of cavalry, and 50,000 regular troops, he set forth on his campaign in Livonia and Karelia, which were conquered in 1710. The Turks, instigated by Charles XII., had, meanwhile, declared war against him. Peter immediately established a senate to ad- minister the affairs of the empire, and, having restored to the bishops and monasteries the property before taken from them, in order to gain the favour of the clergy and the nation, he advanced to the Pruth, opposite the camp of Mehemed, the grand-vizier. The soldiers were here reduced to the greatest ex- tremes from want of provision, and their condition was the more desperate on account of the defection of the prince of Valentia, and his refusal to furnish the promised supplies. Peter, nevertheless, crossed the river, but he was forced to retreat, and his ex- hausted army was surrounded by a numerous enemy. Peter saw nothing before him but captivity or death. He was delivered from this difficulty by his new wife, Catharine (whom he had privately married, and declared his lawful wife March 6, 1711.) As- sisted by the field-marshal Scheremetzey, she sent to the grand-vizier, proposals of peace. A large sum of money, and valuable jewels, with promises of further remittances, all without the knowledge of Peter, were said to have advanced to the emperor to change the letter of Schembri into the grand-vizier. During this time, Peter, des- pairing of any favourable results from this mission, and reduced to despondency, wrote to the senate in Moscow—"If I fall into the hands of the enemy, consider me no longer as your sovereign, and obey no commands which shall proceed from the place of my confinement, though it should be signed by my own hand. If I perish, choose the worthiest among you to succeed me." July 23, 1711, the peace of Hus was concluded, in spite of all the opposition of count Poniatowski, the agent of Charles XII. Peter purchased his own safety, and that of his army and empire, by the sacrifice of Azoph. (See Russia and the Ottomanc Empire.) Cantemir, prince of Moldavia, whom Peter refused to give up on any condition, fol- lowed the czar, and continued to receive from him a pension until his death, twelve years afterwards.

He now resolved himself with great activity to the prosecution of the war in Pomerania. In 1710, he restored to Carlsbad, in the summer of 1711, and on his return to Moscow, pub- licly solemnized his marriage with Catharine (Feb. 19, 1712). The translation of the senate of regency to
PETERSBURG took place two months later. In June, 1712, he again visited Carlsbad, with his wife. After having taken the waters three weeks, he proceeded to his army in Holstein, where Steenbock, the Swedish general, had obtained some successes over the Russians. To improve this general in Tonningen, and returned to Petersburg, to effect the conquest of Swedish Finland, and, in 1713, penetrated beyond Abo to Tavasth, but the Swedes in Tonningen were compelled to surrender. But the neutrality of Pomerania, proposed by Prussia, and consented to by Sweden, added new impetus to his plans; for the fact, even now, that Peter was not interceding for the czarina was hardly able to save the favourite from ruin. Peter continued his efforts to improve the Russian marine; but he was obliged to submit when the college of admiralty refused to promote him to the dignity of vice-admiral, "because he had not sufficiently distinguished himself at sea, to be preferred over other officers." His chief object was now to merit that distinction. Having obtained the naval victory at Twermunede, and completed the subjugation of Finland by the subsequent capture of the fortress of Nyslot, he was received, on his triumphal entry into Petersburg, by the vice-czar Romanovitch, who said to him, "Hail, vice-admiral!"

"Perceiving the oppressions exercised by the nobility upon the lower classes, he established a board to inquire into abuses. The investigation ended in the exile to Siberia of a great number of civil officers from the first to the third rank, and strict provisions against future abuses. He did not consider it prudent to attempt to abolish slavery for the present. He repaired the devastations which the war had caused in Ingrja, by settling in that country a number of rich peasants from the interior of Russia. He exercised the greatest prudence in regard to the religious contests between the Roskolnicks (those of the ancient faith and the Orthodox), but was obliged to put to death a Roskolnick, who sought to obtain a martyr's crown by assassinating the czar. Events of this nature increased Peter's aversion to Moscow, and confirmed his determination to make Petersburg the capital of the empire. All his commercial ordinances, and his measures for the growth and embellishment of the city, were directed to this object. In the midst of these plans, he was informed that Charles XII. had returned, and was now in Stralsund. But as this headstrong prince refused to consent to the neutrality of Pomerania, and thus offended Britain as well as Holland, he prepared for the czar the way to his conquests, and, on December 23, 1715, by the Prussians and Danes, without the aid of Peter; and in the first impulse of anger, the czar was on the point of siding with Charles, because his troops were refused admittance into the works, and were even driven back by force. Before his visit to Pyrmont for the recovery of his health, he agreed with the king of Denmark upon a landing at Schonen; in pursuance of which he went to Copenhagen. Four fleets, Russian, Danish, British and Dutch, were united, forming a squadron of 80 sail, partly to cover the disembarkation at Schonen, and partly to make head against the Swedish fleet, which was cruising in the Baltic. The command of the combined fleet was unanimously committed to the czar; and he convoyed 100 merchant vessels, lying in the sound, by the fleet of Sweden. The landing at Schonen was abandoned by the advice of the Russian generals; this excited suspicions in the mind of the Danish king, who, after Peter left Denmark and took possession of Mecklenburg. For the accomplishment of certain political plans, he undertook a journey to Holland and France, towards the end of 1716. In Amsterdam, besides the naval and commercial objects of his visit, he also attended to all the subjects of art and science. His wife, who visited him after her delivery in February, 1717, remained at the Hague, while Peter, in the beginning of April, went through Brabant to Paris, where he visited all the literary, military, mechanical and other institutions. His first visit to Paris was the occasion of an exhibition of art, where he had a special policy of art and commerce with France, in behalf of himself and Prussia. His main object, the separation of France from Britain, and his designs on Mecklenburg, were not accomplished. In October, 1717, he returned to Petersburg, and instituted investigations among the midnighting party. Having obtained the vote of Wolkonski, the governor of Archangel, was shot, and military courts were commissioned to inquire into accusations against others. He then went to Moscow, to judge his only son, Alexis, who was condemned to death by the high officers of the empire. Though pardoned shortly after, he is said to have died of the agitation into which the trial and sentence had thrown him. At his funeral, which was solemnized with great pomp, the czar melted into tears. Many persons, involved in the guilt of Alexis, were executed with great cruelty. Peter treated with equal severity the nobles who oppressed the people, and did not even spare his own family, such as the czarina herself, her son, Peter, and his vice-czarin, "Her Majesty, whose conscience was not cleansed, was deposed and put to death, as she had refused to confess her guilt."

Peter now landed troops on almost every point of the Swedish coast, and commenced a war of devastation, never to be forgotten in the annals of that country. Jealousy of the growing power of Russia united Poland, Prussia, and Denmark, with Sweden. But Peter resisted all, and maintained his dignity in a dispute with Austria. He banished the Jesuits from the empire, because they meddled with affairs in which they had no concern, and prepared for a conflict with Britain. In 1719, all the British merchants in Russia were arrested, and threatened with seizure of their property. Peter now called to enquire where a monthly payment, due for the death of Scheremeteff, his companion in arms, and (on the 25th of April, old style) of the heir to the throne, Peter Petrowsitsch, his son by Catharine, born Nov. 8, 1717. The czar remained alone for three days and three nights, after the death of his son, without food or drink; fears were at length entertained for his life. But he resumed his firmness, and one of his first measures was the institution of the "holy directing synod," designed to put an end to the hierarchy. (See Greek Church.) In 1720, Sweden was again devastated; the Swedish king having resolved to attack the British fleet, which was cruising in the Baltic. Peter, however, continued his negotiations, while he prepared for action, and directed the construction of the port of Royerwick. At length a third expedition against the Swedish coasts, successfully conducted by Peter in 1721, in spite of the British fleet, led to the peace of Nystadt (August 30, 1721), a solemn alliance of Peter with Louis 111 of France, by which he obtained the aid of a British fleet, with which he sailed to Russia, with Wilburg and Kekholm, were ceded to Russia. But the duke of Holstein, whom he had promised to aid in the recovery of Sleswick, was made the victim of political expedience.

Thus after twenty-one years, the northern war
PETER I.—PETER III.

was concluded without exhausting the resources of Peter, and the power of Russia was fixed upon an immovable basis. The care observed the peace by thanksgivings and festivals, and a general pardon (murderers excepted,) and by a remission of all the claims of the crown previous to 1717. The senate and the holy synod requested him, in the name of the nation, to accept the titles of "father of the country, and emperor of all the Russians, with the surname of the Great." He was proclaimed 1724. Emperor on the grand celebration of the peace, October 22, 1721. This title was immediately acknowledged by Prussia, Holland, and Sweden, and, at a later period, by all the other powers. To prevent his great creation from falling to pieces in weak or incompetent hands, he decreed, (February 5, 1729,) that the sovereign of Russia should have full power to elect his successor, and to change this appointment, if he should see fit. By the new judicial organization, it was provided that no actual senator should sit in a court of justice, and no president of a court of justice in the senate.

The emperor now undertook his long meditated expedition to Persia, to secure the Russian trade on the Caspian sea. In 1715, 1716, and 1719, he had sent experienced naval officers to examine this sea and its coast, and to hold vessels necessary for an expected trade. A great part of the vessels of the English fleet, which had been dismasted and broken on the Dutch coast, were bought and brought from the Dutch at a trifling price. He was the first who thought of the Caspian sea, and formed his projects on it. He had always a very high opinion of the Russian army, and had been won over to his idea by the success of the campaigns of Moes, first by the happy event of IOSIF, and secondly by the imitation of the great,Catherine; the reason assigned for which was the neglect of duty, bribery, &c. Late in the autumn of 1724, going to visit the forge and manufacture of arms at Systerbeck, he saw a boat filled with soldiers and sailors stranded, and sent a shallop, which did not succeed in getting off; determined to gain his end, he set out for the spot himself, and, as his vessel could not quite reach the spot, he leaped into the water and waded to the boat, which he aided in getting off. But the cold which he caught rendered his condition extremely dangerous. He celebrated the new year, 1725, according to his usual custom, chose a new antipope, and ordered the demolition of the superfluous chapels, and the removal of the images. A surgical operation gave him no relief; his pain often deprived him of reason. In his intervals of sanity he was soothed with the consolations of religion by Theodosius, who established several churches. In one of these intervals, he granted full pardon to Menzkef, at the earnest desire of Catherine. He expressed a wish to speak with his favourite daughter, Anna; but when she came, the emperor was speechless. He expired, February 8, 1725, in the arms of his wife, whom he had left him for three months. He was fifty-three years of age, and, according to his physicians, might have lived forty more, if he had not so long concealed his disorder. Peter was a man of powerful and original genius, who did every thing himself, and was never the instrument of others. His ambition was joined with prudence, resolution, and a generous humanity. His violent passions and sensual excesses were the fruits of the barbarism of his nation, his imperfect education, and uncontrolled power. On the centennial celebration of his accession to the throne, an equestrian monument by Falconet, representing him at full speed springing up a rock, with his hand extended, and the inscription Petro Primo, Catharina Secunda, MDCCCLXXII., was exposed to view in Petersburg. Voltaire wrote the life of Peter.

PETER II., emperor of Russia, grandson of Peter the Great, and son of Alexis, ascended the throne September 19, 1725, at the age of fourteen, when but thirteen years old. He died in 1730, of the small-pox, and was succeeded by Anna Ivanowna.

PETER III., (Fedorowitch); emperor of Russia. As the male line of the Romanoffs ceased with Peter II., the empress Elisabeth, daughter of Peter I., and Catherine I., agreeing by the order of succession enjoined by her father, appointed Charles Peter Ulrich, duke of Holstein-Gottorp, son of her sister Anna Petrovna and the duke of Holstein, her successor, in 1742; and, in 1745, she married him to the princess Sophia Augusta, of Anhalt-Zerbst (at a later period the famous Catherine II.). Peter III. ascended the throne in 1762. His first step was a reconciliation with Frederic II., to whom he restored the conquered kingdom of Prussia Proper, and sent 15,000 men to assist him. He established some salutary laws; but a conspiracy broke out, which put an end to his life, after a reign of six months. His predilection for the people of Holstein; his attempts to establish Prussian tactics, and to overthrow the privileges of the great, had made him numerous enemies. This conspiracy broke out in the night of July 6, in 1762. (See Catherine II.) Peter III. was said to have died of poison, July 10, but could not save his life by this means. He was, it is said, killed at Ropsha, a seat of count Russ moiski, July 14, (3 old style), 1762. See Orloff.
PETER. St. Church of. See Rome.

PETER THE APOSTLE (whose original name was Simeon), was a Galilean fisherman from Bethsaida. His brother Andrew, having been received by Jesus among the twelve, recommended Peter, at the desire of Jesus, as an instructor. He promptly resolved to leave all and follow Jesus, at whose command he had made his most remarkable draught of fishes. After this event, we find him always among the followers of Christ, and one of his most confidential disciples. From the principles of his faith, he was named with Cephas (in Greek, Petros), a rock, and bestowed upon him peculiar marks of affection; yet he never gave him any superiority over the other apostles, as the Roman Catholics maintain, nor did Peter himself ever assume it. On the contrary, Jesus reminded him, in their presence, of his faults, and his impetuosity; and, in the last dreadful night before the crucifixion, Peter encountered the reviving look of his master, whom he had followed at a distance to the house of the high priest, and there basely denied, from fear of punishment. Repentance for this crime purified and strengthened his noble heart, which gave him a warm love to Jesus. His sound and eloquence made him often the speaker in behalf of his fellow apostles on important occasions; as, for instance, at the feast of pentecost, after the ascension of Christ, where Peter had the boldness to preach the gospel publicly, for the first time, and converted several thousands by his powerful eloquence; and before the Jewish council, where he defended the new faith. His opinions had great influence in the Christian churches; and, on his proposal, the apostles and elders of the first synod at Jerusalem resolved that a conformity to the laws of Moses should not be required of the Gentiles converting to Christianity. Peter probably travelled through several countries of Middle and Western Asia, as a preacher of Christianity; but the tradition that he went to Rome, and was crucified there, in the year 67, rests only on the legends of the Roman church, on which, also, the pope rests his claims to be considered the successor of the apostle. The two Epistles of Peter, in the new testament, were written in Greek, and directed to the churches in Asia Minor. In their style, and in the exposition of doctrines, they bear strong marks of his ardent mind, hurrying from thought to thought, careless in expression, but animated and forcible.

PETER THE HERMIT; an enthusiastic monk of the close of the eleventh century, rose Europe to the first crusade (q. v.). Peter, who had made a pilgrimage to Jerusalem, instigated by the difficulties he had undergone, flew, at his return, to pope Martin the Second, and, under the auspices of that pontiff, preached to an assembly of more than 4000 of the clergy, with 30,000 laitymen, that met at Clermont, the wild project of driving the Mohammedans from Jerusalem. The success of his enthusiastic harangues was proportionate to the boldness of his scheme and the ignorance of his auditors. Peter himself led the way through Hungary, at the head of an undisciplined multitude of more than 30,000 men, a comparatively small number of whom survived to reach the city. Peter distinguished himself by his personal courage at the storming of the holy city; and, having witnessed the accomplishment of his undertaking, returned to his native country, where he founded the abbey of Noirmoutier, and died its first superior.

PETERBOROUGH, CHARLES MORDAUNT, earl of, son of lord Mordaunt, whom he succeeded in his title and estate, in 1675, was engaged in the expedition to Tangier, in 1689, in which he served with distinction against the Mohammedans. He went over to Holland in the reign of James II., and, entering into the scheme of his dethronement, returned to England with his successor, by whom he was created count of Montmorency, and appointed commissioner of the treasury. He succeeded to the earldom of Peterborough on the death of his uncle, in 1697, and was subsequently employed as commander of the English army in Spain, in the war of the Spanish succession. He distinguished himself personally by his courage and activity, and conducted in taking Barcelona, and obtaining some advantages over the French, in consequence of which he was appointed generalissimo of the imperial forces, and received the thanks of the British parliament. In the reign of George I., he was made a knight of the garter, and received the appointment of general of marines. His death took place during a voyage to Lisbon, in 1736. Lord Peterborough was intimate with his literary contemporaries, and was himself a writer of poetry, some of which has been published. In the Correspondence of the Countess of Suffolk, edited by Mr. Croker, are several of his letters.

PETERBOROUGH, Bishop of. See Marsh, Herbert

PETERERO, or PATTERERO; a small piece of ordnance used on board ships for the discharging of nails, broken iron, or partridge-shot, on an enemy attempting to board. They are generally open at the breech, and their chamber made to take out to be loaded that way, instead of at the muzzle.

PETERS, HUGH, minister of Salem, Massachusetts, was born at Fowey, in Cornwall, England, in 1599, and, in 1622, took his degree of master of arts at Trinity college, Cambridge. After obtaining a license, and preaching in London, with great success, he removed to Holland, and, several years afterwards, to America, on account of his non-conformity. In 1636, he was intrusted with the charge of the church at Salem, and remained there five years. He did not, however, confine his attention exclusively to spiritual concerns, but took an active interest in mercantile and civil affairs; he assisted in reforming the police of the town; suggested the plan of the fishery, and of the coasting and foreign voyages: procured carpenters, and engaged in trade with great success. In 1641, he went to England on a mission to procure an alteration in the laws of excise and trade, but never returned. During the whole reign, he took the side of the cause of parliament by his preaching, and was appointed by Cromwell one of the licensers of ministers, and also a commissioner for amending the laws, though totally disqualified for such employment. After the restoration, he was tried for conspiring with Cromwell, and compassing the king's death, and was executed October 16, 1660, aged sixty-one years. He is accused by Burnet of having pressed the condemnation of the unfortunate Charles, but he himself declared, in his will, that he opposed it. He was a man of no learning, but of impetuous zeal, and peculiar native vigour of mind. His sermons, several of which were published, produced a great effect upon the populace by their striking, though vulgar eloquence. His course and familiar images never failed to answer their purpose; and he possessed the faculty of associating his thoughts in such a manner as to prevent them from being easily forgotten.

PETERS, RICHARD, an eminent American judge and author, was born near Philadelphia, Aug. 22, 1744. He received his education in Philadelphia at the college of which city he was graduated. Entering into active life, he was a good Latin and Greek scholar, and acquainted with the French and
Peter's, St.—Petersburg.

German languages. He adopted the profession of the law, in which he obtained early and considerable success, particularly by means of his intimate knowledge of the land laws of the Commonwealth, and the facility with which he spoke German. Even in his youth, he was distinguished for wit and humour. He was induced by the government to leave the Indians, when he accompanied a delegation from Pennsylvania to the Six Nations. The Indian chiefs, delighted with his vivacity, formally adopted him into their tribes. At the opening of the American revolution, Mr Peters became captain of a company of citizens, organized by revolutionary congress, and sent to the board of war, in which he continued until the year 1781, when he resigned his post, and received from congress a vote of thanks for his services. He was closely connected with Robert Morris in all the exertions and sacrifices which were made for supplying the necessities of the American army. No one possessed more curious and instructive anecdotes of the distresses and trials of the American government.

Some of these are well related in the sketch of his life by Samuel Breck, esquire. After Mr Peters quitted the war office, he was elected a member of congress, organized under the present constitution, president Washington offered him the place of comptroller of the treasury of the United States. This he declined, but accepted that of judge of the district court of Pennsylvania. He occupied this station for thirty-six years, until his death, always assiduous, and highly useful, particularly in admiralty cases. Agriculture and public works formed the chief objects of judge Peters, besides his duties on the bench. He was the first president of the company at whose expense the great bridge at Philadelphia, over the Schuykill, was built. To him its preservation may be ascribed. The country is indebted to him, also, for the use of gym- sum in agriculture. In 1797, he published a relation of his experiments with it on his own farm, which was widely circulated, and produced important improvements in American husbandry. He was president of the Philadelphia agricultural society, and enriched its memoirs with many valuable communications.

Petersburg, St. Petersburg, Situated in the province of the Neva, at the eastern extremity of the gulf of Finland; lat. 59° 56' N. ; lon. 29° 48' E.; 455 miles north-west of Moscow; and about 1400 miles north-east of Paris and London. Petersburg is the seat of the court, of the senate, the holy synod, of a university, &c., &c., and, for beauty and splendour, surpasses every other city of Europe. The stranger wanders with admiration through the broad, regular, streets, surrounded with the most magnificent palaces, churches with gilded towers, and other massive and colossal edifices; his eye everywhere rests on masterpieces of architecture. On entering the imperial gardens on the Neva, the majestic stream presents a fine prospect, with its ships, boats and bridges. On both banks are rich palaces, churches, and towers glittering with gold, domed islands, and beautiful gardens. A foot of the river is, with a broad quay for the distance of nearly three miles. The excellent water of the Neva supplies the want of springs. The czar Peter the Great laid the foundations of the city during the northern war (1703), when he constructed a fort on an island in the Neva, for its defence against the Swedes. To superintend the work in person, Peter built a small wooden hut opposite it, which is still standing, and is now surrounded with a stone building to preserve it. Public and private buildings were soon erected, and the nobles and merchants of Moscow, Novgorod, &c., were transferred to the Neva. The place assumed the appearance of a considerable city, which, during the succeeding reigns, particularly in those of Catherine II. and Alexander, reached an almost unexampled degree of magnificence. The environs are level and low, in many places con- strued of mounds, mainly separated by small ola- stions, which sometimes occasion great ravines; in 1824, 15,000 persons perished by an inundation, which destroyed many villages, and caused great damage to the shipping. Petersburgh is an open city, without walls, and only in some places surrounded with a ditch. Among the inhabitants there are a great number of foreigners, particularly Germans, who have intermixed much with the Russians, and fill many civil and military posts. The Neva divides the city into two parts, of which the southern or continental part is the largest and most populous: the northern part is divided by a branch of the Neva. The city is divided into nine quarters, the three admiralty quarters, the foundery, the Mos- cow, the Jemskoy, the Vasili-Ostrov, the Peters- burg, and the Wiburg quarters. Each quarter is subdivided into districts, and these into inferior sec- tions, at the head of each of which is a police-officer, usually a retired major. The whole organization of the police is military; and the military judges are too often entirely ignorant of the laws. When they find themselves embarrassed by the contradictory provisions of different ukases, they cut the knot, and, if the parties show any dissatisfaction with the decision, it is sealed by a blow or a kick. These inferior officers of police are subordinate to the police court in the centre of the city, the presiding officer of which is a general. In the admiralty quarter, which is the finest part of the city, is the imperial winter palace, on the banks of the Neva, the interior of which is adorned with statues and mythological figures. Catherine added to it a smaller palace, called the Hermitage. This building contains a rich collection of works of art, among which are a large number of original paintings of the great masters; and attached to it is a garden, in which, as in the garden of Calypso, reigns a perpetual spring. Among the dried paces dogs and other animals, and the street called the Great Million, is the Marble Palace, of colossal dim- ensions, which is built on a granite basement, and was given by Catherine to her favourite count Orloff. On the other side of the admiralty, which, towards the land side, is enclosed by a ditch and wall, is a walk planted with beautiful lime trees, and some of the finest buildings of the city, particularly Isaac's church, built entirely of marble (1766—1812), at an expense of 26,500,000 roubles, and which has, since its completion, been continually receiving additional embellishments. Not far off is seen the palace of the prince Labaud, a gigantic work, even for Peters- burg, and built at an enormous expense. Farther down, near the Neva, is the equestrian statue of Peter the Great, cast by Falconet. It stands in a spacious square, on a immense block of granite, about the size of a small house, and weighing above 500 tons, a marble obelisk, erected by Catherine, in honour of Romanoff's victories, and, in Suvarrof's place, a bronze statue of Suvarroff.

Among the numerous remarkable edifices and institutions, we shall mention the academy of sciences, to which belongs a very valuable library, a national cabinet of natural science, and an observatory; the new ex-
change, finished in 1816, a splendid building, surrounded by a colonnade of forty-four pillars; the house of the first corps of cadets, occupied by nearly 4000 men, and embracing a circuit of above a mile; the spacious building of the academy of fine arts, which, besides accommodations for 300—400 pupils, who are maintained and educated at the expense of the crown, contains every thing suitable for such an institution; the arsenal, or naval, mining, artillery and engineer cadet corps; the university (instituted in 1819), with its collections, and above fifty public institutions for education, supported at the expense of the state. These institutions lie in the Vassil-Ostrov (Dasil's island), to which there is access from the continent by a bridge of boats. There are also similar institutions in other quarters of the city, particularly the great imperial gymnasium, and numerous benevolent establishments, such as military and other hospitals, the insane hospital, the institutions for the blind, and for the deaf and dumb, various medical and surgical establishments, the former foundling hospital, in which about 5000 children are nursed and educated, and in which the mother is permitted to lie-in without charges, and then to leave or take away her child, whether legitimate or not, without being questioned as to her name and station. This is connected the great pawning house, in which loans are made even on real property. In all the institutions for instruction (as is also the case with the high schools throughout the empire), Russian, German, and French, and, in many, English, are taught: Latin and Greek are also publicly taught; and the young Russian shows a decided taste for dancing, music and painting. There are eleven public libraries; the most important is the imperial, containing 300,000 volumes and 12,000 manuscripts.

Among the palaces should be mentioned the splendid Michailoff palace, built by Paul, near the summer-garden, at an expense of 10,000,000 roubles; the Taurian palace, with its desirable gardens, built and occupied by Potemkin, and much enlarged and embellished by Catharine during his absence. The roofs of all the palaces, and most of the houses, are covered with thin iron plates, varnished black or green. The summer residences also deserve to be spoken of, on account of their natural and artificial beauties.

Petersburg contains 115 churches for the established worship, and thirty-three for other rites. The most splendid is Isaac's church, and that of Our Lady of Kazan; the latter is of great dimensions; the nave and cupola are supported by fifty-six granite columns, with bronze capitals; the pavement is of different kinds of marble, the steps to the choir, of porphyry, with a silver balustrade. Among the towers, the most remarkable are that of the Admiralty, and that of the fortress, of a pyramidal form, and more than half covered with plates of pure gold. Public worship is in different languages, and according to different rites. Organos and other instrumental music are not heard in the Russian churches, but singing is much cultivated. There are no seats in them. The worshippers come and go at pleasure, and are crowded together without distinction of rank, each as his feelings dictate, crossing himself, falling upon his knees, to keep his forefinger in the ground, and murmuring for the hundredth time, Hospodin Pomiluy (Lord, have mercy upon me). The Lutherans, Calvinists, Armenians, &c., have churches, and there is one Mohammedan house of prayer. The most remarkable monasteries are those of Alexander Nevsky, residence of the metropolitan, and which contains, in a silver tomb, the bones of the saints, and the Smolnui nunnery. The commerce and navigation are very extensive; more than 1100 vessels, from the ports of Europe and from America, arrive yearly. Vessels which draw much water cannot come up to Petersburg, but unload by means of lighters at Cronstadt. Provisions are in general very high. As sources of amusement, we may mention the grand opera and other theatres; in winter sleigh-riding, and, in summer, sailing on the Neva; sliding down artificial elevations, &c., &c. The climate is very severe; the sleighing continues nearly five months. (See Russia.) In the neighbourhood are several imperial palaces, such as Peterhof, Kammenoi Ostrov, Pavlovsck and Zarzoi Zelo.

Population of St Petersburg in 1818, 313,000; in 1828, 422,166. The population of forty only 124,772 were females. The census of 1832 gave the following results:—

<table>
<thead>
<tr>
<th>Type</th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
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<tr>
<td>Males</td>
<td>291,468</td>
<td>154,909</td>
<td>446,368</td>
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Among these were:—

Ecclesiastics, 3,198
Nobles, 34,070
Soldiers, 39,427
Merchants, 10,832
Artisans, 84,179
Citizens, 36,702
Of the middle class, 66,303
Foresters of various conditions, with the exception of merchants, 11,919
and artisans
Domestic Servants, 94,000
Peasants, 129,865
Inhabitants of Ochtia, 3,380

Births,

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<th>Males</th>
<th>Females</th>
<th>Proportion</th>
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<td></td>
<td>5,198</td>
<td>4,399</td>
<td>10.167</td>
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Deaths of various kinds,

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th>Females</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11,082</td>
<td>1,529</td>
<td>16.937</td>
</tr>
</tbody>
</table>

Excess of deaths, 6,770

This great excess of deaths is not to be ascribed to the insularity of the climate, but to the disproportion between the sexes, the male population being nearly double that of the female. The number of families is of course not proportionate to the gross amount of the population; accordingly, the excess of deaths is found in the males, and ought to be deducted. See a Journey to St Petersburg, by Leitch Ritchie, 1833, 5vo.

PETITION, OR PETITION PENCE; a tax which England paid, from the eighth century down to the time of Henry VIII., to the pope. The Anglo-Saxon king Ira is said to have first granted it to the pope, in 725, in order to maintain a seminary of English ecclesiastics in Rome, and to keep in order the tombs of St Peter and St Paul in that city. It was collected every year on St Peter's day, one penny on every house, and considerably exceeded the income of the kings of England in the thirteenth century.

PETTERWARDEIN, OR PETTERWARADIN (anciently Acynum); a town of Selonavia, capital of a military district (see Military Districts), on the Danube, strongly fortified, thirty-eight miles southward of Belgrade, 216 south south-east of Vienna; lat. 19° 37' E.; lat. 45° 16' N.; population, 3847. It consists of the upper fortress, overlooking the Danube, the lower fortress, the horn work, and the suburbs. It is remarkable for the defeat of the Turks by prince Eugene in 1716. See Eugene.

PETIT, JON, PETIT DE VILLENEUVE, JEROME, a French revolutionary statesman, originally an advocate at Chartres, was chosen deputy, by the tiers état of that city, to the states-general. The character, conduct and talents of Petition have been variously represented; but his great influence over public affairs is a proof that he was not destitute of ability. In the early part of his career, he acted with Mirabeau, but did not join in such of his mea-
PITIION—PITIION OF RIGHT.

PETITION—PETITION OF RIGHT.

suores as were calculated to impede the extension of liberty and equality of rights. In October, 1789, he was appointed a member of the first committee of general safety, and, December 4, 1790, was elected president of the national assembly. In June following, he was proclaimed liberated from all feudal and personal vassalage, and obtained the rank of citizen of Paris, and together with Barousse and Latour-Maubourg, was appointed commissioner to attend the return of the monarch. He was elected mayor of Paris, November 14, 1791, and in consequence of his implication in the attack on the Tuileries, June 20, 1792, was arrested and suspended from the functions of his office, but was afterwards restored by the assembly on the 13th. His behaviour on the 10th of August has, by some, been interpreted as the result of weakness, and by others as the effect of design to avoid betraying his character as an abettor of the violence. Being nominated a deputy from the department of Eure and Loire to the convention which met in September, he became the first president of that assembly. Soon after the death of the king, Pétion was accused of having contributed to the massacres of September; but against this charge he successfully defended himself. He removed the Petition of Right from Malouin to Robespierre, and was included in the proscription of the Girondists, May 31, 1793. (See Girondists.) He made his escape, with some other deputies of the same party, to the department of Calvados, where they vainly endeavoured to avail themselves of the insurrections against the terrorists. Some time after, the body of Pétion, with that of Buozoi, one of his confederates, was found in a field, in the department of the Gironde, half devoured by wolves, and it was supposed that he had perished from hunger. His works were printed in 1793, in 4 vols. 8vo.

PETITION, ALEXANDRE, president of the southern parts of the island Hayti, was a mulatto, and received his education in the military school of Paris. Being a man of cultivated understanding and attractive manners, and moreover well instructed in the art of war, he served in the French, and afterwards in the Haytian armies, with success and reputation. He was in high credit as a skilful engineer, in which capacity he rendered the most essential services to Toussaint and Dessalines, from whom he received many marks of attention, and rapid advancement in his profession. He succeeded Clervaux in the government of Port au Prince, and the command of the mulattoes, and held this office at the time of Dessalines' death. Pétion was held to be one of the people for his talents and virtues; and upon the dissolution of the government by the death of Dessalines, the people of colour rallied around him as their chief, in preference to Christophe, who became the leader of the blacks. Christophe, deeming himself entitled to the undivided succession of Toussaint and Dessalines, the two chiefs took up arms, and had many reenounters, in one of which particularly, a pitched battle, fought January 1, 1807, Pétion was defeated and pursued by Christophe to the very gates of Port au Prince. This campaign secured to Christophe a decided and unquestioned ascendancy in the northern part of the island, where his chief strength lay. Still Pétion's personal popularity, and the hostility of the mulattoes to the negroes, enabled him to maintain his ground at the south; and a bloody war ensued between the rival chieftains, of several years' duration. It is safe to say that Pétion's personal friendship to Christophe on the whole, but not sufficiently to dispossess Pétion of his power. Weired, at length, of their unavailing struggle, both parties tacitly submitted the contest, and devoted themselves to the improvement of their respective dominions. Pétion's government took the form of republican institutions, consisting of himself as president for life, and a legislative body so constituted as to be completely under his influence. Pétion was a man of fine talents and of honourable feelings and intentions, but not well adapted for the station which he was called upon to fill. The Haytians, just delivered from a long and hard and degrading servitude, by the exercise of their rights, of freedom, and perfect independence, habits of thought, moral energy and rectitude of character, which are necessary in a government perfectly republican, stood in need of a ruler less kind, gentle, and humane than Pétion. In consequence of this, his people relaxed in their attention to the public business, and his country impoverished; and, disheartened at a state of things which he saw no means of remedying, he sank into a state of despondency, which ended in voluntary death. His final illness lasted only eight days, during which he resolutely refused all remedies, and every species of aliment, even to water, dying, at length, of mere imputation and despondency. His physicians, upon examining his body after death, found all its functions perfectly sound, and without any trace of malady. He died, March 29, 1818, and was succeeded by president Boyer.—Malo, Haiti (published 1825; Frankin's Haiti, 1821).
parliament are the ancient and undoubted birthright and inheritance of the subjects of England. This protestation James, with his own hand, tore out of the journal. The arbitrary measures of the first Stuart reign, the forced loans, benevolences, taxes imposed without consent of parliament, arbitrary imprisonments, the billeting of soldiers, &c., finally determined the Commons and the upper house (1688), and, after some attempts, on the part of Charles I., to evade it, received the royal assent. After reciting the grievances above enumerated, it provides against their repetition as contrary to the laws and statutes of the realm, and the rights and liberties of the subject, and prays the King to decree and commanding officers and ministers should observe him according to the laws and statutes of the realm. The petition is given in full by Hume (note xx. to ch. 51.).

PETIT JURY. See Jury.

PETITTO PRINCIPIS. In logic; the taking a thing as a ground of drawing conclusions from it as such, when it requires to be proved before any inferences can be deduced from it.

PETIT TREATY. See Treaty.

PETRARCH, Francesco, or, as he is generally called by English writers, Petrarch, an Italian poet and scholar, the ornament of the fourteenth century, was born of Florentine parents at Arezzo, in Tuscany, July 4 (or, according to some, July 20), 1304, and spent his youth at Ancia in the Val d’Arno, Pisa, Carpentras, and Avignon, which was then the residence of the pope. The beauty of the environs of Avignon kindled his imagination. In 1318, he studied law at Montpellier, and, in 1322, at Bologna; but he was far more inclined to the study of the ancient classics, though his father burned many of the works which the young Petrarch had procured. Soon after his father’s death, he left Bologna and the study of law, and, in 1326, returned to Avignon, and lived in the ecclesiastical state. His diligence, talents, learning and eloquence soon procured him distinction, while his pleasing person and manners made him the favourite of the ladies and the great. Not being much confined by the duties of his several benefices, he followed the impulse of his genius, which led him to literary pursuits. He resided alternately at Avignon, Carpi, Parma, Selvapiana, Mantua, Milan, Padua, Verona, Venice, Rome, Vaucluse, and Linterno, an estate near Milan. He also made several journeys, visiting, in 1333, the countries on the Rhine, and various cities of France, Germany, and Flanders. We find interesting accounts of some of his travels in his Epistola Familiare. He also made the tour of Spain, and visited England; but of these excursions we have no account. He afterwards visited, in a public character, Naples, Venice, Avignon (in company with the celebrated Cola di Rienzo), Paris, and Prague. Prelates and nobles loaded him with proofs of their esteem, and the German emperor, Charles IV., in particular, conferred on him the title of count palatine, and corresponded with him. Petrarch communicated to him his patriotic wishes often with the most unrestrained boldness, and never of his country. He exerted himself, especially in concert with Clement VI., to induce him to unite the Guelfs and Ghibelines. He made his learning of general utility by his writings, and by opening to others the access to the sources of his own information, the works of the ancient classic writers. (See Philology.) He brought to light Boccaccio’s Epistola Familiares, compiled a collection of manuscripts with great labour, and, with Boccaccio, promoted the study of the Greek language in Italy, which he had himself learned but imperfectly, and at a late period of his life. One of the first places, therefore, is due to him among some researchers in the preparation of a law which should protect the rights of the subject against further invasion; this they called a petition of right, as implying that it contained merely a corroboration or explanation of the ancient constitution, not any infringement of the royal prerogative, or acquisition of right, as did the Commons and the upper house (1688), and, after some attempts, on the part of Charles I., to evade it, received the royal assent. After reciting the grievances above enumerated, it provides against their repetition as contrary to the laws and statutes of the realm, and the rights and liberties of the subject, and prays the King to decree and commanding officers and ministers should observe him according to the laws and statutes of the realm. The petition is given in full by Hume (note xx. to ch. 51.).

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PETRARCA—PETTINGER TABLE.

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time in deep study. (See Epistel 116, and his sonnets and canzoni.) This love, however, did not extinguish all others; he had a natural son who died of the plague in 1361, and a daughter, who was married to a nobleman. The news of Laura's death, which reached him in Verona, April 8, 1348, was a severe blow to him, yet he did not cease to celebrate her. In his old age, however, for he was ashamed of his youthful infatuation, and that he regretted having written his amatory poems. Yet he did not censure his love so much as its excess, and as he advanced in years, he became a confessor of the faith and the Church. The account of his early passion is to be found chiefly in his poems, forming his notes in canzoni; My Secret, or On the Contempt of the World, and the poem the Triumph of Death. After a lapse of 500 years, we still enjoy the fruits of his love in those admirable sonnets and canzoni which paint the joys and sorrows, the admiration and desire, and all the tender thoughts and emotions of a poetic and glowing love. Petrarch is truly the prince of love poets; some of his poems may be censured for their monotony and the traces of the age in which they were written, for cold thoughts and allusions, false wit, a tasteless play upon words, and far-fetched epithets. But his love poetry never once looked upon as among the most perfect masterpieces of lyric poetry. His poems contain many difficult passages, but numerous annotators have undertaken to explain them; as Gesunulo, Castelvetro, Veltonti, Tassoni, and others. They have been published more than two hundred times. His Latin works were printed at Basle, 1496 and 1581, and often separately.

Petrarch was likewise constant in his friendship. This we know from collections of his letters, which are likewise useful for their historical information. He was religious after the fashion of his age, venerated what was esteemed sacred by his contemporaries, observed fasts, bequeathed a portion of his property to the churches, revered saints, especially the Virgin Mary (to whom he wrote a canzonet full of humility and devotion), and relics. If we add to these characteristic traits, his gratitude to his instructors, faithfulness to his patrons, and universality of his thoughts, we may understand the esteem which he enjoyed; especially when we remember that he had a pleasing exterior to recommend his merits. In his youth he was well-formed, lively, fond of the most beautiful dresses (see Far. Epist., ix.), and vain, and he played on the ladies. His vigour was very great, and his talents brilliant. The events of the latter part of his life are his journey to Rome to attend the jubilee; the restoration of his property by the city of Florence; his invitation to the chair of professor in the new university in that city, which he refused; his visit to Italy, after the death of Clement VI.; the distinguished reception which he met with in Naples, Pezzato, at Milan, and Charles IV. at Mantua; the long desired removal of the papal chair to Rome, under Urban, in 1367, which was brought about by his influence; and his mediation of the peace between the Carrarese and the Venetians, in 1373. He died in 1374, as is supposed on the night of July 18, in the village of Arqua, near Padua, where he had retired to end his days. He was found dead early in the morning, in his library, with his head resting upon a book. He was interred, with great pomp, at Arqua, although he had forbidden all ceremonies. But the valuable library he bequeathed to the republic of Venice; but no portion of it is now to be found. The account of his life is derived chiefly from his own writings—his Letters, his Secret, and his Address to Posthony on his life and character. The best of his biographers are the abbé de Sade (a descendant of his Laura), Tira- boschi, Baldelli, Fernow, Wismayr, Ugo Foscolo, Woodhousée, Ginguené, &c.

PETREI. (thalassidromon); a genus of oceanic birds, well known to seamen by the name of Mother Carey's chickens. They are found in every part of the world, on the ocean, at great distances from land, generally on or in stormy weather. They feed on small marine animals, and seeds of sea-weeds, and appear exceedingly fond of fat or grease, for which, and for the animals put in motion, they will follow in the wake of ships for great distances. They breed in small coveys the female hatches two eggs. They fly rapidly, and generally close to the water; and, when in pursuit of food, they suspend themselves by extending their wings, and appear to run on the surface of the water. Buffon says it is from this circumstance that they are called petrels, after the apostle Peter, who walked on the water. The appearance of these birds is considered by seamen to presage a storm, and it is thought peculiarly unlucky to kill one of them. There are four species, which are so closely allied to each other as to be generally confounded. C. Bonaparte, who has paid particular attention to this genus, designates them as follows.—T. Wilsoni (stormy petrel); deep sooty black; tail even; wings reaching a little beyond its tip; tube of the nostrils recurved; tarsus one and a half inch long. T. Leachii (fork-tailed petrel); brownish black; tail forked; wings not reaching beyond the tip, tube of the nostrils straight; tarsus one inch long. T. pelagica; sooty black; tail even; wings reaching a little beyond it; tube of the nostrils almost straight; tarsus seven eighths of an inch long. T. oceanica; brownish black; tail slightly emarginate; wings reaching more than an inch beyond it; tube of the nostrils recurved; tarsus nearly one and three-fourths of an inch long. See Puffin.

PETRIFICAIONS. See Organic Remains. PETROBRUSIANS. See Secta. PETROLEUM. See Bitumen.

PETRONIUS, Titus, surnamed Arbiter, a Roman author, notorious for his licentious and scandalous life. He was born at Marseilles, and lived in the court of Nero. He was, for a time, the favourite of the emperor, who made him master (arbiter) of his voluptuous banquet and revelries. But he finally fell a victim to the suspicions of the tyrant, by whose command he was obliged to put an end to his life. The corruption and dissoluteness of Roman manners, at that period, are portrayed in the fragments of the Satyricon Libri, which Petronius describes, in prose and in verse, the profliity of the times, and which are, therefore, valuable, at least as a picture of manners. Some attribute it, on account of several allusions, to another author who lived for some time, in the reign of Commodus, in Naples. The best critical edition is that of Bur- mann (Leyden, 1743, 2 vols., 4to); there is a later edition, by Anton, on the basis of Burmann's (Leip- sic, 1781). The supposed supplements, lately discovered, are spurious.

PETTY BAG; an office in chancery, in England, the three clerks of which record the return of all inquisitions out of every county, and make all patents of comptrollers, gaugers, customers, &c.

PETTINGER TABLE; a map showing the military roads of the greater part of the kingdom of the Visigoths, drawn, it was formerly believed, for Theodosius the Great. It is called after Conrad Pettinger, a German scholar, born 1465, and who died in 1547. Among his papers was this famous map. Conrad Celtes had found it in the Benedicent
monastery of Tegernsee, borrowed and not returned it. Such a mappa mundi in veluta was extant in that convent, in 1502; and the Tabula Peutingeriana at Vienna, is probably the same which Werinher, a poet, made or copied in 1190. Celtes gave this map to Peutinger, who intended to publish it. After his death, it disappeared for many years, until the early last century published fragments of it, under the title of Fragmenta Tabulæ antiquæ ex Peutingerorum Bibliotheca (Venice, 1591). It was not found entire, among Peutinger's manuscripts, until the eighteenth century, when Scheyh published a beautiful impression, with remarks, folio (Vienna, 1736). The manuscript of the map is at present in the imperial library at Vienna. The characters and figures show that the map is not the original. Docen thinks that it belongs to the twelfth century. A new impression of this ancient map was published in Leipsic (1824), not entirely free from faults, with a treatise by Mannert. A new edition, with commentaries, has been announced by Dr Tross, of Munster. Peutinger was the first who collected Roman inscriptions on stone, in a small work.—Romane Vetustatir Fragmenta (Augsburg, 1502). He wrote, besides, other valuable works on the decline of the Roman empire. Peutinger long held important offices.

PEWTER consists of tin alloyed with a quantity of copper, or other metallic bodies, as the experience of the workmen has shown to be the most conducive to the improvement of its hardness and colour; such as lead, zinc, bismuth, and antimony. The best sort of pewter is formed from antimony seventeen parts, tin 100 parts. The French add a little copper to this kind of pewter. A very fine silver-looking metal is composed of 100 pounds of tin, eight of antimony, one of bismuth, and four of copper.

PEYROUSE, L. See Lapérouse.

PFEFFEL, CHRISTIAN FREIDRICH, a jurist, and diplomatist, born at Colmar, in 1726, became secretary to the ambassador from Saxony to France, and was employed in several negotiations. In 1758, he was sent to Ratisbon, during the diet, as chargé d'affaires, and thence to the court of Bavaria, where he remained until 1763, when he was recalled from Versailles, and became jurist and to the king. In 1760, he was sent, by the French ministry, to Deux Ponts, to treat of the indemnities of the German princes, and was still there when he received his dismissal from his public functions; his property was confiscated, and he was put on the list of emigrants. He remained in the service of the duke of Deux Ponts until 1795, when he retired to Nuremberg, and died in 1807. His principal works are Abrégé Chronologique de l'Histoire, et du Droit public de l'Allemagne; Recherches Historiques concernant les Droits du Peuple sur la Ville et l'Etat d'Anjou; Etat de la Hollande; Dissertations Historiques.

PFEFFEL, GOTTFRIED, a distinguished German author, was born in Colmar, Alsatia, in 1766, of Protestant parents. He went to Halle in his fifteenth year, to study law. In 1787, he became blind. This misfortune be bore, for more than fifty years, with cheerfulness, and became a most useful citizen. In 1773, he established a Protestant school at Colmar, with the approbation of the king of France, in which he educated many excellent scholars. The school was not allowed to the institution; in 1803, he was made president of the newly established Protestant consistory at Colmar, and died May 1, 1809. He is one of the best poets of Germany, in the department of the fable, and tales in verse. His poetic works are collected in his Poetische Versuche, 10 vols., 2d edit (Tubingen, 1817), and his prose writings in Prosaische Versuche (Tubingen, 1810, 8 vols.). His biography forms the last volume.

PEYFER, LOUIS, born at Lucerne, in 1715, entered the French military service at an early age, distinguished himself in the campaigns from 1734 to 1747, in 1748 was made major-general, and, in 1763, lieutenant-general. He had been among those who proposed a plan, in relief, of a part of the interior of Switzerland, executed by him. It is remarkable for its minute accuracy and truth of presentation.

PHEDON, of Elis; a scholar of Socrates, and founder of a school of philosophy in Elis. The dialogue of this celebrated person, which contains the last conversation of Socrates with his scholars, while he was in prison, also bears this name. Mendelssohn has given the same title to his conversations on the same subject; but the dialogues written by Phedon himself are lost.

PHIDIAS; in fabulous history, daughter of Minos, king of Crete and of Pasiphae, sister of Ariadne and wife of Theseus. Happening to meet Hippolytus, her step-son, whom she had never before seen, and whom she did not know to be the son of Theseus, she was inflamed with an ardent passion for the beautiful youth. He would not yield to her passion; to satisfy her revenge, she accused him to her husband of a criminal attempt upon her honour. The father cursed his son, and Neptune soon carried his executions into effect by bringing upon Hippolytus a violent death. When this event was known in Athens, Phedra repented of her crime, and hanged herself. According to some, she was killed by Theseus. Sophocles and Euripides, two of the most celebrated poets of antiquity, have taken Phedra as the subject of their tragedies, which are now lost. Racine has followed their example.

PHEDRUS; a Latin fabulist, born in Trachce. He was probably brought to Rome as a slave, at a tender age, and entered the service of Augustus, who liberated him. Nothing is known of his life, except that he suffered much from the tyranny of Sejanus under the reign of Tiberius; spent his days probably in moderate circumstances, and died at an advanced age. His works are comprised in two albums of fables in the manner of Æsop. The moderns knew nothing of his writings till 1509, when a copy was found by Francis Pithou, in the library of St Remi at Rheims. He sent it to his brother Peter, who gave it to the world. The best editions are by Burmann (2 vols., Leyden, 1727, 4to), and the most complete by Schwabe (Brunswick, 1806). Christ first doubted the genuineness of the fables of Phedrus. Several modern philologists regard them as spurious, and the work of a later age. This is certain in regard to thirty-two new fables, first published by Cassittii at Naples, under the name of Phedrus, but made known previously to the learned Burmann by Vorville from Perotti's manuscript. These fables have been several times reprinted since 1812.
PHALANX—PHARMACY

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take his father's place in the chariot of the sun, and would not be denied. But he had scarcely mounted the flaming car, and taken the reins, when the celestial horses, despising their weak driver, turned out of the path, and set every thing on fire. The Ethio-

pians (black men) in modern times are distinguished by the same red skin and with a chestnut patch and a black hand on each side of the neck; summer plumage unknown; inhabits the north of America, migrating in winter as far south as the coast of Mexico.

PHAMENOPHIS. See Menmon.

PHANAR. See certificate.

PHANTASMAGORIA. See Lantern.

PHANTASOS. See Morpheus.

PHAON. See Sappho.

PHARAOH. See Egypt.

PHARISEES; the members of a sect among the Jews, which seems to have arisen in the time of the Maccabees. Besides the books of Moses, they held a multitude of doctrines and traditions, supposed to have been received orally from that lawgiver, with the annotations of later teachers after the captivity. These traditions they thought themselves obliged to observe as strictly as the laws of Moses. They were distinguished from the Sadducees by their zeal for their traditions, and their belief in the resurrection of the dead. Their ambition, and the narrow-

ness of their religious views, made them hypocrites. With a lax morality, they thought it a matter of special favour of the Supreme Being by external holiness and ascetic expiations; and they sought to gain the good opinion of men by a high tone of justice and piety. The Pharisees numbered in their ranks the most distinguished lawyers and statesmen in Judea; and, as persons of all conditions, not excepting females, were admitted into their society, they gained a political influence which often decided the fate of the Jewish nation under the Maccabees and Asmonaees, and brought into their hands the power which had been left to the great council by the Romans in the time of Christ. The doctrines of the Pharisees have prevailed in the religion of the modern Jews, and in the Talmud. The term Phari-

see is also applied to a person whose character re-

sembles that of the Pharisees of the New Testament.

PHARMACOLITE. See Lute.

PHARMACOPEIA (from φαρμακοπαί, medicine, and χαράκτε, to make); the same as dispensatory. (q. v.)

PHARMACY, PHARMACEUTICS (φαρμακεία, drug); the art of preserving, preparing, compounding and combining substances for medical purposes; the art of the apothecary. As these substances may be mineral, vegetable or animal, pharmacy requires a knowledge of botany, zoology and mineralogy, and, as it is necessary to determine their properties, and the laws of their composition and decomposition, of chemistry also. In a narrower sense, pharmacy is merely the art of compounding and mixing drugs according to the prescription of the physician. These processes and substances have been described under their appropriate heads. (See the separate articles.) The preparation of medicines was at first performed by the physicians themselves, who also administered them to their patients; and it first became a distinct branch of medical skill. They inhabited Alexandria, towards the beginning of the fourth cen-

tury B. C. (see Medicine) when some physicians de-

voted themselves solely to it. Afterwards it be-

came the employment of particular individuals (χιο-

tomáta, simplifyers), and the medical science and the apothecary's art thus became separated from each other. Moreover, in order to the preparation of poisons and antidotes. Thus Ascalaphus, last king of Pergamus (B. C. 134), was noted for his medical
skil1, and his knowledge of plants, and several prepa-
    rations which he invented, are known to us; as,
    for instance, an ointment of white lead or ceruse,
    &c. Mithridates, king of Pontus (123—62 B. C.),
    invented an antidote, composed of fifty-four ingre-
    dients. Heras, of Cappadocia, wrote a work on phar-
    macy (C. 48). In A.D. 43, the celebrated
    physician to Augustus, prescribed several medicinal
    preparations, which afterwards continued in use
    under his name. A large collection of compound
    medicines is enumerated in the works of Scribonius
    Largus (A. D. 43). Menecriates, physician to Tib-
    erius, described, or littered, the medicaments, the
    celebrated
    plaster. Democrates (A. D. 47) invented and de-
    scribed in verse, the preparation of several medicines,
    tooth-powder, ointments, &c. Philo of Tarsus (A.
    D. 23) discovered a sedative composed of opium,
    saffron and other ingredients, and called, from him,
    philothum. Asclepiades Pharmacian (in the time
    of Trajan, A. D. 97) prepared several celebrated
    medicines. Dioscorides, who probably flourished in
    the reign of Nero (A. D. 34), is yet distinguished for
    his knowledge of the properties of plants, and first
    exposed the fraudulent practices made use of in the
    collection and artificial composition of medicines. He
    prescribed the preparation of some new ones; as, for instance, of
    ceruse, calamine, flowers of zinc (nihil album), &c. Pliny the Elder
    (79) also rendered important services to
    pharmacy by his researches into natural history.
    In Galen's time (160—200) several physicians in
    Rome employed themselves in the preparation of
    cosmetics. When, with the decline of the Roman
    empire, science and learning became extinct in
    Western Europe, superstition and blind empiricism
    prevailed in the medical department, and pharmacy
    made no progress. But, in the East, particularly
    in Alexandria, where art and science continued to
    flourish, chemistry and pharmacy were cultivated
    with ardour by the Arabians. They studied the
    works of the Greek writers, and from them we de-
    rive many important improvements in the pharma-
    ceutic art. The caliph Almamor (754) founded
    Bagdad the first public apothecaries, or druggist's shop.
    The names of several medicines, such as alcohol,
    julep, &c., are of Arabian origin, and it is most pro-
    bable that we owe to them the first official dispensa-
    tories, or pharmacopoeias. Sabor Ebn Sahel, about
    the middle of the ninth century, published a pharma-
    copeia; and, in the twelfth century, Abul Hassan, phar-
    macian to a caliph of Bagdad, published a similar work, which
    subsequently served as the
    standard work of the Arabian apothecaries. The
    Arabian apothecaries were under the particular direc-
    tion of the government, and were subjected to a
    strict supervision, particularly in regard to the
    quality and price of drugs. It is related of Affahn,
    an Arabian general, that he examined in person the
    medicine chest of his army, to see if everything
    mentioned in the dispensatories was provided. With
    the revival of medical science in the West arose the
    celebrated school of Salern. The apothecary's craft
    was now (in the thirteenth century) regulated by
    law, and apothecaries and grocers were obliged to
    sell their articles at fixed prices. Apothecaries, or
    apothecaries' halls, could be established only in cer-
    tain places, and two men of standing were appoint-
    ed in the large towns to superintend them. The
    most important medicines were compounded under
    their inspection, and frauds were severely punished.
    There is a work by Saladin of Ascoli, physician to
    the grand constable of Naples, in the fifteenth cen-
    tury, which, besides other curious materials relating to
    the state of the apothecaries' trade at that period,
    contains a list of the books which an apothecary
    ought to have, with moral precepts and directions
    for each month. The principal pharmaceutical
    work of the middle ages was the Antidotarium
    of Nicholas Prapositus of Salernum, which was pub-
    lished as early as the twelfth century. In France, the
    apothecaries' halls were first subjected to the
    supervision of the medical faculty in the fifteenth
    century. In Germany, the apothecaries were mere-
    ly dealers in drugs, which they imported from Italy.
    The physicians also prepared their own prescriptions.
    In most cities, the apothecaries were likewise con-
    fectioners, and the magistrates, in their contracts
    with them, stipulated for a certain quantity of con-
    fectionary, which was delivered in the city hall.
    The reforms of Paracelsus in medicine (sixteenth century)
    introduced some changes into pharmacy. Many
    chemical preparations were adopted, and the use of
    mineral species, as, for example, antimony and
    mercury, became more common. Still the operations
    were conducted without reference to scientific prin-
    ciples; but, since the middle of the seventeenth
    century, the natural sciences have continued to make
    great progress, and pharmacy, as well as medicine,
    has experienced the effects of the improvement. In
    pharmaceutical operations, the apothecaries' weight is
    used, in which twenty drachms make a scruple, three
    scruples a dram, eight drachms an ounce, and
    twelve ounces a pound. The following abbreviations
    and signs are used by physicians, in writing their
    prescriptions:

    | Pound | Ounce | Scruple | Grain | Conium | Gallon | Ounces | Pint
    |-------|--------|---------|-------|--------|--------|--------|------
    | lb.   | ʒ      | ʒ.sc.   | Gr.   | Gallon | Gallon |
    | ʒ     | ʒ      | ʒ.sc.   | ʒ     | ʒ     |
    | Gr.   | Gallon | Gallon |
    | Gr    | Gallon |

    | Fluid Ounces | Fluid Drachms |
    |--------------|--------------|
    | f. ʒ      | f. ʒ.sc.   |
    | ʒ         | ʒ.sc.       |

    | Minim        | Drop |
    |--------------|------|
    | m.          | Gut |
    | ʒ           | Cochl. |
    | ʒ.sc.       | Cochl. |

    | Spoonful |
    | Cochl. |
    | Cochl. |

    | Handful |
    | Manipul. |
    | Manipul. |

    | Ounce |
    | ss.|
    | s. |
    | p. |

    PHARO; a game. See Faro.
    PHARO; a game. See Faro.
    PHAROS; sometimes used, in English, for light-
    house: in some other languages, it is the ordinary
    term for these edifices. The name is derived from the
    island of Pharos before Alexandria, which pro-
    tected the port of that city. On the eastern prom-
    ontory of the island stood the lighthouse of Alex-
    andria, so famous in antiquity, and considered one
    of the wonders of the world, built 300 years B. C.
    It is said to have been 500 feet high. See Light-
    house.

    PHAROSALIA; the plains in the neighbourhood of
    Pharos, a town of Thessaly, where Caesar de-
    feated Pompey B. C. 48. See Cesar and Lecan.
    PHASES, in astronomy, denote the various ap-
    pearances of the moon, and the superior planets,
    at different ages. Also the appearance of the moon
    or sun when eclipsed. Metaphorically, the word is
    used by historians, to designate various stages and
    appearances of one great historical event, for ex-
    ample, a revolution.

    PHEASANT (phasianus). The genus phasianus
    includes not only the pheasants proper, but also the
common domestic fowl. (See Cook.) The true pheasant is distinguished by having a long tail, the feathers of which are of different lengths, and overlap each other like tiles. The most common species is the P. colchicus, originally a native of the East, but now extensively reared in the southern parts. In their wild state, these birds feed, like the rest of the gallinaceous tribe, upon vegetable food: when young, however, they principally subsist on insects, and are exceedingly fond of ants' eggs. The female constructs her nest in some retired spot, forming it of coarse grass laid out grass. The number of eggs she lays is various; for, if they are carried away, she continues, like the common hen, to lay an additional quantity. The males and females only associate together in the first spring months. When disturbed, they make a whirring noise, like the partridge, and, from being a large mark, and flying slowly, they are readily brought down, even by an inexperienced sportsman. There are several varieties, produced by climate and domestication, among which is the white. The golden pheasant (P. chinensis), a native of China, is remarkable for the beauty of its plumage: the prevailing color is yellow, and, in some instances, it is distinguished by a crest upon the head, which can be raised at pleasure. The iris, bill and legs are yellow. The tail is long, and richly tinted, and from above it rise a number of long, straight feathers, of a scarlet line, mixed with yellow. Cuvier is of opinion that the description given by Pliny of the phoenix (lib. x. cap. 2) is meant for this bird. Another fine species found in China is the silver pheasant (P. nycthemerus). This is of a silvery white colour, with very delicate black lines on each feather, and black belly. The most splendid bird of them all, and perhaps the most elegant, is the argus pheasant (P. argus). This species, which is of a large size, is an inhabitant of the mountains in the island of Sumatra, and perhaps of others of the Indian islands. The male has a very long tail, and the feathers of the wings are large, and much produced, the whole thickly covered with occelate spots, giving to the bird a most extraordinary aspect. There are several other species of this genus, which inhabit different parts of Asia; none, however, have yet been discovered in America.

PHILOPLASTICS (from φιλο, love; πλάσμα, formation), the art of representing works of architecture on a reduced scale, and setting them up in various parts of Europe, or suspending pieces of them between 1780 and 1790, and improved by a German named Mey. The philoplastic works afford very fine models, and are cheaper than models in wood, geyipsum, stone, or papier mache.

PHILOCRYES; a celebrated sage of ancient Greece. He regarded as the first who wrote in prose, on philosophy and religion, although his expression, as is natural, inclines much to poetry. He was a native of the island of Syros, flourished in the sixth century, B. C., and was a contemporary of Thales. The fragments of his work on nature and the gods, are merely allegorical thoughts. Sturt collected them (2d edit., Gera, 1709). Pherecydes considered Jupiter or adon, Time or χρόνος, and the earth, which he esteemed a chaos, as the elements of all things. According to Cicero, he was the first that taught the immortality of the soul; he was also the first to inquire into the original of man.

PHIDIAS of Athens; the great master of statuary, who, in the age of Pericles (about the 8th Olympiad, or B. C. 444), embodied the lofty ideal of a Pallas-Minerva and an Olympian Jove. According to Bottiger, Phidias executed three statues of Pallas, which were all in the Acropolis in the time of Pausanias. One colossal statue of Pallas, he cast in bronze (taken from the tenth of the spoils won on the plains of Marathon), for the temple of Minerva Polias, in which she was represented as a guardian deity. Mys wrought upon her shield, in relievo, the battle of the Centaurs, from designs by Parrhasius. Mys particularly executed the bas-relief of the colossal statue of the rising sun, the sun's ray, the statue of the serpent of the mount, an owl. It is related of this statue, that mariners, doubling the promontory of Sunium, still saw her crested helmet and the point of her spear. The second of his most famous statues was made of ivory and gold. It was denominated Jupiter of the Parthenon, or Jupiter Parnassus (virgin), and measured, with the pedestal, about 41 1/2 English feet. Instead of marble, he made use of ivory, which admitted of a much softer and more brilliant polish. It was, in reality, formed of wood, overlaid with ivory. He threw over it a garment of gold, either beaten or cast with such exquisite skill, that it might be put off or on at pleasure, and could be weighed, at any time, by the treasurer of the temple. It weighed forty four talents. During the government of Demetrius Poliorcetes, it was carried off. The eyes were of marble, let in, and probably painted, according to the prevailing custom. The goddess stood upright on the agis or shield, his spear in her hand. There was likewise an immense serpent, or dragon, near her, supposed to be that of Eriphionus. In her right hand was the goddess Victoria, formed in like manner of ivory, with a vestment of gold, four cubits high. By her side stood the great shield, representing, on the convex side, the battle of the Amazons, and on the concave, the battle of the Titans. The different parts of the statue, as well as the pedestal, were wrought in relief. Thus, for example, Phidias introduced himself and Pericles on the shield. A complete description of this statue is given in Bottiger's Anecdotes, auf die Archologie (Observations on Archology). The third statue, in bronze, of a smaller size, which was called, emphatically, the beautiful, on account of its exquisite proportions, was purchased by the people of Leamnos, and sent by them to the Acropolis of Athens. The Olympian Jupiter of Phidias represented the serene majesty of the king of heaven, and was ranked for its beauty, among the wonders of the world. Jupiter was here seen sitting upon a throne, with an olive wreath of gold about his temples; the upper part of his body was naked; a wide mantle, covering the rest of his body, hung down, in the richest folds, from his feet, and rested on a pedestal. The naked parts of the statue were of ivory, the dress was of beaten gold, with an imitation of embroidery painted by Panazzus, brother of Phidias. In the right hand stood the goddess Victoria, turning towards the statue, and carved, like it, out of ivory and gold; she was holding out a band, with which she appeared desirous to encircle his olive crown. In his left hand the divinity held a parti-coloured sceptre, made of various metals skilfully joined, and on the sceptre rested an eaglet. Power, wisdom and goodness were admirably expressed in his features. He sat with the air of a divinity, presiding among the judges of the games, and dispensing the laurel wreaths to the victors, calm in conscious dignity, the beau ideal of Greek anthropomorphism. Cicero (De Oratore, II.) relates that the artist was led, by a passage in the Iliad, to imagine such a figure. The statue was surrounded with magnificent ceremony, which was drawn aside only on particular occasions, when the deity was to be exhibited. A sense of greatness and splendour overwhelmed the spectator. There was also a splendid statue of Nemesis at Rhamnus, falsely ascribed to Argarctius, the favourite of Phidias. He made it of a block of Parian marble, which the Persians had designed as the
PHILADELPHIA, the second city in size in the United States of America, is situated in a county of the same name, in the state of Pennsylvania, between the Delaware and Schuylkill rivers, five miles above their junction, in lat. 39° 57' N., and lon. 75° 10' 59" W. from Greenwich, and is about 120 miles distant from the Atlantic ocean by the course of the rivers, and about fifty-five miles from it in a direct line to the south-east. The name is composed of two Greek words, - φιλις, a friend, and θείας, a brother. Proud, the historian, (upon what authority is not known,) states that the Indian name of the place was Coaquenake, which Heckewelder translates into "the grove of tail pines." The city was founded by William Penn in the year 1682. The original city was a parallelogram, extending west about two miles from the Delaware, beyond the Schuylkill, and north and south a little more than a mile. As commerce and other business increased, the boundaries were gradually extended along the Delaware, and now reach from the lower part of Southwark to the upper part of Kensington, near four miles, and from one river to the other. The main streets, running north and south, are twenty-five in number, and those from east to west fourteen, in the city proper, all of which cross at right angles, except Dock-street. These streets are handsomely paved with round stones, and kept remarkably clean. The foot-ways are paved with brick, and defended from the approach of carriages by ranges of curb-stone. Numerous smaller streets and alleys divide the different squares, and are paved in like manner. The whole number, in the city and districts, is about 600. The streets vary much in width. Broad-street is 113 feet; High-street, or Market-street, 100; Arch-street, 60 feet; and the others of various width. Common sewers have been formed under most of the main streets, which carry the filth into the Delaware. Moreover, the houses are adapted to the comfort of the inhabitants. The houses exhibit an appearance of neatness, uniformity, and commodiousness, and most of them are ornamented with white marble steps and window sills.

September 5, 1774, the members of the first congress convened at Philadelphia, where they adopted that celebrated declaration of rights which may be considered the preface to the declaration of independence. Within two years after, the eternal separation of the United States from Britain was decreed by that august body, and proclaimed to the people from the state-house. Congress continued to meet at Philadelphia until October 26, 1777, when the seat of government was removed to New York. At the close of the autumn of 1776, compelled them to retire to Baltimore. The city fell into the possession of the British forces, September 26, 1777, and they occupied it until the 18th of June following. During the remainder of the war, it happily escaped the ravages of the barbarism of the ornament of the city of Pallas. The best materials and most skilful artists were there in abundance. Phidias superintended these improvements; and the sculptures with which the Parthenon, for instance, among other buildings, was adorned, were partly his own work, and partly in the spirit and after the ideas of this great master. Phidias received great honours from the Athenians, for whose fame he was labouring, but when Pericles had the sovereign power; but he was subjected to a change of fortune when the popularity of his patron declined. He died in prosperity, one of his chief works—The funeral monument, Emeric David, Examen des Inculpations divisees contre Phidias (Examination of the Charges brought against Phidias; Paris), and C. O. Muller, De Phidias Vita et Oeuvres, etc. (the Life and Works of Phidias; Gottingen, 1827, 4to).
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number of her own deaf and dumb poor, not exceeding twelve at any one time, to be educated at the option of their parents, either in this institution or in the one at New York. These, together with occasional contributions and the fees paid by the teach-
ing-pupils, received from any part of the country, at the rate of 160 dollars per annum, and the life and annual subscriptions of the society which established the institution, are the means by which it has been hitherto sustained and enabled to accomplish much good. It is the object of the external appearance of this institution to be that of a sixty-six. The object of this school is to give a good common education to deaf-mutes, and to train them to industrious habits. The course of instruction varies from four to six years. The system pursued is that of the abbés De l'Epée and Sicard. A grand lodge of modern masons appears to have existed in Philadelphia as early as 1732. The masonic lodge (a building more remarkable for its size than architectural beauty) was erected in 1809. The house of refuge, so highly important to public morals, was projected in 1826. Private donations being inadequate to the undertaking, legislative assistance and a liberal endowment of objects of natural history have enabled the managers to complete the buildings. A plot of ground, 400 feet in length from east to west, and 231 feet in breadth from north to south, bounded by streets on all sides, has been enclosed by a stone wall twenty feet in height. The main edifice is ninety-two feet in length, by thirty in depth. The law authorizes the reception of all males under the age of twenty-one, and females not exceeding that of eighteen. Two hundred and seventy-nine persons can be lodged. The present amount of the annual expenses is about 12,000 dollars.

There are, at present, thirteen banking institutions within the city and the incorporated districts. The banking houses of the United States' bank, and the bank of Pennsylvania, are fine specimens of classical architecture. The walls are composed entirely of white marble. The state-house, on the south side of Chestnut street, between Fifth and Sixth streets, will remain a feature of interest as long as it lasts, as the spot where the declaration of independence was first promulgated. There are three theatres, which do credit to the city and the architects. The city library owes its origin to the public spirit of Franklin. It commenced as early as 1731, and incorporated in 1742. In 1790, the present neat and ornamental edifice, on Second street, directly opposite to the state-house square, and over the front door is placed a marble statue of its founder, executed in Italy, and presented by William Bingham, Esq. The number of books, at present, is about 24,000, exclusive of the Logiamian collection, which is about 11,000 volumes. Opposite this library is the Athenæum, a valuable institution, established in 1814. The library consists of about 5300 volumes, mostly books of practical utility and the current and popular literature. In the reading-room are regularly received more than seventy newspapers of the United States, besides English and French, and, occasionally, papers from other parts of the world. There are various other public libraries, the most valuable of which is that belonging to the academy of natural sciences, containing about 5000 volumes, and the philosophical society, whose collection is about 6000 volumes. Peale's museum, the most extensive collection of objects of natural history in America, occupies handsome apartments, built expressly for its accommodation, in the Arcade. The academy of fine arts was founded in the year 1805. It was originally intended for works of statuary, but the walls are now hung with fine pictures, some of them by masters of the highest celebrity. The university of Pennsylvania is distinguished by the celebrity of the medical school attached to it. The new halls were built in 1830: they are spacious, and in a handsome style of architecture. The medical class varies from 400 to 600 annually. The hall of the public medical college is also a spacious building. There are three prisons, one in Walnut street, a second in Arch street, and the Eastern penitentiary, which occupies about ten acres of ground. This is the only edifice in America calculated to convey an idea of the external appearance of the city of the middle ages, which contribute so eminently to embellish the scenery of Europe. The United States' mint was established in 1791, and, by several successive acts of congress, has been continued at Philadelphia. In 1829, a new building for the mint was commenced in Chestnut street, near Broad street: it is a splendid building, faced with marble, and presents a front of 122 feet, divided into a portico sixty-two feet long, and two wings each of thirty feet. The building is of the Ionic order, taken from the celebrated Greek temple on the island of Erechtheum, near Athens. The marine asylum stands on the eastern bank of the Schuykill, on a short distance to the east of the city. It is 386 feet long, consisting of a portico of ninety feet, supported by eight Ionic columns, and two wings each 148 feet.

The greatest pride of Philadelphia is the magnificent works by which the city is supplied with pure and wholesome water. In 1797, a plan was adopted, which was to form a reservoir on the east bank of the Schuykill, from which water was to be thrown, by a steam engine, into a tunnel, and thence carried to another engine-house, at the centre of the city, where it was to be again raised, by a second steam engine, into a reservoir, from which it was to be distributed, in pipes, through the city. By this means, in January, 1801, water from the Schuykill was first thrown into the city. An experience of ten years proved that a sufficient supply could not be obtained by this method. The steam engines were liable to frequent failures from accident, and the derangement of one stopped the whole supply of the city. Accordingly, in 1811, a new reservoir was created, and two large engines constructed, which worked alternately, so that one was always ready, in case of accident to the other. It was soon found, however, that a supply of water, adequate to the demand, could not be obtained, although the annual expenses were enormous. It was evident that some other power besides steam must be used for the purpose. In 1819, the project of damming the Schuykill, and erecting the works at Fairmount, was commenced, the whole cost of which was, in 1824, 432,512 dollars, and the entire amount expended on the successive operations, 1,433,585 dollars. The consumption, in the summer months, is about 3,000,000 gallons for twenty-four hours, and the reservoirs will contain a supply for ten days, at that rate. The iron pipes, through which the water is conveyed to the city and districts, make, together, an extent of about thirty miles, and the sum annually paid for the use of the water is upwards of 60,000 dollars. The experience of years has shown that the power is sufficient to raise many times as much water as the city can possibly require for its consumption, and, consequently, that there is a surplus power applicable to other purposes. The provision against destruction by fire has been made in Philadelphia. There are twenty-eight engine companies, and sixteen hose companies, and the sum of 5000 dollars, appropriated by the city councils, is usually distributed among these companies annually. There are two bridges across the Schuykill, one within the city bounds, and another a few hundred yards
PHILADELPHISTS—PHILIP.

north of the north line. They are beautiful and substantial structures. The whole length of that on Market street, including abutments and wing walls, is 3287 feet; of which the wooden platform, between the abutments, is in length 550 feet. The total cost of this bridge was $235,000 dollars, besides which the company paid 40,000 dollars for the purchase of the site. The Fairmount bridge consists of a single arch, of 340 feet, four inches' span, resting on abutments. This bridge was erected in 1813, and the total cost was $150,000 dollars.

The public markets constitute a prominent feature. That along the High street is nearly two-thirds of a mile in extent. There are two shot-towers within the city, one of which was the first erected in the United States. The harbour of Philadelphia, from the peculiar features of the Delaware river, is more liable to be impeded by ice than that of New York or Baltimore; but, independent of that circumstance, it possesses, perhaps, as many natural advantages as either of the others. The Delaware is not navigable to this city for ships of the line of the first class. The arrivals at the port of Philadelphia, in 1829, were 374 vessels from foreign ports, and 2210 coastwise; in 1830, 415 foreign, and 3287 coastwise; in 1831, 396 foreign, and 5206 coastwise. The aggregate tonnage of the shipping of Philadelphia, on the 31st December, 1823, was (permanent and temporary) 140,080 tons. The vessels built in 1829 amounted to 3224 tons; in 1830, to 2590, and, in 1831, to 2525 tons. The inspection of wheat flour, in 1830, was 473,876 barrels. By the will of the late Stephen Girard, Philadelphia has received a munificent donation, amounting to several million dollars, devoted to important public subjects.

PHILADELPHISTS. See the end of the article Bechne.

PHILE, or JEZIRET EL BIRBA (i. e. Temple island); a small island of the Nile, on the borders of Nubia and Egypt; lat. 24° 1'; five miles south of Essooun or Syene. It contains the remains of some remarkable monuments of the ancient Egyptians, among which are four temples, an avenue of majestic columns, several obelisks, a monolithic temple, &c. The whole island is, in fact, covered with temples, in the largest groups, and in the highest state of preservation, by its very site in Egypt. See the great French work, Description de l'Egypte, Antiquités I.; or Burckhardt's Nubia.

PHILANTHROPISM. See Schools.

PHILEMON and BAUCIS; a pair celebrated in ancient Greece for their faithful affection even in advanced age. Fable (Ovid's Metam. viii.) relates the following story concerning them. Jupiter and Mercury, travelling through Phrygia, in a human form, found no one willing to entertain them except this aged couple, who received them hospitably, washed their feet, set before them a rustic meal, and prepared a couch for their repose. The deities thus treated hastened to mountain tops, and when they looked behind them, they saw their village sunk beneath the waves: but the cottage in which they had welcomed the pilgrims, had become a magnificent temple. Jupiter promised also to fulfil all their wishes; but they only asked that they might die together as servants in that temple. At length, at a very advanced age, as they sat at the temple door, they were at once transformed, Philemon into an oak, and Baucis into a linden. They were conscious of their change, which came gradually upon them, and while they were able to see and speak, they took the most affectionate leave of each other. The trees were considered sacred, and long remained before the temple.

PHILEMON OF ATHENS, a Greek poet, con-
Persians, he was assassinated, in the forty-seventh year of his age, by Pausanias, a young Macedonian, who was hired to commit this act by the Persians. This prince had the highest talents of a commander, the intrepidity of the bravest soldier. But ambition and love of power were the most prominent features in his character, which often led him to the most un-warrantable actions.

PHILIP II., king of Spain, son of the emperor Charles V., prince Eleonor of Portugal, called, by the Spanish writers, the Prudent, and by the Protestants, the Demon of the South, was born at Valladolid, in 1527. Naturally cold, grave, and reserved, but sagacious and active; he was educated with care by Spanish ecclesiastics, by whom he was early im-

bied with bigoted sentiments. At the age of sixteen years, he married the Portuguese princess Mary, and was intrusted by his father with the administra-

tion of Spain, under the direction, however, of the duke of Alva. In 1547, Charles sent for him to come to Brussels, and Philip was received with every demonstra-

tion of joy by the Netherlandish estates; but his austerity and his preference of his Spanish courtiers soon rendered him an object of dislike. His father was desirous of having him declare his suc-
cessor on the imperial throne, by the diet assembled at Ratisbon, in 1550, but his cold and proud manners were such, under the councils of the diet of Basle, as to send him back to Spain. Having lost his first wife, Philip soon after married Mary I. of England (1554), who was much older than himself (see Mary); but his unpopularity among the English rendered his resi-
dence there so disagreeable, that he soon left the country and retired to Flanders. In 1555, Charles V. abdicated his crown in favour of his son, who thus became the first sovereign of Europe. Veteran troops, able generals and statesmen, a yearly revenue of 30,000,000 ducats, rich colonies and industrious provinces had raised Spain to an unexampled degree of power. Philip received from his father, in the presence of the states-general, and with the most im-

pressive solemnities, the sovereignty of the Low Countries, and, a few weeks afterwards, assumed that of Spain. Charles retired to a monastery, on a mod-
erate allowance, which, through the neglect of his son, was irregularly transmitted to him. In 1556, Philip married his first wife, whom he broke with the French, at the instigation of pope Paul IV., the same year. Paul having declared that Philip had forfeited the Kingdom of Naples, a fief of the holy see, the latter found himself obliged to send the duke of Alva against the head of the church, who was forced to accede to an armistice. Philip then went to England, and prevailed on Mary, by the threat that he would otherwise never again set foot in her dominions, to declare war against France. A considerable English force, accordingly, joined the army under Philipbert, duke of Savoy, and the count of Egmont, which was besieging St Quentin. The French, under Montmorency, were entirely defeated, August 10, 1557. Philip, who, during the battle, was occupied in prayer, joined the army after it was over. (See Escurial). Instead of taking advantage of this victory to march to Paris, Philip was satisfied with occupying St Quentin, Hann, and Chatelet, and so concluded a disadvantageous peace with the pope. On the death of Mary (1558), which was hastened by the neglect of her husband and the loss of Calais, Philip sued for the hand of Elizabeth, who was too well acquainted with his temper and the aversion of her subjects against him, to consent to his marriage. The peace of Cateau (1559), finally terminated the long struggle of the French and Spanish monarchs,
Countries, and seven of the provinces had declared themselves independent. Reverse and disease, at length, broke Philip's spirit; he became desirous of restoring tranquillity to his dominions, and concluded a truce with France. He died the next year, September 13, 1598. The gout, dropsy, and a violent fever, had afflicted him the two last years of his life; but he retained his senses and his activity to the last. Sores on his breast and knees, the consequence of his early debaucheries, disturbed his last days. and from their corrupt matter issued a swarms of lice, which the physicians were unable to destroy. He bore his sufferings with great firmness, and punctiliously observed all the rites of the Catholic church. Philip was a prince of considerable capacity, and he entered with facility into the details of affairs. His pen, generosity, activity, and just administration, when it did not interfere with his own private plans, made a strong impression on the minds of men; but his boundless ambition, his severity, and his gloomy superstition, made his reign a period of war and of bad passions, and exhausted the immense resources of his. Among his instruments was poison, which he familiarly called his requiescat in pace (rest in peace). With his reign began the decline of the Spanish monarchy. His Life by Campana is a panegyric on his character. Different views will be found in the History of the Reign of Philip II., by Watson, and in Deni— 515 nault, Histoire de Philippe II. (1 vol., 8vo, Paris, 1822.)

PHILIP III., IV., and V., of Spain. See Spain.

PHILIP II., Augustus, king of France, born 1165, ascended the throne on the death of his father, Louis VII., 1180. One of his first measures was the banishment of the Jews from the kingdom, and the confiscation of their property. This was done under pretence of their being guilty of various crimes; but the real purpose of the measure was to get possession of their wealth. Philip next endeavoured to repress the tyranny and rapacity of the nobles, which he effected partly by art, and partly by force. In 1199, he embarked at Genoa on a crusade to the Holy Land, where he met Richard Cœur de Lion (see Richard I.), who was engaged in the same cause in Sicily. (See Crusades.) The jealousies and disputes which divided the two kings induced Philip to return home the next year; and he was induced by Richard's imprisonment in Austria, to seize some of the English feis in Normandy. (See John.) This enterprise was in direct violation of the oath by which the two princes had mutually bound themselves to attempt nothing against each other's dominions during the continuance of the crusade; and, on Richard's delivery, he commenced a war against Philip, which continued till the death of the former in 1199. Philip, on his return from the Holy Land, had married Ingelburg, sister of the king of Denmark; but, having taken some disgust at her, he finally procured from his bishops a divorce, under pretence of consanguinity, and married Agnes, daughter of the duke of Méran. On the complaint of the king of Denmark, the pope declared this marriage null; and, on Philip's refusing to receive Ingelburg, pronounced the interdict against France.* King the war was therefore obliged to yield, and restore her the honours of a wife and queen (see Philip V.). In the subsequent wars with John (of which an account is given in the article John), Philip conquered all Normandy, Tour- maine, Anjou, and Maine, so that, of all the British possessions in France, Guienne alone remained. Philip also took part in the crusade against the Albigenses (q. v.), and died in 1223, after a reign of forty-three years. This prince was an able general and statesman, and succeeded in cementing the kingdom, and raising the national character. The government was divided among Philip, who held the kingdom, and his brother, Charles of Anjou. His left the kingdom, and raised the national character. The government was divided among Philip, who held the kingdom, and his brother, Charles of Anjou. His left

PHILIP THE BOLD. See Burgundians.

PHILIP THE GOOD. See Burgundians.

PHILIP, King, sarchem of Pokonoket, was the youngest son of Masseoott, and succeeded his brother, Alexander, in 1657. In 1669, he renewed the friendship which had subsisted with the British, and engaged not to dispose of any lands without their knowledge or appointment. In 1675, however, he commenced a desolating war, in order to arrest the progress of the whites, foreseeing, as he did, the loss of his territory, and the extinction of his tribe, by the increase of the white population. Their rashness, while they were engaged in hostilities with great energy and heroism, and inflicting considerable mischief, he was killed in a swamp, August 12, 1676, when endeavouring to escape from captain Church.

PHILIPP: a town on the borders of Thrace and Macedonia, where two battles were fought (see 49) between the republicans under Brutus and Cassius, and the friends of Antony and Octavius, in which the former were defeated. (See Antonius and Brutus.) The Epistle of Paolo to the Philippians was written to the church which that apostle founded at Philippi.

PHILIPIC: the orations of Demosthenes against Philip, king of Macedon. (See Demosthenes.) Cicero applied this name to his invective against Antony, and it has hence come to signify an invective in general.

PHILIPPINES: A group of islands in the Pacific Ocean, 1200 in number (lat. 4° 28' N. lon. 116°— 152° E.), extending about 450 leagues from north to south, and about 280 in its greatest breadth. The principal islands are Luzon (q. v.), Mindanao (q. v.), Palawan, Mindoro, &c. The capital of the Spanish possessions is Manila. (q. v.) The population of the group is estimated at about two and a half millions, of whom about 800,000 are Chinese, 400,000 whites (Spaniards), 118,000 mestizos, and the rest natives. Of the latter there are three distinct races, the Papisans, or negroes, who live principally in the interior, and seem to have been the primitive inhabitants, and the Malays, who dwell nearer the coasts. (See Malayas.) The Philippine islands were discovered, in 1521, by Magellan, and received their present name in honour of Philip II., king of Spain. The first settlements were made by the Spaniards in 1570. In 1823. the creoles and mestizos made an attempt to obtain a liberal government, but the insurrection was put down by the Spaniards, who employed in this service a foreigner, who had converted natives. The face of the country is mountainous, and there are numerous volcanoes in the different islands, whose eruptions have repeatedly caused great ravages. The climate is various, but the heat is never excessive. Violent rains, hurricanes, and earthquakes, often do much mischief. The soil is not less varied, but, in general, is fertile. Rice, coffee, sugar, coconuts, tobacco, indigo, and a great variety of pulse, with many sorts of tropical fruits, ebony, sandal wood, dye woods, &c., are among the vegetable productions. Gold, silver, and sulphur, are among the minerals. The domestic animals of Europe thrive here. The trade
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of these islands is principally with the Chinese and British—See Description de la Isla de Luzon (Manilla, 1880).

PHILIPPONES; a Russian sect, a branch of the Roskolicians, so called from their founder, Philip Pustomswiat. The sect took its rise in the northern part of Russia, towards the end of the seventeenth century, and neither acknowledges the pope, nor extends consecration by the Russian church as valid. They differed from the other Roskolicians chiefly in having no ordained clergy. Communion, confirmation, absolution, and marriage, by ecclesiastics, were not, therefore, practised among them. (See Greek Church, and Roskolician.) In each of their societies is an elder (starik), chosen by themselves or by his predecessor, who can read Slavonic, and is obliged, after his baptism, to abstain from strong drinks. He performs the different clerical offices. Absolution, they consider, must be received immediately from God. They scruple to take an oath, or to perform military service. Milnor composed, in the beginning of the eighteenth century, into Polish Lithuanian, whence some of them passed into the Prussian territories.

PHILIPS, AMBROSE, a poet and dramatic writer, was a native of Leicestershire, and studied at Cambridge University, in the library of which there was a copy of the Life of Philip, a poem, and became one of the literary wits who frequented Button's coffee-house, and a friend of Steel and Addison. The publication of his Pastoral involved him in a war with Pope, who ridiculed them in the Guardian; in consequence of which Philips threatened to inflict personal coercion on the satirist. He was one of the writers of a periodical paper, called the Freethinker; and doctor Boulton, the conductor, obtaining preferment in Ireland, Philips was made registrar of the prerogative court at Dublin. He returned to England in 1748, and died the next year. He was the author of the Distress Mother, a tragedy (1712), taken from Racine; the Briton (1722) and Humphrey, duke of Gloucester (1723); and he wrote the Life of Archbishop Williams. See Johnson's Lives of the Poets.

PHILISTINES; apparently an Egyptian tribe, from whom Palestine, before called Canaan, received its name. They dwelt in the southern plains of that country along the coasts of the Mediterranean. They were constantly at war with the Israelites, whom they reduced to subjection at one period after the death of Joshua. In the German universities, the students give the name of Philistines to persons not members of the universities.

PHILO; a learned Jewish author, who flourished in the first century of the Christian era, in the reign of the emperor Caligula. He was born some years before Christ, in Alexandria, where he was educated, and distinguished himself by his proficiency in eloquence, philosophy, and a knowledge of the sacred writings. With the writings of Plato, whose philosophy he assimilated, and who lived at the same time in the highest repute in Alexandria, he made himself intimately acquainted, and he adopted his doctrines so completely, that it was said of him, Philo platonizes. From the time of the Ptolemies the Jews had borrowed the use of allegories from their Egyptian neighbours, and thus imbibed Platonic and Pythagorean doctrines, which they treated as the hidden and symbolical sense of their own law. Thus, without having the appearance of being indebted to the Gentiles, they could make an arbitrary use of their systems. These systems were likewise mixed with various Oriental theories, in particular respecting the nature of God. Philo zealously studied this philosophy, then so popular in Alexandria; and either because he did not sufficiently understand the Jewish doctrines, or because he was not satisfied with the literal sense of the Mosaic law, he mingled Platonic dogmas with the holy scriptures, and ascribed them to Moses. Probably he followed the example of the Essenes and Therapeuts, of whom he always spoke with great esteem, though he did not adopt their mode of life. He considered God and matter as co-eternal principles; God as the primitive light, from whose rays all finite intelligences proceed. The understanding or wisdom of God (Ωηφη, &c), he called also the Son of God, his image, according to which God, by his creative power, produced the material world. He founds our knowledge of God upon intuition. On account of these doctrines, Boturwerk considers him as one of the first Alexandrian New Platonists. Philo perfected himself also in eloquence, and acquired a knowledge of public affairs, in which he became so great that he was sent to Rome, in the year 42, at the head of an embassy to Rome, to defend the Jews against the malicious accusations of Apion and others. Caligula would not admit the embassy into his presence, and Philo was even in danger of losing his life. He composed, in consequence, a written justification of the Jews, evincing great learning and skill. The accounts are unworthy of belief, which state that Philo went afterwards to Rome under Claudius, that he became there the friend of the apostle Peter, and embraced the Christian faith, but renounced it again on account of some infractions which he met with. These writings of Philo, which have come down to us, are published in the last and most complete edition by Manzey (London, 1742, 2 vols., folio); after him, by Pfeiffer (Erlangen, 1765 and the following years, 5 vols.). They show that Philo was a man of great learning and industry, who was well acquainted with Greek philosophy and literature, and are very useful for those who would learn the state of philosophy at that time in Alexandria.

PHILO OF BIBLOS; a grammarian, who lived under Nero and the following emperors till the time of Adrian. He translated Archelaus's Psathyrian History into Greek, of which we still possess some fragments.

PHILO OF BYZANTIUM, who lived in the second and third centuries, is mentioned as the author of a work on military engines, on the Seven Wonders of the World, &c. Besides these, there are an academic and a stoic philosopher of this name.

PHILOCTETES; a Grecian hero, son of Pean and Demonassa, celebrated for his skill in archery. He led the warriors of Methone, Thaumacia, Meliboea, and Olim in the expedition against Troy; but, having been bitten in his foot, while he was offering sacrifice in the island of Chrysa, by a serpent which guarded the temple, he became, by the mortification of his wound, so offensive that he was sent back to Lemnos, and there dragged out nine miserable years in lamentations. But, according to the prophecy of Helius, Troy would be taken, and only the bodies of Hercules, and these were in possession of Philoctetes, to whom the hero had given them, when he ascended his funeral pile. It therefore became necessary for the Grecians before Troy to recall Philoctetes. Ulysses, who had advised his exile, with Pyrrhus (according to some, Diomedes) undertook...
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The embassy; the latter, by promising to heal his wound, prevailed upon him to return to Troy. He was called by Machaon, or (by some), and after many Trojans, among whom was Paris, had fallen by his arrows, the city was taken. The history of Philoctetes forms the subject of one of the tragedies of Sophocles.

PHILOLOGY.* This word, among the ancients, had a signification which included not only philosophy, literature, the sciences, and the theory of arts, though it excluded their practice. Thus poetry and rhetoric, considered as sciences, came within the description of philology; but philologists were not expected to be orators or poets. Cicero calls his philosophical works φιλολογία as opposed to his orations; the former being written in a didactic or argumentative, the latter in a more elegant or artificial style. (Ad Att., xiii. 12.) We are informed by Suetonius (De illustr. Gram., c. 10) that Eratosthenes of Cyrene was the first among the Greeks who assumed the name of φιλόλογος. He was a man of unbounded erudition, a physician, philosoper, geographer, grammarian, historian and poet, though we are told that he excelled in none of these branches. (Moreri.) Before his time, a philologist or philologist—for both words are used in the English language—was called γραμματικός, which did not comprehend the entire composition of the word, but a man of letters; in which sense literary men were first called at Rome litterati, and afterwards, when Greek terminology became fashionable, grammatici and philologi. Philology, then, included in ancient times, with few exceptions, everything that could be learned (omne scibile). In those days, however, science was circumscribed within much narrower bounds than it is at present. The numerous branches which compose what is now called natural science, were very imperfectly known. The same may be said of geography, astronomy and moral philosophy. All that was known of these sciences, with grammar, rhetoric, scholastic logic, metaphysics and elementary mathematics, formed an aggregate which obtained the name of philology, until long after the destruction of the Roman empire; and that is the sense in which this word is understood in many, if not most of the colleges and universities of Europe, always with reference to being a more complete and, not to modern learning, to science criticism, as applied to the Greek and Roman writers, and the knowledge of ancient coins and medals, and other recondite antiquities, are considered as important branches of philology, and those which chiefly entitle their followers to the name of philologists. This opinion was general as late as the seventeenth century. At that time the Bentleys, the Scaligers, the Samuïes, were the philologists par excellence. The dictionary of the French academy defines philology erudition qui embrasse diverses parties des belles-lettres, et principalement la critique. A century afterwards Johnson defined it criticism grammatical learning. But little later the word philology has received a more definite and more appropriate meaning; and it seems now, by a tact, but almost universal consent, to be chiefly, if not exclusively, appropriated to that science which embraces language in its wide extent, analyses and compares its component parts and its various structures in thousands of idioms and dialects, that are and have been spoken on the face of the habitable globe, and from the whole seeks to draw inferences which may lead to a clearer and more extensive knowledge than we have heretofore possessed of the history of our species, and particularly of the migrations of different nations, their connexion and intercourse with each other; for language, though perishable, like all other earthly things, is still the most lasting monument of events long since past, and the surest means of transmitting facts through successive generations. When the sounds of a language have become obsolete, they convey ideas through the human ear, that language still lives in written characters, which speak to the mind through the eyes, and even when the sense or meaning of those characters is lost or forgotten, genius, aided by philology, will, after many ages, revive, at least some fragments, and Champollion will arise, whose labours will perhaps succeed in recovering an ancient language, long considered as not only dead, but profoundly buried in the night of time. A science like this, so wide in its extent, and yet so homogeneous in all its parts, requires an appropriate name, a name familiar to men of science, and such as the latter world will easily be led to adopt. Various denominations have been attempted to be given to it, such as glossography, glossology, and others of the like kind; but those names have been uniformly rejected. "Philology," says Webster, "is that branch of literature which comprehends the present acceptation of grammar or criticism and combination of words, and whatever relates to the history and present state of languages. It sometimes includes rhetoric, poetry, history, and antiquities." Indeed, the word philology has been gradually falling off from its original acceptation, as no longer requisite for the heterogeneous mass of sciences to which it was formerly applied. Literature, criticism, archæology, philosophy, history, grammar, rhetoric, logic, metaphysics, and all else which once came under this sweeping denomination, have all received specific and appropriate names, and each of them is now too vast and too extensive, and many of them too distant from each other, to allow of their being classed under one general appellation. The word philology, therefore, had become as it were in abeyance, and the science of human language, comprehending all its various divisions and subdivisions, has very properly taken hold of a name worthy of a science of so universal a nature, and which obtained a general consent. Under this impression, we have headed this article Philology, and under it, we shall endeavour to give a general idea of the science which it denominates.

The science of languages, in its present extent, is of very late date. The ancients (we mean the Greeks and Romans) had, indeed, analyzed, with great judgment, their respective idioms, and reduced them to grammatical systems truly worthy of admiration; but beyond that they did not go. They called every language but their own barbarous, and did not think any other worthy of a name. We have learned nothing from them of the Punics, nor of the ancient Persians, though they were so long at war with the nations that spoke those idioms. Their excessive pride has suffered those idioms to perish, though there is reason to believe that they were both rich in literature of their own. Even of the languages which have been preserved, to which the Romans have told us nothing, and the Greeks very little. How interesting would be, at this day, a Coptic grammar, written by a Roman or Greek grammarian, with some explanation, at least, of their hieroglyphic characters, more satisfactory than what we have received from Herennius and amethystus of Alexandria! An incomplete translation of the works of Horus Apollo is all that we have, and it has rather increased than dispelled our ignorance of
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the system of that ancient mode of writing. It led us into a false tract, in which we continued until Champollion showed us another and a better way. This prejudice continued until a very late period. Exist in various forms among the Macedo-
vellis, and later still, in those of Aristote and Tasso, the beautiful Italian language was styled, in opposition to the Latin, la lingua vulgare; that is to say, the lingua rustic.a, the patois, the jargon, the dialect of the vulgar. The same contempt followed the other languages of Paulus. It was the conviction that there were but four mother tongues, the Latin, the Greek, the Hebrew, and the Syrian (the two last added by the theologians on account of their supposed sacred origin). All other languages were mere dialects. Such was the ignorance that prevailed on the subject of languages. In the seventeenth cen-
tury, the cloud began to be dispelled, but gradually indeed. A great step was made by Messieurs de Port Royal, who, in 1660, published their Grammaire géné-
ralle et raisonnée, the work of Arnaud and Lancelot, two of their members. Here the first attempt was made to generalize the grammatical science, and to divide the known languages into classes to the best of our knowledge of those languages. That work was much and justly admired when it appeared, and has been the model of almost all that have been published since on the same sub-
ject. But the foundation was wanting for such a work at that time. The knowledge of languages was yet confined to a few. The Greek, the Latin, the Hebrew, with the French and Italian, and, per-
haps, the Spanish, were the most that a philologist aspirered to know. One cannot refrain from smiling, when he sees Messieurs de Port Royal, after stating a principle or rule common to the languages that they knew, gravely asserting that that principle governs in every language (dans toutes les langues). This assertion is frequently met with in the General Grammar, and may at this day be as often easily disproved. The variety of forms existing in lan-
guages was not even suspected. The missionaries had not yet made known the extraordinary structure of the Chinese on the one hand, and of the American languages on the other; what little was known of them might produce a momentary wonder, but did not excite the curiosity of grammarians and philologists. It was not until about the middle of the eighteenth century that a broad and comprehensive view of the whole world was taken by lay or by learned. M. Maupertuis, who did not deserve all the ridicule which the jealousy of Voltaire endeav-
oured to throw upon him, published an essay on the Origin of Language, in which he recommended studying the idioms even of savage and barbarous nations, "because," said he, "there may be found among them some that are formed on new plans of ideas." So little was the world prepared for this view of the subject, that M. Turgot, a man, cer-
tainly, of great sense and judgment, who was after-
wards minister to the unfortunate Louis XVI., in a similar essay that he published, thought proper to sneer at this expression, saying that he could not understand what was meant by plans of ideas. The science was then in its infancy. Languages were considered only in respect to the etymology of their words and their affinity with each other. For more than three centuries, attempts have been made to compare the materials for the comparison of languages. These consisted of vocabularies, and of the Lord's prayer printed in various idioms, but all on a very limited scale. Ade-
lung has given us a list of those works at the end of the first volume of the Mitridates, beginning with Johann Schildberger, who, about the year 1427, at the end of a book of travels, published the Pater Noster in the Armenian and Tartar languages. In all these the science was considered as confined to the knowledge and comparison of words; the importance of the grammatical forms and internal structure of the language having been overlooked. But man, perhaps, too, has a strange faculty of thought in his mind, as it did that of M. Maupertuis, but it was far from being understood by the grammarians and phi-
losophists of that day.

The science did not begin to extend its bounds until the latter half of the last century. Hervès, in 1784, published at Cessigny the Romanist, his general catalog of known languages (Catalogo delle Lingue consci-
ciute, e Notizia delle loro Affinita e Diversita), and afterwards his polyglot vocabulary of 150 languages, and a collection of the Lord's prayer in more than 500. But, while he was engaged in the composition of these works, Catharine the Second, empress of Russia, was meditating another, on a plan much more extensive, which was no less than a comparative vocabulary of all the languages in the world. This noble idea she not only conceived, but actually car-
ried into execution, with the aid of professor Fallas, for the languages of Asia and Europe, and of Mr. de Doria, for those of Africa and America. The work was published in the Indian, Latin, and Greek, and in some measure the German, and those which do not, like the French, and some other modern European idioms. The monosyllabic Chinese, with its absence of forms, the polysyllabic and polysyn-
thetic structure of the American Indian languages, were not at all taken into consideration in the classi-
fication of the various modes of human speech; in-
deed, that classification had not even been attempted, either in respect to etymological affinities, or to the grammatical construction and arrangement of words; or, if some efforts were made, they were so limited in their range, and on the whole so unsatis-
factory, that they are undeserving of any attention at this day. To two illustrious Germans, John Christo-
pher Adelung, and his able successor, John Severin Vater, is due the honour of having first presented a scientific classification of the various known languages, and a correct description of each idiom, particularly with regard to its grammatical struc-
ture. This was done in their admirable work, the Mitridates, a work so well known to the learned, that it is unnecessary to mention more than its title. We may venture to call this book, without fear of being contradicted, the fountain of all philological knowledge; and we do not hesitate to say that it deserves to be placed among the greatest and happi-
est efforts of the human mind. A translation of it into the English or French language has been long de-
sired, and it is astonishing that no one has yet been found to attempt it. M. Bauli lately published, at Paris, a valuable work, entitled Atlas Ethnogra-
phique du Globe, in which he gives a succinct view of the different languages, with the addition of the knowledge acquired since the publication of the Mitridates. To this form which he has adopted—
that of a large folio atlas, with synoptic tables—has prevented him from executing as perfect a work as he might otherwise have done with the knowledge and talent which he possesses; and we are compelled to say that a translation of the Mitridates is still a desideratum in the philological sciences. Next to the work the most useful book of its kind, on the subject, that has appeared
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within this century. It will afford considerable aid to those who apply themselves to the study of that science. We only regret that he did not follow the method of his predecessors, which we think infinitely better adapted to the subject.

The progress of philology since the publication of the emperor Catrine’s vocabulary and of the Mitkri dates, and particularly since the general pacification of 1814, is hardly to be conceived. We wish we could mention here all the valuable and important works that have appeared in the present century, in Russia, Germany, France, and elsewhere in Europe and in the United States of America, either on the general subject of languages, or on particular idioms till then little known, and some of which were even entirely unknown to the learned. The shortest notices that we could take of all those publications would fill more than the remainder of the space allotted to this article. It would give us infinite pleasure to expatiate on the labours of Adelung, Klaproth, the two Humbolds, De Sacy, Remusat, Jomard, St Martin, Pongens, Burnouf, Akerblad, Young, Colebrooke, Champollion, Heeren, Eichhorn, Stewart, Murray, Bauer, Furtwängler, and so many others, whose names crowd so fast upon our pen, that we find ourselves obliged to stop, and proceed to another part of our subject. From the aggregate of the labours of these men and their illustrious predecessors, has resulted the science which we call philology—a science as vast in its extent as interesting in its details. Like all other sciences, it requires to be subjected to some methodical order, in order that a comprehensive view may be taken of its whole extent, and a regular system pursued in the study of its component parts. We adopt, as the only attempt that has been made to give to philology a definite form, by delineating its constituent members, that we are acquainted with, the division which Mr Duponcée has made of it, into three principal parts, which he calls phonology, etymology, and ideology, and which he defines as follows:

Phonology is the knowledge of the sounds produced by the human voice. It teaches us to distinguish those sounds, with their various tones, accents, and inflections; to analyze, class, and compare them with each other, and represent them as much as possible by visible signs. Etymology is the knowledge of those constituent parts of speech that we call words. By these words, if we are enabled to trace the affinities of the different idioms of the earth, and the filiation of the numerous races and families of men who inhabit it; and, lastly, ideology is the comparative study of the grammatical forms and idiomatic structure of languages, by which we are taught to distinguish the different shapes in which ideas combine themselves, in order to fix perceptions in our minds, and transmit them to those of others. (See the Preface to the translation of Zeisberger’s Grammar of the Leni-Leape, or Delaware Language, in the Transactions of the American Philosophical Society, vol. iii., new series, p. 75.) Having adopted this division of our general subject, we shall, as briefly as possible, consider separately each of the three parts of which it is composed.

1. Phonology. This we have defined to be "the knowledge of the sounds produced by the human voice." According to this definition, it seems to include every sound it does, in fact, comprehend all; for music is a language, and the only one that may be called universal. It is true that its sphere is limited; still it conveys the impression of passions and feelings from mind to mind by means of audible sounds, and, coupled with the language of signs, which we call pantomime, there is hardly any thing that it cannot communicate. When we consider the language of signs, we exclude those that are merely conventional, such as are taught to the deaf and dumb, or which they agree upon among themselves: we mean those alone proceeding from natural impulse, and which every one will understand and be benefited by. Music, therefore, considered as means of communication between men, by awakening ideas, perceptions, and feelings, by means of audible sounds and visible signs, are parts of the general science of philology; and music, which speaks to the ear, comes properly within that division of it which we call phonology.

The sounds of which music is composed have an immense advantage over all other sounds produced by the human voice. They are susceptible of being divided into parts, as minute and as nearly accurate as the ear can discriminate; so that their almost infinite combinations may, by a few conventional signs, be represented in any part of the world to any other ear, in a uniform manner, from one end of the world to the other. And this is not all: the duration of each sound, and of the intervals of silence, are as accurately marked by those signs as the sounds themselves; so that the most complicated piece of music is sung or executed at St Petersburg in the same manner as it is at Canton or at London: as far as it extends, therefore, music may be called a universal language.

It has been frequently asked whether the oratorio sounds or tones could not be described by signs, in the same manner as those of music. Various attempts have been made to that effect, and Dr James Rush, of Philadelphia, has written a very learned and ingenious treatise on the subject. But all such attempts have failed, and, from the nature of the thing, must always fail. We shall endeavour to explain the reason of this opinion. The musical sounds or tones proceeding from the grave to the acute, and vice versa, form, as it were, an ascending and descending line, easily divisible into parts, which the ear can appreciate. This effect is produced by certain organs, which operate by pressure, letting out of the mouth of the singer a greater or lesser quantity of air, and transmitting it through the tube of the vocal organs constantly, according to the manner in which they act, which it would be difficult, and it is not necessary here to describe. Those organs, in speaking, are not called in the same manner into action; the tones of the speaker differ more from each other in strength than in acuteness or gravity; in short, speech is monotonous, when not modified by strong passion or feeling; and, in that case, it modulates within a very narrow compass, which is not susceptible of division, like the musical scale; and, indeed, the word modulation would be here improperly applied, for the rising and falling of the orator’s voice, in speaking, is no more than what, in music, is called expression, and it is not more susceptible of notation in the one than in the other. The musician has his F, and PP, and P, and P., for forte, fortissimo, and piano, pianissimo, and his marks > and <, to swell or to diminish; but in ordinary speech beyond that, he has no guide but his feeling and taste, and the instruction of a good master, aided by exercise and practice. This musicians call method. A man may read and write music in perfection, but, without method, he will not be a good singer; so one may read and write this language with perfect correctness; without method he will not be an orator; and that method cannot be learned from notes.
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or written signs, but must be acquired by instruction, exercise, and practice, coupled with that natural disposition, without which there can be neither a musician nor an orator. But if the sounds, which are the elements of speech a, not divisible in the same manner as those from which music proceeds, they are, nevertheless, susceptible of discrimination from each other, and may be divided into classes, though not into intervals. A much greater number of organs concurs in their production than in that of the musical tones. There is a fall of the diaphragm, the throat, the lips, the tongue, the palate, the teeth, and even the nose, all lend their aid to the formation of the wonderful mechanism of language. M. Court de Gebelin has described anatomically the manner in which the different sounds are produced, in his Histoire naturelle de la Parole, to which we refer our readers. In the analysis of these sounds, and in the means of representing them by visible signs, consists the principal part of the branch of science which we call phonology. This seems easy at first view, particularly when we consider the small number of elementary signs contained in our alphabets, which are, in general, the same as those language to which they are applied, and to which they belong; but, if we extend our prospect, and attempt to describe all the elementary sounds which the human organs may, and, in fact, do utter, for the purpose of oral communication in the different countries of the world, we find ourselves at once surrounded with difficulties. There is no common standard for the pronunciation of any given vowel or consonant. Their mode of utterance varies in different countries, so that it can hardly be recognised from one to the other. Take, for instance, the vowel a, not its acute accent in the English word grace, but what is commonly called the French and Italian a. The first thing that will strike an experienced phonologist is, that this sound does not at all exist in the English language. It is not the a in call that is too broad; not the a in father that is too acute, and it rather approximates to the French broad e in télé, as articulated in solemn discourse, and on the stage, this should be still doubted, we will ask an Englishman to pronounce the French word barber. He will at once give to the a the long and acute sound of a in the English word barber. It has been observed that the pronunciation of this letter a is the Shaklean teacher; and it is the usual practice in speaking the French language, and teachers will acknowledge that they find it most difficult to make their scholars pronounce it properly. As to consonants, similar difficulties exist. The English th (the delta and theta of the modern Greeks) is seldom correctly pronounced by those who have not these sounds in their native language. The English th and the French ch have by no means the same sound. There are nations who confound the b and the v, the d and the t, and cannot discriminate the one from the other. The Mohawks pronounce the k so nearly like the sound of g hard, that it requires a very nice ear to distinguish which of the two it is. The Rev. Mr Williams, a native Mohawk of mixed blood, after much hesitation, at last determined in favour of k. Before that time, both letters had been indiscriminately used in their alphabet to represent it. It has long been a subject of controversy whether the nasal sound produced by the lips of our peasants, on the contrary, will say ja, with the prolonged sound of our broadest a. It is probably from this analogy that the double aa in the Danish language has the sound of o; and the same sound is expressed in Swedish by a. Proceeding from the grave to the acute, a falls under the influence of the voice box open, then to the acute a, as in grave, face, and, becoming still more acute, it is heard as the English ee, or the French and Italian e. We have shown how the consonants are often confounded with each other. All this proceeds from the various motion, the greater or lesser aperture or pressure of the organs employed in speech, and, for want of a common standard, or, if we may so express ourselves, diapason, it is impossible to convey an idea of those differences in sounds, and their nice shades and gradations, otherwise than by a direct appeal to the ear. Nothing more can be obtained by a research into sounds which are known than an imperfect approximation; whence it happens that the pronunciation of a foreign language, though ever so nearly connected with our own, can never be learned from books, and when, at a certain age, the organs of speech have lost that flexibility which they possess only in early youth, even the practical aid of a master is often found insufficient.

When we pass from sounds that are known, that is, those to which our ears have become more or less accustomed, from their existing in languages which we have at least heard spoken, or from their bearing a great analogy to those of our idiom, and proceed to those which our ears have never heard, and which bear no analogy to those that we know, the difficulty of conveying those sounds to the mental ear by means of written signs, becomes insuperable. Such are the whistled w of the Delawares, the e of the Puebians and Othomis, which the Hispano-American grammarians call caskanueus, which we cannot describe otherwise than by saying that it is something like our k, pronounced from the throat only, and imitating the noise of a monkey cracking nuts; the yervey of the Russians (hr), something like our sound, pronounced very short, and struck by the preternatural constrictions in the mouth after an unknown sound; the Polish crossed t, the guttural sound said to be peculiar to the Hottentots. These and many others that could be mentioned, we have no means of making known, except through the medium of the physical ear. To those who never heard them, no written signs can convey a correct idea of their utterance. The degrees of the musical scale are conveyed from one country to another by means of instruments, violins, flutes, &c., from which an accurate idea of them may be everywhere obtained. If it were possible to invent a mechanism that should, in the same manner, convey to the ear the various sounds produced by the organs of men, and which would be an immense advantage to phonology. We believe that it would be possible to effect it, if phonology possessed the same attraction as music; but the Vaucanson of the age will hardly undertake it for this dry science. It appears impossible to us, at least at present, to make a complete and accurate general alphabet of all the sounds existing in the different languages of the earth: all we can expect to arrive at is some kind of approximation, by means of which philologists may more easily communicate and convey to each other the idea of each particular sound as nearly as possible; for it must be acknowledged that, particularly as relates to barbarous (as they are called) and newly
discovered languages, the mode now adopted of expressing or representing the sounds by the alphabet-
cal signs of the nation to which the writer belongs, is very inconvenient, and leads to strange mistakes; for instance, the name of prince Lee-Boo of the Pelle
lows will appear to a Frenchman to be composed of two dissyllables, because, according to his own orthography, it should be written Li-Bou; and, then, an Italian will commit the same mistake, and read Li-Bo-u. Mr Pickering of America has published an Essay on a uniform Orthography for the different languages of the North American which we consider as the forerunners of the kind that has yet appeared. The alphabet that he proposes has been almost universally adopted by American missionaries, not only on this continent, but in the South sea islands. It consists of twenty-seven letters, all borrowed from our Roman alphabet. These letters consist of five pure and five nasal vowels, the latter distinguished from the former by a cedilla underneath, as in the Polish orthography, sixteen consonants, and the aspirate h. The guttural sound of the Greek χ is represented by k, the author having been afraid of the Greek character being mistaken for κ. All names and personal objects more simplicity in theory and facility in practice, in both of which he has, in our opinion, succeeded as far as it is possible to do. (See the Memoirs of the American Academy of Arts and Sciences, vol. iv. p. 319.) While we think that such a general alphabet may be of use for unwritten languages, we are of opinion that it is entirely useless for those that have an alphabet of their own, and properly suited to their idiom. Sir William Jones, and, after him, M. de Volney, have expressed the wish that our Roman alphabet might be employed in writing the Arabic, Persian, and other Oriental languages; and the latter has left a considerable legacy to be employed in premiums to those who should discover the best mode of attaining that end. We cannot perceive what benefits will arise from it. He who knows those languages will, of course, be able to read their writing; and he must know how to read it, otherwise their books will be to him a dead letter; and to those who do not, it will be of little use, as the sounds of those idioms than the characters which the nations which speak them have adopted for themselves—may, we rather think that they will be apt to mislead them. It has become fashionable in Europe to represent the unknown sounds in Oriental proper names by letters different from those formerly used, as if they could convey to the mind the idea of a sound which the ear has never heard. Thus some will write the Qoran or the Khoran, Koire instead of Cairo, sultan instead of sultan; and various similar attempts are made to assimilate our pronunciation of proper names to that of the country to which they belong. These only serve to confound the reader, and do not contribute to the least of the advancement of science. It is impossible to say into how many shapes the name of poor Genghis-Khan has been tort-
ured, in order to come nearer to the true pronuncia-
tion of his name. We have gained nothing by these vain attempts, except that in these fantastic dresses we no longer know our old acquaintances. We have taken notice, under the head Indian Languages, of the curious alphabet invented by the Indian philosopher Guest to represent the sounds of the Cherokee idiom, which may now be considered a written tongue. We refer our readers to what is said in that subject; it is pregnant with reflections which, if followed through all the chain of ideas which they give rise, will greatly contribute to ex-
tend and to improve the phonological science, which has not yet made any considerable pro-
gress, and may still be considered as in its in-
fancy.

II. Etymology. This branch of philology considers words only in relation to their origin, and to their connexion with or relation to each other. We have little to add to what has already been said on this subject in the article Etymology, to which we refer our reader. We would refer him also to the excel-
ent work of president de Brosses, entitled Traite de la Formation mecanique des Langues, et des Prin-
cipes physiques de l'Etymology (Paris, an 1X, 2 vol., 12mo.), in which this topic is fully and most learnedly discussed. The object of etymology is, by means of the similarity, affinity and probable derivation of words in different languages, to trace, as far as possible, the successive migrations of men from one country to another, and thus to extend and im-
prove our knowledge of the history of the human race. Many learned men have thought that the science of etymology would lead us to the discovery of the primitive language which was spoken by man at the creation. We have given our opinion on this subject under the head Language, and we will not repeat what we have said there. We have shown, also, that the verbal affinities which the investigations have discovered between the languages of Europe and those of Western Asia vanish from the moment when we have crossed the river Ganges, and are not to be found in the idioms of the Ameri-
can Indians. All attempts to show the contrary have hitherto failed. It is no reason, however, for further inquiry to be abandoned. There is no know-
ing what facts investigation may bring to light. The affinities which have been shown to exist between the Sanscrit, for instance, and the Teutonic and Slavonic languages, are well calculated to excite surprise, and to put us on our guard against too strongly asserting the impossibility of further discoveries. It must be owned that the etymological science is very uncertain, and is full of false lights, ever ready to deceive and mislead us. What greater resemblance can there be between two words than between the Indian name Potome, applied to a river in America, and the Greek word αργος (a river)? And yet it is very likely that this word is not de-

erived from the latter, for its Indian etymology is well known. On the other hand, who would believe, if it were not an undoubted fact, that our word tragedy is derived from a Greek word signifying a goat? and who would now suppose that the English word wig is derived from the Latin pila (a hair)? This, how-
ever, may be easily shown.—Latin, pilus; Spanish, pelo, thence peluca; French, perroque; Dutch, perwik; English, perwick, perweig, perweig, and, by contraction, wig. The Russian and Latin languages appear to be entirely different from each other, yet many verbal affinities may be found between them. We will mention here a few, extracted from an ex-
cellent dissertation by Mr Frederic Adelung, of St Petersburg, on the merits of the empress Catharine in promoting philological knowledge:

**Russian.**
- Pastir
- Charosch
- Oemct
- Vidi
- Agnet
- Karnana
- Krygon
- Spinu
- Beren
- Iyun
- Sckerovit
- Sroil

**English.**
- Shepherd
- Dear
- He feeds
- He sees
- A lamb
- A purse
- Around
- A thorn
- He carries
- Yoke
- An axe
- He builds,

**Latin.**
- Pastor
- Charus
- Fossat
- Oen
- Videl
- Aegus
- Cremena
- Circum (Kirkum)
- Spina
- Cum
- Securis
- Struat
To these may be added levii, lavus; brat, frater; speklo, speculum; and many others. The same writer has shown similar affinities between the Russian and ancient German. He has put together a few sentences in the two languages containing in the whole fifty words, literally transliterated from the one language into the other, and striking out all the vowels, and leaving only the consonants as the bones or skeleton of the words, he has shown them to be exactly the same, without the least difference.

Another example may be adduced. In the Basque language, undoubtedly one of the most ancient that exists, the primitive word bi signifies the numeral two. All the family of that word is derived from it or compounds, secondly, from it; bigarrerat, twice; bitan ambat, double; biderbiko, doublly; biderritu, to double; bina, binary, two and two; ambai, twelve (ten and two); biesoa, of two; bitan, bien, in two (speaking of things); bigan, in two (speaking of persons), &c. In the Latin tongue, we do not find the simple or primitive word bi; for two is expressed by duo, a word derived from the Greek, which has compounds and derivatives of its own; but we find a part of its family, bis, twice; binus, biceps, bicolor, bidens, &c. What are we to infer from this fact, which deserves, at least, to be remarked? We think it is remarkable, that the Basque language, many centuries ago, was spoken in Italy, or, at least, some dialect derived from it, in which was found the primitive word bi, with its family; that, in consequence of successive invasions and conquests, that language was pushed farther westward, and other idioms took its place, and, either immediately or immediately, the Greek word duo was introduced, while bis and some of its compounds remained. Some other language introduced the verb sequor, whence secundus was derived, and expelled the Basque word bigarren; but the word bis could not be driven off; there remained with it many words derived or compounded from bi, such as binus, biceps, &c., which gradually adapted themselves to the analogies of the new language. It will be said, perhaps, that the Latin word bis is the Eolic form of the Greek άξι, because it is known that in that dialect, the ά was often changed into β; but why should not the Eolic ρέο be derived from the Basque? The baron W. von Humboldt has discovered many affinities between that language and the Greek. (See the Mitridates, vol. iv. p. 282.) The word other (alter), which, in several languages, as, for instance, in German, is made use of for second (der andere), is, in Basque, beste, berea; formerly (in Fr. autrefois) berrea; other thing, basterio. In all these words we find the letter b, and the analogy of all these words with bi is not to be doubted.

We do not think we have gone too far, in asserting the probability that the Basque language, in various dialects, was once spoken in a great part of Europe, and, amongst other places, in Italy. It is impossible not to come to this conclusion, when we consider how much that idiom differs from all others, not only in the derivation of its words, but in its grammatical forms, which have no parallel any where in the old world, and although they resemble, in some degree, those of the American Indian languages, yet differ sufficiently from them to show that this is no real affinity between them. (See Historical and Literary Transactions of the American Philosophical Society, vol. i. p. 39.) Now, we know that mankind are everywhere imitators, and that, in the gradual formation of their languages, they borrow a great deal from each other; we cannot, therefore, form any idea of a language so widely different from all others, and particularly from those by which it is surrounded, without coupling with this fact the idea of the most remote antiquity, and of times when the people who now speak that lan-
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guage extended themselves in various tribes, through a very large extent of country. The learned baron W. von Humboldt has shown, in an elaborate treatise, that many proper names of places in what is now Italy, are evidently of Basque origin; and we have no doubt, that further investigation will show numerous derivations, like those from the word bi, in the ancient and modern languages of the Italian peninsula, which may be traced to the idiom now spoken in Biscay. — See the interesting dissertation entitled Prüfung der Untersuchungen über die Urvölkner Spaniens, vermittelst der Vaskischen Sprache, by Wilhelm von Humboldt (Berlin, 1821).

We cannot leave this branch of our subject without mentioning a curious proof of the antiquity of the Basque language, which is given us by the same writer, baron W. von Humboldt, in his addenda to the second volume of the Mitthridates, published in the fourth part of that work which appeared in 1817. It is an original song, or poem, in that idiom, recording the five years' war in which the Biscayans were engaged against the Romans, who invaded their country under Octavianus Augustus, at the end of which, after excessive sufferings, they were not treated as a conquered nation, but were received into the alliance of the Roman people. The baron has given us a part of that poem in the original, with a German translation, which we think our readers will not dislike to see in an English dress:

1. Lelo is dead, Lelo is dead: Zara was the murderer of Lelo.
2. The strangers from Rome declared war against us; and Biscay set up her standard.
3. On one side was Octavianus; on the other, Lecobidi, the Biscayan.
4. Master of the sea and of the strongholds, he surrounded and besieged us.
5. The dry plains were his, and so were the shady forests of the mountain.
6. When we were posted in favourable spots, every one felt himself strong and courageous.
7. We are all brothers in arms, and have little fear: but, oh! bread-basket, thou art sick.
8. They cast themselves in heavy armour; but the unarmed body is light and quick in its motions.
9. During five long years we were besieged; we had no rest by day or by night.
10. If they murdered one of our men, they lost fifty of their own.
11. By the time we were so numerous as only a small band, we made, in the end, with them a treaty of alliance.

It may be asked, perhaps, Who was this Lelo, whose death is bewailed in the first stanza of this poem, and whose name is not afterwards mentioned? Tradition relates, that, at a very distant period, a Biscayan warrior, named Lelo, was obliged to march against the enemy. During his absence, his wife, Tota, was unfaithful to him, and had a child by her paramour, named Zara. When Lelo returned from the war, the guilty lovers caused him to be murdered; but the crime was discovered; the indignant people expelled the criminals from their territory, and it was resolved, in a general assembly of the nation, that, thenceforth, enemies should begin with a prayer to the memory of the unfortunate Lelo. There are yet in Biscay, says Mr. von Humboldt, some aged people, who recollect an old song, the burden of which is

Leloan, Lelo,
Leloan dot gego.

I think of Lelo, Lelo;
My heart is full of sorrow.


III. Ideology. We have hitherto considered the elements of their language in their simplest forms; we are now to take a view of them as modified by various combinations, which men have agreed upon to facilitate their mutual intercourse. These modifications have been called grammatical forms, and are by no means the same in all languages, but differ according to the points of view in which men have considered the ideas which they wanted to express, or, rather, to awaken in the minds of others, by words and sentences. There are very few ideas that we may call absolutely simple; when we speak of a tree, we have in the eye of our mind, "a plant fastened to the ground by means of roots, having a trunk, leaves and branches and bearing fruit in a certain season." All these things are included in the idea of what we call a tree. By a church or temple, we understand "a place or a house where people assemble to pray to an Almighty Being." To express all this, we may either divide the general idea into its component parts, or combine these together. In the latter case, we shall express the whole by one word; in the former, by several. This in our own language, we say sometimes an inn, sometimes a public house, and sometimes a house of entertainment, making use, indifferently, of one, two, or three words to express the same thing, or, represent it to the mind of the hearer. This divisibility of ideas is the origin of grammatical forms in language. It is only since the beginning of the present century, that this variety of forms in human language has attracted the attention of the learned, and that the idioms of even the most savage nations have been studied with a view to ascertain their grammatical structure. The results have been not less curious than interesting, inasmuch as they display the various operations of the mind of man in the formation of languages. Great pains were formerly taken to trace them up to a single original type, which was to have been the primitive language; but, as the comparison of words, in respect to their etymology and derivation from each other, has failed in leading us thus far, so has the comparison of grammatical forms, which, as we have observed before, in our article Language, rather tends to show that the existing languages have not had a common origin. Let us take a cursory view of their various structures.

There is, in the south-eastern division of Asia, a group of nations whose languages are distinguished by a singular formation, the like to which is not found in any other part of the globe. The population of those nations, according to the best accounts, amounts to about a third of the whole number of the inhabitants of that part of the world. (See the Mitthridates, vol. i. p. 27.) The languages of those nations are composed of a very small number of monosyllables. M. Remusat, in his Essai sur la Langue et la Litterature Chinoise (p. 56), has calculated that those of the Chinese, the best known of these idioms, do not exceed the number of 400, but that, varied as they are by four different tones or accents (some writers say five), they may go as high as 1600, or, at most, 2000. By the side of that spoken idiom there is a written language (as it is called), consisting according to M. Remusat (p. 56), of 80,000 characters. Each of these characters answers to a word or monosyllable of the spoken language, and vice versa. (Grammaire Chinoise, par Remusat, p. 1.) This would be difficult to comprehend, if we did not know that the Chinese abounds in homophonous words, which are represented by different characters, as in French the words cent, cens, denote, cens, sene, sont, are to the ear different from each other, though to the ear they are the same, and still mean different things. These homophones, however, produce no confusion in speech, partly owing to the tones or accents, to the place which they hold in the sentence, as is the case in the French words sager, femme, and femme sage, and above all, to the subject and context of the discourse.
Mr Adelung (1 Mithrid, 87) gives a curious example of these homophones in the language of Tonquin (one of those we are speaking of), which deserves to be noticed. In that monosyllabic idiom, the word ba has six different significations; it means a lord, abandoned, something contemptible, three, present, and the concubine of a prince; and this word, together with a few others, forming with tones or accents, makes the following sentence:—“Three lords made a present to the concubine of a prince. How contemptible that is.” Mr Adelung quotes no authority for this fact, which, is at least, curious, if not exaggerated. Sinologists agree that the Chinese language, and on the model of which the Tonquinian appears to be formed, is entirely destitute of grammatical forms. It has no affixes nor suffixes, no inflections of words, declensions of nouns, nor conjunctions of verbs, but very few auxiliary words, designating the various relations of speech. (See Remusat, Essai sur le Langage, &c., p. 27.) It is, says Mr Adelung, a language entirely composed of roots, poor in words, and rich in tropes (1 Mithrid, 43—93); its grammar consists in the choice of words, its syntax in their juxtaposition; it is satisfied with awakening leading ideas; all that is merely accessory is understood or inferred. At another time, the Chinese idiom is essentially elliptical. This extraordinary structure of language extends to the south to the peninsula of Malacca, where begins another class of languages, and to the west to Hindoostan.

Our knowledge of these monosyllabic idioms is yet very limited, but it is daily increasing by the labours of the learned. The Asiatic society of Calcutta, until the late conquest of part of the Burman empire, occupied itself more with the languages of the peninsula of India than with those of the countries situated between the gulf of Siam and the Yellow Sea. It is, nevertheless, to that illustrious association that we owe the most detailed facts that we possess respecting those idioms. In the first place, captain Towers has made us acquainted with the languages of Ava and Arracan, and their alphabetical system of writing (G Asiatic Researches, 143; next, Mr Buchanan has furthered into the knowledge of the languages, religion and literature of the Burman empire (ibid. page 209); and lastly, doctor Leyden has given us a most interesting view of the languages which he denominates Indo-Chinese, part of which fill the space between the Chinese empire and the Malay peninsula. That last, of which that of Thibet is not included, are fourteen in number, seven of which, including the sacred language called Bali, or Pali, are polysyllabic, and the seven others monosyllabic. These last are the Bukhong, or language of Arracan; the Burma, or Ava-ese; the Mien, or Peguan; the Thai, or Siamese; the Khomhan, or idiom of Cambodge; the Law, or language of Laos, and the Anam, or language of Tonquin and Cochín-China. The seven others are the Malay, and the different languages of the islands of Sunda and the Philippines (10 Asiatic Res. 158, 163). Mr Klaproth, in his Asia Polyglotta, has not adopted this classification of the Indo-Chinese languages. He has divided those called monosyllabic, considered in an etymological point of view, into seven branches, which are the Corean, the Thibetan, the Chinese, the Anamite, the Siamese, the Arracan and the Malay. This description comprehends all these, except the Thibetan and the Corean, which, however, belong to the class of monosyllabic idioms. This description, nevertheless, is of the highest interest. It shows us the monosyllabic languages gradually mixing with the polysyllabic, and these with them, so that the one or the other form predominates as they approach or recede from the territories of China and Hindoostan respectively, until one of them assumes the entire mastership. Thus the languages of Ava and Arracan borrow polysyllabic words from those of their neighbours; those changes, however, are not numerous, the general character of the language always remains certain. In the remaining monosyllabic idioms, doctor Leyden shows us the Malay idiom, participating, in a very high degree, in the simplicity of the monosyllabic tongues,—a character which this class of languages preserves quite across the Pacific ocean to a very short distance from the American continent, where suddenly it disappears. The system of human language that exists, perhaps, on the face of the earth, extending over the whole of that vast continent. This picture is admirable, and gives rise to a crowd of reflections. Here would be the place to describe the grammatical forms and character of that remarkable class of languages which pervades the whole continent of America, thence passes over into Greenland on the one side, on the other into that neck of land in Asia, inhabited by the Tschutschki, and which, it is well ascertained, once prevailed in the West India islands. But this has been the article of the present investigation, that further expatiating upon that subject would be but a useless repetition; and we therefore will content ourselves with referring our readers to that article. It will amply satisfy their curiosity.

The monosyllabic languages of south-eastern Asia and the polysyllabic idioms of America may be considered as the two extremes in the great chain of human modes of speech. On the one side, we find the greatest simplicity and a total absence of forms, a scanty number of words, and those all monosyllabic, while on the other we observe all the opposite characteristics, languages essentially polysyllabic, and in which monosyllables are rarely to be found, artificial and complicated grammatical forms, words that can be compounded to any extent; and, what is more remarkable, the former class of languages belongs to nations in a great degree civilized, and who, for many ages, have cultivated arts and sciences, and lived under regular governments, while the latter are spoken by savage nations ignorant of arts, associating without laws or forms of government, and living together in a state of nature. No reasoning a priori could ever have led to the supposition of similar results; but the facts exist, and cannot be denied. It cannot be said that the cause from which they have been produced. Passing on from Greenland, the north-easternmost part of America, to Iceland, and from thence to the north-western coast of Europe, we find an immense and an abrupt change in the character of languages. The Scandinavian dialects are not, indeed, monosyllabic, but they abound in prepositions, conjunctions, and a variety of particles, with which their discourse is chiefly connected. Few inflections exist in those languages. Their grammatical forms are simple, their syntax natural, and their system, on the whole, the least complex of any that exists in that part of the world. On the Asiatic side are the idioms of the Samoide and Siberian tribes, the structure of which is but little known; but it is sufficiently ascertained that it bears no resemblance to that of the American languages. In Japan, we are struck with a remarkable fact. This description comprehends all these, except the Thibetan and the Corean, which, however, belong to the class of monosyllabic idioms. This description, nevertheless, is of the highest interest. It shows us the monosyllabic languages gradually mixing with the polysyllabic, and these with them, so that the one or the other form predominates as they approach or recede from the territories of China and Hindoostan respectively, until one of them assumes the entire mastership.
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It would be exceeding the limits of this article, were we to take notice of all the varieties that exist in the structure and grammatical forms of the numerous languages of the old world. It is sufficient to have pointed out the most striking differences, and to have marked out the path for those who are disposed to inquire further into this interesting subject. It is a wide field, which has as yet been but superficially examined, and from a more particular investigation of which most important results may be expected. Hitherto, the classification of languages by philologists has only had regard to their etymological affinities. They have been divided into families, supposed to have been derived from a common stock, or from each other. No objection can be made to this distribution, which has been followed by Adelung, Vater, Klaproth, Balbi, and all the other eminent linguists. But languages are also susceptible of being classed according to their grammatical structure, which is not the least prominent feature in their external appearance; and such a classification will considerably aid in tracing idioms to their respective sources. Mr Duponceau has given us an outline of his ideas upon the subject. He has only noticed three grand divisions of dialects, and a few genera, leaving the species and varieties to be described hereafter. He divides the languages of the old hemisphere into four classes, the first consisting of the Chinese and its cognate idioms, which he calls asynthetic. The Scandinavian and Teutonic languages form a second class, which he calls analytic, "because," says he, "their forms are so organized that almost every idea has a single word to convey or express it." The third class consists of those languages in which several ideas are combined into one word, by means of inflections, affixes, suffixes, and other grammatical forms. Such are the Oriental languages, the Latin, Greek, Slavonic, and others of the same description. These he calls synthetic. Of the French, Italian, Spanish, Portuguese, with their various dialects, in which conquest has, in a great degree, intermixed the modes of speech of the second and third class, he forms a fourth, which he calls mixed. Of the American languages, the most complicated of all, he makes a fifth class or genus, under the name of polysynthetic. (See the correspondence between Mr Duponceau and Mr Heckewelder in the first volume of the Historical and Literary Transactions of the American Philosophical Society, pp. 490, 401.) It is easy to perceive that this is not a complete classification of languages in respect to their forms. The Basque does not appear to be included in any one of the five classes; nor is the Coptic noticed, nor the Finic, and others of the family called Tschudish, though all those idioms and others, such as, for instance, the Malay and its numerous suffrages, are peculiar to the Oriental branch; philology will hereafter more accurately define. The languages of the interior of Africa, will also be a subject of particular investigation in this point of view. The ideology of languages, as we have already observed, is yet in its infancy, and waits the hand of genius to methodize and elucidate it. If, however, in reference to the general idea, it has been the case within the last thirty years, there is no doubt but that it will, in time, throw considerable light on the history of man.

PHILOLOGY, in a narrower sense. At the beginning of the preceding article, the various meanings of the term "philology" were given, and the word is usually applied to the studies of the Germans, who give to the science in its wider sense the designation of Linguistik or Sprachenkunde (science of languages.)

History of Philology. Erasmus (1469-1536) was the first called philologus. He was famous for his astronomical and geographical discoveries. The third century A.D. witnessed the rise of Philology. The works of the Alexandrian library were not only read by the Greeks, but were translated into other languages. The philology of the early Alexandrians embraced antiquities, in its wider sense, especially mythology, grammar, hermeneutics, grammatical and philosophical criticism, rhetoric and prosody. (See Alexandrian School.) Through their works, chiefly the most important monuments of Greek literature have descended to us; and our power of understanding and relishing them is, in a great measure, owing to the investigations of the Alexandrians into the use of words, the construction of language, the genuineness of whole works and single passages, and to their learned commentaries and compilations. Graupner, in his learned and ingenious work On the Academic Study of Antiquity in Germany, Heidelberg, 1807, thinks that times of this philology are perceptible as early as the age of the Ptolemaids, whose merits, in respect to the collection of the Homeric poems, is well known; also in the establishment of libraries after the time of Ptolemaids, in the spirit of inquiry which marked the Sophists, and the manifold learning and literary accomplishments of Aristotle; but Alexandria he justly calls the first centre of a learned life and activity. In Asia Minor, also, where Pergamus was distinguished whose kings, particularly Attalus II. (died 153 B. C.), were patrons and cultivators of literature; in Greece Proper, particularly in Athens and Rhodes; in Magna Graecia, and more especially, in Syracuse, literary and philologists in the narrower sense arose. Scholiasts and lexicographers are found among the Greeks at this time as the fifteenth century, since the influence of Greek literature in the Eastern Roman empire never ceased entirely.

The Romans were the first led to a scientific study of the Greek language by the Greek Crates of Mallos (160 B. C.). Philological or grammatical science was not generally taught among the Romans, the study of the Greek poets, the knowledge of history, the explanation of words, and correct pronunciation. Besides the Greek, the Roman language and Roman antiquities were also cultivated by M. Terentius Varro, a celebrated historian and multiform writer (116-157 B. C.), M. Verrius Flaccus (under Augustus), Asinius Pollio and others; and the principles of the Greek language were applied to the Latin. Marcus Plinius taught Latin grammar in Ciceron's time. M. Fab. Quintilian and Aug. Gallius were philologists in a wider sense. The most considerable libraries were carried to Rome. Roman literature, although inferior to the Greek, was not so imperiously used by the Roman antiquaries, as were by Roman antiquaries, as were by the learned and scientific writers of the time. The Alexandrians were the first to begin the study of the Greek language, and the decay of learning and science. And the whole of this branch of literature was not, indeed, to be expected that the early Christians should have contemplated the excellence of and defects of pagan antiquity.
with that spirit of calm reflection which regards paganism as a necessary link in the chain of human development. The zeal which drove the first proponents of the new faith to act and suffer for their religion naturally excited them against a literature which sprang from a pagan period, and breathed a pagan spirit. Another cause of the decline of learning is found in the irruption of the rude Teutonic tribes into the Roman empire, by which many literary institutions, and especially those established by the emperors for the education of the higher classes, were ruined. But the clergy needed a learned education, especially the knowledge of ancient languages, to prepare them for the discharge of their religious duties. This brought the cultivation of profane science into the hands of the clergy, who connected schools with the abbeys and convents, in which the (so called) seven liberal arts were taught. The institutions of the Christian priesthood, therefore, now became the ark in which the ancient sciences, as such they then were, were preserved amidst the ruin of civilization. In these seminaries of instruction generally the text-books of Martianus Capella (461 A.D.) and Cassiodorus (who died 563) were used, as they had been in the schools of the empire. Such clerical schools are first found, in the sixth century, in France, later in Ireland, Scotland and England. The studies pursued were, indeed, at first limited to the purposes of theology. The Latin language, therefore, took a new colour, particularly as hardly any other language was written; and the want of classical knowledge, the influence of clerical and religious conceptions, and the rise of modern European languages, modified its character. Thus originated monkish Latin. The progress of learning was much promoted by the foundation of the Benedictine order by Benedict of Norcia (died 544), in the rules of which it was ordered that, in every convent of the order, instruction should be given, books copied, and libraries collected. The schools which Charlemagne and his learned friends established conduced to the study of the ancient languages. But it was not till the tenth century that good taste, and learned education, and a comparatively pure Latinity, may be said to have existed. These had their origin in the frequent reading and copying of the classics. In this consists the novelty of monkish learning, and, at a later time, of the order of Cistercians and Carthusians (since the twelfth century). The Arabian literature and language spread considerably after the seventh century, and gained much influence. Philology was preserved and fostered by the Arabsians, and, particularly, Greek literature revived. Their own language received a learned character as early as the seventh century.

In the eleventh and twelfth centuries, many great men distinguished themselves by a profound study of classical literature, especially in Italy (where, after the twelfth century, several universities were established in France and England). To these belong Lanfranc of Pavia and his pupils Anselm of Aosta, the learned Gerbert (pope Sylvester II., who died 1003), bishop Abbo of Fleury (died 1004), and Bruno of Cologne (died 1101). Learned theology led to the study of philosophy, and this to Plato and Aristotle. In Florence were founded the universities of Chiarvaux, John of Salisbury, Roger Bacon, and others, understood Greek, and wrote better Latin than their predecessors; but they had to struggle hard with the ignorant and intolerant clergy, after which (in the thirteenth century) the study of the Renaissance. The revival of pure Latin never ceased again almost entirely. In the thirteenth and fourteenth centuries, we find some institutions in which the knowledge of the Oriental languages, as far as was necessary for missionary purposes, particularly Hebrew and Arabic, were taught; and the knowledge of them was increased by the interchange between Christians and Mohammedans in the crusades; but the languages could hardly be said to be scientifically cultivated.

In the middle of the fourteenth century, the genius of classical antiquity revived again in Italy, whence a more profound study and a more elevated criticism of the classic languages and literature diffused itself over all parts of Europe. Italy became the first theatre of true philologists. Two of her greatest national writers, Petrarca and Boccaccio, enthusiastically for the productions of antiquity, laboured effectually for the diffusion of Roman and Greek literature. Cicero and Virgil attracted, particularly, the attention of the former, yet he induced Boccaccio to learn the language of Homer and Plato from fugitive Greeks—a study in which his own advanced age prevented him from succeeding. Boccaccio obtained the appointment of John of Ravenna, a pupil of Petrarca, as teacher of Roman literature in the churches of his native city, and of Leonzio Pilatus, and, after him, Manuel Chrysalis (1397), as teachers of Greek literature. Through the efforts of the latter, as well as those of Argyropulus, and others, who fled to Italy when the eastern empire was destroyed, a more thorough knowledge of the Greek language and literature was diffused by writings and oral instruction. Lectures on ancient literature were delivered in all the larger cities of Italy, even in those which had no universities. The enthusiasm of the teachers communicated itself to their hearers, and it became customary with republics and princely houses (from 1400 to 1450) to patronise classical literature, and to restore a purer taste by its study. This study, in fact, was elevated to a national concern. A zeal for classical literature animated all classes in Italy in the fifteenth century, and everywhere philological societies were founded. Many private and public libraries were also established, and the treasures stored up in the convenants made more accessible, since the times of Petrarca and Boccaccio, who themselves collected the works of Roman and Greek writers, and circulated copies of them. Cosmo of Medici founded at Florence the Platonic academy (1420); his nephew, Luigi, published the richest treasures of literature and art, and attracted the most distinguished scholars to that city of the musems. In Rome, Nicolas V. was active; in Milan, Visconti; in Verona, Della Scala; in Sicily, king Robert; in Venice, Aldus Manutius formed a circle enthusiastically devoted to classical literature, and the new art of printing was particularly serviceable to the study. The works of ancient authors were now rapidly multiplied: collections and commentators appeared, and philology was enabled to assume a scientific form, as different scholars could avail themselves with comparative ease of the fruits of each other's labours, and the standard works of taste and criticism became comparatively secure from loss and injury. The study of the classics and of ancient languages was no longer confined to the purposes of theology, but was directed to the general improvement of the human mind. Successful imitations of the works of the ancient authors (1454), the introduction of a purer Latin style arose, on which, perhaps, too great a value was laid. To this period belong Leonardo Bruni of Arezzo (1370 to 1444), Poggio Bracciolini (1380 to 1450), Lorenzo Valla (1407 to 1457), Nic. Perrenus, Franc. Philalethus, Pompon. Letus, Marsilio Ficino (1433 to 1499) and Angelo Poliziano (1454 to 1492).

From Italy, this renewed zeal for the cultivation
of philology first communicated itself to France. We find, in the sixteenth century, Greek and Italian teachers of philology in Paris, and many translations of Roman classics into French. This period, with its momentous consequences, is of the highest importance to the student of history. A new era begins in the history of civilization with the revival of the study of the classics, which, by degrees, exercises a decisive influence on religion and politics, the sciences and arts, and the whole tone of society. It is a most interesting task to the philosophic student, to trace the causes of this triumph of pagan civilization over Christian Europe, by means of the languages and literature of ages long gone by; to witness the rivalry of the nations in proportion to the enthusiasm with which they devoted themselves to the new study; to contemplate the gradual decline of this enthusiasm after it had produced its proper effects (as the blossom fades when the fruit is formed); and to analyze the injurious consequences of an exclusive hold which these studies so long possessed over the minds of men;—we say injurious consequences, for it is, perhaps, a law of our nature that the causes which strongly stir mankind, and urge them forward in civilization, must lead to excess and corruption, eventually removed by the action of opposite agencies, and be accompanied by a devotion to classical antiquity which produced, in some respects, deleterious effects, from which our age is now labouring to free itself. In Britain, a scientific philology was introduced about the end of the fifteenth century, by means of some scholars educated in Italy. In Germany, it came in principally through the Netherlands, and the way for it was prepared by a reform in the mode of teaching in schools in Lower Germany. The first philologists of Germany were educated in Italy; for example, Rud. Agnola (1442—1485), C. Celtes (1450—1508), and John Reuchlin (1454—1522). The first was a scholar of Thomas a Kempis, the second was principally distinguished as the founder of learned societies in Germany, the last by the revival of the Hebrew philology. In this century, we find one of the first humanists (humaniora was the name given, since the middle ages, to the sciences which included the study of classical antiquities, and the teachers of these sciences were exclusively called humanists), who exerted a great influence in Germany, and particularly promoted the study of Greek literature—we mean Desiderius Erasmus (1467—1530).

From the end of the sixteenth century, when the study of ancient literature had again declined in Italy (in later times, it has been cultivated there almost with an exclusive reference to the history of art and to antiquities), Holland was the school of the greatest philologists, who did much service, particularly in regard to the etymology of the ancient languages, with greater, very critical, and grammatical explanations, and, more lately, have applied philology principally to the study of jurisprudence. Among the scholars of Holland is the celebrated Hugo de Groot (Grotius) (1583—1645), who was a master in exegesis, and united philology more closely with theology; Justus Lipsius, Adr. Jonghe (Johnius), Gruter, Dan. and Nic. Heinsius, the Gronovii, Burnmann, Perizonius, Lamb. Bos, Siegbert Havercamp, Drakenbord, Oudendorp, Hemsterhuis, Wesseling, Lennep, Hoogenwe, Valkemeren, Ruhnken, Wolf, and such others. Oriental philology was also here cultivated, for example, by the celebrated Orientalist Erpenius (1584—1624), Leusden, H. R. England, Albert Schultens (1656—1750), who makes an epoch in this science, &c. Th. Creech, Barnes, John Hudson, Baxter, Clarke, John Taylor, Rich. Davis, Wakefield, Robert W. Zacharias, Pearce, Middelbrooke Power, Heath, Warmuth, Genest, Lynd, Rich, John Toup, Rich. Bentley and Rich. Porson are the most distinguished among the English classical philologists. But Oriental philology was also much cultivated in England, by Selden, Lightfoot, Walton, Sam. Clarke, Pearson, Castell, Lowth, Kennicott, &c., and the study of the modern languages has been carried, by the influence of these men, over so many countries, to an unexampled height, while the study of classical philology has somewhat declined in that country.

In France, philology, especially since the commencement of the sixteenth century, has found many patrons and friends. In that country, it has been applied particularly to theology and jurisprudence, but less cultivated as an independent branch of science. Among the French philologists of the former sort are William Budor and Budius (1467—1540), and after him, James Cujacius, Brissonius Dionysius, Grotefied (who died in 1622), and others. Among the classical philologists of France are distinguished Lamin, Muretus, the learned printers Rob. and Hen. Stephanus (Étienne), the multifarious scholar Jul. Cle. Scaliger (Della Scala, originally of Vero,); his son, Just. Scaliger, also had. Turnebus (Tourneboeuf), and the undeniably great man, Casaubon, Vigerius (Vigier), Du Fresne, Faber (Le Frevre), the archaologist Montaigun and others. The study of classical literature had a great effect upon the French national literature, in which (for instance, in tragedy) they strove to imitate the ancients. In later times, philological studies have been very much neglected in that country, and it affords only a few distinguished names, as Viloison, La Rochette, Boissonade, Larcher, Gail. In the seventeenth century, Oriental philology found friends, among the French—Bochart, D'Herbelot, Le Jay, La Crose, Foubi, and others; and owes much to the celebrated scholars of our time, Silvestre de Sacy and Louis Matthein Langlé. The knowledge of modern languages has been less necessary to the French on account of the great extension of their own. The Spanish and Portuguese have only a few distinguished philologists; but the number of Germans who have cultivated the classical and antiquarian sciences is very great. To the sixteenth century belong Joach. Camerarius, the promoter of Greek literature; the lexicographer Bas. Faber, and the learned antiquarian Joh. George Grevis (Grave); to the seventeenth century, in which philology was less favoured, the learned Caspar Barth, John Freihelm, Weller, Chris. Cellarius; to the eighteenth, Ludolf Kuster, Francis Budius, J. A. Fabricius, Lange, Frisch, Hedericus; since the middle of that century, John Math. Gesner established a profound and tasteful philological school, with which the flourishing period of independent philosophy in Germany, the German, which was carried to a great height by Winckelmann, Lessing and Herder. In later times, Germany can boast of Ernst, Reiske, Heusinger, Ducker, Wesseling, Fischer, Reic, Bruneck. To the nineteenth century belong the following, the greatest part of whom are still living—Heyne, Wolf, Reck, Schneider, Harles, Matthein, Buttman, Hitzig, Oberlin, Spalding, Schweig, Hauser, Hermann, Heindorf, Schafer, Bock, Creuzer, Schneider, Becker, Voss, Eichstadt, Jacobs, Passow, and others. Oriental philology, particularly the Hebrew literature and language, was cultivated in the sixteenth century by Grotius; in the seventeenth, by Glass, Pfeiffer; in the eighteenth and nineteenth, by Michaelis, Dantiz, Datus, Hessel, Coccei, Schlummer, Tychsen, Eichhorn, Paulus, Von Hammer, Van, &c.; of late the Sanscrit by A. W. Schlegel, Kose
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garten, Bopp, the Chinese by Montuoci and Klatt, and several others. The influence of this philological industry appears principally in theology, for we find the greatest exegetical writers among the Germans since the time of the reformation. Melanchthon and Beza were distinguished before. In the seventeenth century, there follow Jablonski, Herman von der Hurd, Belin, and Eleonora von Storr, Ilgen, Gneist, Eberhard, Kops, and Knapp, and many others. The study of history and geography has been, by its means, cultivated and extended in various ways, and no department of the sciences and arts has been without its support, and, conversely, the study of classical literature has been promoted by antiquarian and archaeological knowledge, as in the cases of Heyne, Bottiger, Voss.

In the history of philology, since the renewal of learning, Creuzer distinguishes several periods. The first was characterized by the spirit of imitation, when men were enraptured with the beauty of the works to which they were for the first time introduced, and a spirit of imitation almost unconsciously took possession of all. At this time, they had not learned to distinguish what was accidental from what was essential to the excellence they so much admired. Representatives of this period are Poggio, Angelo, Poliziano, and Marsilio Ficino, the latter a reviver of ancient philosophy. Then follows the period which Creuzer calls that of realismo, when men became possessed with a love for wide and deep learning. It had its origin in the well founded opinion of the necessity of great and thorough knowledge for the restoring and illustrating of the works of antiquity, but it led to the accumulation of unwieldy stores of learning, which impeded the proper activity of the mind. Scaliger, Claude, Saumaise, Gerh. and John Vossius, Casp. Barth, and others, represent this period, and partake more or less in its errors.

What these great accumulators had brought together was first rendered truly useful by the critical labours of the second period, that of the period of understanding, when a discriminating criticism was applied to these stores. The merits and the genuineness of ancient works were now more carefully examined. A more accurate study of language and a more continual reference to the context, gave greater weight to criticism. A methodical arrangement of knowledge, judicial selection, acute thinking, and correct taste, were now more prized than vast erudition. In this period, the bold and ingenious Richard Bentley, the thorough and judicious Tib. Hemsterhaus, are distinguished. Rhunken, Valkenau, and several of the living philologists of Germany, are distinguished. The German scholar Hermann, belong to the same class. The meaning of philology, even in the limited character in which it has just been considered, is not accurately settled. The famous Fr. Aug. Wolf calls it, without any qualification, the science of antiquities in general.—See Museum der Alterthumskunstwissenschaft, edit. by Wolf & Buttman (vol. i. 1807). Others go equally far in restricting its meaning. Wherever the limits of the two sciences may be fixed, it is certain that philology and archæology are so intimately connected that one is indispensable to the other.

Philology, the science which embraces the languages and literature of antiquity, comprises an acquaintance with grammar, with hermeneutics, or the science of interpretation (implying, of course, the power of criticism and emendation), with the theory of prose and metrical composition and with the history of Greek and Roman literature. Wolf says there exist 1600 Greek and Roman authors, preserved entire or in fragments, exclusive of the fathers of the church, and of this number, the Latin authors amount to little more than a quarter. The auxiliary sciences to philology are, 1. ancient geography (which is divided, by Wolf, into mythical geography, or uraography, and real geography, or cartography and topography); 2. the general history of the nations of antiquity, together with chronology and historical criticism as subsidiary to it; 3. Greek and Roman antiquities, or the history of particular circumstances, of the constitution and customs of the chief tribes of Greece and of the Romans; 4. mythology, or a knowledge of the religious tales of the Greeks and Romans; 5. the history of their philosophy and their other sciences; 6. the history of ancient art, poetry included; 7. archæology, to which belong epigraphies, or the knowledge of the inscriptions of both nations, and numismatics; 8. the history of philology; 9. aesthetics (particularly in relation to poetry) and philosophical criticism on the value of ancient authors.

In the history of philology we have touched upon the remarkable hold which the literature of Greece and Rome, and that of all other ancients, has acquired upon the minds of men, and it is not strange that so beautiful a literature, falling finished into an age in many respects benighted, should always retain great influence, having been, in fact, the source of our civilization, and presenting models of excellence attained under the most favourable circumstances, in addition to the beauty of the idioms in which they are clothed. The Greek, in particular, is the most finely organized and most fully developed language with which we are yet acquainted. In consequence of these circumstances, this science has been, and still is, overrated, and often pursued with an exclusive and injurious preference, which is nourished by the present system of school instruction in Europe. The Germans, we believe, are at present the most devoted to philology—a consequence of the studiousness that distinguishes the country, and which arises itself from the restraints upon action, at least to a considerable degree. They conclude, with a few words of Wolf, "The exercise of the thoughts on languages (which involve much of what is highest and most profound in the operations of the mind), particularly on foreign languages, throws open the field of abstract inquiry, and excites to the study of the intellect. The thorough study of the language of antiquity serves as a means for the vigorous development of the powers. All the powers of the mind are occupied by the explanation and emendation of these works. And what a fund of knowledge is afforded by the view which they present of the development of man and of society in ancient times. In ancient Greece, we find, in search for in vain almost everywhere else, nations and states which possessed in their nature most of those qualities which conduce to perfect the character of man, a people of so lively and susceptible a spirit as to leave no field of action which presented itself untried, and who pursued, in this way, the path of improvement and of other nations more independently of the nations around them, and for a longer period, than was possible in earlier times and under altered circumstances; who forgot the man so little in the citizen, that the civil institutions themselves aimed at the development of the human powers by general magnificences and, in fine, with an extreme sensibility for every thing noble and graceful in the arts, united such depth in scientific researches, that they have produced the first admirable masters in ideal speculation as well as the most
beautiful works of art." This is the field presented

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statues but pillaged sea, had men who had

on the fable, Progne, sister of Philomela, married the Thracian prince Tereus, by whom she had a son, Iys. When Iys had grown up, Tereus went to Athens, and, at the persuasion of his wife, took her sister with him on his return. On the way, Tereus violated her person, and, to conceal his crime, cut out her tongue. But Philomela made it known to Progne by means of some tapestry, on which she embroidered her story. To gratify their revenge, they murdered Iys, and served him up to his father. When he saw the remains of his son, he pursued them; but they invoked the gods for help, and they were all immediately transformed. Progne fled to the woods in the form of a nightingale, lamenting for Iys. Philomela mournfully uttered Tereu, under the form of a swallow, in broken chirps, on account of the mutilation of her tongue; and Tereus, in the form of a hapwing, uttered a piercing pее, or vow. Another story makes Philo-

mela the wife and the nightingale, and Progne the sister and the swallow.

PHILOPCEMEN, the last great military commander of the Greeks, was born at Megalopolis, in Arcadia, B. C. 253, and, after the early death of his father, was brought up by Cassander, the Macedonian king. Two academical philosophers were his teachers, and instilled into him high principles of honour and patriotism. Disciplined to a life of study, and thirsting for enterprise, military glory was his ambition, and to that all his youthful exercises were directed. No sooner had he begun to bear arms, than he joined his countrymen in their incursions into the Spartan territories. When he was thirty years old, Cleomenes, king of Sparta, surprised Megalopolis by night, and Philopomen, who had unsuccessfully endeavoured to repel him, covered the retreat of his fellow-citizens to Messene, at the extreme hazard of his own life. When Antigonus, king of Macedonia, came to the assistance of the Achaeans against Cleomenes, Philopomen joined him with the cavalry of his native place, and distinguished himself in the battle of Sellinia, in which the Spartans were totally defeated. Antigonus proposed to him to serve his personal interest, but Philopomen would only consent to serve some years as a volunteer in an excellent a school of warfare, and in that capacity, was engaged in the war in Crete. Returning with a high reputation, he received from the Achaeans the command of their cavalry, which, under him, became formidable throughout all Greece. In a battle with the Eleans and Eleans, he killed, with his own hand, the commander of the Elean cavalry, and thus decided the victory in his favour. In 210 B. C., he was appointed commander-in-chief of the forces of the Achaean league. After having reorganized the Achaean army, he led it into the field against Machaon, the son of Megalopolis, who was advancing at the head of a powerful force against Achaia. They encountered each other at Mantinea. After a hard struggle, Philopomen killed Machaon in single combat, and gained a complete victory. The Achaeans perpetuated the memory of this achievement by the erection of a bronze statue in the temple of Achaean Zeus. After his victory, Philopomen advanced against Nabis, a later Spartan tyrant, and Nabis had besieged Gythium, Philopomen attacked him by sea, but was defeated. He then surprised the enemy's camp, advanced against Sparta, overthrew the forces of Nabis, and destroyed a great part of them. Nabis was soon after murdered, and Sparta was taken and pillaged by the Aetolians, against whom the invaders had risen, when Philopomen arrived before the city with a small force. He took advantage of this emergency to reorganize the Achaean confederacy, 191. They were desirous of showing their gratitude to the restorer of peace by a present of 120 talents, but he refused to accept it. But the Spartans soon became dissatisfied, separated from the confederacy, and called in the Romans to assist them. Philopomen, on command of the Achaean, declared war against Sparta. The Roman consul Fulvius endeavoured to mediate between the parties; but their ambassadors returned from Rome with an indecisive answer. Philopomen, however, proceeded against Sparta, and demanded the surrender of the authors of the disturbances. Accompanied by the principal Spartans, they presented themselves in the Achaean camp; but, while the complaints were under examination, an affray took place between them and the Spartan exiles, in which the Achaeans also engaged. Seventy-three Spartans were seized, and executed by Philopomen, after a short trial. The city was consequently surrendered and treated by Philopomen with the same rigour as if it had been taken by storm. He commanded the Spartans to destroy their walls, to dismiss their mercenaries, to admit the exiles, to expel the slaves who had been set free by the tyrants, and substitute the Achaean code for the laws of Lycurgus. The Romans, to whom they had requested a second appeal, declared these conditions too severe, but added that they had no right to violate them. Soon after, however, the Roman senate, eager to humble the powerful Achaean confederacy, sent an embassy to induce it to soften their rigour. Philopomen procured the rejection of this embassy; but the Romans finally prevailed on the federal congress to admit Sparta again into the confederacy as an independent state. Hardly was this affair settled, when Messene revolted. Philopomen, though broken by infirmity and disease, marched against the insurgents, and at first beat them back, but was afterwards attacked with such fury, that he was obliged to give way. Separated from his followers, and thrown from his horse, he fell, dangerously wounded on his head, into the hands of the enemy. He was carried in chains to Messene, where his appearance moved to tears many of the inhabitants who had fought under him, and many of the Romans who had seen him entered the scene. To destroy this impression, the government caused him to be thrown into a subterraneous dungeon, and, the next morning, he was obliged to drink poison. When he received the cup, having been informed that his troops had saved themselves, he said, "That is enough for me; I die content," and emptied it with a cheerful countenance. Thus died (B. C. 183) one of the greatest generals of Greece, whom the ancients compared to Hannibal and Scipio. His ashes were transported to his native city with great pomp; statues were raised to his memory in most of the Grecian cities, and a yearly offering was made at his tomb in the city of Megalopolis.

PHILOSOPHUS STONE. See Alchemy.

PHILOSOPHY, MENTAL. Philosophy owes its name to the modesty of Pythagoras, who refused the title σοφος (wise), given to his predecessors, Thales, Pherecydes, &c., as too assuming, and contended himself with the simple appellation of ὁ σοφος (a friend of wisdom). The word is thus generally used, and was afterwards commonly applied to men eminent for wisdom, as Socrates, Plato, Aristotle, and others.

I. Idea and Object of Philosophy. Various is the idea of philosophy may be, since it is the product of independent thinking, which necessarily leads to opposite views and opinions. Its subjects are the same in the minds of all reflecting men, and are the
most important which can occupy human thought—God, the world, man, and their relations in general. Its end is the highest knowledge which can be attained of these subjects. With reference to its subjects, Cicero called it the "science of things human," and was necessarily human; others called it the "science of the fundamental truths of human knowledge," or the "science of the essence of things;" others the "science of ideas," believing that through them we come to the knowledge of the essence of things, and, as all ideas centre in the idea of the schole or school of men of opinion (thus it is called by the school of Schelling). Considered with regard to its end, namely, the attainment of the knowledge of which we have spoken, and the intellectual action by which this end is to be effected, it has been designated as the "science of reason." To philosophy, therefore, means, to reflect intelligently on the most elevated subjects of human knowledge, and to represent clearly and coherently the ideas thus attained. The latter is required to constitute philosophy a science, which necessarily requires system. The middle ages called this science sapientia sanctudinis, as contrast distinguished from the more divided science of natural religion, whose origin is referred immediately to God. The various views of the great aim of philosophy—the relation of the infinite to the finite, the absolute to the conditional, of man to nature, &c.—form the ground of the various philosophical systems, whose mutual connexion is shown by the history of philosophy.

II. Division of Philosophy. Philosophy may be divided into pure philosophy, or philosophy strictly so called, which forms general notions, and investigates the laws of the mind, and applied philosophy, which applies the results of the former to the subjects of experience. To the latter belong, for example, psychology, pedagogics (see Pedagogue), politics. Philosophy, properly so called, was generally divided by the ancients into logia, or dialectics (as the doctrine of the possibility, form, and method of philosophy); physics (as a later period metaphysics), the science of the ultimate causes of all being, and ethics, the science of the moral nature and destiny of man. In modern times, the division of philosophy into theoretical and practical has been the most general. The theoretical or speculative philosophy was considered to have for its object the investigation of things, or of the knowledge of them. Greek philosophy, and especially of Plato and Aristotle, treated of the world, nature and mind; the practical, their application. But it was soon seen how little the latter idea was adapted to the sciences comprehended under practical philosophy; and this was then defined to be the science of action, or of the moral nature of man in particular. Some, therefore, call theoretical philosophy the explanatory or illustrative philosophy, as it has for its object that which exists without our aid, and is the subject of our knowledge; while they term practical philosophy the imperative, or preceptive, as it gives precepts for the regulation of human action. Aesthetics (q. v.), which is, in this case, as being the science of taste, or rather the science of the rules for judging of the beautiful, has been added to it, and practical philosophy the science of the laws of acting, or of lawful acting. But this view very easily sinks into formalieta, by letting the objects of knowledge escape out of sight, while we reflect on its laws. At least, it will be acknowledged, that the science of the laws and criteria of knowledge is rather an introduction to theoretical philosophy than theoretical philosophy itself. Those who define the latter in the last-mentioned manner, consider logic and metaphysics as belonging to theoretical philosophy, ethics and natural law to practical. Finally, philosophy may also be divided, with reference to the three highest ideas of man,—the ideas of the true, of the good, and of the beautiful,—into theoretical, practical, and aesthetic philosophy.

III. History of Philosophy is the relation of the most important attempts to realize the ideas of philosophy, or, according to Tennenmann, the pragmatical representation of the gradual development of philosophy as a science. It is of great value, as one of the most important branches of the history of human civilization, and from the aid which it affords to philosophical genius, because it presents the most important problems of philosophy in their true meaning, extent and connexion, illustrates the various philosophical systems, and affords a survey of the progress and aberrations of the human mind, which teaches the most intractable lessons. The history of philosophy is properly divided into three parts, the ancient, middle, and modern. Some divide it into the Greek (including the Greek philosophy in the Roman empire) and the modern European. In this division, the philosophy of the middle ages forms, as is obvious, the transition. The first period begins with the Greek, because, though the disposition to philosophize is confined to no particular nation, but is inherent in all, so that every tribe forms philosophical notions as soon as its religious conceptions pass over into reflection, and its feelings into doubt; yet philosophy was first studied scientifically by the Greeks. The philosophical notions of the inhabitants of Egypt must be mentioned in such a history, principally as introductory, and with reference to their connexion with the Greek philosophy, in which many Oriental notions were incorporated. Tennenmann characterizes the first period (that of the Greek and Roman philosophy) as the period of the free strivings of reason for the knowledge of the ultimate causes of nature and liberty. It forms a whole in itself, which, to a certain degree, carries in it the germs of all the subsequent philosophies. The Greek mind elevated itself through poetry to philosophy. The theogonies, cosmogonies and gnomes formed the introduction to philosophy, and the doctrine of the origin of the world, which is the first division of this period—the youth of philosophy, in which reflection was not yet systematized nor separated from poetry—inquirers strove to solve the question respecting the origin of nature and the original matter of the world; a, in the Ionian school (beginning with Thales, 610 B. C.), by reflection on nature and the origin of natural things, or the first existence; further, b, by imaginary conceptions, as in the case of Pythagoras and his school (the Italian); c, by the dialectical opposition of reason and experience in the Eleatic (q. v.) school; and, d, by the union of both in the atomic school. Thales (about 422 B. C.) opposed the notions of the Sophists, which threatened to destroy moral principle, and turned his inquiries to the moral nature and destiny of man, in which many of his pupils followed him. Philosophy thus received quite a new direction, which was first made manifest in a systematic form by his pupil, particularly Plato and Aristotle. The opposition of the first period begins, therefore, with Socrates and his pupils; a, Plato (the founder of the academy, and, b, Aristotle (the founder of the peripatetic school. It is characterized by a systematic striving to embrace all the objects of philosophy. Plato laid the foundation of a systematic philosophy;
Aristotle developed the system. The former was distinguished for the warmth and vivithes and his conceptions; the latter aimed at cool and patient reflection on the nature of things. By the side of the academic and peripatetic schools, e. the Stoic school, founded by Zeno, and, d. the Epicurean philosophy and its opposition. All these systems were attacked by the sceptic school, founded by Pyrrho. (See Scepticism.) The other Socratic schools—e. the Cyrenaic, Megarean, Cyilian, Elian and Eretrian—followed the practical direction of their master with more or less devotion and peculiarities to their own order,” says Birch; in this period, “the philosophic spirit, undertaking, with only circumspection, the solution of philosophical problems and the philosophical investigation of all subjects important for mankind.” For this reason the inquiries of this period into the grounds of human knowledge, are of so great importance. In the third division, the philosophic spirit appears, like an enfeebled old man, striving only to unite the conflicting parties (with the Eclectic’s, q. v.), or, in order to escape from scepticism, flying to mysticism (with the Alexandrians, q. v., and New Platonists, q. v., whose founder was Ammonius Saccas, 193 B. C.). The Rheticus propagated and fostered only the philosophy which they had received, and respecting this period, “the philosophic spirit, undertaking, with only circumspection, the solution of philosophical problems and the philosophical investigation of all subjects important for mankind.” For more information respecting this period, see Greek Literature, and the articles on the different philosophers and sects.) 2. The history of the philosophy of the middle ages, from 500 to 1500, A. D., or of the scholastics shows the struggle of reason for philosophical knowledge, under the influence of a principle elevated above it, and given by the Christian revelation, or acting in the service of the church. (See Scholastic Philosophy.) The Arabsians, the flourishing period of whose literature falls in the middle ages, only cultivated the Greek philosophy and some detached religious philosophemes. 3. The third period, which begins with the fifteenth century, is characterized, says Tennemann, by a freer, more independent spirit of inquiry, penetrating deeper and deeper into ultimate causes, and striving for a systematic union of knowledge. First, the scholastic philosophy was attacked by those who called to name the irrational or scholastic philosophy its original purity. After this struggle, new views were presented. Some built upon experience, as Bacon and Locke. Opposed to them, Descartes, with whom some begin modern philosophy, strove to establish it upon its own ground, by a dialectic reasoning; passing over from doubt to dogmatism, and taking the consciousness of thought and existence (cogito, ergo sum) as the foundation of his philosophy, whence modern philosophy first received its direction towards idealism. Spinoza and Leibnitz pursued the trodden path of reflection; the latter in the way of idealism, the former in that of realism.

We intend now to give a brief sketch of the philosophy of Britain, Germany, and France. The celebrity of the German philosophy would seem to entitle it to an extended notice. But to give a satisfactory account of it would far exceed the limits of this work. The very explanation of the terminology of the German philosophers, which would be necessary in preparing a digest to qualify an English reader to understand their systems, would occupy much more space than we can give to the whole of this article, so that we can barely touch upon some of the most prominent points of the subject.

British Philosophy. Modern philosophy in Britain began to be dated from Bacon. In his Novum Organum (1620), he takes a path directly opposite to that universally followed in his time, and, instead of appealing by dialectics to the notions of the understanding, he attempts to restore knowledge by the aid of observation, through induction. He was not the founder of a sect; he did not deliver opinions; he taught modes of philosophizing; he did not attempt to discover new principles, but to render observation and experience the predominant character of philosophy. His services consist in his determination of scholastic philosophy, directing the attention to nature and observation, and rejecting final causes from physical inquiries; yet he made some detached psychological remarks of great value. Bacon is the father of experimental or empirical philosophy. His system was that of a prudent empiricist or of a cautious thinker, was the founder of modern sensualism. Philosophy, according to him, is such a knowledge of effects or appearances as we acquire by true reasoning from the knowledge we have of their causes or generation, or such causes and generations as may be, from knowing first their effects. The object of philosophy is any body of which we can conceive any generation, or which is susceptible of composition or decomposition. It is therefore either natural or civil. All knowledge is derived from the sense by motion; thoughts are representations of the qualities of bodies without us; the cause of sense is the pressure of the external objects on the sense; the sensible qualities are nothing but motion, and can produce nothing but motion in us; imagination is nothing but decaying sense, and understanding is imagination raised by words or other voluntary signs. Besides sense and thought, and train of thoughts, the mind has no other motion. Whatever we imagine is finite; therefore there is no idea of anything infinite. Reasoning is nothing but reckoning, that is, adding or subtracting. The passions are internal voluntary motions; when appetites and aversions, hopes and fears, arise alternately about the same thing, the whole sum of these motions is deliberation, and the last appetite or aversion in deliberation, is will, not the faculty, but the act of willing. (See Hobbes’s Human Nature, 1650, and Leviathan, 1661.) From these principles Hobbes having concluded that right and wrong were unreal, because they are not perceived by the senses, Cudworth (Intellectual System of the Universe, 1678) did not reject them as a mere shadow of reality, but brought them into his system in the form of his theory. He maintains that there are many objects of the mind which are not derived from the sense, and could be formed only by a faculty superior to sense; these are not fantastical (conceivable by the imagination), but only noematic. Cudworth was, in most points, a follower of Plato; his plastic nature, a vital and spiritual but unintelligent and necessary agent, created by the Deity for the execution of his purposes, is Plato’s soul of the world; and he maintains the Platonic doctrine of innate ideas. Locke introduced into the study of the human mind the method of investigation, which had been pointed out by Descartes and gave the first example of an amicable enumeration of facts, collected and arranged for the purpose of legitimate generalization. Without meddling with physiological hypotheses or transcendental metaphysics, he seeks, “in a plain, historical method, to give an account of the ways in which the understanding attains the notions it has, for without this, the ways lie hid in the curtain of experience and observation.” This cautious empiricism has been little observed by those who have called themselves his disciples in Britain and France, and who, neglecting his method, have seized upon some unguarded expressions to build up systems of idealism (such as Berkeley), materialism (Hume), and all kinds of materialism (the French philosophers and the Hartleian school). The true spirit of the Lockian philosophy was first revivified in the Scotch school (Reid
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and Stewart). Rejecting innate ideas, Locke teaches that sensation and reflection are the only sources of knowledge, external objects furnishing the mind with the ideas of sensible qualities, and the mind furnishing the understanding with ideas of its own operations; and it is the power of reflecting upon the existence of solid extended substance, and reflection of the existence of thinking ones, of the cause and nature of which two kinds of being we can know nothing. Perception is a communication between the mind and external objects carried on by means of images present in the eye, and contrary to the metaphorical notions of the cogitative part of our nature. In this argument, he proceeds on the ground that all certainty arises from a comparison of ideas, and the discovery of their unalterable relations, which are resemblance, proportions in quantity and number, degrees of quality and contrariety, and none of which is evident by the proposition above stated. All the objects of knowledge are impressions and ideas; the former are our more lively perceptions, when we hear or see, love or hate, or desire or will; the latter are the less lively perceptions of which we are conscious when we reflect on the former, and are copies of impressions. The existence of these perceptions as objects of consciousness cannot be denied; but to admit the existence of a perceptor being, the I, is to assume that of mind, which is no more an object of knowledge than matter. There can, therefore, be no objective knowledge; and we are reduced to consciousness, the phenomena of which it is our business to compare and their subjective relations. Hume's system of scepticism is not scepticism antecedent to study and philosophy, but consequent to science and inquiry, holding the absolute fallaciousness of the mental faculties, bringing the senses themselves into dispute, and thus sapping the foundations of all knowledge, and rejecting the existence of God, a providence, and a future state. At about the same time, Hartley (q. v.) attempted to account for all the phenomena of the mind, by the single principle of the association of ideas, and for this principle by vibrations and vibrations of minute particles in the medullary substance of the brain. In connexion with this plan of materialism, he defended the doctrine of necessity, representing God as the only cause of all natural effects and all human actions. To the Hartleian school belong Priestley, Darwin, and Horne Tooke. The sceptical conclusions which Hume had irresistibly shown to be the result of the ideal system of philosophy, which had been received since the time of Descartes and Locke, led Reid (Inquiry into the Human Mind, 1764; On the Intellectual Powers, 1785) to the examination and refutation of that system itself. The Scotch school of philosophy, modest and perhaps timid in its pretensions, has the glory of having largely inculcated the absolute necessity of admitting certain principles as the foundation of all reasoning, and as being the indispensable conditions of thought itself. The Kantian philosophy is only a modification of it. According to the Scotch philosophers, certain simple ideas are implied and involved in certain intuitive judgments of the mind; thus, identity, cause, time, number, truth, certainty, probability, are ideas peculiar to a rational mind, and necessarily arise in the human understanding, when employed in the exercise of its different faculties. Reid, therefore, while he rejected the Cartesian theory of ideas or images in the mind being the only objects of thought, directed his inquiries to an analysis of the various powers and principles of our constitution, in order to discover the fundamental laws of belief, which form the groundwork of human knowledge. Though professing to build only on experience, he did not limit himself to the objects of his own ideas or his objects. Without claiming for man more than a relative knowledge of existence, and restricting the science of mind to an observation of the fact of consciousness, he analyzed that fact into a greater number of more important elements than had been recognized in the sensualist school. He showed that
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phenomena are revealed in thought, which cannot be resolved into any modification of sense; that intelligence supposes principles, which, as the conditions of its activity, cannot be the result of its operations; and that the mind contains notions, which, as primitive, necessary and universal, are not to be explained as generalisations from the contrary; but in particular, about which alone our external experience is conversant. His enumeration of the faculties of the mind, which he does not, however, give as complete, comprises perception, memory, conception, abstraction, judgment, reason, taste, moral perception, consciousness, etc. THIS representation of consciousness as a special faculty, when, in reality, it is the general condition of all mental activity, was a pregnan error in Reid's philosophy;—while his doctrine of the immediate or intuitive knowledge of mind and matter, which involved the overthrow of the ideal system, and the scepticism (or rather nihilism) deduced from it, was an important step in the progress of philosophy. Stewart, with some deviations, followed in the track of his master; but Brown, while he adopted many of the principles of Reid, departed, in many points of fundamental importance, from his philosophy. He assumes the existence of primary intuitions of a direct belief, which are not only necessary to reasoning, but to thought itself; and the conceptions imply the idea of form, which is derived from relation in space (co-existence), and of power, which is derived from relation in time (successive existence); cause is only the invariable antecedent, effect the invariable consequent, power the invariable antecedence, in any sequence of phenomena. All feelings and thoughts are the mind itself existing in certain states; consciousness is not a distinct faculty, but a general term for all the states of the mind. Mental (personal) identity is an intuitive law of thought, it being impossible to conceive of successive states but as modifications of the permanent being—the I. The different states are divided by Brown into the external states (sensations), produced by the presence of external objects, and the internal states, arising in consequence of preceding affections of the mind itself. The latter class is divided into intellectual states and emotions, which are all referrible to one generic conception (or association of ideas). The laws of suggestion are resemblance, continuity, remoteness in time or place, which are all reducible to proximity. That capacity of suggestion which revives conceptions, Brown terms simple suggestion, and that which gives rise to feelings of relation, relative suggestion. To the former are reducible those mental states commonly called the faculties of conception, memory, imagination, and habit; to the latter, those of judgment, reasoning, and abstraction. But Brown's philosophy involves many radical inconsistencies, and would hardly deserve to be mentioned in so general a sketch, were it not remarkable as an open revolt against the Scottish system, at the moment the latter seemed to be developing new powers, and to acquire new authority on the European continent; and for the temporary popularity it possessed in Great Britain, and particularly in this country. While France and Germany have in recent times imbued a new spirit of metaphysical inquiry, the science of mind has been neglected in Great Britain, and all interest in psychological researches seems to be extinct in that country.

German Philosophy. To the remark already made, of the impracticability of giving a satisfactory view of German philosophy within the limits to which we have been restricted, must add, if any science requires to be studied in a spirit of candour, and with a sincere desire to understand its real merits and what science can be properly studied without such a spirit? it is intellectual philosophy, particularly German philosophy. Nothing is easier than to take a phrase or a passage relating to subjects beyond the reach of the senses (whether of a philosophical, religious, or poetic character), and turn it into ridicule. We would also remark, that, since German philosophy has of late years diverged with unprecedented rapidity from the system after system has been raised and overthrown, it has been often asked, What has been gained by it? Have the philosophers settled any of the mysteries which have always perplexed the mind of man; or have they acquired any clearer and deeper knowledge respecting the most important interests of human society, government, law, and the customs in general, on which they write so much? We answer, that the Germans have acquired, by their philosophy, a spirit of scientific liberty, unknown in other nations. Every nation and age has its task and condition. As yet it has not been the lot of Germany to enjoy the blessings of civil freedom, and the main spirit which it generates; but the spirit which pervades the best German works on religion, on literature, on natural philosophy, may well challenge comparison. The spirit of system and independent thought, which German philosophy has infused into German literature, sometimes leads, indeed, to prolixity of exposition, and sometimes to extravagance of speculation; but these are small disadvantages compared with the benefit which it has conferred; and the whole tone of the literature proves, what we have had occasion to remark more than once already, that civil liberty alone is wanting to hold the Germans up to the world as a noble and manly nation. While we dwell on the good consequences which German philosophy has had on the spirit of inquiry, we are far from pretending that it has been productive of unmixed good, or that every system of German philosophy which has acquired distinction in its time, deserves its reputation. How often has a figurative expression been taken for a profound truth, and served as the basis of arguments and systems, which sink into nothing before a critical investigation, and to which nothing but the imagination of Germans could have given a short-lived existence! This unsoundness of reasoning and conceptions, is arising, in a great degree, to the predominance of the speculative over the active life in that country. Free institutions would soon enable them to shake off the dreaminess of the closet, by rousing them to vigorous action on practical subjects. The ill repute in which German philosophy long stood with foreigners, is owing, partly, to the reckless independence with which most of the German philosophers have created and shaped their language according to their systems, so as to render its study particularly difficult for strangers; partly to the premature and partial applications, which inferior minds have extended of these systems to other branches of literature, and which have mostly been known sooner than the original system; partly to real extravagances; but greatly, also, to the difficulty of justly estimating so large and so new a department of literature. A German philosophy, properly so called, could not be more extensively studied in Germany, than in Britain, and all interest in psychological researches seems to be extinct in that country. As long as the German philosophers wrote chiefly in Latin, they confined themselves principally to the defence of the predominating philosophy of the time,—e. g. the scholastic philosophy—or else attacked it (after the fifteenth century), but without attempting to replace it. The German philosophy is distinguished by an incessant striving for a systematic character, and the deduction of scientific conclusions from the simplest and most
comprehensive principles. It must be considered to
begin with Leibnitz towards the end of the seven-
teenth century. Leibnitz endeavoured to deduce phil-
osophic systems, at different periods, for the oppo-
sition of reason, by the way of mathematical demonstr
ation. This system he opposed to the sensualism of Locke.
His doctrine of innate ideas, of the monads, of the pre-
established harmony of the universe, his theodicea,
furnished subjects of thought to the most thinking men of his time. His followers, in particular Wolf and
Baumgarten, extended his system, about the time of Frederic the Great; and, by their endeavours to
reduce philosophy to one principle, and by the
precise formulas in which they carried on their dem
onstrations, the formal side of philosophical science
 gained very much. The fault of this system was,
that it sought truth merely by the way of definitions and
demonstrations, as in mathematics. Wolf's disciples carried this system almost to absurdity.
Lambert, Plouquet, Reimarus, and others, his follow-
ers, cultivated logic with great success. This school was
followed by a period of eclectic philosophy, in which,
however, the scepticism of Hume, the exam
ination of the understanding by Locke, the psy
chological investigations of Feder, Garve, Mend
elssohn, the works of Platner and Abbt, together
with the revived interest for art and criticism, and not less the sentimentalism which reigned in poetry
as well as in religion, excited and directed the at
tention of the whole thinking world to the nature of
their own souls, and prepared the way for the system
of Immanuel Kant. (q. v.) With him begins the sec
ond period of German philosophy. He showed that,
instead of inquiring what the world was in itself, we
ought first to inquire how we perceive it. Thus he
began to examine all the means which man possesses
for the perception of the external world, and deter
mined the laws according to which every organ
operates, and the sphere to which it is limited. His
criticism denied to reason the possibility of finding
and proving any truth, without the sphere of con
sciousness and of physical phenomena. The theory
of Kant was extended by his followers in many direc
tions, yet not with the harmony and comprehen
sive judiciousness with which he united and arranged
all the different kinds and objects of mental activity.
The human mind, however, was not satisfied with
leaving the world of thought only to its own devices,
and its own notions and realities, was again endeavoured
to be determined in different ways. Fichte rejected
the idea of any such relation, by admitting the absolu
tate existence only of the thinking individual, by
which he considered even the objects of thought to
be produced; he denied the reality of an exterior
world. This system atoned for its exclusive charac
ter by the high standard to which this vigorous
spirit raised the moral dignity of man. Between
him and Kant stands Fries, in his Neue Kriftir der
Fernauft; he likewise was distinguished for the moral
precepts of philosophy, as opposed to Fichte, Schelling proceeds from the identity of the ob
jective absolute (see Objective), and arrives at length
at the idea of individual existence (the I), from which
Fichte sets out. He begins a third period in the
German philosophy with his doctrine of identity, in
which he determines the relation between subject and
object, and in which he tried to demonstrate the
manifestations of the Divine principle, and the know
ledge of this identity between thought and outward
existence rests on intellectual intuition. Oken has
founded a natural philosophy on this system. Hegel*
has sought to establish a strict idealism, on Schelling's
principles, by considering the absolute as the under
standing conceiving of itself, and makes three
divisions in his philosophy,—logic, the philosophy of
nature, and the philosophy of mind. Each of these
systems has, at different periods, formed the oppo
site, who, with more or less success, have laboured to
extend them in different directions. Krüe has
united all the principal doctrines of Kant systemati
cally in his Transcendental Synthetics. Bardill
considered all philosophy as resting on the idea of the
mental, which is found in the world. Instead of
he, therefore, treated logic as a source of real know
ledge. Wagner and Eschenmayer endeavoured to
correct or to extend the doctrine of Schelling.
Jaco
bi's doctrine on feeling and faith is of an original
character. Schulze distinguished himself as an
opponent of Reinhold by a limited scepticism, Platter
by his aphorisms, and Herbert by his metaphysical
fragments. In considering the many changes Ger
man philosophy has undergone in so short a time, we
shall naturally feel inclined to reproach this
mania for new systems; but the truth or error of
any comprehensive view cannot be appreciated
justly, until it is developed in a consistent form, and
the more different systems can be compared, the
more comprehensive and impartial will be our know
ledge.

French Philosophy. Totally opposite to German
philosophy is the modern French philosophy. While
the former strives to explore the abysses of existence,
and to comprehend the mysteries of human nature,
and thus often loses itself in flights of imagination, the
French, of late, have understood by philosophy little
more than the critical investigation of those subjects
which are comprehensible at first view, and have
abandoned from philosophy all that cannot be grasped
by the plainest common sense; and so far have they
carried this system, that at one time it proved most
dangerous to morality, the original principles of
which are by no means susceptible of such plain and
simple demonstration as was required by the French
school; and we have little doubt that, to this day
sensualism, or the French philosophy, founded on
Condillac's system, produces fatal effects. So much,
indeed, do the French and Germans differ, that what
the former call philosophy and metaphysics is, in fact,
totally different from that which the latter designate
by the same terms. It is also very characteristic of
the French people, that their modern philosophy
may be said to have unfolded itself in fashionable
society. Towards the end of the seventeenth cen
tury, a tone of light philosophy was introduced into polite
circles, in opposition to the affected morality then in
vogue, which, however, had some connexion with
the old romantic spirit. Both systems had adherents
in the world of fashion, under the patronage of ladies:
at the head of one party was the spiritual Nison de
l'Enclos, with her philosophizing friend St Exre
mond; at the head of the other, the amiable mar
chioness de Sevigné. Both the circles acquired literary celebrity; in each, the habit of
reflection, and contemplation of its greatest perfection;
but the consequence was, that a conversational tone
was given to literature. Descartes (q. v.), Arnaud (q. v.),
(to whom is ascribed the Art de Penser), Nicole, De
la Forge, and the deep-thinking Malebranche (q. v.),
belong to another time. The direction which modern
French philosophy has taken, is traced to the English
philosopher Locke. (q. v.) On the doc
trines of this acute reasoner a system of sensualism
was founded by Etienne Bonnot de Condillac (born
1715, died 1780). He taught that the basis, the prin
ciple of all that is developed in our mind, is sen
sation (la faculte sensuelle). All intellectual faculties, even reflection, actions and customs, are
successive transformations of this principle. The

* He died in Berlin, in the winter of 1831—2, of the cholera.
sensation only changes its form, as the ice when it is dissolved into water, and evaporated in vapour." (See Condillac.) The simplicity of his method, and the clearness of his exposition, gained the greatest interest. He became the leader of a school still predominating in France. The Encyclopædist (see Encyclopédie, the French) contributed most to its propagation, particularly Diderot, D'Alembert and Helvetius. The effect was striking; the most difficult of all sciences, which requires the deepest study and the most profound reflection, was brought within the reach of the multitude; every one could talk about metaphysics. But it was overlooked that this system did not lead men a step nearer to the solution of the highest and most important problems.

The system was carried farther and farther, not always in accordance with the views of the author, but according to the direction given by him. Sensation (the lowest degree of intellectual action, and that in which we are most dependent upon the external world) being now considered the essential principle in all the operations of the mind, the distinction between sensation and perception which Locke had made, was dissipated, and man was regarded as an animal of a somewhat finer organization than the others, but moved only by sensual impulses (as in the system of Helvetius), the consequence was, that the material world was considered as the only form of existence, mind as only a connexion of atoms, the basis of its actions egoism, and the end of these actions a refined sensuality; thus the belief in moral freedom, virtue, God, providence and immortality, was looked upon as a folly unworthy of a reflecting mind, and a complete materialism became predominant. We have said that Condillac's system continues to predominate in France; still, however, several distinguished philosophers follow another path, and we are far from asserting that the consequences which we have ascribed to the system still exist in their full extent. It may be safely said, that there prevails in France, at present, a deep-seated want of the belief in a God, which not being able to find satisfaction in the dogmas of the Catholic church, the religion of the overwhelming majority is in an unsettled state. Of this want, even the propagation of the extravagant dogmata of the St Simonians, which would be otherwise inconceivable, is a strong proof. But there are still more persons in France whose minds are unilluminated by a belief in immortality, than in England pee.

The understanding and inexhaustible wit of Voltaire, the clear intellect of D'Alembert, at the head of the Encyclopædist, spread through society the dangerous doctrines just mentioned. Rousseau's enthusiasm stands alone in the French literature of that time. The revolution, which produced so great a change in the character of the French, and made them more acquainted with foreign nations than their national pride had allowed, especially with the Germans, had also considerable influence upon their philosophy. The want of a deeper, more earnest philosophy, is apparent even in Rousseau's works; still more in those of St Pierre, Châteaubriand, Claude St Martin, and the marquis de Talleyrand; also Prosper de Barante, in his work on the literature of France in the eighteenth century, was actuated by this idea; and De Gerando, Villers, and the baroness de Stael-Holstein, from the same feeling, have directed attention to German philosophy.

Among those who have attempted to give philosophy a new character, are Duguet, Lagrange, and de Pressensé. His Leçons de Philosophie, ou Essai sur les Facultés de l'Âme (2d ed., Paris, 1820, 2 vols.), is valuable. He opposes the doctrine of Condillac, as to the first and sole principle. He stands nearer to Locke than to Condillac. Count Destutt de Tracy has become well known by his Idéologie (3d edit., Paris, 1817). Locke and Condillac are his idols. He extends somewhat the principle of Condillac, and considers sensations as predicative not only of the objects of the external world, but also of those of the human heart. Vict. de Bonstetten's Études de l'Homme (Geneva, 1821, 2 vols.) is a valuable work, written in the spirit of the higher psychology, but more in the shape of sketches and hints than of a methodical system. Bonstetten strives particularly to defend the emotions of the heart, the feelings, against the calumnies of logicians, who derive all the operations of the mind from ideas only. We must mention also De Gerando, whose Hist. comparée des Systèmes de la Philosophie (Paris, 1804, 3 vols.) lately appeared in a new edition. Victor Cousin has opened a new path. He approaches the German philosophy. (See his article.) His introductory Contes de Philosophie has lately been very well translated into English by Mr. Lumb (Boston, 1832, 1 vol.) We ought to mention, also, the works of St Simon, as among the modern works which have attracted most attention. (See St Simon.)

We shall conclude our remarks with a passage of the article in the Encyclopædia Britannica, printed in the third edition of that work.

"France cannot be said, at present, to have any system of intellectual philosophy properly its own. Flickering between the spiritualism of Germany, which rejects empiricism, and the views of the Scotch school, which admits the authority of experience, it adopts some views from each, whence results a sort of eclecticism, favourable at least to investigation, even if it is not, in all its parts, conformable to truth."

For the Italian philosophers of the middle ages, see Italy, division Italian Literature. There is no school of modern Italian philosophy. For a complete dictionary of philosophy, we refer to Tennemann's History of Philosophy (in German; Leipsic, 1798—1810, 18 vols., in large octavo), of which a synopsis has been also published, and a translation of the latter, by Victor Cousin (Paris, 1829, 2 vols., 8vo); also to Hutter's History of Philosophy (in German), recently published.

PHILOSOPHY, NATURAL, or PHYSICS (physica, physicist, from φύσις, nature), is that branch of science which treats of the laws and properties of matter. Natural history (q. v.) describes the external characters and appearances of natural objects, while chemistry (q. v.) separates them into their elements, and natural theology, or the doctrine of composition and mutual action of these elements upon each other; natural philosophy, on the other hand, deals with matter in its integral forms, and points out those properties which belong universally to matter, and those laws whose operation is implied in the very definition of the term matter. It therefore comprises astronomy (q. v.), which explains the causes that keep in motion, and bind in fixed orbits, the great train of worlds and systems of worlds composing the universe; mechanics (q. v.), in its different divisions (see Acoustics, Hydraulics, Hydrostatics, Pneumatics); optics (q. v.), or the science which explains the motions and laws of light; the laws of heat, electricity and magnetism, except in regard to their chemical properties, also fall within the jurisdiction of natural philosophy. In respect to the method of investigation, it is sometimes by mathematical calculation, and sometimes by observation (experimental philosophy); but these two instruments of truth are more commonly united in illustrating and confirming each other's results than employed in distinct departments of research. In regard to the theory of matter (q. v.), natural philosophers are at present divided, the one school maintaining that all bodies are composed of continuous matter, the
different states of which are owing to the contending action of two opposite powers, expansion and attraction; the other, that matter is composed of minute particles, or atoms of unchangeable forms, which primitive forces combine into the complex shapes, or forms of the natural powers. (See Dynamic Theory.)
The Egyptians, Chaldens and Phoenicians were, in the earliest periods, celebrated for their knowledge of mechanical, chemical, astronomical and physical science. Among the Greeks, Thales, the founder of the Ionic school, was the first of the philosophers. His speculations were from fancy and fable; but the later Greek philosophers again carried natural science backward, by indulging in metaphysical speculations in their studies of nature. Plato and Aristotle are the most distinguished of this class, although the writings of the latter are less faulty in this respect than those of the former. Pythagoras taught that certain monads were the final causes of the phenomena of matter. His school, however, had some indistinct conceptions of the Copernican system. The atomic theories of Leucippus and Democritus made near approaches to the atomic theory of the present day. The opinions of Hipocrates, with the writings of Aristotle, on physical subjects, show that the Greeks, notwithstanding their speculative turn of mind, did not entirely neglect observation. Among the Romans Lucretius is distinguished by his poem De Rerum Natura; Seneca, by his Questions Naturales, and Pliny, by his Historia Naturalis. The middle ages, natural science was involved in a deep darkness, rendered still more impermeable by the clouds of scholastic philosophy. Among the Arabs, however, it was not entirely neglected. Francis Bacon (q.v.) first dissipated this night by the light of a sounder method of investigation, founded on observation (in his Novum Organum). At about the same time, Galilei (q.v.) discovered the laws of the fall of heavy bodies, and of the pendulum, and Torricelli invented the barometer. Kepler explained the laws of the motions of the heavenly bodies, and, by happy applications of geometry, laid the foundation of optics. Otto von Guericke invented the air-pump, and Descartes now found it easy to pull down the tottering fabric of the physics of the schools. (See Scholastic Philosophy.)
While he was attempting to substitute a better metaphysical foundation for natural science, Boyle and Hooke in England, Borelli and Grimaldi in Italy, and other philosophers elsewhere, were carefully cultivating experimental physics; the royal society was instituted in London, the academy of science in Paris, and the Accademia del Cimento in Florence; and these institutions had a powerful and happy influence on the progress of physical studies. Finally appeared Newton (q.v.), who by his Philosophiae Naturalis Prinicipia Mathematica (1687), became the founder of modern natural philosophy in all its brilliancy. We cannot follow it in its splendid course, and can only allude in general to the improvements of the thermometer, the discovery of the gases, the discoveries in electricity, particularly of those particular modes of gas phenomena (q.v.), the substitution of oxygen, by Lavoisier, to the phlogiston of Stahl, the reduction of the alkalies and earths, the discovery of iodine and chlorine, of the polarisation of light, of the connexions between electricity and magnetism, &c., which are more particularly treated of in the particular modus of gas-articles. The uses of the study of natural philosophy are too obvious to require mention, since our comfort and safety depend upon a knowledge of the powers and properties of bodies; and a right study of nature not only dispels a thousand superstitions, but affords a most striking proof of the existence of an intelligent go-
vernement of the universe. (See Herschel's admirable Discourse on the Objects, Advantages and Pleasures of the Study of Natural Philosophy, in Lardner's Cabinet Cyclopaedia.) Among the best works on the history of natural philosophy, are Sir Isaac Newton's History of Physics since the Revival of Letters (in German, Gottingen, 1801, 6 vols.), and Playfair's Dissertation on the Progress of Mathematical and Physical Science since the Revival of Letters, prefixed to the Encyclop. Britannica, and continued by him. On the method of observation and experimental physics, Senebeur's Essai sur l'Art d'observer et faire des Experiences (3 vols., Geneva, 1802) deserves to be consulted; and, in connexion with it, Sigaud de la Fond's Description et Usage d'un Cabinet de Physique Experimentale (Tours, 1796, 2 vols.); Biot's Traite de Physique Experimentale et Mathematique (4 vols., 8vo), is the most complete manual. There is an excellent abridgment of this work by the author, Precis elementaire de Physique Experimentale (3d ed., 1824, 2 vols., 8vo). Arnot's Elements of Physics is a good popular treatise.

PHILOPHRS: See MATIERS.

PHIPS, SIR WILLIAM, governor of Massachusetts, was born at Pemaquid, Feb. 2, 1650. He was one of twenty-six children, twenty-one of whom were sons. His father died when he was a child. He then bound himself to a ship carpenter, and, in due time, engaged in the business on his own account. He was so illiterate as not to be able to read or write; but he soon acquired knowledge sufficient for the purposes of common life, and was fortunate enough to connect himself, by marriage, with a young widow of a respectable family. In 1683, he sailed from England, in search of a Spanish vessel which had been wrecked near the Bahamas, having gone to the other country in the hope of redeeming some of his private stock and solicited men for the expedition. He was supplied with two frigates by the admiralty, but failed of success. Nothing discouraged, however, he made fresh importunities for the means of making a second attempt, which were given to him by the duke of Albemarle. He discovered the wreck, and brought from it £300,000, £216,000 of which were appropriated to his share. He was also knighted by the king, and appointed high-sheriff of New England. After residing for a time, in that capacity, at Boston, he returned to England in consequence of some disagreement with two other functionaries, by which his situation was rendered so uncomfortable that he purchased and settled Port Royal, but was not so fortunate in the expedition against Quebec. In the same year, he was chosen by the freemen a magistrate of the colony. He did not remain long in Boston, but repaired to England to solicit an expedition to Canada. At that time, the agent of Massachusetts was attempting to restore their old charter to William III; but this being refused, and a new one given, Sir William was appointed captain-general and governor in-chief of the province. He discharged the duties of his office with fidelity. His impetuous temper, however, sometimes involved him in quarrels, and
complaints were made against him, which he was sent for to answer. He justified himself, and was about to return to his government, when he was taken sick, and died in London, about the middle of February, 1694. He was a blunt, honest man, ardent in every thing which he undertook, open-hearted and sincere, and eloquent in speech and manners. His talents were considerable.

PHLEBOTOMY; the act of letting blood by opening a vein. Among the ancients, great regard was had to the place where the opening was to be made. At present, the custom is to open one of the principal veins, in the arm, the hand, the foot, the neck, or the tongue. The operation itself was anciently performed with a spring lancet; now, for the most part, with a simple lancet. Of the arteries, that of the temples is the only one which is opened, and that is done in cases of local complaints of the head. Another mode of letting blood is by cupping, or by the application of leeches for the purpose of extracting blood from places affected by inflammations.

Phlebotomy is one of the most effectual means of the medical art; but its application is differently regarded by the most distinguished physicians. Hippocrates rarely resorted to it; for he considered the cases of fevers and inflammations as the work of nature, and regarded phlebotomy as a mode of weakening the efficacy of her operations. His followers applied it more frequently, sometimes even to excess. The schools of the empirics (250 B.C.) relying, like Hippocrates, on their own experience and on the observation of nature, endeavoured to determine the cases in which bleeding was indispensable. But medicine declined with the general decline of science, Greek physicians indeed still distinguished themselves among the Romans; but the sect of empirics had degenerated. Excessive bleeding again became common, until Asclepiades of Bithynia (Cicero's physician and friend) taught a new method of phlebotomy. He considered the cause of the greatest number of diseases to be redundancy of blood, and, on this account, advocated the practice of bleeding, but principally for the alleviation of pain, and applied this remedy frequently in cases of local affections. After him Celsus gave an account of the cases in which he thought it necessary to bleed, and his remarks and directions correspond exactly with those of the greatest modern practitioners. Aretæus, founder of a new school (A. D. 70), prescribed bleeding more frequently in acute than in chronic diseases, and, in extreme cases, he bled the patient to complete exhaustion. Galen (160), who referred the origin of a large class of diseases to excess of blood, ordered copious bleedings; and this practice gained great repute, and prevailed for several centuries. After the fall of the Roman empire, physicians were so scarce in Europe, that Charlemagne died of an inflammation of the lungs, for want of bleeding and medical attendance. The Arabian physicians, however, adhered to the authority of Galen, and spread his doctrine over Spain, Italy and France. Bleeding was still more generally practised by the monks, who were in the sole possession of medicine, as well as of all other science, in those ages. At a later period, astrology was brought into the medical art, and bleedings were prescribed on certain days. The popes, indeed, had often forbidden the monks to practise medicine; but they either disregarded the orders, or considered them as referring only to surgical operations. Thus surgery began to be separated from medicine, and forms a distinct profession, including the art of bleeding, applying leeches, and shaving. But when, after the invention of printing, the writings of the physicians of Greece, especially of Hippocrates, began to circulate, and their doctrines to revive, the practice of bleeding, at least among physicians, was again confined to certain cases. In Germany, Paracelsus (1525) overturned the system of Galen, and with it the practice of bleeding, which is now confined to the surgeons and barbers alone. In France, Italy, &c., the method of Hippocrates and the degenerated system of Galen were, however, renounced, and the practice of bleeding was carried to the greatest excess. Helmont (1600), the founder of a new system, doubted the use of extracting blood, alleging against it, that it weakened too much the vital spirit, which he called archæa. Harvey's discovery of the circulation of the blood, however, had a great influence on the modes of phlebotomy, in as far as it led to experiments (1642) by which medicines were infused immediately into the veins, or a portion of the infected blood extracted, and supplied by the blood of healthy men or animals. In England, Sydenham rose (1673), who thought it possible to expel diseases by copious bleedings. He extracted blood in almost all cases, never less than eight ounces, generally ten or more, and, in cases of inflammation, as much as forty ounces. The pernicious consequences of this practice did not escape him, but he thought he could not subdue disease by any other means. Stahl (1707) attempted to unite the system of Helmont with that of Harvey, and established correct and moderate principles of phlebotomy. He taught that abundance of blood was no disease, but might become so by a disproportion created between the solid and fluid parts of the system, in which case the proper balance ought to be restored. But he found bleeding indispensable, in cases of too great excitement succeeded by a congestion or effusion of blood. To prevent this, he prescribed occasional bleeding. His method was soon misunderstood and misapplied. The extraction of blood for the preservation of health was every where thought necessary. Borden endeavoured to stop this abuse in France. Cullen (1777), who regarded all diseases as proceeding from an unnatural state of the nerves; all irregularities of the fluids as the consequences of weakness and spasm, recommended bleeding as the best means to diminish the activity of the whole body, and especially of the system of the blood. He recommended the bleeding with regard to circumstances, and mainly adopted Stahl's doctrine of the superabundance of blood. Stoll of Vienna (1780), an admirer of Sydenham, resorted frequently to bleeding. Several of the later physicians sought, however, to limit its too frequent application. Wollstein (1791) recommended it only in a few cases. Gall, also, improved the system still more. Brown adhered to the same maxim, and limited the practice of bleeding too much. In modern times, the abuses of phlebotomy have again considerably increased, because the antiphlogistic method of healing has risen into great repute. Bleeding is far from being the most effectual, but also one of the most dangerous means of checking disease.

PHLEGETHON (Φλεγέθων, burning), in the Greek mythology; a river of fire in the infernal regions. See Ceyxus.

PHLEGREAN FIELDS; a place in McClonia, where the battle of the giants was said to have taken place. The Greeks applied to a place near Naples (Forum Vulcain, Solfarate), where the ground is impregnated with sulphur. See Giants, and Naples. PHLEGISTSICATED AIR; nitrogen, or azote. See Nitrogen.

PHLOGISTON; the supposed general inflammation of the system. See Oxygen, and Combustion; also Chemistry. PHOCAS's COLUMN. See Column.

PHOCION; an Athenian general, and one of the most virtuous characters of antiquity. Though of
humble descent, he received a good education, and imbued, under Plato and other philosophers, those elevated sentiments which governed his whole life. His external appearance was stern and severe, but his disposition was mild and gentle. His eloquence was distinguished for clearness and brevity; and his opinion was pronounced in the assemblies of the people, freely and without hesitation. He first served under Chabrias, an officer of merit, but of a violent and unequal character. He gained his esteem and moderated his impetuosity. His activity contributed essentially to the naval victory of Naxos (377 B.C.), and he afterwards collected, with great prudence, the taxable resources of Athens. At the head of government, and of the Macedon, the Athenians sent Phocion with some troops to Euboea, in hopes to introduce the inhabitants to form a junction with him. The gold of Philip rendered this project abortive, and Phocion was obliged to retire, with his troops, to an eminence for security. The enemy surrounded him, and made preparations for attack. Reduced to despair, Phocion made an onset, and gained a complete victory. Before the battle, he gave permission to all who desired it, to retire; and, after the battle, he liberated the prisoners, to save them from the fury of the Athenians. His temper was marked with prudence, boldness and manliness. He banished Phutarchus, who had made himself tyrant of Eretria, and left the island secure from the attacks of Philip.

Some time after, the Athenians resolved to yield assistance to the cities of the Hellespont, threatened by Philip, and the command of the fleet was intrusted to Phocion. The inhabitants of Byzantium received him, and he not only saved their city, but compelled Philip to retire from the Hellespont. Notwithstanding their success, Phocion always advised peace. His honesty, disinterestedness and patriotism were so generally acknowledged, that he was nominated commander forty-five times, without once applying for the office. He always led a simple life, and cultivated his small farm with his own hands. When the inhabitants of Megara requested an alliance with the Athenians, Phocion zealously advocated the measure, marched to the city at the head of a large body of volunteers, and rebuilt the walls. When Philip appeared in Phocis, with a view to attack Attica, Phocion in vain advised peace. The battle of Cheronaea (A. C. 338) proved the justness of his opinion. The Athenians disregarded the advice of Phocion, not to take part in the assembly of the Grecian states, convened by Philip, to know the intentions of the king; and, in consequence, found themselves obliged to furnish Philip with a quota of cavalry and galleys. This they were reluctant to do, but Phocion advised them to submit to adversity with patience. After Philip's death, Phocion advised the Athenians not to expose themselves to new disasters by joining a confederacy against the young Alexander. His opinion was justified by the event. When, after the destruction of Thebes, Alexander demanded of the Athenians the deliverance of the orators who had spoken so violently against him, Phocion undertook the commission of appeasing the anger of the king with the happiest success. Alexander conceived a great affection for him, and sent him a present of a hundred talents, which he declined. The deputies found him carrying water, while his wife was baking bread. But, not to displease the King, he proceeded to Euboea, in search of some of his imprisoned friends. After Alexander's death, the project was formed of freeing Greece from the Macedonian yoke. Phocion disapproved the measure, though he accepted the command. The Athenians were at first successful; but Antipater soon obtained the superiority, and threatened Athens, which was instantly abandoned by the orators who had been so clamorous for war. In this pressing danger, Phocion was sent ambassador to Antipater, who was encamped in the territory of Thebes, and obtained, on hard terms indeed, a promise that he would conclude a treaty without entering the territory of Attica.

The terms were, that Demosthenes and Hyperides should be given up, an aristocratical government formed, and a Macedonian garrison introduced into Munychia. This last condition was long opposed by Phocion, but Antipater was inflexible. Under these hard circumstances, all the efforts of Phocion (who, with other distinguished men, were directed to mitigate the heavy burdens of his country, and to turn his influence with the Macedonians to its advantage. Nevertheless, Phocion was accused of having acted against the good of his country, and of having betrayed it to the enemy. He was compelled by clamours and accusations, to take refuge in Phocis, with Polysperchon, who soon after delivered him and other refugees to the Athenians, who demanded them. Polysperchon also sent a letter to the city, acknowledging them to be guilty of treachery. Their trial took place before the assembly of the people. Phocion, who was several years condemned to death unheard. His calmness continued unshaken. "Tell my son," said he to a friend, who asked if he had any commission for him, "to forget that the Athenians have been unjust to me." When many had drunk the fatal draught, it was observed, that there was not enough remaining for the rest, and the officer who administered it refused to procure more without pay. Phocion requested a friend to pay him, and said jestingly, "It is not even allowed us to die gratis in Athens." His body was thrown, unburied, beyond the limits of Athens, but his friends carried it to Eleusis, and burnt it in the house of a Megaronian woman. The Athenians became sensible of their injustice: they procured his remains, buried them at the public expense, erected a monument to his memory, and punished his accusers.

PHOCIS; a county of Greece, bounded north by Thessaly, east by Locris and Bœotia, south by the bay of Corinth, and west by Doris and the country of the Oinolian Locrians. The principal rivers were the Cephissus and Plistus, and the principal mountain Parnassus. Phocis was the country of the Phocians. Parnassus, son of Neptune, built Delphi, before the flood. Deucalion and Pyrrha came thither from Phocis. After the destruction of Delphi by this flood, the surviving inhabitants built, on Parnassus, a city called Lycoora, where Deucalion reigned. Their posterity spread to the north, and conquered the Pelasgians, who dwelt there. At this time arose the name of Hellenes. Several small kingdoms were erected. Among others, Phocus, son of Aegeus, conducted thither an Aegean colony, and from him the whole country took its name, Phocis. In later times the constitution was probably democratic. The Phocianians were an industrious people, and subsisted chiefly by agriculture. They were distinguished for their bravery, of which they gave a signal proof in the war with the Thessalians, and in the Persian and Peloponnesian wars, in which last they took part as allies of the Spartans. They were the cause of the sacred war, so destructive to Greece, and embellished the kingdom of the Ekphractaean, after the battle of Chersonaea, B. C. 338. See Greece.

PHOCENICIA, which is often considered as a part of Syria, was a narrow strip of land on the Mediterranean, extending from Aradus on the Learsus to Tyre on the Leontes. Several towns on the coast, still farther south, within the limits of Palestine,
PHOENICIA.

may also have belonged to it; on which account, Ptolemy extended the southern limits to the Choraeus. This district, containing not more than 4238 square miles, was sandy, and was divided by the woody ridges of Lebanon, and Anti-Libanus. It contained, in its most flourishing times, a great number of considerable cities, but never formed a single state. The one called Sidon was distinguished for its manufactures, especially of glass. Tyre, a colony of Sidon, was principally distinguished for its purple. This city received the name of old Tyre when the later celebrated Tyre was built on a neighbouring island, which Alexander, during his siege of the city, converted into a peninsula. Byblus (now Gebele, or Esbele) was celebrated for the worship of Adonis. Aco, afterwards Ptolemais, is now Acre; Berytus was afterwards distinguished for a law-school. These, and other cities, were at first colonies, dependent on the metropolis; but they became independent, and, in their flourishing period (B. C. 1000—650), formed a confederacy, at the head of which was Tyre. The original inhabitants of Phoenicia were probably nomads, who roamed about the shores of the Arabian and Persian gulf; whence they went to Palestine, from which they retired into the country of their subsequent residence, long before the arrival of the Hebrews. In consequence of the attacks of some powerful tribe, the maritime position of their new country, and its abundance of wood, led them to fishing and ship-building. Favoured by circumstances, the Phoenicians became a seafaring people, engaged sometimes in piracy, and sometimes in commerce. The imperfect accounts still existing prove that this was the case very early. Sidon is called by Moses the first born son of Canaan. The colonies which emigrated about the year 1600, in the time of Agenor, to Asia Minor, Crete, Lybia, and Greece, diffused various kinds of knowledge. Cadmus, his son, introduced into Greece the first notions of civil society and of writing. At the time of the settlement of the Jews in Palestine, about 1440, Sidon is called the great city. Homer mentions it as distinguished above all cities for its manufactures. As early as the twelfth century before Christ, the inhabitants of Sidon founded colonies in Africa. Ultima Thule, about 1170 B. C., was the Phoenicians' most famous colony. Other Phoenicians, about Sidon's time, voyages to Tarshish, on the south-west coast of Spain, were common, from which we may have an idea of the extent of the Phoenician trade and commerce. Safe and neighbourly harbours must, therefore, have been of importance to the Sidonians. On this account, they built houses around a natural harbour, and erected a castle (Zor) on a rock. Numbers gradually settled here, and, if with Josephus and Trogus Pompeius, we believe that Tyre was built about 1184, then we must suppose that at this time it received a large colony, which converted the fortress into a city. In a short time, the colonists grew so importunate that a suffete from 1000 to about 600 B. C. it was the head of the Phoenician confederacy, as Sidon had previously been. They had not power to carry on foreign wars, and they had no occasion for defence; they sought to extend their dominion by the peaceful colonization of uninhabited coasts and islands. We hear first of the Tyrians being engaged in the wars of the Asstractive conquerors, who were allured by their riches; these they carried on with mercy and success. About the year 1000, Hiram, son of Abiab, concluded treaties of commerce and friendship with David and Solomon. Ithobal, king of Tyre and Sidon, about 900, was driven out of Jezabel. He built several cities in Phoenicia, and peopled Aza, in Africa. To his son, Badozer, succeeded Mutgo (Mutius or Mutzenus), father of Pygmony, Barca, Dido and Anna. Dido, on account of a dispute with Pygmony (B. C. 888), fled with Barca and Anna, and founded Carthage. (q. v., and Dido.) The neighbouring island Cyprus must have been then under the dominion of the Tyrians, for Pygmony here built Carthasia. Tyre must have been the chief place of thePhoenician cities, and probably abused it, for we find that the Cytheans of Cyprus revolted under the conduct of Elulcus (about B. C. 700), and called the Assyrians to their aid. Elulcus, however, again submitted, and Salamanasar concluded peace. On this, Sidon, shared the fate of Tyre, was destroyed, and submitted to Salamanasar, whom they supplied with ships. But the hostile fleet of sixty vessels was destroyed by a Tyrian squadron containing only twelve, and the Assyrians were obliged after five years to raise the siege of Tyre. Thus Tyre remained 100 years superior to the Israelites. In the mean time, Sidon appears to have again risen, and to have become independent of Tyre. The alliance with Zedekiah against Nebuchadnezzar proved fatal to them. Sidon was destroyed; Tyre was taken, after a thirteen years' siege, and never recovered its former greatness. Most of the inhabitants fled with their treasures to the inland Tyre, which now became the centre of the commerce of the world. Ithobal, who perished in this siege, was succeeded by Baal, who was probably a vassal of Babylon. During the seven years after his death, suffetes were chosen by the people. The government was afterwards again administered by kings subject to the Babylonian sovereignty. In the time of Cyrus, (B. C. 555), Tyre, and probably all Phoenicia, fell under the Persian yoke. The kings of Tyre and Sidon, Mephenus and Tetramnestus, are mentioned as the most experienced seamen in the fleet of Xerxes, at the battle of Salamis, about B. C. 481. Sidon was at this time the richest city of Phoenicia, and was at the head of the insurrection against Artaxerxes, Mnonen and Ochos. Tennes, king of Sidon, assisted by the Greeks and Mentor, defeated (B. C. 361) the Persians; but Ochos appearing with a formidable force, and the city, though strongly fortified, having fallen into his hands, by the treachery of Tennes, the inhabitants of Sidon were put to death, and in Sidon's time, voyages to Tarshish, on the south-west coast of Spain, were common, from which we may have an idea of the extent of the Phoenician trade and commerce. Safe and neighbourly harbours must, therefore, have been of importance to the Sidonians. On this account, they built houses around a natural harbour, and erected a castle (Zor) on a rock. Numbers gradually settled here, and, if with Josephus and Trogus Pompeius, we believe that Tyre was built about 1184, then we must suppose that at this time it received a large colony, which converted the fortress into a city. 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pirates, and they gradually extended their voyages to the remotest countries. They bartered the products of one country for those of another. They discovered the manufacture of glass, wool and purple, and executed all kinds of mechanical works. Their situation would lead the Phoenicians to trade particularly with their nearest landing-place; thence they extended their voyages to Greece and the Grecian islands. In Rhodes and Crete they established colonies. But when the Greeks themselves became a powerful and commercial people, the Phoenicians turned to the maritime nations. As in Phoenicia and Carthage, so in Ireland, they founded colonies, by means of which they traded to the interior of Africa, and with which they always continued on good terms. But their trade to Spain was the most important. Here they found gold, iron, silver, tin and lead. The preserved fruits of the south were an important article of commerce. Gades (Cadiz), the most celebrated of their colonies, was the limit of their voyages in the Mediterranean, and the beginning of the more distant voyages in the Atlantic. They sailed northerly to the Cassiterides, Tin islands (the Scilly islands and Britain), and into the North sea, as far as the mouth of the Rhine. Others, or in consequence of the distance of the coast of Ireland, founded colonies in Ireland. Thus, the Phoenicians of Carthage, who were also a maritime people, traded by the coast of Africa. Afterwards they sailed to the coast of Libya. Solomon visited them. From thence they extended their trade to the coast of Africa. For further information on this subject, see the articles Hebrews, Chinese Language, and Writing; see also Philology, Palaeography.

PHONOLOGY. See Philology.

PHORCUS, or PHORCYs; son of Pontus and Terra, or, according to others, of Neptune and the nymph Thesone, was the father of many sea-monsters; for instance, the Gorgons, and the Hesperian dragon; according to some, also of Scylla and Thoosa, whom his sister Ceto bore to him.

PHOSPHORESCENCE is the property which certain bodies possess of becoming luminous without undergoing combustion, as when we rub or heat substances. For instance, the emission of light is the result of the action of the living principle or of decomposition. Two pieces of quartz emit light on being rubbed together. Light is seen in breaking lamps of sugar. A variety of blende (sulphuret of zinc), on being scratched with a knife, emits a fine yellow light. In the year 1665, Mr Boyle observed, that the diamond, when slightly heated, rubbed, or compressed, emitted a light almost equal to that of the glowworm. The most complete account we possess of the phosphorescence of minerals is that furnished by doctor Brewer. He obtained his results by placing fragments of the bodies examined upon a thick mass of iron heated a little below redness, or introducing them into a pistol barrel similarly heated. The following table presents some of his results:

<table>
<thead>
<tr>
<th>Name of the Mineral</th>
<th>Colour of the Minerals</th>
<th>Colour of the Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluorescent spar</td>
<td>pink</td>
<td>green</td>
</tr>
<tr>
<td>Calcareous spar</td>
<td>yellow-white</td>
<td>bluish</td>
</tr>
<tr>
<td>Aggregate</td>
<td>dirty white</td>
<td>reddish yellow</td>
</tr>
<tr>
<td>Harmonite</td>
<td>colorless</td>
<td>brown</td>
</tr>
<tr>
<td>Topaz</td>
<td>white and bluish</td>
<td>black</td>
</tr>
<tr>
<td>Rubellite</td>
<td>reddish</td>
<td>yellow</td>
</tr>
<tr>
<td>Petalite</td>
<td>reddish-white</td>
<td>yellow-white</td>
</tr>
<tr>
<td>Anatase</td>
<td>dark brown</td>
<td>reddish yellow</td>
</tr>
</tbody>
</table>

The phosphorescence of anatase is entirely different from that of the other minerals. It appears suddenly like a flame, and is soon over. Certain varieties of fluor require no more heat than that of the hand to occasion the emission of light. The phosphoric light of minerals has the same properties as the direct light of the sun. The foregoing are instances in which it was not necessary to expose the bodies to the light previous to their exhibiting phosphorescence. Certain artificial compounds emit light in consequence of the action of extraneous light. The most powerful of these is the compound of calcium sulphate, called phosphorus. It is formed by mixing three parts of calcined oyster-shells in powder, with one of flowers of sulphur, and running the mixture into a crucible, and igniting it for half an hour. The bright parts will, on exposure to the sunbeam, or to the common light, or daylight, or to the electric light, show with the property of shining in the dark, so as to illuminate the dial of a watch, and make its figures legible. It will, indeed, after a while, cease to shine; but if we keep the powder in a well corked phial, a new exposure to the sun's light will restore the phospho-
PHOSPHORESCENCE.

rescent quality. When the electric discharge is transmitted along the surfaces of certain bodies, or a little above them, a somewhat durable phosphorescence is produced. Sulphate of barytes gives a bright bluish light; that of rhizomorpha phosphoresces, a brilliant greenish light, and rock crystal, a red and then white light. Temperature has a marked effect on the emission of light by these bodies. When they are shining, the luminous appearance ceases if they are exposed to the cold of a freezing mixture. It becomes more vivid by applying heat; and if but suspended, it may be renewed by applying a stronger heat, so that a piece of any solar phosphorus, which has apparently lost its power, may by heat be again made to shine. Some of the phosphorescent bodies, just mentioned, after their luminousness is over, upon partially heated iron, yield on fusion a very vivid light. Lime is the substance possessing this property in the most remarkable degree. If a piece of calcareous spar is placed on charcoal before the compound blowpipe, it emits a light so vivid and white that it can scarcely be looked upon. The following fluids have been found by doctor Brewster to be phosphorescent when properly applied: a solution of albumen (white of an egg) diluted in water, isinglass in solution, saliva, soap and water, solution of rhusbark, do. of common salt, do. of nitre, tallow (the phosphorescence of which may be observed when a candle is extinguished in a dark room), alcohol, oil of dill seeds and oil of olives. Several cryptogamous plants have been observed to be luminous in the dark. The Rhizophora phosphorescent found in the mines of Hesse exhibits light when the extremities of the plant are broken. Other species of Rhizophora have also appeared phosphorescent to the miners. But marine animals are the most remarkable for this property; and to them is now fairly attributed the once mysterious phosphorescence of the ocean. This phenomenon is occasionally observable everywhere at sea; but it is in warmer regions and more southern latitudes, that it attains its greatest degree of brilliancy and beauty. In these parts it has been thus described by a scientific observer:—"At one time, the evening serene and delightful, a pleasant breeze just filling the sails, and the bow of the vessel throwing the water to each side, as it gracefully parts the yielding waves, all round the ship, far as the eye can reach, may be seen innumerable bright spots of light, rising and subsiding, and disappearing, like a host of small stars dancing and sparkling on the bosom of the sea. At another time, the night dark and lowering, a fresh breeze urging the ship rapidly onwards through her pathless track, upon looking over the stern, in addition to the smaller specks just now mentioned, large globes of lively fire may be seen wheeling and dancing in the smooth water in the wake of the rudder; now, at a great depth shining through the water, then rising rapidly to the surface, they may be seen, as they reach the top of the wave, flashing a bright spark of light, sufficient almost to dazzle the eyes of the beholder; but now, again, they may be traced floating majestically along, till they gradually disappear in the darkness of the water in the distance. At other times, again, when light rain is falling, or perhaps previously to the rain coming on, when a light nimbose cloud is over the ship, there is a visible light upon this approaching agitated by the ship passing through it, or curled up by a rope towing overboard in a light, a beautiful, general luminousness is diffused all around, bright enough to illuminate the whole ship's side, and the lower large sails which may be set at the time; and it is now my privilege to have once so bright, that a person with little difficulty, and near the surface of the water, might be enabled to read." That all this light is afforded by little animalculae there cannot be the smallest room for doubt; for they have been caught in the very act of giving out the luminous appearance, and in vast numbers; and in every instance where the water has been properly examined when luminous, they have been seen in great quantities; while, on the other hand, when the water has not been luminous, they have not been visible. They have been described and figured by naturalists, who have studied them by the aid of powerful microscopes; and they are found to belong to the mollusca, the vernes, the crustacea and the mollusks. Light is also emitted from certain land insects, as from the lightning-hug and the glow-worm. A kind of phosphorescence, still different, is that observed in decomposing animal and vegetable matter. It appears during the putrefaction of fish, especially, but has been observed also from the flesh of quadrupeds. Our woods during autumn frequently exhibit a high degree of luminousness in light rotten wood.

The first animal possessing the property of phosphorescence, which attracted the attention of Pliny, was the luminous shell or Pholas, a chonchiferous mollusca, protected by a testaceous shell (see Conchology, p. 380, pl. 19, f. 14). This quality in the pholus was first observed by Pliny, and has since been confirmed by Reaumur. Pliny says that the whole substance of the animal is charged with a fluid which has the property of emitting a phosphorescent light; and that it will illuminate any substance which it touches. This is the only testaceous mollusca which has the property of evolving a phosphorescent light. Dr Priestley says, "This fish illuminates the mouth of the person who eats it: and it is remarkable, that, contrary to the nature of other fish, which give light when they tend to putrescence, this is more luminous the fresher it is; when dried its light will revive on being moistened either with salt water or fresh; brandy, however, immediately extinguishes it." We have given representations of a few luminous animals in plate 92.

There are three species of beetle, of the genus Elater, which have the property of emitting light. These are the E. noctiluca, E. phosphorus, and E. ignitus.

The great fire-fly (elater noctiluca) fig. 21, is an inhabitant of the savannas of most of the warmer parts of America, where they are to be seen in great abundance, and also about the woods of several of the West India islands. They are extremely luminous in the dark, the light proceeding chiefly from four parts; namely, from two glandular spots behind the eyes, and one under each wing; but they have the property of interrupting this light at pleasure, when these glandular spots become perfectly opaque. When the rings of the abdomen are forced a little asunder, the same luminous appearance will be seen to issue indiscriminately from every part of their inner side.

A person may with great ease read the smallest print by the light of one of these insects held between the fingers, and gradually moved along the lines, with the luminous spots above the letters; but if eight or ten of them be put into a phial, the light will be sufficient to illuminate the room.

Oviedo says, that the Indians travel in the night with these insects fixed to their hands and feet; and that they spin, weave, paint, dance, &c., by their light.

The elaters are seldom to be seen abroad during the day, for, except in the evening, they are so inanimous, as even scarcely to exhibit any signs of life. The Indians principally value them from their hunting and do-
vouring those troublesome insects, the musquitoes, in their habitations, which would become otherwise extremely troublesome. They catch them in the night by holding up a torch on some eminence to the light of which they soon come, when they are beaten down with the branches of trees; or sometimes one of them is held up in the fingers and moved about, which will attract to the place such as are near, when they are either knocked down or seized with the hand.

Fig. 21 exhibits the insect with the shell of the corcelet removed on one side, so as to uncover the light-emitting organ. \( a \) is the yellow transparent spot of the corcelet; \( b \), the elliptical mass of luminous substance, surrounded by an irradiation of the interstitial substance; \( c \), the ends of the muscles which are in the inside of the corcelet. Fig. 32 is a magnified representation of the luminous apparatus; \( a \), the radiated appearance of the interstitial substance around the oval mass of luminous matter: this mass, it will be observed, consists of many smaller parts; \( b \), represents the arrangement of the interstitial substance, when it passes down between the muscles; \( c \), the ends of the back muscles; \( d \), the shell of the corcelet. Dr Brown was of opinion that all the internal substance of this insect is equally luminous, and that the yellow spots appear to emit a greater degree of light in consequence of the shell in those places being thinner. He says, that if the rings which cover the different parts of the body are forced a little asunder, the same degree of light is emitted from all the entrails indiscriminately.

There is but little difference in the appearance of the animals, and property of the light emitted by the other two species of elater. The fire-fly is one of the most splendid of the luminous insects. Mouillet informs us, that when Sir Thomas Cavendish and Sir Robert Dudley landed in the West Indies, and saw an infinite number of lights sparkling in the woods, they took them for Spaniards at a distance, advancing upon them by torch-light, and fled to their ships; but these turned out to be nothing more than the fire-flies.

This insect is of an oblong form, and an inch or upwards in length. It is so strong, and exerts such energy of power, that when it knells, sometimes to spring to the height of four or five inches in recovering its natural position. Its colour is brown, except the head, which is small and blackish.

The common glow-worm (Lampyris noctiluca), fig. 34. During the summer season these insects are observed after sunset, in meadows, by road sides, and near bushes. Among the crooked lanes, in every hedge, the glow-worm lights his gem, and — through the dark

A moving radiance twinkle's.

It is in the nights of the month of June that they are most frequently to be met with. In the day-time they conceal themselves amongst leaves of plants. Each sex is luminous, but in the male the light is less brilliant, and confined to four points, two of which are situated on each side of the two last rings of the abdomen. They always become much more lucid when they put themselves in motion. This would seem to indicate that their light is owing to their respiration; in which process, it is probable, phosphoric acid is produced by the combination of oxygen and carbonic acid. Hence it is probable that a light is given out through their transparent bodies by this slow internal combustion. By contracting themselves the insects have a power of entirely withdrawing it; when they are at rest, very little light is to be seen. Mr Templer, who made many observations on glow-worms, says, he never saw them exhibit their light at all, without some sensible motion, either in their body or legs: and he fancied that they might sensibly feel their light adapted to a distant limb.

Dumeril, in speaking of the glow-worm says, "This phosphorescent light appears to be intended by nature as the lamp of love—the pharos—the telegraph of the night, which scintillates, and marks, in the silence of darkness, the spot appointed for the lover's rendezvous." The same opinion is entertained by Kirby and Spence. They say, the torch which the ringless female, doomed to crawl upon the grass, lights up at the approach of night, is a beacon which unerringly guides the vagrant male to her love-illumined form, however obscure the place of her abode.

Whether the light emitted by the glow-worm is intended for the purpose above alluded to, or not, is yet but a conjecture; as De Geer says, "that this insect shines in its infant state, in that of the larva, and even after it has taken the form of a nymph."

Now in the first of these states it cannot propagate, and still less in the second. There are several authors who affirm that the male insect also emits light. The first of these is Ray, who discovered it in the common glow-worm, lamprpis noctiluca, which has been confirmed by Geoffroy and Müller. The light emitted by the male is supposed to be more brilliant than in the female. Illiger mentions that in two foreign species the lampyris splendidula and hemiptera, the males emit a very vivid light. The glow-worms have the power of regulating at pleasure the degree of their light, or of obscuring it entirely. Murray says that the eggs of the glow-worm are luminous. White, in his Natural History of Selbourne, says, that from personal observation he conceives these insects "put out their lamps" between eleven and twelve at night. Shakspeare also made the same remark.

If the glow-worm is crushed, and the hands and face are rubbed with it, they exhibit a luminous appearance, similar to that produced from phosphorus. When a glow-worm is put into a phial, and the phial is immersed in water, a very beautiful irradiation takes place.

Fig. 34 is the common glow-worm (Lampyris noctiluca). Fig. 24 represents one of the saes of the glow-worm extracted, and very greatly magnified, in order to exhibit its construction as described by Macartney.

Fig. 42 is a greatly magnified view of the inferior surface of the abdomen of the lampyris lucida, after the integuments have been removed.

The great lantern-fly. (Fulgora lanternaria.)

This is the most vivid of all the luminous insects. It affords a light so great, that travelers walking by night, are said to be enabled to pursue their journey with sufficient certainty, if they tie one or two of them to a stick, and carry this before them in the manner of a torch. It is common in many parts of South America, and is described by Madame Merian, in her superb work on the insects of Surinam. She gives the following entertaining account of the alarm into which she was thrown, by the phosphorescent flashing which proceeded from them in the dark, before she had been apprized of their shining nature. The light emitted by this fly, proceeds entirely from the hollow part of the head, which has been denominated the lantern.

"The Indian," says M. Merian, "once brought me a number of lantern-flies, before I was aware that they shone by night, which I shut up in a large wooden box. In the night they made such a noise, that I awoke in a fright, and ordered a light to be brought, not being able to guess from whence the
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noise proceeded. As soon as I found that it came from the box, I opened it, but was still more alarmed, and let it fall to the ground in my fright, at seeing a flame of fire coming from it, and many different animals and plants; and it was extinguished as soon as the flame came out, so many different flames appeared. When I found this to be the case, I recovered from my alarm, and again collected the insects, much admiring their splendid appearance." The light, she adds, of one of these insects is so bright, that a person may see to read a newspaper by it. We have given a representation of the punctated lantern-fly (fulgora punctata) pl. 28, fig. 87.

There is an insect of the Myriopodous order, the electric centipede (ecolopendra electrica), a native of Britain, which has the property of emitting a phosphorescent light in the dark. The insect is extremely plentiful, but it seldom leaves its hole in the ground during night. When it crawls about at night, it leaves a tract of phosphorescent light which may be lifted.

Dr. Afezillius discovered that the paucus sphigerocus, an insect of the coleopterous order, yields light. Observation of its going to and from its burrow, he happened to stand between the candle and the box, so that his body cast a shadow upon the insects; he was much astonished to find that the globes of the antennae shone like two lanterns, emitting a pale, phosphorescent light. During the course of that night he examined the animal several times, with the same result, always presented the same appearance. He was, however, prevented making experiments on it, as it died before morning, and he never could find another living specimen.

Fig. 33 is the night-shining nereis (N. notitilus) greatly magnified. This animal was discovered by Vianelli. Its natural size is only a quarter of an inch. It is also certain that it yields a shining light. Vianelli noticed that there was light emitted from it at all seasons, but that it was stronger and more frequently to be seen in summer. He also observed that when the wind was about to change from south-east to the east, the intensity of the light was increased, and in the dark winter nights which succeeded a warm sun, the luminous appearance was as strong as in summer. Bondaroy says, this species increases, diminishes, or extinguishes its light at pleasure, and that it commonly issues from the posterior part of the body; but when fully illuminated, the head only is luminous. The light emitted by it is of a bluish colour.

These minute creatures inhabit every sea, and are one of the causes of the luminosity of the water in the night. They are found on all kinds of marine plants; but often leave them, and swim on the surface of the water. They are frequent at every season of the year, but particularly in summer, before stormy weather, when they become more agitated and more luminous than at other times. So small are they that myriads of them may be contained in a small cup of sea-water. Immeasurable quantities of these in the bottom of the sea, the scales of fishes; and to them, probably, many fishes are indebted for their luminous quality. "I have observed with great attention," says Barbut, "a fish just caught out of the sea, whose body was almost covered with them, and have examined them in the dark. They twist and curl themselves with amazing agility; but so small are they, even our eyes are not sufficiently educated to be properly on account of their glittering numbers dazzling the eye, and their extreme minuteness eluding our researches. It is to be observed that, when the mucous moisture which covers the scales of fishes is exhausted by the air, these animals are not able to swim; nor are the fishes then noctilucent, that matter being, perhaps, their nourishment when living, as they themselves afford food to many marine animals.

The appearance of the nereis is particularly striking, for it is in the east on a south-west point; and in winter nights preceding a warm day. If water containing these animals be kept warm, they will retain their luminous appearance two whole days after they are dead; but in cold weather they lose it in the course of seven or eight hours. Motion and warmth not only increase the intensity and strength, increase also their luminous properties.

Fig. 48 is the nereis phosphorum, filamentous molusca, which inhabits the African and Indian seas.

Fig. 19 represents the animalcula discovered by Forster greatly magnified.

Fig. 18 is the beroe fulgens, size of life. This animal was discovered by Macartney, and is here represented in the elongated form which it assumes while in the act of swimming; on the posterior part are seen the ciliated ribs, which constitute its instruments of locomotion.

Fig. 27 is the cancer fulgens, represented in the natural size, and described by Sir Joseph Banks. In his voyage with captain Cook, in the passage from Madeira to Rio de Janeiro; he noticed that its whole body was illuminated, and emitted very vivid flashes of light.

Fig. 51 is the luminus noctilus, greatly magnified; which was discovered by Captain Horstberg.

Fig. 32 is a crustaceous animal discovered by Rivolle, showing the transparent shell through which the internal parts of the animal are visible: the horse-shoe-shaped appearance shows the sac containing the intestines; in front are seen the four-jointed cephalic antennae; and on the right side are exhibited the feet armed with hooks; lower down is the larger hind foot; the small round specks represent the ova, which were mistaken by Rivolle for globules containing an oily fluid.

Many species of medusa exhibit a strong light; the most splendid of these with which we are acquainted is the pellucens, fig. 20; which was taken from the sea at the same time with the cancer fulgens, by Sir Joseph Banks, in the passage from Madeira to Rio de Janeiro. The medusa pellucens emits flashes of light during its contractions, which are so vivid as to affect the sight of those who witness it. When the water, in which these animals and the cancer fulgens were contained, was emptied out of a bucket, it appeared like a stream of fire, or fused gold.

Spallanzani discovered a medusa in the Strait of Messina, which he describes as being exceedingly luminous; he says, it blazes like a torch, and is visible thirty-five feet under the surface of the water. Its light, however, is variable; sometimes it continues for a quarter or half an hour, and even longer; at others it becomes suddenly extinct, and re-appears after a considerable interval. He accounts for this cessation by supposing that it is while the animal is at perfect rest. We must remark, that it is curious that the above striking appearance has not been recorded since the time of Spallanzani.

Fig. 17 is the medusa scintillans, greatly magnified which shows the opaque parts upon the sides, and centre of the animal. The two small globules below this figure represent the animals in the natural size.

Fig. 10 is a figure of the medusa lacista, the size of the lantern, which is not excited visibility, probably on account of their glittering numbers dazzling the eye, and their extreme minuteness eluding our researches. It is to be observed that, when the mucous moisture which covers the scales of fishes is exhausted by the air, these animals are not able to swim; nor are the fishes then noctilucent.

Fig. 20 is the medusa pellucens, which was discovered by Sir Joseph Banks; about one fourth the natural size.

Rivolle, while on the coast of Malabar, noticed that the sea round his vessel exhibited a brilliant phosphorescent appearance; he caused some water to be drawn up, and having strained it, he no longer
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presented a luminous appearance; but he found the cloth covered with luminous specks, that resembled the ova of fish, both in form and size. On examining them with a lens, he perceived that they had internal manners; as soon as he put them into the water, they swam about quickly. One of these was seized with a pair of forceps, which caused it to shed a shining liquor of a blue colour, which illuminated the water for several lines. We have given a representation of this animal at fig. 32. Rivelle says, that the liquor Mr. Baird got, mixed with water, thus floats on the surface, like globules of oil, and shines with a phosphorescent lustre.

Captain Horsburg, and many others since his time, have ascertained that the luminous state of the sea, between the tropics, is caused by marine animals floating upon the surface of the water. Fig. 51 represents one of the animals which he discovered.

Mr. Baird, in mentioning the _nudus semitillare_, says, that their size is about that of a grain of sand; but, when seen shining in the water, their apparent size was much more increased. Upon taking up a light rescuing the smallest stars in being, and pouring it upon the deck, innumerable spots might be seen about the size of small peas, which, when taken upon the finger, and carried to a light, were scarcely discernible to the naked eye. Magnified thus by the refraction of the water and their own light, their countless millions of the starry group scattered about upon the surface of the sea, upon its being agitated and set in motion by the ship's way through it, the appearance then presented was beautiful in the extreme. He mentions having met with a single specimen of _medusa semitillarea_, which he placed in a wine-glass full of clean sea-water, and kept it till evening. While it was still, the water upon its surface being struck and agitated by the finger, immediately gave out several bright sparks. This luminousness, however, soon ceased, the agitation of the water being continued; but when left undisturbed for some time, it seemed to recover its power, again emitting flashes of light upon being struck smartly with the top of the finger.

Dr. MacCulloch states, that the luminous appearance of the sea is never seen when the ocean presents a blue colour, as then there are no animalcules present. Mr. Baird, however, says, that he has frequently caught animalcules in it while it appeared blue; and he denies the assertion, that the luminous appearance is a precursor of a storm; and that, on the contrary, he conceives that they rather retire to the depths of the ocean before a change of weather.

It seems evident from all the observations which have been made, that the luminousness of the ocean depends in a great measure upon the animals above described, and others. But Mr. D. Sharpe, in a voyage to Lisbon, particularly examined water presenting a phosphorescent appearance, emitting a light resembling the smallest stars in brightness. When a bucketful was taken up, nothing was visible until it was shaken, when it was instantly filled with spangles, which disappeared as the water settled. On carefully examining this water with a microscope, nothing could be detected but an abundance of small fibres and shreds of apparently animal matter; and hence he infers that the phosphorescence of the ocean in some cases arises from the particles of dead fishes, &c.

PHOSPHORUS was discovered by Brandt in 1669, thought there are some reasons for believing that the philosopher Mr. Baird, however, says, that he has been found in high prices. In 1769, Glaub, a pupil of Scheele of Sweden, having discovered that phosphates of lime is the basis of bones, invented the process now generally followed. It is as follows:—100 parts of burnt bones in powder are to be mixed with forty parts of sulphuric acid, and they are to be boiled with the yellow flaxen, when two days, the mixture being frequently stirred. The whole is then to be poured upon a file of cloth, and the liquor that passes through is to be added to a nitrous solution of lead; a white powder will be formed; this must be mixed with about one fifth of its weight of charcoal powder, and exposed to a strong red heat in a porcelain retort, the bank of which is plunged in water; much gaseous matter will come over, some of which will infuse spontaneously, and at length a substance will drop out of the neck of the retort, and congeal under the water, which is phosphorus. It may be purified by melting it in water, and casting it under water to form a leathery film. It is semitransparent, and of a white, or yellowish-white colour; it is as soft as wax; insoluble in water; specific gravity, 1.77. It melts at the temperature of 90° Fahr., and boils at 550°. When phosphorus is exposed to air at common temperatures, it emits a white smoke, which appears phosphorescent in the dark. This depends upon its combining with oxygen, and forming an acid which unites with the aqueous vapour in the atmosphere, and they fall down in the fluid form. When phosphorus is heated to about 148°, it takes fire, and burns with intense light. The smoke, which is a strong acid, that soon becomes liquid by taking moisture from the air. It forms three acids by combining with oxygen. When it is inflamed in oxygen gas over mercury, and the white substance produced strongly heated, the oxygen being in excess, for every grain of phosphorus burnt, four and a half cubic inches of oxygen are absorbed. The substance so procured is _phosphoric acid_. It becomes fluid at a red heat, and is not volatile, even at a white heat. Its taste is intensely acid. It acts upon and corrodes glass, and unites with alkalies and earths, and phosphoric oxide. When phosphorus is treated with freed air, three products result: one is phosphoric acid, another is an easily volatile substance, appearing as a white powder, and the third is a red solid, requiring a heat above that of boiling water for its fusion. The second substance is soluble in water, and the solution is possessed of acid properties. It contains less oxygen than the phosphoric acid; for it burns and becomes fixed when heated in the air, it is _phosphorous acid_. The third substance requires less oxygen than phosphorus to convert it into phosphoric acid, and is regarded as an _oxide of phosphorus_. Phosphorus burns in chloroderms, and unites with it in two proportions, the one of which contains twice as much chloride as the other. When these are thrown in water, the chloride is resolved into muriatic and phosphoric acids, the bi-chloride into muriatic and phosphoric acids. Iodine also acts upon phosphorus at common temperatures. It forms with sulphur, compounds more inflammable than pure phosphorus. It is soluble in alcohol, ether, and the expressed or volatile oils, especially by the aid of a little heat. The solutions in oils are luminous when exposed to the air. The compounds formed by phosphoric acid with the alkaline oxides, are called the phosphates. Phosphates of alkalies are partially decomposed by heating with charcoal; _phosphate of ammonia_ is decomposed by
heat alone. The phosphates of the alkaline earths are not decomposed when heated with charcoal. Before the blowpipe both alkaline and earthy phosphates melt into a vitreous, transparent globule. They are soluble in nitric acid without effervescence, and by boiling they are converted into phosphoric ammonia. Sulphuric acid decomposes them, and separates the phosphoric acid. The alkaline phosphates are soluble and crystallizable; the earthy ones are insoluble. The phosphites are distinguished from the phosphates by appearing luminous when heated before the blowpipe, and by persisting on decomposition, a small quantity of phosphorus. They become phosphates on exposure to the air for a little time.

**Phosphureted hydrogen.** This interesting compound of phosphorus and hydrogen exists in the elastic form, and is obtained by combining phosphorus with any substance which, by a resulting affinity, shall enable it to decompose water. Thus, if one part of phosphorus is heated with ten or twelve of a solution of potash, the alkali exerts this operation,—the water present is decomposed, its oxygen combines with one proportion of the phosphorus, forming phosphoric acid, which unites with the potash; the hydrogen of the decomposed water forms another proportion of the phosphorus, producing phosphureted hydrogen. Or lime may be substituted for potash. The distinguishing peculiarity of this gas is its high inflammability, in consequence of which it takes fire whenever it is presented to the atmosphere. It cannot with safety be mixed with air in any quantity, from the violent detonation that would ensue, and it is therefore allowed to burn as it escapes from the water, in which the beam of the retort containing the materials producing it is immersed. The products of its combustion, as it escapes from the retort into the air, are phosphoric acid and watery vapour, which present at their formation a very singular appearance; the bubble of gas, as it escapes and inflames, expands into a horizontal ring of light white vapour, which enlarges in diameter as it rises until it breaks; this is phosphoric acid, wafted by the aqueous vapour, and it owes this curious form to the eccentric impulse of the explosion. It is supposed that many of those lights which are said to have been seen at night around burying-grounds, and other places, when animal and vegetable substances are undergoing decomposition, arise, in part at least, from phosphureted hydrogen. **Bibluret of phosphorus** is a compound substance, formed by the union of phosphorus, obtained when solid phosphorous acid is heated out of contact with the air; the oxygen of the water of crystallization present converts part of the phosphoric acid into the phosphoric, while the hydrogen, uniting with a small proportion of phosphorus, forms this gas. It is not spontaneously inflammable, but detonates when mixed with atmospheric air and heated to 212°. Phosphorus is employed in the arts for the construction of fire-matches, and for the preparation of phosphoric acid. Its use in medicine has been attempted, but its violence is too great to be employed with safety. The phosphites are employed as fluids, and in the composition of pastes for the initiation of gems.

**Photius;** a patriarch of Constantinople, celebrated, about the middle of the ninth century, for the brilliancy of his talents and the depth of his erudi-
tion. The accuracy of his cranial observations, and con-
ginually distinguished himself by his learning and
ability as a layman; but, on the expulsion of the patriarch Ignatius, by Bardus, was consecrated to the vacant see, 853. During the succeeding ten years, a controversy was carried on with much acrimony between him and the bishop of Rome, each party excommuniating and anathematizing the other; the consequence of which was the complete separation of the eastern and western churches. Bardus, his patron, being at length taken off by his nephew and associate in the empire, Michael the Third, that prince was in his turn assassinated by the patriarch, who ascended the throne in 866. But Photius, denouncing him for the murder, was in the following year removed, to make way for the restoration of his old enemy Ignatius, and was forced to retire into banish-
ment. On the death of that patriarch in 878, Pho-
tius, by a declaration of the imperial edict respecting the genealogy of the emperor, acquired his favour, and, being restored, maintained himself in the patriarchal chair during the remainder of that reign; but was at length accused, on insufficient grounds, of conspiring against the new sovereign, Leo the Philosopher, who sent him, in 886, into confinement in an Armenian monastery, where he died in 891. This learned and intriguing prelate was the author of a Bibliotheca, containing an examination of 280 writers; the best edition is that of Bekker, a French translation from which was announced in 1831, in six volumes, octavo; of the *Nomecclerarum* and ecclesiastical laws, acts of councils, &c., under fourteen heads; a Lexicon of the Greek Language; and numerous epistles. Or the *Bibliotheca* there are two other editions, that of Vienna, 1601, and that of Rouen, folio, 1653. Of the Lexicon, printed at Leipzig in 1808 (edited by Hermann), there is a more accurate copy in manus-
script at Cambridge. The Letters appeared in one folio volume, in 1651.

**Photometer;** an instrument intended to in-
dicate the different quantities of light, as in a cloudy or bright day, or between bodies illuminated in dif-
ferent degrees. In Lesile's photometer, the essen-
tial part is a glass tube, like a reversed siphon, whose two branches should be equal in height, and termi-
nated by balls of equal diameter; one of the balls is of black enamel, and the other of common glass, into which is put some liquid. The motion of the liquor, which is sulphuric acid, tinted red with carb-
nine, is measured by means of a graduation; the zero is situated towards the top of the branch that is terminated by the enamelled ball. The use of this instrument is founded upon the principle that, when the light is absorbed by a body, it produces a heat proportional to the quantity of absorption. When the instrument is illuminated with plates of glass, the rays that are absorbed by the dark colour heat the interior air, which causes the liquor to ascend, at first with rapidity in the corresponding branch.

But, as a part of the heat which had introduced it-
self by means of the absorption is dissipated by the
radiation, and as the difference between the quantity of heat lost and that of the heat acquired goes on diminishing, there will be a point where, these two quantities having become equal, the instrument will be stationary, and the intensity of the incident light is then estimated by the number of degrees which the liquor has run over.

**Phrat.** See Ephruses.

**Phrenoology;** (from φρεν, mind, and λογος, discourse,) the term applied to a science of recent origin, which affects to discover the faculties and dis-
positions of man from the inequalities displayed on his cranium, and to determine, by his cranial character, the capacities of different persons. Some observers, among physiologists, that the characters of animals were in a great measure determinable by the formation of the fore-
head, and that the intelligence of the animal, in most cases, rose or fell in proportion to the elevation or prostration of his skull. Lavater, in his system of physiognomy, went further than this, and gave to particular shapes of the head certain powers and
gassions: the conical head, he terms religious; the narrow retreating front, weak-minded; the broad neck, sensual, &c. But it was reserved to Drs Gall and Spurzheim to expand this germ of doctrine into a minute system; and to map out the whole cranium into small sections and to designate them as dwelling-place or work-shop of a certain faculty, propensity, or sentiment, in all amounting to thirty-five, a number which by no means can be supposed to include all the conceivable faculties, propensities, or sentiments; but that may be alleged as belonging to man, but which we, if we were obliged to restrict ourselves to, for want of room.

Dr Gall has the merit of first starting this modern philosophy, but to Dr Spurzheim it is mainly indebted for its systematic arrangement, and to Dr Combe of Edinburgh for its advocacy. "In the ninth year of my age," says Dr Gall, "my parents sent me to one of my uncles, who was a clergymen in the Black Forest, and who, in order to inspire me with emulation, gave me a companion in my studies. I was, however, frequently reproached for not learning my lessons so well as he did, particularly as more was expected of me. In the course of the year, I was both put to school at Baden, near Rastadt, and there, whenever our task was to learn by heart, I was always surpised by boys who, in their other exercises, were much inferior. As every one of those who were remarkable for this talent had large and prominent eyes, we gave them the nickname of ox-eyed. Three years after this we went to school at Bruchass, and there again the ox-eyed scholars mortified me as before. Two years later I went to Strasburg, and still found that, however moderate their abilities in other respects, the pupils with prominent eyes all learned by heart with the greatest ease. Although I was utterly destitute of previous knowledge, I could not help concluding that prominent eyes were the mark of a good memory; and the connexion between this external sign and the mental faculty occurred to me. It was not, however, till some time afterwards that, led from observation to observation, from reflection to reflection, I began to conceive that since memory has its external sign the other faculties might very well have theirs. From that moment every person remarkable for any talent, or for any quality, became the subject of my new attention, and all my thoughts were directed to a minute analysis of their organs. Little by little I ventured to flatter myself that I could perceive a constant shape in the head of every great painter, of every great musician, of every great mechanic, severally denoting a decided predisposition in the individual to one or other of these arts. In the mean time I had begun the study of medicine, when I heard much about the functions of the muscles, of the viscera, &c., but not a word about the functions of the brain. My former observations then recurred to me, and led me to suspect, what I afterwards proved, that the form of the skull is entirely due to the form of the viscus which is contained in it. From this instant I conceived the hope of being able one day to determine the moral and intellectual faculties of man, by means of his cerebral organization, and of establishing a physiology of the brain. I therefore resolved to continue my researches until I should obtain my object or find it impossible. The task would have been less hard had I abandoned it at all; for not only was I very much interested in it, but I had learned too much of the errors and prejudices then taught upon those subjects not to be biassed by them, and I was still further entangled by the doctrines of metaphysicians, who teach that all our ideas come by our senses; that all men are born alike; that education and accident alone make them differ. If this be true, said I, no faculty can have an external sign, and to study the brain, its parts, and its functions is absolute madness. Still I remembered my former observations; I knew that the circumstances in which my brothers and sisters, my school-fellows, and my play-mates, had lived in their infant years were all alike; that the education I received was bestowed in vain on some persons, that others had talents without it. I observed a proportionate variety in the disposition of animals. Some dogs are born hunters, while others of the same litter cannot be taught; some are peaceable, others fierce. In birds there is a natural diversity. The whole animal kingdom spoke then in favour of my strong surmises, and I resolved to prosecute my plan."

Dr Gall, a surgeon at Vienna, born in Susbia in 1757, commenced giving private lectures on the subject in 1790, but at the end of five years, the Austrian government took alarm at his novel doctrines, and prohibited his lectures, unless under a special permission. The prohibition, of course, stimulated curiosity, and added to the notoriety of the science. In 1800, he was joined by Dr Spurzheim, (born near Paris in the nineteenth year till 1813, both conducting their researches in common. They travelled together from place to place, visiting prisons and examining felons of every description, for the purpose of extending or confirming their theories, and lecturing occasionally, with the view of indemnifying expenses or gaining prosytes. Their great trial was at the bar of the French Institute, Paris, where they presented themselves to receive official support or condemnation of their science. A commission was named by the Institute to report upon the labours of Drs Gall and Spurzheim. After much patient investigation, the report was drawn up by the celebrated Cuvier. It was unfavourable to the science of Phrenology, and even went so far as to excuse the Institute for having taken the subject into consideration at all. This, it may be curious to remark, has been the fate of phrenology with every really distinguished physiologist and metaphysician. After examining its claims, they feel so satisfied of the absurdities involved in them, that they dismiss the subject from their minds, without bestowing on it any after consideration, just as a person, who has mistaken a turnip in the field for a human skull, flings it from him hastily, in the fear of being laughed at for having given it a moment's attention. Hence, in all our profound metaphysical works, phrenology is never or but barely adverted to; and though mere authority of high names should never be adduced, of themselves, to condemn, still it cannot be denied that their presence carries a legitimate weight in recommending a subject.*

In March, 1814, Dr Spurzheim came to Britain, and proceeded to London, where he exhibited at the Medico-Chirurgical Society's hall, commencing by a dissection of the brain. He delivered a course of lectures, but his auditors were not more than forty, and his second course was equally thinly attended. At Bath, Bristol, Dublin, and Cork, where he also delivered lectures, he was equally coldly received; but at Edinburgh, whence he proceeded, he was more successful in procuring prosytes. Attention had been drawn to the subject there by a very pungent

* The British Association, established several years ago, and the object of which is to bring scientific men annually together from all quarters of Europe, for the harmonious discussion of their various pursuits, refused to admit Phrenology as a section of their society. This we state as a fact, but not approvingly; for we are very adverse to everything selfish; and if phrenology be not an established science, its researches are at least intimately connected with science, both mental and physical.
article against phrenology in the Edinburgh Review for June, 1815, which so far favoured Dr Spurzheim as to raise curiosity about him, and fill his classroom. He remained in Edinburgh seven months, and was so successful in gaining converts, that he predicted it to be the spot from which, as from a centre, the doctrines of phrenology should spread over Britain. His prediction has been thus far verified, that Edinburgh is at this hour the very headquarters of phrenology, and that it rejoices in a flourishing Phrenological Society which publishes Transactions, as well as in a Phrenological Magazine. The founder, also, of this society, Mr George Combe, must be allowed to be one of the best expounders and defenders of phrenology which the science yet can boast.

Dr Spurzheim returned to London—thence to Paris—and did not visit Britain again till 1825. Societies, with collections of busts, had by this time been established in almost every considerable town in the empire; and such was the mania of the day, that the doctor was warmly received wherever he went—at London, Liverpool, Manchester, Hull, Exeter, Dublin, Cork, Glasgow, Paisley, Dundee, &c. Dr Spurzheim eventually went to America, where he died in 1832, that fatal year for so many distinguished men. See the respective articles Gall and Spurzheim in this work.

Although Dr Gall was the founder of phrenology, and although he was the discoverer of twenty-seven organs out of thirty-five, he is generally admitted to have been deficient in forming a system, or in deducing from it philosophical data. Dr Spurzheim is said by phrenologists to have contributed most to the advancement of the science, by enriching it with important discoveries, by arranging it into a system, and by showing how it might be applied to many interesting purposes connected with the human mind. We shall here give a list of the twenty-seven organs discovered by Dr Gall, with the titles he affixed to each. These titles, it will be observed, differ chiefly from those of Dr Spurzheim in being less comprehensive in their character, and therefore less liable in representing the various faculties and dispositions of man. For example, what Gall called murder, Spurzheim calls destructiveness, thus including in it a desire to destroy noxious animals, and to kill for food; and while Gall has a bump for veneration and one for religion, Spurzheim confines himself to veneration, saying it includes, not only a propensity to venerate God, but to venerate wealth, power, or any distinguished personage.


Dr Spurzheim's arrangement of the faculties is comprised in orders, genera, &c. In the article Craniology, in this encyclopedia, are given cuts representing the different localities of the different organs. Without, however, referring the reader to them, we shall reprint them here, for his better convenience, it being always desirable to have the map immediately before the eye while reading the description. We shall also give from Dr Combe, Dr Spurzheim's list of the organs:

Order I. FEELINGS.

Genus I. PROPENSITIES—Common to Man with the Lower Animals.

The LOVE of LIFE.

An APPETITE FOR Food.—Uses: Nutrition.—Abuses: gluttony and drunkenness.

1. AMATIVENESS: Produces sexual love.
2. PHILOPROGENITIVENESS.—Uses: Love of offspring.—Abuses: pampering and spoiling children.
3. CONCENTRATIVENESS.—Uses: It gives the desire for permanence in place, and for permanence of emotions and ideas in the mind.—Abuses: Aversion to move abroad; morbid dwelling on internal emotions and ideas, to the neglect of external impressions.
4. ADHESIVENESS.—Uses: Attachment; friendship and society result from it.—Abuses: Clasping for improper objects, attachment to worthless individuals. It is generally strong in women.
5. COMBATIVENESS.—Uses: Courage to meet danger, to overcome difficulties, and to resist attacks.—Abuses: Love of contention, and tendency to provoke and assault.
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This feeling obviously adapts man to a world in which danger and difficulty abound.

6. DESTROYINGNESS.—Uses: Desire to destroynoxious objects and individuals. It is a tendency to attack, injure, or destroy anything resembling a living animal. —Abuses: Cruelty, desire to torment, tendency to inflict pain, rage, harshness and severity in speech and writing. This feeling proceeds from the harmony of death and destruction, which are woven into the stuff of all human creation.

7. SECURENESS.—Uses: Tendency to restrain within the mind the various emotions and ideas that involuntarily present themselves, until the judgment has approved giving them utterance. It also aids the artist and the actor in giving expression of the most secret and profound thoughts and feelings. —Abuses: Cynical, deceitful, duplicity, lying, and, joined with Acquisitiveness, theft.

8. ACQUISITIVENESS.—Uses: Desire to build and construct works of art.—Abuses: Construction of engines to injure or destroy, and fabrication of objects to deceive mankind.

GENUS II. SENTIMENTS.

1. Sentiments common to Man with the Lower Animals.


11. LOVE OF APPRAISATION.—Uses: Desire of the esteem of others, love of praise, desire of fame or glory.—Abuses: Vanity, ambition, thirst for praise independently of praiseworthiness.

12. CAUTOYNESS.—Uses: It gives origin to the sentiment of fear of unnecessary danger, to prudence; and it is an ingredient in prudence. —Abuses: Excessive timidity, poltroonery, unfounded apprehensions, desperation, melancholy.

13. BENEVOLENCE.—Uses: Desire of the happiness of others, unity of common good, sympathy with the enjoyment of all animated beings. —Abuses: Profusion, injurious indulgence of the appetites and faculties, profligacy, wantonness.

II. Sentiments Proper to Man.

14. VENERATION.—Uses: Tendency to worship, adore, venerate, or respect whatever is great and good; gives origin to the religious sentiment. —Abuses: Senseless respect for unworthy objects consecrated by time or situation, love of antiquated customs, object subserviency to persons in authority, superstition.


16. CONCISITIONNESS.—Uses: It gives origin to the sentiment of justice, or respect for the rights of others, openness to the truth, love of truth, sincerity, frankness, adherence to noxious principles when ignorantly entertained. In the views of duty and obligation, excess in remorse, or self-condemnation.

17. HOPE.—Uses: Tendency to expect and to look forward to the future with confidence and reliance on the future. —Abuses: Circumstantial, absurd expectations of felicity not founded on reason.

18. WONDER.—Uses: The desire of novelty, admiration of the new, the unexpected, the grand, the wonderful, and extraordinary. —Abuses: Love of the marvellous, astonishment, wonder, curiosity. —Note: Veneration, Hope, and Wonder, combined, give the tendency to religion; their abuses produce superstition and belief in false miracles, in prodigies, magic, ghosts, and all supernatural absurdities.

19. INDEBWIN.—Uses: Love of the beautiful and splendid, the desire of excellence, poetic feeling. —Abuses: Extraordinary and absurd enthusiasm, preference of the showy and glaring to the solid and useful, a tendency to dwell in the regions of fancy, and to neglect the duties of life.

20. IMITATION.—Copy of the manners, gestures, and actions of others, and nature generally.

ORDER II. INTELLECTUAL FACULTIES.

Genus I. EXTERNAL SENSES.

Feeling or Touch.

Taste.

Smell.

Hearing.

Sight.

Genus II. INTELLECTUAL FACULTIES—which perceive existence.

21. INDIVIDUALITY.—Takes cognizance of existence and simple facts.

22. FORM.— Renders man observant of form.
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This finishes the list of organs which phrenologists have ventured to attribute to the brain, and as they have left no further room on the cranium for additional organs, they have fairly concluded that their subject is terminated and their science completed. The reader, however, must be apprised, that most of the organs enumerated above have duplicates, that is, the one hemisphere of the brain is said to resemble exactly the other. This is inferred from analogy. We have two eyes and two ears, say phrenologists; so we have two organs of wit, destructive, &c. In those organs, however, that are situated along the middle line of the head, the two hemispheres of the brain approach so closely, that both the organs are included in one circle; but still phrenologists insist on two organs, one on each side. The advantage of possessing duplicate organs is this. It has often been objected to phrenology, that people are frequently injured on particular parts of the cranium—indeed, there are many cases, not fatal, in which portions of the brain have been actually destroyed—and yet the faculty attributed by phrenologists to the injuries have not been in the slightest degree impaired. A soldier on the field of battle, as has been witilly observed, whose organ of Veneration receives a blow, is never heard to exclaim, 'There! my religion is clean gone! I care nothing now for God or the Captain!' A tender father, wounded on the organ of Philoprogenitiveness, feels no sudden disregard for his children. A miser, well hanged on the organ of Acquisitiveness, does not instantly become careless of his money-bags; nor is a coward, whose large bump of cautiousness has been half beaten in by ruffians, in any degree cured of his timidity. To such facts as these, phrenologists say, the brain is composed of two similar halves or hemispheres, and the organs of all the faculties are double. That one eye, one ear, or one nostril may perform its functions, and the person see, hear, or smell, although the eye, ear, and nostril of the opposite is diseased or injured, is a fact of which we all are aware. Now as the organs of the mental faculties are double, analogy would lead us to conclude, that such will also be the case with them; and that before we can expect complete loss of any one faculty, the entire organ of each side must be destroyed, just as both eyes or both ears must be diseased, before complete loss of sight or hearing occurs. But this reasoning is erroneous. For, in granting the hypothesis, and not to insist on the position that it is necessary to produce something more than bare assertion for the duplicate existence of the organs before we admit their illustration as available in argument, we may say, that when a man loses his eye, he feels its want, and if he becomes deaf on one side, he is quite conscious of a defect in hearing. A similar consciousness, by analogy, should accompany the destruction of one of a pair of phrenological organs. The wounded soldier should at least become by one half less ardent in his devotions, and the wounded miser take a much less firm grasp of his money-bags. But in organs, we may fairly conclude that their list of defect accompanies the injury. Besides, it so happens, as we have already said, there is a range of faculties at the conjunctive of the hemispheres of the brain, the organs of which, though called double, are quite contiguous, and therefore substantially single, so that it is easier to injure one without injuring both. These organs compose the perception, Sensation, Benevolence, Veneration, Pirmness, &c., all of which, being situated on the front, top, and centre of the head, are more open to injury than any others.*

* It may be scarcely necessary to apprise the reader, that, although phrenologists have mapped the outer cranium into so many sections, no corresponding sections or divisions are to be found in the structure or arrangement of the brain. The brain were divided into thirty-five or thirty-six cells, phrenological science is justifiable in respect to the external, but it consists of one mass, and there is no kind of inward separation or distinction of structure corresponding with the outward boundaries of phrenological organs.
cranium. An organ, they say, may be so extremely developed as to push the neighbouring organs from the places usually occupied by them; and sometimes several organs, in the vicinity of each other, are equally or proportionally developed, so that, in place of the Bald Spot, of which the indication might be taken, a smooth or regularly shaped forehead is met with. Now, there are no fewer than five important organs in the line of each eyebrow, and if no distinct protuberance appear in this region, what is the observer to infer? Are the organs all deficient or all redundant? Must we estimate them by their absolute or relative size? Or if the appearance of the extreme development of one organ raising up another, how are we to distinguish between the one which elevates and the one which is elevated?

The fundamental doctrine of phrenologists is, that the size of an organ determines the power of the alleged faculty or propensity belonging to it, just as if the size of a man's eye determined the strength of his vision, or the largeness of his ears the excellence of his hearing! But size alone, they admit, is not in all cases, a true criterion—and here is another perplexity or scale-gett for the manipulator of heads. The head, to which the supposed development of the organ is referred, has not been found broader in notorious thieves than in individuals of exemplary character; and sometimes even narrower—proved by the distance from Acquisitiveness to Acquisitiveness having been taken in twenty-two thieves, and compared with the same dimensions in various persons, English, Scotch, and Irish, each class of individuals having been taken without any selection. By a comparison of the heads of the same individuals, thieves are frequently found to possess that region of the head, to which the organ of Conscientiousness is ascribed, more highly developed.

The limits assigned to this article prevent us from entering upon the wide fields of physics and metaphysics with which the subject of phrenology is connected. Were it otherwise, we might deny the existence of separate and independent faculties at all, in the composition of what is called the human mind, which we believe to be one and indivisible; what are denominated faculties being rather different acts or rather states of it. But we confine ourselves to the theories and statements of the phrenologists themselves. We give them the benefit of their own assumptions, feeling assured that, their science is unable to uphold itself before the slightest investigation.

In looking over the list of faculties assigned by phrenologists to the mind of man, it is impossible not to be struck with their redundancy on some particular points, and their lamentable deficiency on others. Thus we have both form and size. According to metaphysicists, a knowledge of extension includes the two, form being but the comparative extension of the several parts of the same object, and size the comparative extension of two several objects. Again, the organs of conscientiousness are considered so colocid so nearly, that the absence of one would scarcely be missed if the other were in vigour. The use of Destructiveness is said to be teach us to 'kill for food,'—upon which it has been well remarked, that we should also have organs to teach us to dig for food, and to roast or boil food. Such organs as the organ of conception, the organ of the soul, the organ of truth, the organ of concentration, &c., have with equal right been considered as primitive faculties, but only as intensifiers of other faculties. What is the meaning of the development of an organ, but that the faculty attributed to it is strong, and wherein, therefore, lies the utility of such organs as concentration of attention and Destructiveness, which only merit a strong and constant attachment to any particular object? Besides, what

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proper distinction can be drawn between the organ of firmness and the organs of concentra-
tiveness and adhesiveness? Some of the organs have balancing faculties, such as hope, which is balanced by cautiousness; destructive by benevolence, &c. But why have two organs, where the two principles need not be kept separate? Nay, and why should we be driven thereby the principle out through the whole system?—why not match Veneration with an organ of Scorn, Language with an organ of Silence, or Acquisitiveness with an organ of Prodigality?

But the deficiency of the faculties attributed by phrenologists to man is still more remarkable than their occasional redundancy. This is well illustrated by Lord Jeffrey in an article of his in the Edinburgh Review (No 88, for September, 1826) equally distinguished for acute investigation and playful ridicule.

"The great boast of phrenology," he says, "is, that it does not rest on fantastical and arbitrary abstrac-
tions, but on the discovery of the peculiarities of the actual character, and is applied, not to a mere specu-
lative and shadowy analysis of supposed qualities, but to the undeniable realities by which men are distin-
guished in common life. It takes no cognizance of such questionable existences as perception, memory, imagination, or judgment; but looks at once to the peculiarities by which the conduct and characters of men in society are marked to ordinary observation. Thus it finds one man actuated in all his conduct by a strong desire of fame—and immediately it sets down 'love of Approbation' as an original prin-
ciple in our nature, and looks about for a bump on some vacant part of the skull, by the size of which the strength of this propensity may be measured. Another is distinguished by his love of money—and so Acquisitiveness is established as a primitive and inherent propensity! Another is a great talker—and with Language is made a distinct and in-
dependent organ. Another is fond for making nut-crackers and mouse-traps—and what can be so natural as to refer this to the bulk of his organ of Constructiveness? Another shows a great love for children, without indicating much benevolence to any grown creature—and nothing consequently can be plainer than that Philoprogenitiveness is an original sentiment. Some are quick at arithmetical operations—and what explanation can be so satisfactory, as that they have the faculty of Number very prominent? Others remember all the cross-roads they have ever come through—and who can deny, therefore, that they are distinguished for their Locality? Some keep their papers, clothes and furniture very nicely arranged—which can be attributed only to the degree in which they possess the faculty of Order; while there are others again, at least so Mr Combe assures us, whose genius consists in a peculiarly quick ob-
servation of the size and weight of external substances—for whose sake accordingly it has been thought reasonable to create the special faculties of Size and Weight! This, we must admit, is sufficiently simple and hold. But where is it to stop? If we are thus to take all the tastes, habits, accomplishments and propensities, by which grown men are distinguished, in the concrete, and forthwith to refer them to the peculiar original principles imagined for the mere purpose of accounting for them, the thirty-six original faculties of the phrenolo-
gists may at once be multiplied to 300 or 36,000—and room must be made upon the skull for as many new organs. Some men have a remarkable love for their children—and therefore we have a separate prin-
ciple of Philoprogenitiveness. But other men have as remarkable a love for their parents—and why therefore should we not have a faculty of Philo-
rogenitiveness, with a corresponding bump on some other part of the head? The bondmen, again, are less remarkable in the ascending and descendent lines, and spread most kindly in the collateral:—Can it be doubted, then, that we should have a Philadelphean principle, to attach to our brothers and sisters—and another to keep us in charity? How many principles are necessary to cover the phenomena of man? Men are distinguished for their love of wealth is a suf-
cient ground for assuming that Acquisitiveness is an independent and original principle of our nature, should not the fact of other men being distinguished for their love of dogs and horses justify us in referring this also to an inherent principle?—or upon what grounds can we refuse the same honour to the love of card-playing, gossiping, or agriculture? Some men, nan some whole families are notorious for lying, though addicted to no other immorality; some—the natural prey of the former—are proverbial for cred-
ulity; some for inordinate merriment and laughter; some for envy; some for vanity; some for telling long stories; some for love of noise; some for horror of it. Most of these, it appears to us, are quite as well entitled to the rank of primitive faculties or propensities as any on the list of the phrenologists.

Undoubtedly they mark as conspicuously the charac-
ter and manners of the persons to whom they belong, and are not in general so easily resolved into more general principles. Why then should they be ex-
cluded from the scheme of the phrenologists, and left without any organs in their improvident distribution of the skull? Nay, upon these principles, why should there not be a separate original faculty prompting us to the practice of skating, tailing, or planting?—or towards the study of botany, mineralogy, anat-
tomy, bookbinding, chemistry, gymnastics—or any of the other five hundred pursuits to which idle men are found to betake themselves, with an engaging and often passionate partiality?

There are faculties which have often been urged in favour of phrenology. The first is, that genius is generally partial, that a man is often an excellent musician who has no talent for painting or metaphysics. Now, without insisting on the facts, that there are many causes which may lead a person to one pursuit, and that few succeed to eminence unless they confine themselves to one track, we may simply say, that we find it just as easy to admit an original disparity in the existence called mind, as an original difference in the size of the phrenological organs. The second argument is, that in dreaming one or more faculties are awake, while others are asleep: and if all acted by means of one organ, they could not possibly be in different states at the same time. To this it may be answered, that it is quite as difficult to understand why one of the intellectual organs should fall asleep while the others are awake, as why the mind should continue to act in some of its modes, and cease as to others.

Phrenology has often been accused as leading to materialism and fatalism, but, with all its faults, we think it has been in this instance dealt with unfairly and unphilosophically. Phrenologists expressly de-


PHYRGIAN.—PHYSIOCRATIC SYSTEM.

PHYRGIANS appears to have been the name of the primitive inhabitants of Asia Minor, since not only the Trojans, but also the Myrians and Lydians, were so called. Under the Persian dominion, Phy-
gria was the largest and most central province of Asia Minor. At a later period it was divided into Greater, Lesser, and so-called Phrygian provinces, on the north-western part of Phrygia proper. The principal cities were Apamea, Laodicea and Colossus. The inhabitants of this fertile region were early civili-
ized, and paid much attention to grazing and tillage. The history of Phrygia is altogether connected with mythological events. Several of the Kings are mentioned in the names of various Athenian Poets, and were at the head of the princes, who called themselves Adrastus. The Phrygians were noted for their beauty, which was the subject of admiration of those of other nations. The beautiful daughters of Phrygia were celebrated in the songs of the ancient poets. 

PHYRNE; one of the most celebrated courtesans of Greece, born at Thespiae, in Boeotia. She arrived at Athens in a humble condition, but soon began to acquire wealth by trafficking in her charms. She became the favorite of Pericles, and was possessed of great beauty. She was afterwards married to Hector, a Phrygian, and was the mother of Alcmaeon and Hypermnestra, who was the father of Heracles. 

PHRYXUS. See Argonauts, Athamans, and Helen.

PITHA. See Hieroglyphics.

PITHIOITIS. See Thessaly.

PITHYSIS. See Consumption.

PHYSICAL ASTRONOMY. See Astronomy.

PHYSICAL GEOGRAPHY, or the NATURAL HISTORY of the PARTS of the EARTH. The arrows of arrows, which treat of the surface of the earth, of the atmosphere which surrounds it, of the sub-
stances which compose it, and of the organized bodies which it produces or supports. (See Geography.) 

PHYSICAL geography does not, however, enter into the minute details of natural science; it gives a general view of phenomena and their mutual rela-
tions, and leaves to the more rigorous sciences the classification of the substances of which they treat, borrowing from each its results, and connecting them into one whole. The figure of the earth and its rela-
tions to the other parts of the universe are deter-
mined by the measurements of geographers; geog-

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raphy points out its natural divisions into land and water, continents, seas, oceans, &c., and treats of the external configuration of mountains, valleys, coasts, &c. (See Earth, and the separate articles.)

Having examined the surface, we attempt to pene-
trate into its interior, and determine in the structure and composition of the solid parts of the earth, its strata, caverns, veins, &c., the rocks or aggregate substances of which it is formed, their distribution, properties, age, &c. (See Geology); we study the remains of its past inhabitants and the proofs of the violent revolu-
tions which it has undergone (see Organic Remains); and seek for the causes of those revolutions. (See Earthquake, Volcano.)

We next examine the simple substances of which the earth is composed (see Mineralogy), and their various combinations (see Metals, Earths, Salts), from which we determine the composition of the continents, health or luxury. If we then turn to the fluid parts of the globe, hydro-
graphy points out its divisions into lakes, rivers, seas, oceans (see the articles), determines the differ-
ent natural qualities of water, its temperature, che-

mical properties, &c. (see Mineral Waters), and the nature, extent and causes of all those substances which it regularly or irregularly undergoes. (See Tides, Currents.)

The fluid which surrounds the globe may next be examined (see Meteorology), its composition determined, and the curious phenomena of which it is the theatre, and the movements to which it is subject, be studied. (See Atmosphere, Rain, Hail, Snow, Magnet, Electricity, Winds, &c.) After concluding our examination of inorganic nature, by researches into the local temperature of the atmosphere (see Climate, Temperature, Zones), we may next consider the earth as the residence of or-

organized living beings, which adorn its surface, and which are of inestimable value to the inhabitants, from the abundance with which they are produced, and from their intimate connexion with the surface of the globe, first attract attention; botany ex-
amines, in detail, the treasures of the vegetable world, while physical geography marks its general relations and traces the influence of climate, tempe-

rature, soil, atmosphere, &c., upon the progress and extent of vegetation, and the geographical distribu-
tion of plants. (See Plants.) Rising above the lowest form of organic to animal life, we search the air, the land and the sea, following the motions of insects, reptiles, birds, fish and beasts, and fix the boundaries which they are confined, or the spot of their origin and the progress of their migra-
tions. (See Animats, Zoology, &c.) Man, in his physical capacity, his animal organization, his variety of complexion, stature, conformation and mode of life, the proportions of the ages, sexes, deaths and births, with the influence of heat and cold, moisture and drought, local habitation and climate, upon his body and mind, is the last and highest subject of physical geography. (See Man, Longevity, Physi-
ology, &c.) Considered as a moral, social, political and religious being, man in organized societies is the subject of political geography; and, having denied that physical geography is yet in its infancy. But an inconsiderable part of the surface of the globe has yet been examined; the seas still conceal their treasures from us, and the bosom of the earth has been but partially and superficially opened to us.— See Bergmann’s Physical Geography (Swedish, 2 vols., 8vo), the geographical works of Humboldt, Malte-Brun’s System of Geography (vol. 1.).

PHYSICS. See Natural Philosophy.

PHYSICOCRATIC or AGRICULTURAL SYS-

TEM, in political economy. Francis Quesnoy, physiocrat to Louis XV., had observed the very de-

di rection being taken by France in referring their 

agricultural system (q. v.) introduced under Colbert, which fav-

oured the industry of the cities. Quesnoy published his Tableau Économique avec son Explication (1755), and developed his system in his La Physiocratie, ou Constituion Naturelle du Gouvernement le plus avantageux au Gare Humain (Paris, 1765, improv-
ed; Yverdon, 1768, 6 vols.), and a whole school, called the physiocratic, soon sprang up. It was not, however, until the reign of Louis XVI., under the minister Turgot, that the followers of the system
PHYSIOGNOMY—PHYSIOLOGY.

came into office. Their authority again sunk; but, in the revolution they had, for several years, a decided preponderance in the convention. Joseph II. of Austria, and Leopold of Tuscany, his brother, were friendly to the system, but did not allow the people to take up the study of phrenology which it recommends. The principles of the physiocratic system are, 1. The earth is the only source of all national wealth; and only those who use or increase the natural powers operating in the vegetable and animal kingdom, as farmers, fishermen, herdsmen, miners, add to the amount of actual wealth. All other labours, mechanical, manual, and mechanical, save nothing which can increase the public wealth; they only change the form of the articles produced by the former classes, and their wages will always be paid by the surplus of raw products, which the farmer saves from his own consumption. The merchant only promotes the exchange of goods. Still less is it in the power of public officers and men in similar employments to increase the elements of wealth. 2. All members of the community, therefore, are divided into productive and unproductive. To the latter class belong scholars, artists, mechanics, merchants, &c., because all of them are to be supported by the productive, without whose labour, wealth cannot exist, or as far as they have become habitual; also the walk, &c. Kant and others think they can show why phsyognomy can never be elevated to a science. It is, however, a subject of great interest, but the student must be on his guard against a general application of the rules which experience seems to have furnished him. This was the reason why Lavater's system lasted but a short time, though he has collected valuable materials. (See Lavater.) The Dominican Campanella, who died in 1639, was a phsyognomist. J. Cross published, in 1817, an Attempt to establish Physiognomy upon scientific Principles (Glasgow, 1817); and Spurzheim, the Physiological System. See Face.

PHYSIOGRAPHY. See Mineralogy.

PHYSIOLOGY (from φυσις, nature, in every sense, and λογος, science). This word, first used, as it appears, by Aristotle, would signify, according to its etymology, the science which treats of all the phenomena of nature, the whole universe, and thus would comprise natural philosophy as well as natural history; but the term has been subjected to some restrictions, and is used, sometimes, for the science which treats of all the phenomena of living bodies, and thus becomes synonymous with biology; sometimes for the science which treats of animal life, and then is synonymous with zoology or dynamology; and sometimes for the science which treats of the phenomena of life in man, and then it corresponds to one of the significations of anthropomy. The most scientific use of the word is that which applies it to the study of life in general, and its phenomena of life, animal or vegetable, are intimately connected with each other. The science would then include vegetable physiology, animal physiology, and comparative physiology, which corresponds to comparative anatomy, and examines the analogies and differences presented by the organic activity of the two classes. It is called Physiology, because it has been further divided into general and special, the former analyzing the phenomena of life in an abstract manner, without making the application to particular species, whilst the latter examines the mechanism and the results of life in certain species. Physiology, finally, has been treated under the subdivisions of hygienic, pathologic and therapeutic physiology. As long as these divisions serve simply to assist the student, without conveying wrong ideas as to the science and the subject which it treats, viz. life, so various in its manifestations, yet one and the same throughout all nature, they may be useful.

* Physiognomy and phrenology, in a certain degree, always have existed and will exist. Though our rules for judging of men from their appearance may often fail, we still continue to judge in everything we see, and cannot help doing so. A sulky-looking man is found to be kind, and a stupid-looking man to be sagacious. We find in the works of the philosophers of the age of Voltaire and Montesquieu, some curious stories, that the physician attending his father on his death-bed, looking for the former, found Jerome for the next time. He thanked his father by the assurance that his son would be, at some future time, a capable man, thought he might then appear awkward and dull. (See Vita sacra Romana, &c., communicated in Ramer's Historisches Taschenbuch.)
As man stands highest in the scale of beings which we have an opportunity to observe, he is the most interesting subject of physiology, both because animal life is most developed in him, and because his animal life is intimately connected with his intellectual and moral life; for, whatever may be the belief of the individual, it is this character of the life which is the first object of our care. After our existence on this earth, it is certain that during the time of our earthly life, the soul and body are, in more than one respect, intimately united. Under this view several German philosophers have treated physiology, and attempted to draw from it a higher life and a higher composition.

Without going into that subject at present, we shall give here a brief outline of the German mode of treating physiology, which is probably less familiar to our readers than that of France and Britain.

The human frame consists of a multiplicity of organs, which are constantly in a state of mutual excitement and mutual restraint. The chain of causes and effects is endless, yet observation has discovered certain series and orders, called systems. Thus we have the systems of reproduction, irritability and sensibility. (q. v.) The province of the reproductive system is to preserve and unfold the organization. Maturity is indissolubly connected with constant union and separation. This is as true of the animal frame as of the lower forms of matter.

There is a constant succession of states, and the whole life of the organization consists, as it were, of innumerable smaller circles of life, beginning with that of the simple substances, each of which runs through certain changes, and then begins anew, and proceeding thence to the higher organs and systems. This constant change in the animal frame requires a constant introduction of new matter into the system, and a constant separation of that matter which has completed its brief tour of duty, and must be thrown off as useless. The new matter received has to undergo a series of changes to adapt it to the purposes of animal life. These changes are effected by means of a number of organs, whose form, construction and activity correspond to their destination. These are the organs of digestion and digestion, the mouth, that stores the food before it goes to the stomach; the organs of absorption of the intestines, which in their course form glands, then canals, ending at last in one canal. (See Chyle, Digestion, and Dyspepsia.)

The received matter becomes purer and purer, that is, fitter for animal life, and eventually becomes blood (in the sense of the physiological blood, which is composed of the animal body, and to the connexion in which all organs are kept through the nerves; and these circumstances appear to explain the causes of the various temperaments and the change in our dispositions). The soul, on the other hand, operates upon the bodily organization by many voluntary acts, which affect the organic life, by the restraint of the appetites, and by the activity which its own operations necessarily excite in its organ, the brain; and, finally, by the direct influence of certain passions and emotions, on particular parts of the frame. All these points are minutely treated in physiology.

The history of physiology is intimately connected with that of medicine. It began with scanty materials and hypotheses. Hippocrates had but a very imperfect knowledge of the human organization, and very limited views of the origin of life. Galen, possessing a better knowledge of anatomy, composed a better system of physiology. From him originated the division of the functions into vital, animal and natural functions, which has maintained itself down to our time. After the middle ages had gone by, the move thorough study of anatomy, led to a better system of physiology. Harvey’s discovery of the
circulation of the blood was a great step, but it in-
duced his successors to attempt to explain life by
mere mechanical and hydraulic principles. Stahl
considered the soul as the cause of life and its phe-
nomena; but Haller made an entirely new epoch,
by the theory of the irritability of the fibre, which
was the basis of many systems; even Brown's theory of life, as arising from the irritability of
the organization, and the influence of external things, is
to be deduced from this source. The progress of
chemistry and philosophy gave rise to another mode
of treating physiology, the former by analyzing the
simple substances of the body, the latter by the
faithful investigation of what is within and what
without the limits of the reasoning faculty, thereby
banishing a number of untenable theories.

PHYTOLOGY (from φυτόν, plant, and λέγει, sci-
ence); a word not unfrequently used for botany by
the Germans of late, they considering it more cor-
respondent than botany to the denominations of the
kindred sciences, zoology and mineralogy, and better
adapted to the more elevated character which the
science has received of late, since the whole nature
of plants has been more thoroughly studied than
formerly.

PLANTS, See MATERIA MEDICA; a thin membrane
immediately investing the brain.

PIANO-FORTE, a musical stringed instrument,
the strings of which are extended over bridges rising
on the sounding-board, and are made to vibrate by
means of small, covered hammers, which are put in
motion by keys, and where a continued sound is not
contemplated, their sound is dampened immediately
after the touch of the keys by means of leathern
dampers. The piano has superseded the harpsichord
principally owing to its greater strength, fulness
and duration of tone. The strength of the tones
has also been increased by increasing the number
of the strings for each tone. There are usually three
strings for each tone. The hammers usually strike
the strings from below; but, of late, instruments
have been constructed of the type of Vaucanson,
which the hammers strike the strings from above,
and thereby produce a stronger tone. A change or
prolongation of tone is produced by means of pedals:
only a few, however, are at present used. Formerly,
the clavichord and the spinnet supplied the place of
the piano-forte; and all three instruments possess
the advantage that a single player on the same can
produce a complete harmony, and the most rapid
and difficult series of tones can be executed by means
of a simple mechanism, on which account these in-
struments greatly facilitate the study of harmony.

To the harpsichord the piano-forte is inferior in this
particular, that, in the former instrument, the
sound has a great influence on the character of the
tones, while, in the case of the piano-forte, they are
in a manner prepared beforehand. This instrument
is usually tubular in shape (these are commonly of a
comparatively weak tone), or spinnet-formed. Those
in the shape of a long spinnet (grand piano-fortes)
are used as concert instruments, and have the great-
est compass and strength. The grand piano-forte
is one of the noblest and most elegant musical in-
struments. The common compass of piano-fortes at
present is six octaves rising from the lowest F.
There are many instruments of this class in upright
form; for example, Diatonklavisi, which, however,
are less in use. The piano-forte was invented by
Christian Gottlieb Schroeder of Hohenstein, in Sax-
ony, born in the beginning of the eighteenth century
(about 1717, in Dresden). It has been gradually
improved, till it has become one of the most impor-
tant instruments in all musical entertainments. In
strength and firmness, the English piano-fortes excel
all others. They are, however, comparatively diffi-
cult to use, and are very expensive.

PIARISTS; fathers of the pious schools (schol-
arium pia), the members of a religious order,
who, in addition to the three usual monastic vows,
took also a fourth, namely, to devote themselves to
the gratuitous instruction of youth. (See Monastic
Vows, and Orders, Religious). This order was
instituted at Rome, in the beginning of the seventeenth
century, by Joseph Haller (died 1649), a Spanish
nobleman, and confirmed by the pope in 1621. In
1690, it was rewarded for its useful labours, by the
most important privileges of the mendicant orders.
The piarists are, like the Jesuits, a secular order,
subject to rules. They also resemble the Jesuits in
their costume, and in their devotion to the service
of the church and to education, and have been the
rivals of that order from the time of their institution.
They soon spread themselves through the Catholic
countries, particularly in the Austrian dominions,
and became numerous and powerful, without sub-
jecting themselves to the charge of ambitious views,
and without that jealousy in political matters, as the
Jesuits did. Many gymnasias and schools in Hungary
and Poland are still under their direction. In Bo-
hemia, Moravia, Silesia and Austria, they have some
respectable colleges, and their services in the cause
of education have undeniably been great.

PIASTER. (See Coin, division Spain and Tur-
key,) The Turkish piaster varies much in value.

PIAZZA, in architecture, is a portico, or covered
walk, supported by arches; and all walks, with
porticos around them, are piazzas.

PIAZZI, Giuseppe, director-general of the obser-
vatories at Naples and Palermo, was born at Ponte,
in the Valtelline, in 1746; in 1764, entered the order
of the Theatines at Milan, and studied at Milan,
Turin and Rome, under Tiraboschi, Lesueur and Bec-
caria. In 1779, he was appointed professor of ma-
thematics at the new university in Malta, on the abo-
lition of which he returned to Italy, and, in 1780,
became professor of astronomy at Pal-
ermo. Having induced the viceroy to establish an
observatory there, Piazzi went to England and France
to purchase the necessary instruments. The obser-
vatory was completed in 1789, and is described in
Piazzi's Della Specola astronomica de' Registri di
Palermo, 1793, and L'Almanacco di Palermo for 1792.
He soon after began his cata-
togue of stars, and dedicated the first, containing
6784 stars, to the institute at Paris. January 1,1801,
Piazzi discovered the planet Ceres, in com-
memoration of which the king of Naples wished
to strike a gold medal in his honour; but Piazzi pre-
ferred that the money should be applied to the pur-
chase of instruments for the observatory. In 1814,
he completed his second catalogue, containing 7646
stars. He had also been occupied in the reforma-
tion of the system of weights and measures in Sicily.
The observation of comets he always considered as
useless. In 1817, the king called him to Naples to
examine the plan of the new observatory there; and
his last years were chiefly devoted to the subject of
public education in Sicily. He died July 22, 1826.
His Lézioni elementari di Astronomia were pub-
lished at Palermo in 1817.

PIB-CORN, or RIC-PHAME; a Welsh instru-
ment, consisting of a wooden pipe, with holes at the
sides, and a horn at each end, the one to collect the
wind blown into it by the mouth, and the other to
convey the sound as modulated by the performer.
This instrument is so common in Wales, that the
shepherds' boys amuse themselves with while tending their flocks.

PICARD, Louis Bessorr, born at Paris, in 1769, early began to write for the stage with success. The friendship of Andreuix who assisted him with his help, and that of Biron, and especially of Thiers, who became an actor, making his debut at the Théâtre Louis (Odéon), where his dramas were also re-presented with much applause. In 1801, he became the manager of the theatre, continuing to perform and write at the same time. He soon after (1800) was appointed president to the French academy, and intrusted by government with the direction of the opera. While at the head of the opera, he ceased writing, but, in 1816, resumed the direction of the Odéon, and again began to write. He died in 1828. Picard on account of his skilful delineation of character, was called by the French Le petit Maitre. He was the author of more than seventy larger and smaller pieces, besides several romances. Among the latter are Le Gil Blas de la Révolution; L'honnête Homme, etc.

PICARDS. See Adunites.

PICARDY, formerly a province of France, in the northern part of the kingdom of France, lying on the British channel, to the north-west of Normandy, and south of Artois. (See France, and Department.) It was for some time in possession of the British crown.

PICCINI, Niccolo, born at Bari, in the kingdom of Naples, in 1725, was designed by his father, who was a musician, for the church. But the young Piccini soon displayed such a decided taste for music, that he was placed at the Conservatoria di Santo Onofrio, at the head of which was the celebrated Leo. After spending twelve years there, he left the conservatory, thoroughly grounded in the science of music, and animated with a glowing imagination, which wanted only an opportunity to show itself. The prince of Vintimille mentioned him to the director of the Florentine theatre, and Piccini set the opera Le Donne dispersate, which was performed with applause. He soon after composed Le Gelose, and Il curioso del proprio Duano. The latter was performed with applause during four successive years. His composition of Zenobia (1756) displayed his genius in the serious opera. In 1758, he was invited to Rome to set Alessandro nell' Indie; and in 1760, appeared his celebrated Cecchina, or La buona Figliuola, which had an unexampled run in Italy. The next year, his opera of Serse, had the same success. In this piece, the duet was first presented free from pedantry and technicality, in the new musical form, which has since been universally adopted. Piccini continued to compose for the theatres of Rome and Naples for fifteen years, during which time he enjoyed the undisputed supremacy in the public favour; but, after the appearance of Anfossi one of Piccini's operas failed at Rome, and, in consequence of the mortification which this occasioned him, he fell sick, and, after his recovery, determined to devote himself solely to the theatres in Naples. In 1776, he accepted an invitation, on very favourable terms, from the French court, and went to Paris. At that time, besides numerous oratorios, cantatas, &c., he had composed 133 operas. Being entirely ignorant of the French language, he received instruction from Marmontel, and, with his assistance, brought out the Roland de Quinault, which, notwithstanding the disheartened state to which his friends, was successful. Although Gluck and Piccini were personally reconciled, yet the war between their respective admirers continued (see Gluck); and in order to compare their merits, the two rivals composed the same subject, Iphigenia in Tauris; in this contest, Gluck had the advantage. In 1783, Piccini produced his Dido, which is considered his chef d'oeuvre. He had been appointed director of the royal singing school in 1782, but the revolution deprived him of his appointments, and he returned to Naples in 1791, where the king granted him a pension of 5000 francs, which enabled him to write, but having imprudently expressed revolutionist sentiments, he was exposed to much hard treatment, and finally returned to France, where he died in 1800.

PICCOLOMINI, a distinguished family, originally of Italy. The most celebrated members are:—

1. Adolesco Vincenzo Bartholomaeus, who, under the name of Pius II, reconciled the papal claim in 1458. He was one of the most learned popes, wrote the life of the emperor Frederic III., and a history of Bohemia. He was secretary to the council of Basle, and defended the rights of the counsels against the popes; but, when he was made pope, he recanted all that he had said against the extent of the papal power. His favourite plan of uniting the princes of Europe in a war against the Turks was frustrated by his death, in 1464.

2. Octavio Piccolomini was born in 1599, became one of the distinguished generals in the thirty years' war; was a favourite of Wallenstein, and was associated with him with a knowledge of his projects, when he purposed to attack the emperor; but Piccolomini betrayed him, and was one of those who were charged to take Wallenstein alive or dead. He was made prince of the empire, but disgraced his military renown by his cruelty. He died in 1656, in Vienna.

PICHEGRU, Charles, general of the French republic, born in 1761, at Arbois, in Franche-Comte, of poor parents, was educated at that place in a monastery of the Minims (but without entering the order, as has been falsely asserted), and afterwards studied at the college of Brienne, where he distinguished himself so much by his progress in mathematical science, that the recitations of his class were intrusted to him while yet a scholar. Bonaparte was at that time his pupil at Brienne. At an early age, Pichegru enlisted as a common soldier in the first regiment of artillery, and was soon made a sergent. Towards the end of the American war, his regiment was ordered to America, and he thus had opportunity of becoming acquainted with the land and sea service. After his return, he was appointed sergent-major, and company-adjutant; and on the outbreak of the revolution, he embraced its principles. He was president of the committee of Besancon, when a battalion of national guards without subordination, discipline, or commander, arriving in the city, the Besancon club proposed Pichegru as a suitable person to command them. His first care was to establish order and discipline— a task which he accomplished with energy and skill, and then led his battalion to the army of the Rhine. Here he distinguished himself so favourably, that, in 1792, he entered the general staff, and became colonel, general of brigade, and, in 1793, general of division. Meanwhile the reign of terror had commenced in France. Custine, Houchard, Biron and others perished under the guillotine. The suspicions of those in power at Paris rendered it more dangerous, at that time, to be at the head of an army, than to storm a hostile battery; but Pichegru undertook the command of the forces, disorganized by the loss of the Weissenburg lines, restored discipline, and led them against a successful victory. To resist the numerous and better disciplined troops of the enemy, supported by an excellent cavalry, he introduced the system of sharp-shooting, and at the same time, by his skilful use of the mounted artillery, succeeded in paralyzing the tactics of the enemy. Hoche commanded at that time the
right wing of the army in Alsace. In connection with this general, and nominally under his command, Pichegru stormed the lines of Hagenau, December 28, 1793, relieved Landau, and took Lauterburg.

These successes gained him the highest commendation in Paris, even from Robespierre and Collot d’Herbois. On the dismissal of Hoche, in 1794, he was appointed to command the army of the north, which disasters had reduced to a state of disorganization. Here he also restored order and discipline. After failing in the attack (made by command of the committee of safety) on the enemy’s centre, under the prince of Cobourg, Pichegru, at his own peril, pressed forward into West Flanders, and, by thus turning the enemy’s flank, gained (April 26–29) the brilliant victories of Courtray, Montceau and Menin, which forced Clerfayt to a hasty retreat. May 18, he defeated the united forces of prince Cobourg and York, between Menin and Courtray, and, to draw Clerfayt from his strong position at Thié, he made a movement towards Ypres, near which he defeated the Austrian general, June 10 and 13. All West Flanders fell into the hands of the French, and Jourdan having soon after gained the field, had already raised suspension, for disorganization. He thus restored order and discipline. October 10, he again defeated the British at Puthlach, blockaded Grove, and occupied Hulst, Axel, Sas de Gand and Nimeguen. The cruel commands of the convention, to spare no Briton, and to put to the sword the garrisons of Condé, Valenciennes, Landrecies and Queuesnoy, unless they immediately surrendered, were evaded by Pichegru; and on January 2, 1795, with an army destitute of almost every thing but courage, he crossed the Waal and Meuse on the ice, took Grave, Bemmel island, and fort St Andrew, by storm, and invested Breda. Thus was Holland conquered, the Dutch army dispersed, the British obliged to embark; the hereditary stadtholder fled to Britain, and Pichegru entered Dortrecht and Amsterdam in triumph. The convention now conferred on him the chief command of the army of the Rhine and Moselle; but he retained at the same time, the command of the army of the north, under Moreau, and of the army of the Meuse, under Jourdan.

In April, 1795, he was recalled, to take command of the capital, where the terrorists were making their last efforts to recover their power. Having suppressed the insurrection of the faubourgs, from which he was called in the convention “the savour of the country,” he returned to the army of the Rhine, where, however, his career, hitherto so brilliant, now took another turn. He entered into negotiations with the prince Condé, through Fauche-Borel to co-operate in the restoration of the Bourbons. But the secret was soon revealed to the French government. Pichegru’s conduct as general had already excited suspicion, for, instead of improving his advantages over the enemy, he had retreated when he should have advanced. But Montgaillard, an agent in the negotiations of the Bourbons with the general, in whose hands was the correspondence on the subject, delivered up the papers to the directory, who, too weak at the moment to bring the general to an account, recalled him from the command, in 1796, under the pretence of appointing him ambassador to Sweden. Pichegru declined the post of ambassador, but instead of saving himself while it was still time, he retired to the abbey of Belleaux, near Arbois, which he had purchased, where he lived in narrow circumstances, but under the shadow of the law of disorganization (the Upper Saone) chose him representative in the legislative body. Here he was chosen president of the council of the five hundred; but he did not abandon his secret projects. On the contrary, he appeared at the head of the Châlons party, and incurred suspicion by his propositions in relation to the new organization of the national guards of Paris, evidently intended to overthrow the republic. The directory, in concert with the council of elders, secretly sent for troops from the Italian army under Augereau, by whose aid, September 4, 1797 (18 Fructidor, year V.), the plots of the royalists were baffled, and Pichegru, with his accomplices, was arrested and sent to the Temple. The directory published the correspondence of Pichegru with the emigrants, and of the Schétilla, party, part of which had been obtained through Montgaillard, and part found by the army of the Rhine under Moreau, in the baggage of general Klingin, and, with twenty of his accomplices, he was condemned to deportation to Cayenne. Having arrived at Cayenne, they were transported to the unhealthy wilderness of Sinamari, where most of them died of the marsh fever. Pichegru and seven others succeeded, after remaining condemned eight months, in escaping to Paramaribo, the capital of the Dutch colony of Surinam, in a light boat.

From this place they went to Britain, where Pichegru, now an avowed adherent of the Bourbons, met with a favourable reception, and was ordered to join the Austrian and Russian army, under Korssakoff. But as Korssakoff, to whom Pichegru, before the battle of Zurich, had given some useful advice, which was neglected, was defeated, Pichegru returned to Britain, where he was often consulted both by the ministers, and by the French princes. The latter, as is well known, flattered themselves that Bonaparte would play the part of general Monk, and restore the exiles to the throne; but as the grounds for this hope disappeared, it was resolved to put the first counsel out of the way; and in the execution of this plan, Pichegru and Georges Cadoudal, chief of the Chouans, and inventor of the infernal machine, with whom Pichegru had become acquainted in London, were employed. Having been landed on the French coast by captain Wright, in January, 1804, with several of the old Vendeans leaders, the conspirators repaired in disguise to Paris, hoping to find there a party favourable to their views, and to engage Moreau in their plans. But the police (under Foucâ) discovered the plot, and Georges was suddenly arrested. Pichegru escaped his pursuers several days, but was finally betrayed by a merchant, with whom he had taken refuge, and arrested Feb. 29, 1804. He was confined in the Temple, and a process commenced against him; but he was found one morning (April 6) strangled in prison. An attempt was made to fix on the first person, with the idea of having caused the unhappy man to be tortured and then strangled; but this would have been a most wanton act of cruelty; the ordinary legal process would have resulted in his condemnation to death, as it was proved, by his own confession, that it had
been the intention of himself and his accomplices to make away with the existing head of the state. It is more probable that, in despair at the failure of a plot equally foolish and wicked, he committed suicide by strangling himself with the silk handkerchief, which was exhibited, on more than one occasion, publicly exposed the day after his death, and no traces of torture could be perceived. His private character is deserving of much praise. Disinterested in a high degree, he declined the gifts that were frequently proffered him, and his humanity to prisoners was exhibited, on more than one occasion, when he was transported to Cayenne. He was, however, very poor that his friends were obliged to sell his effects, to procure him money for his voyage. Montgaillard published a Mémoire concernant la Trahison de Pichegru dans les Années 3, 4 et 5 (1795, 1796 and 1797), which contains many disclosures with respect to his negotiations with respect to the Bourbons.

PICHINCHA,—THE BATTLE OF, was fought near the celebrated volcano of this name, May 24, 1822, between the Colombians under general Sucre, and the Spaniards, assembled for the defence of Quito. Sucre possessed himself of the capital, and turning the left flank of the Spanish army stationed near it, by marching over the frozen summits of Cotopaxi, and sleeping on the mountains. In consequence of this and several successive daring movements of Sucre, the royalists found it necessary to hazard a battle, and sustained a total defeat. Quito and the Spanish forces capitulated the next day, and the patriots thus became possessed of the entire presidency, with all the Spanish magazines and stores; and the road to Peru was left open to Bolivar.

PICHLER, OR PICKLER, JOHN ANTHONY, and John (father and son), two artists, celebrated for their skill in gem-sculpture. The father was born at Brixen, in Tyrol, in 1700, and died at Rome, in 1779, with the reputation of having restored this art to a high degree of perfection, which had sunk entirely since the times of the ancients. His son was born at Naples, in 1734, and excelled his father. His Hercules struggling with the Nemean Lion, his Leander and his Achilles, are master-pieces, acknowledged as such by all connoisseurs, and esteemed very nearly equal to the most perfect works of antiquity. Pichler lived in Rome, where he saw the emperors, and imitated in gem-sculpture the rank of nobility, and wished him to live in Vienna with a decent salary; but Pichler refused this offer, as well as several invitations to go to Britain. He died at Rome, in 1791, where J. G. de' Rossi published a biography, subsequently translated by Bouard and Millin into French, and published in the Magazine Encyclopédique, with notes by Dufourny. A bust of Pichler, made by Ch. Heveston, was placed in the Pantheon.

PICK-AXE; an axe composed of a wooden handle, and an iron head, which has two slightly curved prongs, situated on each side of the handle, and forming one piece. The pickaxe is employed in loosening the soil, in picking out pavement, &c.

PICKETS, in fortification; sharp stakes, about three feet long, sometimes shod with iron, used in laying out ground; but when used for pitting the fascines of a battery, they are from three to five feet long, with iron attached to one end of it. The stakes five or six feet long are used to pin the park lines; in the camp, they are used about six or eight inches long to fix the tent-cords, or five feet long in the cavalry camp to fasten the horses.

PICKLE, HERRING. See Herring.

PICO; one of the Azores, so called from a very high mountain, terminating, like Teneriffe, in a peak. See Azores.
visible in the counties of Northumberland and Cumber-
land.

PICTURES, LIVING, or TABLEAUX VI-
VAIS. After attitudes (q. v.) had become a par-
cular study (see Hamilton's Lady), the imitation of the
attitudes of statues or pictures by living persons
became very popular, and it was but one step far-
ter to give to living persons the appearance of a
picture. A frame is made of sufficient width, cov-
ered with a guise, behind which the persons stand
in their proper attitudes, either invented by an artist
(e. g. from the striking descriptions of a poet), or
taken from celebrated historical pictures, gay or
grey. Living pictures are particularly popular
in Germany, where they are sometimes exhibited on
the theatre with the necessary preparations, much
more often, however, in families on birth-days and
similar festive occasions, and are a source of great
and refined amusement.

PICTURESQUE, in the most general meaning of
the word, denotes every thing proper for painting;
that is to say, such objects as present a variety of
tints, of form, light and shade, as well as colour,
which is particularly applied to wild, romantic scenery.
The word is easily transferred from the subject to
the treatment; and we call a picture which satisfies
the claims of art, is perfect in its grouping, repre-
sents a charming whole, &c., picturesque. This
word is also transferred to other terms used in pictur-
ing, is applied to the art of describing and repre-
senting by the pen; and a book of travels is called
picturesque if it represents a variety of things and
scenes in a lively and forcible manner. Picturesque,
too, is often applied, at least in French, to books of
this sort, when accompanied with illustrative de-
signs, as in the common title Voyage pittoresque.
In the theory of the art, the word picturesque is
used as contradistinguished to poetic and plastic.
The poetical has reference to the fundamental idea
to be represented,—to the painter's conception of his
subject; whilst the picturesque relates to the
mode of expressing the conception, the grouping,
the distribution of objects, persons and lights.
The poetical part of a picture, as well as its mechanical
execution, may be without fault, and yet the picture
a total failure, as regards the picturesque.

PICUS, an old southern, or wood-deity, in Italy,
supposed to be the father and father of Panus, was believed by the
sorceress Circe, who changed him into a wood-
pecker because he would not return her passion.
His wife, Canes, pined away into air from grief.
Picus was represented with the head of a woodpec-
ker, and presided over divination.

PIEDMONT; a principality and principal pro-
vince of the Sardinian monarchy, from which it was
separated by the French in 1798, and, in 1802, incor-
porated with France. (See Sardinian Monarchy.)

On the fall of Napoleon (1814), it was restored to
the king of Sardina, and the dukies of Milan (the
Sardinian part) and Montferrat have been united
with it. It is now divided into twenty-six districts,
Piedmont, in a narrower sense, borders on the Valais
and Savoy to the north, on France to the west, on
Nizza and Genoa to the south, and on the Sardinian
Milanese and Montferrat to the east. Within these
limits, it contains a population of 1,400,000, on a
surface of 1,657,500 acres, including the Sardinian
Milanese and Montferrat, it has a population
of 2,322,000 on 12,000 square miles. Pied-
mont has its name (pie di monte, foot of the mount-
ain) from its situation, at the foot of the Pennine
Alps (in which are the lofty Montrosa and the Great
Benve, and of the Cottian and Cot-
tian Alps (including Montblanc, the Little Bernine,
Montcenis and Monteveso) towards France and Sa-

voy. The principal river is the Po, which flows
down from these mountains, and receives all the riv-
ers of the province; the Doria, Sturn and Sesia
from the left, and the Vaira, Maias and Tamaro
from the right. On the south side of the same
Alps, separating Genoa and Nizza from Piedmont.
To the north and west it is covered with high moun-
tainous chains, from which less elevated ridges shoot
off, and terminate, in the central part, in plains.
This portion, which is watered by the Po, and
which is divided by the Montanese plain and valley,
is the most fertile part, and is in a
state of high cultivation, yielding corn, wine, oil,
fruits, rice and hemp. The breeding of the silk-
worm is carried to such extent in no other part of
Italy, and produces yearly 22,000,000 lire worth of
silk, most of which is exported raw. The northern,
western and southern districts supply the central
region with wood. The Piedmontese are industrious
and frugal, and are all Catholics, excepting 20,000
Waldenses. (See Chateaubriand's Letters on Italy.)
They have some silk, linen and woollen manufac-
tures, and there are often travelling about Italy, France
and Germany. Their language is a mixture of the French and Ital-
ian. The capital of Piedmont is Turin.

PIEDMONTESSE REVOLUTION. When the
house of Savoy was restored, in 1814, to its posses-
sions on mainland Italy, it understood not how to act under the existing circum-
tary regulations, which had been introduced during
the period of the French dominion, were annulled,
and oppressive ones retained. French and Sardinian
forces conflicted, because the officers of the old and
of the new organisations did not understand one an-
other. The course of justice was arbitrarily inter-
rupted, and the greatest dissatisfaction was created
by the character of the French military police.
This state of things induced several men of the
principal classes to aim, in imitation of France, at a
constitutional form of government for Savoy, Pied-
mont and Genoa. The events in Spain, Portugal,
and Naples increased the excitement. Austria was
making preparations against Naples, and the resis-
tance expected there increased the hopes of the
Adelphi and Federati for Italian independence. The
friends of the constitutional system and the enemies
of the ultramontans formed a combination for
obtaining, by force, a change in the government. Thus,
at the end of Feb., 1821, a conspiracy arose
among the nobility and officers. Through the influ-
ence of the Spanish ambassador to Turin, the che-
valier Bardiaxi, the Spanish constitution became the
watch-word of the disaffected, though some prefer-
ed the system of two chambers and the French
constitution. It was the intention of the conspira-
tors to choose the prince of Carignano, their chief.
The revolution broke out, March 10, among several
regiments at Fossano, Tortona and Alessandria.
The conspirators had gained over the common sold-
iers by the fervor of the Carignano party and the French
troops. Alessandria was the focus of the revolu-
tion. On the 11th, the cry of rebellion, and "Huzza
for the king and the Spanish constitution!" was heard in the streets. On the 12th, the Carignano
party joined the Federati and the students the citadel
of Turin. The people now, for the first time, joined
in the cry "Huzza for the king! Huzza for the Span-
ish constitution! War on the Austrians!" On the
13th, king Victor Emmanuel resigned the crown,
and, in the absence of his brother Fel-
lix, duke of Genoa (who was then at Modena),
appointed prince Charles Albert of Carignano re-
The state-prisoners were set at liberty, and the Car
bonaria triumphed in all places, with the exception
of Nizza, Genoa, and Savoy. On the evening of the
13th, the regent found himself compelled, at the demand of the
deputies of Turin, to proclaim the adoption of the
Spanish constitution, on condition, however, of the
royal consent. He swore to it on the 14th, but with a
hesitation, and of toleration towards all religions, besides the
changes to be made by a national parliament and the
king. He appointed, at the same time, a new min-
istry, and, on the 16th, a supreme junta. Savoy was comparatively little affected by the revolution.
It excited, however, much interest in Lombardy,
and some young men from Milan and Pavia hasten-
ed to Alessandria and Turin. Meanwhile, the em-
peror of Austria at Lagnybach had ordered, on the
14th, that an army should advance to the frontiers of
Piedmont, and Alexander caused 90,000 Russians to
march from Volhynia to Italy; but, the insur-
rection being speedily quieted, they were sent to
Galicia.
The duke of Genevois proclaimed at Modena, on
the 16th, all that had been done since the abdic-
ation of his brother, null and void, and declared
the council Salieri della Torre, governor of Novara,
at the head of the royal troops, to put down the insur-
gents. This council, known as Contarle, sold itself by
courage and energy. In Turin, however, the in-
surgents maintained their influence; the Austrian
ambassador was obliged to depart; an army was as-
sembled to occupy Lombardy, and, on the 21st, the regent,
the prince of Carignano, appointed the count
of Santa Rosa minister of war. But that same night,
the prince fled to Novara, whence he repaired to
the Austrian head-quarters, then to Modena, and
thence (as the duke of Genevois forbade him the
court) to Florence. He remained in retirement till
1823, when he fought as a volunteer in the French
army against Spain, after which he returned to Turin.
He had formally renounced the regency on the 23d.
The minister of war ventured on the most daring
steps. In the orders issued March 23, he declared that
the king was to be regarded as a prisoner of
Austria; and all the Piedmontese were called to
arrest the French minister of war. But that same night,
the prince fled to Novara, whence he repaired to
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PIERRE—PIETOLA.

In 1784 appeared his *Études de la Nature*. Louis XVI. now appointed him superintendent of the botanical garden and of the museum of natural history. His *Paul et Virginie* (1788) passed through fifty impressions in one year, and has been translated into almost all the languages of Europe (English by Helen Maria Williams). Napoleon conferred on him the order of the legion of honour, and Joseph Bona-parte granted him a pension of 600 francs. St Pierre was also the author of *La Chauvriere Indienne, Harmonies de la Nature*, and several other works. His *Cours* appeared at Brussels, in 8 vols. He died January 21, 1814, at his estate near Paris. Aimé Martin has written an Essay on the Life and Writings of Bernardin de St Pierre (Paris, 1820), and edited his works, in 12 vols., 8vo.

PIERRE, St ; a small island belonging to France, near the southern coast of Newfoundland; lat. 46° 46' N.; lon. 56° 27' W. The inhabitants, in 1831, 1025 in number, were engaged in the cod fishery. The colony of St Pierre and Miquelon is under an officer residing in St Pierre, called the commandant and administrateur. These islands are also fishing stations for the French vessels engaged in the fishery in the regions, the number of which, in 1825, was from nineteen. They are important to France, as being the only possessions which she retains in these latitudes.

PIERROT; a comic mask on the French theatre, a mixture of the harlequin and the pulchinello. He is dressed like the latter, and is facetious like the former. As the Italians, he is a simpleton and servant. See Masks.

PIETE, MONT DE. See Lombard House.

PIETISM, in German theology. The name of Pietists was originally applied, in derision, to some young teachers of theology at Leipzig, who began, in 1689, to deliver oracetic lectures on the New Testament (*collegia philobiblici, or collegia pietatis*) to the students and citizens. The idea of imparting theological instruction in a popular way, came from their friend and teacher Spener (the German Fénelon), who had held religious meetings in Frankfort from the year 1670, at which the laity prayed, and were addressed by the Pietists, and by the Lutherans, at that time, had become stiff and dogmatical, attacking unsparingly all other systems, and making the essence of theology to consist in doctrines. Spener and his friends were desirous of re-establishing a Christianity of love and charity, which should manifest itself in the life of the individual. The governments, however, in several places, soon prohibited such assemblies, and, in some cases, they may, in fact, have given rise to disorders. Pietism, however, did not expire; on the contrary, the practical principle that a pious life was better than erudition, gave it much success. An austere, often sombre, morality, a belief in a sudden regeneration by the operation of divine grace, private meetings for religious exercises, &c., distinguished the pietists, though they never formed a separate sect. But, like the systems of so many sects, originating from a sincere desire for some better means of quenching a religious thirst than the dogmas of the established church afford, pietism, in many cases, degenerated by degrees into an ill-regulated religious excitement. The Jansenism and quietism of France, and the Methodism of England, sprang from sources similar to those of the German pietism, and in the present struggle in Germany, between the rationalists and Pietists, the feelings and views of the contending parties, though their relative standing is different, are much connected with those of the pietists and the adherents to the established doctrines. See Spener.

PIETOJA; a village on the Mincio (q. v.), about two miles from Mantua, according to the traditions of the neighbourhood the birth-place of Virgil, which Silius Italicus calls Andes. A grotto in the vicinity is called Virgil’s grotto. The French laid out a public park there, in which was erected a statue of the poet; but it was destroyed during the second siege of Mantua. The claims of Pietola to this honour are, however, rendered doubtful by the latest investigations. See Virgil.

PIETTO DI CORTONA. See Cortona.

PIGALLE, Jean Baptiste, a sculptor, born at Paris in 1714, son of a carpenter, was the pupil of Lemoine and Lemayne, and, by the assistance of some friends, was enabled to visit Italy. After spending three years in Italy, he returned to France, and executed a Mercury and a Venus, which were presented to the king of Prussia (1748), by Louis XV. In 1744, Pigalle had been received into the academy of painting and sculpture, and, in 1756, he was employed to complete the monument to marsh Saxé. His reputation was now established, and Boachardon (q. v.) instructed him to the completion of his celebrated equestrian statue in the Place Louis XV. His last work was a girl pulling a thorn from her foot &c. *Le jeunette* and *Le laideron*, holding a cage, from which the bird had escaped, were much admired for their beauty and tenderness. Pigalle, who had been appointed sculptor to the king, and honoured with the order of St Michael, died in 1785.

PIGALLE (columba). The domestic pigeon is supposed to be derived from the *columba* or stock-dove; it has been the companion of man from a very early period; the varieties, however, known to the Greeks, were very few, but were greatly increased among the Romans, with whom the breeding of these birds was quite a science. The same attention to them has continued in some modern nations, and the adepts in the art pretend that the almost innumerable varieties may be bred to a feather. The names bestowed on these varieties are indicative of their peculiarities, as, tumblers, croppers, carriers, runts, &c. In their wild state, the pigeon tribe live on high trees, generally in flocks, and, though sometimes on fruit, retaining their food in the crop for some time. The greater proportion of the species build on elevated situations, forming a loose nest of small twigs, and wide enough to contain both sexes; the female lays two eggs, several times a year. They feed their young by regurgitating the food contained in their crop for life, though they assemble in flocks. They have no song, their note being a simple cooing. The external characters of the genus are a weak, slender and straight bill; short legs, with no distinct membrane between
PIG IRON—Pilate.

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the toes; tail with twelve feathers; they walk well, and fly with great swiftness, continuing on the wing for a long time. They are found in every part of the world, but the species are most numerous in warm climates.

Of all the varieties of the pigeon, the most remarkable for its attachment to its native place is the messenger or carrier. This is distinguished from the others by a broad circle of naked white skin round the eyes, and by its colomus or blackish color. They obtained their name from the circumstance of their being used to convey letters from one place to another. The bird is brought, for this purpose, from the place where it is intended to convey the information; a letter is tied under its wing, and it is set at liberty; and, from some incomprehensible instinct, it directs its flight, in a straight line, to the very spot from whence it had been taken. See Carrier Pigeon.

In America, there is a species of pigeons, called the passenger or wild pigeon, which abounds most prolifically. It is of a bluish-slate colour, with a white belly; the throat, breast, and sides vinous-coloured; the wings, tail, and upper tail-coverts, lead; the male is without a patch on the upper, and the female on the under side of the breast; the female is paler, and her breast of a chereous brown. These birds visit the different states, in innumerable quantities, but are more abundant in the Western States. The time of their appearance in Pennsylvania is early in the spring, and at a season when the flocks are composed of five thousand and upwards. Wilson states that these flocks are insignificant in comparison to those observed in the Western States, which abound in the favourite food of these birds. They breed there, and the same author mentions that some of the breeding-places, as they are termed, extend for thirty or forty miles in extent. They are taken by means of clap-nets, managed by a person concealed in a hut composed of brush-wood. In this way, ten to forty or fifty dozen are sometimes taken at a sweep. Their appearance is also a signal for a general turn out of every one that can obtain a gun. For a detailed description, see Wilson’s American Ornithology. See Iron.

PIG IRON. See Iron.

PIG OF BALLAST; a large mass of cast iron or lead, used for ballast.

PIG OF LEAD; the eighth part of a fudder, amounting to about 270 pounds.

PIGMENTS; materials used for imparting colour, whether by dyeing, painting, or otherwise. (See Dyeing.) The colouring substances used as paints are partly artificial and partly natural productions. They are derived principally from the mineral kingdom; and even when animal or vegetable substances are used for colouring, they are always united with a mineral substance (an earth or an oxide), because by themselves they have no body, which they acquire only by a mixture with a mineral. In painting, the colours are ground, and applied by means of some liquid, which dries up without changing them. For this purpose different fluids are employed, and the difference of the material used, with the method of employing it, has given rise to the modes of painting in water colours, oil colours, in fresco, in distemper, &c. For oil painting mineral substances are more suitable than lakes prepared with minerals, because the latter become darker by being mixed with oil. The mineral colours all consist of metallic oxides, or salts, or of combinations of sulphur. The first are less liable to change than the others. Among the metallic oxides used as pigments are minium and massicot, from lead; the ochres, burnt sienna,umber, from iron; and cinnabar, from cobalt. Among the salts, or saline metallic combinations, are white lead, Cremnitz white, from lead; Prussian blue, from iron; verdigris, mineral green, Brunswick green, from copper. Metallic combinations containing sulphur are cinnamon (from quicksilver) and orpiment (from arsenic). The lake colours have tin or alum for their basis, and are liable to be used for vegetable colouring substances. Among them are the red lakes, prepared from cochineal, madder, and inferior quality, from Brazil wood; the yellow from fustic, weld, &c.; the brown from several other colouring barks; finally, indigo, which, however, is entirely vegetable. In staining paper and glass, the metallic colours which are not driven off by heat, and are not easily changeable, are used. Gold containing tin gives a purple, nickel green, cobalt blue, iron and manganese black, uranium yellow, chrome green. On the subject of painters’ pigments, their preparation and application, see Bouvier’s Manuel des jeunes Artistes et Amateurs de Peinture (Paris, 1827); Tingry’s Painter’s and Varnisher’s Guide.

PIGMY. See Pygmy.

PIKE (eszé); a genus of fish, distinguished by having only one dorsal fin near the tail, a long, slender body, compressed laterally, and the lower jaw projecting beyond the upper. They are extremely voracious and destructive, and their digestive powers are as remarkable as their voracity: they not only feed on fish, but also destroy young aquatic birds, &c. They attain a great longevity, though many of the accounts given of the age which individuals of this genus have reached, are not of the most trustworthy; but, however, there is no reason to doubt the fact. They breed in the summer, and the young are born of a globular form, with a white spot, and a pink, or red line, on each side of the body. The young are about five inches long, and are covered with fine, shining scales, from which they are capable of conveying a shock of electricity, by a sudden and powerful effort of the muscles. Before they are two years old they are covered with tough, smooth scales, and live from two to five years. They are caught in their youth for their food. The common pike (E. lucius), when in season, is beautifully marked with a mixture of green and bright yellow spots. When out of season, however, these colours become dull. They grow to a large size, and are taken in great numbers as an article of food. Their flesh is firm, and well tasted. They are caught either in what are termed crown nets, or by the hook. When the latter mode is used, the line must be very strong, and the hook fastened with wire. The bait generally used is a small fish. The Ohio pike (E. osseus) also attains a very large size, and is exceedingly abundant in the western rivers and lakes.

PIKE. The pike, in the middle ages, with the cross-bow, sword and battle-axe, formed the chief weapons of the infantry. The pike was from sixteen to eighteen feet long, consisting of a pole with an iron point. See Lance. The Negro pike-men, who adorned the invention of guns, they gradually fell into disuse, and, in fact, can hardly be considered very effective arms in modern warfare, unless in the hands of excited insurgents, or of people, fighting for their liberty, when every species of arms is effective, even files and staves, wielded by mobs. The Prussian Landsknecht was armed with pikes in 1813, to be used in case no better arms were to be had. The Swiss first substituted the halberd for the pike, towards the fifteenth century. For some time, every company in the armies of Europe consisted of at least two-thirds pike-men, and one-third halberdiers. Gustavus Adolphus, the great improver of the modern art of war, about 1630, omitted the pike-men in some regiments entirely. The invention of the bayonet drove it still more out of use.

PILASTERS. See Architecture.

PILATE, Pontius, the successor of Valerius Gratus in the government of Judæa, A. D. 27. He is said to have been born in Spain. Pilate was procurator, or proconsul, of Judæa (Suetonius, Vespasian, 4), and, as was sometimes the case in a small province, or in a part of a large province, discharged the office of a governor; hence he had the power of punishing capitally (Tactit. Annal., xii., 29), which procurators did not usually possess, although Judæa was a part of the province of Syria. He endeavou-
ed to introduce the Roman standards with the image of the emperor into Jerusalem, in violation of the Jewish usages, attempted to get possession of the temple, and dragged with him some Galileans in the midst of the sacrifices—an act which brought upon him the hostility of Herod, tetrarch of Galilee. When Christ had been condemned to death by the Jewish priests, who had no power of inflicting capital punishments, he was carried by them to Pilate, and, in the way of death, sent him to a Galilean, to Herod, who, however, sent him back to Pilate. Yielding to the clamours of the Jews, the Roman governor finally ordered Jesus to be executed, but permitted Joseph of Arimathaea to take his body and bury it. Pilate was afterwards removed from his office by Vitellius, prefect of Syria (A.D. 37), and, according to tradition, was banished by Caligula to Gaul, where he is said to have died, or committed suicide, at Vienne, A.D. 40. The Scala Santa, near the church of Santa Croce, in Rome, is said to be formed of the twenty-eight steps of the marble palace of Pilate's residence; the legend assigns them to his knees. In the church itself is shown the inscription in Greek, Hebrew and Latin, placed by Pilate on the cross. It is written with red lead on cedar wood.

PILATRE DE ROZIER. See Avionautics.

PILCHARD (clupea pilchardus); - a species of fish resembling the herring, not only in form, but also in its migrations and stated returns. It is about nine inches in length, with large scales: the back is bluish, and the sides and belly silvery; the head is compressed, and the mouth without teeth. The upper angle of each of the gills is marked with a large black spot. These fish usually appear on the English coast during the summer, and are taken in immense quantities. The statements of the numbers caught at one time are almost beyond belief; thus it is said that, in 1767, there were at one time enclosed in the bay of Ives, in Cornwall, 7,000 hogsheads, or 2,450,000. The average amount of the export of these fish from England is about 30,000 hogsheads. In some years, so few pilchards visit the coast, that great distress is occasioned among the fishermen, who mainly depend on the capture of these fish for subsistence. The dog-fish (a species of Carcharodon) are great enemies of the pilchards, following the shoals, and devouring them in amazing numbers.

PILES. See Hemorrhoids.

PILGRIMAGES. To visit places or objects with which interesting associations are connected is natural to every age and people: Athens or Rome, the ruins of a feudal castle, or the graves of the great or the beloved, attract our steps and awaken our sensibilities. The livelier the susceptibility, the greater will be the interest. In ages, therefore, in which feeling predominates over reason, this interest will be greater than in calmer times. In early nations, therefore, we find a strong disposition to visit places which are hallowed by religious associations. In some religions, however, this trait appears stronger than in others, and the visiting of holy places is made an act of particular merit. The indulgence of pilgrimages is common in the religions of the East. How important an event is the pilgrimage to Mecca in the life of a pious Mohammedan? (See Kabba, Mecca, Hadjiy and Mohammed.) With the Christians, pilgrimages became more frequent as more honour was paid to the relics of martyrs or saints; and the simple piety of the early devotees was particularly gratified by visiting the sepulchre of the Saviour, and the holy spots where He lived, taught, and suffered. The Saracens permitted the Christian pilgrims to visit the holy sepulchre with out molestation; but when the rude Turks took possession of Palestine, it was very different, and the reputation of pilgrims of piety relaxed. An emperor of Palais occasioned the excitement which led to the crusades. Pilgrimages were performed in the middle ages to many different places. Some spots, however, attracted a much larger concourse than others, the credulity of the time associating with them peculiarly great and marvellous miracles, by which excessive indulgences being granted to the pilgrims who visited them. This was the case, for instance, with Rome, Compostella and Tours. Pilgrimages were, in fact, so common, that the learned Riis considers them as a great means of communication between the various nations of the middle ages, and as having promoted the diffusion of many arts and improvements of various kinds, at a time when travelling was dangerous, when no newspapers existed, and, in fact, the peaceful intercourse of nations was so little developed. The following instance will show what extent pilgrimages were performed. In 1485, in hard as described as pilgrimage went to the shrine of St James of Compostella, in Spain, from London 280 pilgrims, from Bristol 200, Weymouth 122, Dartmouth ninety, Yarmouth sixty, Jersey sixty, Plymouth forty, Exeter thirty, Liverpool twenty-four, Ipswich twenty—in the whole, 1928 pilgrims. The historian Burckhardt has shown that the Catholics continued to make pilgrimages, but by no means to the same extent as formerly, in times of less reflection and more enthusiasm. Governments, however, have discouraged the concourse of Pilgrims, particularly assemblages of several days' continuance, which still exist in some instances. The licence which was granted to Lourdes, for example, describes as prevailing among the pilgrims to Mecca (see Kabba) agrees perfectly with what is known of the general pilgrimages of Christians. Pilgrims still continue to travel to Rome, where they are provided for in establishments founded by pious persons. The last numerous assemblage of pilgrims at Rome was in the year 1826, when pope Leo XII, proclaimed a jubilee. See Jubilee.

PILLAU; a seaport of East Prussia, nine leagues from Königsberg, at the southern extremity of a narrow peninsula formed by the Baltic and the Frisichanne; alt. N. 54° 32' 55"; lon. E. 17° 27'; Ion. E. 17° 27'. The port is in a fine and commodious situation, and all vessels going to Königsberg or Elbing stop here. A fort protects the place; 4828 inhabitants. Much fishing is carried on here.

PILLNITZ; a palace of the king of Saxony, on the right bank of the Elbe, two leagues south of Dresden. The court remains here annually for some time. It is situated near Dresden. In history, Pillnitz is famous for a meeting of the emperor Leopold II, Frederic William II of Prussia, the count of Artois, the ex-minister Calonne, and several other personages, from August 25 to 27, 1791. A treaty of offensive alliance was not concluded, but preliminaries were agreed on for a defensive alliance, between Austria and Prussia, which was settled at Berlin, Feb. 7, 1792. The brothers of the king of France received, Aug. 27, only an assurance from Prussia and Austria, that they hoped all the powers whose Ministers were here had been so much a party to contribute, according to their means, to restore the royal family, and to establish a government founded on the rights of sovereignty, and the welfare of the people, in which case Austria and Prussia would join them. In the mean time, they would give orders that their troops should hold themselves in readiness at Dresden, and that secret articles are also said to have existed. (See Schöll's Histoire des Traités
de Petra, vol. iv.) The French considered the Pill-
nia convention as the basis of the coalition of Europe
against France, which greatly irritated them.

PILLORE; a frame of wood erected on posts, with
movable boards, and holes through which were
put the head and hands of a criminal for punishment.
In the Middle Ages the head was a form of
headwear, often exposed to the outrages of the mob in a way
inconsistent with any rational notions of punishment.
Those who were offensive to the crowd were in no
small danger from the missiles by which they were
assaulted. The culprit was allowed to make speech-
defending himself, which he could do
in fourteen years, in 1816, this punishment was abolished in all cases
except that of perjury, and it has now altogether
fallen into disuse.

PILLOW; a block of timber wherein the inner
end of the bowsprit is supported.

PILOT MOUNTAIN. See Araurt.

PILPAY, on PILPAY, a fabulist, is said to have
lived 400 years before Christ, and to have written,
by the order of king Dabschilim, a well known col-
collection of interesting narratives and apologies, in
the Indian language, under the title of Kartila and
Dinnua, which, in ancient and modern times, has
met with some degree of renown, and has been translat-
ed into most of the Eastern and Western languages.
But it has been shown by Beigel, in Ideker's work
On the Names of the Stars, p. 360, that this account of
the author is entirely erroneous, and that the name
Pilpay originated from the Sanscrit word Atipodasa
(useful instruction), which is the title of the work in
the Sanscrit edition (Serampore, 1804, 4to ; London,
edited by Wilkins, 1808, 4to.). Silv. de Sacy has pub-
lished a fine edition of the Arabic, with a French
translation (Paris, 1816, 2 vols.). Wilkins translat-
ed the Sanscrit original into English (London, 1787.)

PIMELITE; a variety of clay coloured by oxide
of nickel.

PIMENTO. See Allspice.

PIN; in commerce, a little necessary instrument
made of brass wire, chiefly used by women in adjust-
ing their dress. When the wire is received at the
manufactory, it is wound off from one wheel to another, for the
development of a small
piece of diameter. Being thus reduced to
its proper size, it is straightened by drawing it be-
tween iron pins, fixed in a board in a zigzag manner.
It is afterwards cut into lengths of about four yards,
and then into smaller pieces, every length being
suitable for six pins. Each end of these is ground
to a point by boys, each of whom sits with two small
grindstones before him, turned by a wheel. Taking
up a handful, he applies the wires to the coarsest of
the two stones, moving them round, that the points
may not become flat. He then gives them a smooth-
er and sharper point on the other stone: a lad
of twelve years of age can point 10,000 in an hour.
When the wire is pointed, a pin is taken off from
each end, till it is cut into six pieces. The next
operation is to form the heads, or head-spinnings, as
they are termed; this is done by a spinning wheel.
One piece of wire is with rapidity wound round
another; and the interior one being drawn out,
leaves a hollow tube between the circumvolutions.
It is then cut by shears, every two turns of the wire
forming one head. These are softened by throwing
them into iron pans and placing them in a furnace
till they are red hot. As soon as they are cold, they
are distributed to children, who sit with anvils and
hammer in front of them, and work with their
feet by means of a lathe. They take up one of the
lengths, and thrust the blunt end into a quantity of
the heads which lie before them; catching one at
the extremity, they apply it immediately to the
anvil and hammer, and by a motion or two of the
foot, the point and the head are fixed together in
much less time than can be described, and with a
dexterity that can only be acquired by practice.

The pins are thrown into a copper containing a solu-
tion of tin and antimony. For some time, and when taken out, their brass
colour has become changed to a dull white. In order
to give them a polish, they are now put into a tub con-
taining a quantity of bran, which is set in motion by
turning a shaft that runs through its centre, and thus,
by means of friction, the pins become entirely bright.
They are now separated from the bran, which is par-
termed by a mode exactly similar to the winnowing
of corn; the bran flying off and leaving the pin be-
hind it for sale.

PINANG. See Prince of Wales's Island.

PINCHBECK; an alloy of copper, in which the propor-
tion of zinc is greater than in brass.

PINDAR; one of the most energetic and sublime
poets of Greece. He sang the praises of the victors
in the Grecian games,—those public festivals in
which the most distinguished men, even kings,
competed. Not only the conquerors and their fellow
citizens, but all assembled Greece was celebrated in his poems, and
always were they and the victors treated with the Greek language spoken. To understand
Pindar, it is necessary to be intimately acquainted
with Greek antiquities. In the judgment of the
best critics, his poems belong to the most beautiful
remains of ancient literature. Forty-five are still
extant, fourteen in celebration of Olympic victors,
twelve of Pythian, eleven of Nemuan, and eight of
Isthmian. They are all written in the Doric dialect.
Of the editions of Pindar, the following deserve to be
recommended:—the edition of West and Welsted.
(Oxford, 1697, fol.), of Heyne (latest 1817, 3 vols.),
and of Bockh (Leipsic, 1811, 3 vols., 4to.). Some
of the odes have been translated by Gilbert West.—

Pindar was born in Boeotia, in or near Thebes, in
the sixty-fifth Olympiad, about 520 B. C. His father
was a flute-player, and he is said to have been him-
self a masterly performer on the lyre. At an early
age, he was instructed in music and poetry; and for
his physical training, he was es-
cially indebted to the beautiful Cortiuma, who was
herself a distinguished poet, and is said to have ob-
tained the prize more than once in the poetic com-
petition with her friend. Little else is known with
certainty of his life; even the date of his death is
doubtful: according to some, he died in his sixty-
fifth year, according to others, he lived to the age
of eighty or ninety. His reputation was so great that
Alexander, notwithstanding his exasperation against
the Thebas, spared the house in which Pindar had
lived, when the city was destroyed. The same had
been done by the Spartans when they entered Thebes in
triumph. Even in his lifetime, his fellow citizens are
said to have erected a statue in his honour.

PINDAR, Petras. See Welsted.

PINDAREES (that is, freebooters); the name
given in British India to the hordes of mounted ro-
bers who, for several years (since 1812), infested the
possessions of the East India company. In

The autumn, when the Nerbudda is so low that it is ford-
able by cavalry, they entered into the rich territory
of the company, devastated the country, and carried
off the spoils to their mountains. These
freebooters had existed since 1761, but made themselves particu-
larly formidable in the nineteenth century.

They were descended chiefly from the
Mohammedan warriors, which formerly received high pay
from the Indian princes. But the British East India
company disarmed many of the tribal native princi-
cipalities, and maintained under the command of the
British residents at the Indian courts large bodies of mercenary troops, which the mediatized nabobs were obliged to pay. The number of the Pindarees was thus increased, and they were secretly excited by the Indian tributaries to attack the company. In 1817, the Jacobins, determined on the destruction of Hastings, determined on the destruction of these robbers, whose force was estimated at 40,000 horse. Attacked on all sides, they were conquered and dispersed. Gar- risons were placed in some fortresses, and hostages taken to Calcutta; their other strong places were demolished. A flying party of sepoys was kept with this expectation on the right bank of the Hoogh- lodd, &c. At last, a moderate yearly tribute was imposed on the subjected tribes. The East India company has followed the rule of increasing their revenue, territory and troops, after every war, at the expense of the vanquished, so that the, subjected princes have seldom ventured to break a second lance with the British governor-general.

PINDEMONTE, CAVALIERE IPPOLITO, an Italian poet, was born at Verona, in 1755, and, at the age of eighteen years, distinguished himself by his poetical productions. Having travelled through Italy, France, and Britain, he preserved the impressions made on him by the various works of his fancy. In his Poesie Caggese, &c.; he speaks with enthusiasm of British scenery and life. His Arminio, a tragedy founded on the death of Arminius, contains choruses of warriors and virgins which are models of style. His lyric poems are among his best works, and display a depth of thought and feeling with which the author seems to have been inspired by British Literature. Besides translations from Homer, Virgil, Ovid and Catullus, his Fata Morgana, Elogia di Gessner, and Il Colpo di Martello, are worthy of notice. Pindemone lived at Venice, and died in 1828. — His brother, the marquis Giovanni Pindemone (born 1751, died 1812), was the author of some dramatic works — Componimenti Teatrali — and translated Ovid's Remedia Amoris.

PINDUS; a mountainous ridge in Greece, between Thessaly, Macedonia, Epirus and Albania. It was, like Helicon and Parnassus, a seat of Apollo and the muses. (See Eta.) It is now called Messoevo.

PINE. A genus of plants, the principal one of which is Pinus. There are several species of evergreen trees with con- ciliar leaves, and their branches disposed in a verticillate form. The flowers are monocious, and the fruit is a cone, having the seeds attached to the inside of each scale. The pines, together with the spruces and larches, form the most striking feature in the vegetation of temperate climates, and are, besides, among the most useful of the products of the vegetable creation. Formerly these three genera were united; but the true pines are readily distinguished by having their leaves, to the number of two, three, or five, united at base in a cylindrical membra- nous sheath. About thirty species are known.

The red Canadian pine (Pinus resinosa), a northern species, inhabiting the whole of Canada from the Atlantic to the Pacific, and also found in the northern and eastern parts of the United States, is rare on the coast south of the forty-third parallel of latitude, and even on the mountains has not been hitherto observed beyond the forty-first. In Canada and Nova Scotia it is called yellow pine — it is sometimes also improbably termed Norway pine. Even in those districts where most common, it does not constitute a large proportion of the forest, but occupies small tracts of a few hundred acres, where the soil is dry and sandy, and grows either alone or in company with the white pine. It rises to the height of seventy or eighty feet by about two in diameter at base, and is chiefly remarkable for its uniform size for two thirds of its length: the bark is of a clearer red than in any other of our pines; the leaves are in pairs, and are collected in bunches at the extremity of the branches; and the scales of the cones are unarmed — a character which serves to distinguish it from allied species. The wood is compact and fine- grained, rendered heavy by resinous matter, and is highly esteemed for its strength and durability. In the British provinces and in Maine, it is frequently employed in naval architecture, especially for the decks of vessels, furnishing planks free from knots, of forty feet in length. It is also used for masts, and has furnished the main-mast of a fifty-gun ship. It is exported to Britain, both from Maine and schooners on the St. Lawrence. When young, it is a beautiful tree, and the vegetation is always vigorous.

The scrub pine, or gray pine (P. banksiana) is a dwarf species, from three to ten feet high, unimportant in a useful point of view.

The true yellow pine (P. variabilis) rises to the height of fifty or sixty feet, by fifteen or eighteen inches in diameter at base, and sometimes more: the leaves are four or five inches long, and are usually in pairs, but sometimes in threes on the younger shoots; the cones are small, oval, and armed with fine spines. The heart is fine-grained, compact, moderately resistant and durable, and highly esteemed for its excellence and durability. Immense quantities are used in naval architecture at New York, Philadelphia, and Baltimore, for decks, masts, yards, beams and cabins, and it is considered next in durability to the long-leaved pine: it is, besides, employed for various mechanical purposes. Turpentine and tar may be obtained from the tree, but in too small quantities, and with too much labour to yield a profit.

The Jersey pine (P. inops), has received this appellation from being most abundant in the lower part of New Jersey, where it grows in company with the yellow pine. This is a small tree, rarely attaining the height of thirty or forty feet, with a diameter of a foot at base. The leaves are in pairs, one or two inches long, and the cones are armed with strong spines. The trunk is too small to be of any utility in the arts, and, besides, consists of a great proportion of sap.

The pitch pine (P. rigida) is most abundant along the Atlantic coast, where the soil is diversified, but generally meagre. The ridges of the Alleghanies in Pennsylvania and Virginia are sometimes covered with it, and in some parts of the latter state it has received the name of black pine. The forty-fifth degree of latitude appears to be its northern limit. It is frequently seen in large and miry swamps, and in such situations attains the height of seventy or eighty feet by two in diameter at base; and it appears to support the presence of sea-water better than any other pine. The leaves are in threes, varying much in length, as do the cones in size; the latter are armed with acute spines. The branches are very monocious, and occupy two-thirds of the trunk, which renders the wood extremely knotty. The quality of the wood varies according to the situation; in swamps it is light, soft, and consists of a greater proportion of sap, but in a dry, gravelly soil it is compact, heavy, and contains a large proportion of resin. These defects render it much inferior to the yellow pine; but, as it is becoming scarce, it takes its place for those purposes.

The loblolly pine (P. taeda), often exceeds eighty feet in height, with a wide spreading summit, and, next to the white pine, is the loftiest of our species. The leaves are six inches long, united by three, or sometimes four, on the young and vigorous shoots. The cones are four inches long, and armed with strong pines. The wood consists of a still larger proportion of sap than any above-mentioned; trunks
of three feet diameter having hardly six inches of heart, but notwithstanding, it is even made for ground floors, although the boards, which are only four inches wide, shrink and become uneven. As the timber decays speedily on being exposed to the air, this is to be regarded as one of the least valuable of the pines.

The long-leaved pine (P. palustris) is, perhaps, the most important of all forest trees. Not only does it furnish resin, tar, pitch, and turpentine, but the timber is hardly inferior to the white oak in naval architecture, and, moreover, the tree grows only in a soil so sterile as to be incapable of being converted to any other use. It is known in commerce under a variety of names; in those districts where it grows, it is called long leaved pine, yellow pine, pitch pine, and broom pine; in Britain, Georgia pitch pine. It usually grows to the height of sixty or seventy feet, with a trunk fifteen or eighteen inches in diameter for two-thirds of this height. The cones are very large, seven or eight inches long, by four in diameter, are armed with small spines, and contain seeds of an agreeable flavour. The usual length of the leaves, about twelve inches, gives this tree a peculiarly striking appearance. The trunk contains but little sap, and the concentrical circles are close and at equal distances, while the resinous matter is abundant and equally disposed along the wood. The wood is stronger, more compact and more durable than in the other species: it is, besides, fine-grained and susceptible of a brilliant polish, and is applied to a great variety of uses. That variety which acquires a reddish hue from growing in certain soils, and is known by the name of red pine, is most esteemed, and, in the opinion of some shipwrights, is as solid and durable on sides of vessels as the white oak, but is said to form less perfect joints at stem and stern.

The white pine (P. strobus) is the loftiest tree in the United States of America, and its timber, though not without essential defects, is consumed in much greater quantities, and for a far greater variety of purposes, than any other. It attains the height of 150 feet, and even more, with a trunk five and upwards in diameter: the leaves are united by fives, and the cones are four or five inches long, pendulous, and also armed with small spines. In strength, softness and delicacy of the foliage, the young trees make an elegant appearance. It is most abundant between the forty-seventh and forty-third parallels of latitude, and along the Alleghanies to their south-western termination. The wood has little strength, gives a feeble hold to nails, and is liable to swell from humidity in the atmosphere; but, on the other hand, it is soft, light, free from knots, easily wrought, durable, and furnishes boards of great width, and, above all, is still abundant and cheap. It receives gliding well, and is selected for looking-glass and picture frames. It is employed for masts, and great numbers of these masts are exported to Britain, and are said to be lighter than the Riga masts, but have less strength; the bowsprits and yards of men-of-war are also of white pine. The persons engaged in procuring white pine lumber, after having previously ascended where the trees abound, in the beginning of winter enter the stumps, and cut the trunks themselves in huts covered usually with birch bark, although the cold is frequently most intense. When the trees are felled and cut into logs, by means of their cattle they drag them to the nearest river, after fixing upon them a mark of property. At the breaking up of the ice, the logs float down the current till they arrive at the navigable sea, where they are fastened, and the logs will remain uninjured for many years; otherwise they are liable to be destroyed by storms.

The pineapple (Ananas comosus) is a Mediterranean species, chiefly remarkable on account of the seeds, which have an agreeable flavour, analogous to that of almonds, and frequently make their appearance upon the table. They are three years in ripening. The trunk rises to the height of fifty or sixty feet, and is furnished with a diameter of fifteen or twenty inches. The name of red, or yellow deal, is given in Britain to its wood, while the wood of the Norway fir (Pinus pinea) is called white deal.

The P. maritima grows in the south of Europe, and is useful on account of its yielding resinous products and lathblack.

The pine (P. pinea) is a Mediterranean species, chiefly remarkable on account of the seeds, which have an agreeable flavour, analogous to that of almonds, and frequently make their appearance upon the table. They are three years in ripening. The trunk rises to the height of fifty or sixty feet, and is furnished with a diameter of fifteen or twenty inches. The wood is useful for carpenter’s work, &c., and, according to Olivier, is the only kind employed by the Turks for masts.

Pine forests are extremely liable to be frequently ravaged by fire; and from their great combustibility it is extremely difficult to arrest the progress of the flames when once they have taken hold. In some parts of France, the following method is practised with success:—If a fire breaks out in the forest, a second is kindled at a point directly opposite, when a current of air sets from the first to the second, which carries the flames to a common centre, leaving the surrounding woods uninjured.

PINE-APPLE (bronella annua). This fruit, usually pronounced the first in the world, was origin-
ally found by the Europeans in Peru, and has not been known in Europe above two centuries. It passed from Brazil to the West Indies, and thence was transported to the East Indies, where it has long been successfully cultivated. The leaves are carnivorous, and spiny on the margin; the stem erect, and about two feet high; the flowers blue, and united in a dense spike, which is crowned at the summit with a tuft of leaves: the berries, in ripening, unite, and give to this spike somewhat of the form of a pine cone, but it is much larger. The seeds have been rendered abortive by cultivation. The pine-apple is most readily reproduced by planting the terminal tuft of leaves; but, in our green-houses, it is far inferior to the tropical fruit, and yet is very generally cultivated in many parts of Europe, especially near the larger cities. In one or two of the southern provinces of Spain, it is raised in sheltered situations in the open air. Many varieties of the pine-apple have been produced, but they may be referred to seven principal ones. Some of the other species of true bruneus have crowns, and the fruit of most of them, though small, is eatable. The pine-apple grows in clusters, and not in a cone, and the leaves afford a fibre, which is manufactured into cordage, or sometimes into good cloth. From the pine-apple is made very good wine, which turns in about three weeks, but recovers by longer keeping. The fruit is also sometimes preserved entire, and, when taken out of the sirup, isiced with lime.

PINEL, PHILIP, member of the institute, and of the legion of honour, the Howard of the insane, was born in 1745, at St André, in the department of the Tarn, studied at Toulouse, and Montpellier, where he supported himself by teaching mathematics. In 1761, he became a pupil in Paris, and at first applied himself to the study of the sciences connected with medicine, but afterwards devoted himself entirely to that science itself. In 1791, he was made directing physician at the Bicêtre, an insane hospital, and, in 1794, at the Salpêtrière. The harsh treatment of the insane then in vogue, their chains and unhealthy dungeons, filled him with horror. He introduced gentle treatment, uniting fraternization with medicine, the first duties of medicine, and readily recommend moral remedies (in his work Sur l’Alimentation mentale), and one of the earliest to establish a regular police in the mad-houses. He also proved the existence of what he called manie sans délire. He placed less stress on physical treatment, and, in particular, he agreed with Bordel in condemning blood-letting. In general, he recommended delay. “What art cannot effect,” he used to say, “time may accomplish.” His pathology was founded on Condillac’s system of philosophy, and was directed more to a consideration of the obvious phenomena than to a thorough insight into the nature of diseases; yet his Monographie philosophique (Paris, 1798; 6th ed. 1809) formed an epoch in French medicine, as it applied a want then generally felt. In many respects, Pinel is to be considered as the precursor of Bichat, since he was the first to point out the physiological and pathological difference of the various textures. He edited, for some time, the Gazette de Sainte, and was a collaborator in Pourcy’s Médecine éclairée par les Sciences physiques, and in the great Dictionnaire des Sciences médicales. In the time of terror, Pinel concealed the unfortunate Condonert in his house. In 1823, when the school of medicine was reformed by the government, M. Pinel was removed from his post on suspicion of entertaining liberal principles; and he died three years later, at the age of eighty,

PINGRE, ALEXANDRE GUY, canon of the congregation, and librarian of St. Genève, astronomer and geographer to the marine, and member of the academy of sciences at Paris, was born in Paris, in 1711. He distinguished himself at first especially in the Jansenist controversy; but, at the age of thirty-eight, he was induced to devote himself to astronomy, for the purpose of fitting himself for the place of astronomer to the academy of sciences at Rouen. His observations here caused him to be chosen correspondent of the Paris academy, in 1739, and, in 1741, he was called to Paris by its order, to erect and superintend an observatory. Here he continued his observations for forty years, and published an astronomical nautical almanac from 1754 to 1757. In 1766, he became associé of the academy, whose Transactions, from 1753 to 1770, contain numerous papers by him. In 1757, he entered upon one of the most difficult of astronomical labours, the theory and calculation of comets—and calculated the paths of more comets than all the other astronomers of Europe together. In 1766, he calculated the eclipses of the sun and moon for a period of 2000 years, for the second edition of the Art de vérifier les Dates, with a greater degree of accuracy than Lacaille had done. In 1769, he published a brochure on a method to try the chronometers of Leroy and Berthoud, and made a report on the subject. In 1769, he made a second voyage with Fleurieu for the same purpose, and, in 1771, a third with Bord. In 1769, he observed a passage of Venus over the sun’s disk at Cape François (he had been prevented from observing a previous passage in 1761, by the change of the weather). In 1783 appeared his Comptographie. In 1790, he completed his History of Astronomy during the Seventeenth Century, and, in 1786, he published a translation of the astronomical poem of Manlius. He died in May, 1796.

PINGRIN (from pinguis, fat), more commonly called PENGUIN (enipendylus); a genus of birds exclusively found in the Antarctic seas. Their feet are placed more posteriorly than in any other birds, and only afford them support by resting on the tarsi, which is enlarged like the sole of the foot of a quadruped. The wings are very small, and are furnished with rudiments of feathers only, resembling hands. Their feathers, harsh to the touch, and closely applied over each other. These, with a thick coat of fat, preserve the penguins from the severity of the cold. The water is the natural element of these birds: on land, their motions are slow and awkward, and, from the form of their wings, or rather fins, they cannot fly. While in the water, they move with great alacrity and rapidity. They principally feed on fish. The female lays from one to three eggs, forming a rude excavation or burrow in the sand, instead of a nest, and it is only during the period of incubation that they are to be found on shore: at all other times, they live entirely on the water. The largest species is the A. magellanica, or great magellanetic penguin, which is perhaps the most awkward and ill-shaped of the genus; for, although not more than two feet in length, their bulk is sometimes so great that they weigh from thirty to forty pounds. They derive their name of penguin from their excessive pinguitude, or fatness. The birds which Buiton has distinguished by this name belong to a different genus, namely, i.e., and are known among British naturalists by the appellation of awk. They are principally natives of the northern hemisphere, particularly of the Farrow islands.

PINION, in mechanics; an arbor or spindle, in the body of which are several notches, which catch the teeth of a wheel that turns; or it is a less complex form, that plays in the teeth of a larger one. PINITE is a crystallized earthy mineral, found in granite and porphyry. Its form is that of a six-sided prism, usually much rounded on the lateral edges;
Being Iconographia, each of the Scottish prisoners, and at Lancaster, in Massachusetts, in quarries in argillitic limestone. Pink (diuntha): a beautiful and favourite genus of plants, belonging to the Caryophyllaceae. More than one hundred species are known, all, with perhaps one or two exceptions, natives of the northern and temperate parts of the Eastern continent. Their roots are annual or perennial; the stems herbaceous and jointed; the leaves opposite and entire, and the flowers terminal, aggregate, or solitary, and always beautiful. Many are common in gardens; and perhaps no plant is more highly esteemed by the florist than the carnation, both for its beauty and its rich spicy odour. It is the general favourite in Germany and Italy, and nearly 400 varieties are enumerated.

Pink; a vessel mastred and rigged like other ships, only that this is built with a round stern, the bows and ribs compassing so that her ribs bulge out very much. This renders the pink difficult to be boarded, and also enables them to carry great burdens, for which purpose they are often used.

Pinkney, P., a celebrated painter, born in Edinburgh, 1758, and was articled to a writer to the signet, in whose office he continued five years. In 1780, he went to London, where he published an octavo volume of miscellaneous poetry, under the title of Rhymes, with dissertations On the Oral Tradition of Poetry, and On the Tragic Ballad, &c. His Essay on Medals (1784, 2 vols., 8vo) has since gone through two other editions. Among his other works are Letters on Literature, published in 1785, under the assumed name of Horon, which obtained him the acquaintance of Horace Walpole, after whose decease he published Walpoliana; Ancient Scottish Poems, from the (pretended) Manuscript Collection of Sir Richard Maitland, with Notes and a Glossary; Dissertation on the Origin and Progress of the Scythians or Goths; the Medalllic History of England (4to); Scottish Poems, reprinted from scarce Editions (3 vols., 8vo); Iconographia Scotia, with Notes (2 vols., 8vo, 1795—1797); More Poems, 2 vols., 8vo (1802); translated (3 vols., 1807); General Collection of Voyages and Travels (19 vols., 4to), &c.

Pinkney, P. See Mendez-pinto.

Pinturicchio, Bernardino, an eminent painter of the Roman school, the disciple of Pietro Perugino, was born at Perugia, in 1454. His chief work was the history of Pope Pius II. in ten compartments, in the library at Sienna. Others consider his work in the cathedral of Siena in his best performance. His style was effective, but he made use of too splendid colours, and introduced abundance of gilding. He is said to have died of chagrin at the following circumstances: Being engaged to paint a Nativity for the monastery of St. Francis, at Sienna, he permitted himself to be removed out of the church in which he worked, and obliged the monks to remove a great chest, become rotten from age. In the attempt it burst, and discovered a hoard of 500 pieces of gold, to the great joy of the fathers, and the mortification of Pinturicchio. His death took place in 1540.

He generally executed compositions of Perugino and Raphael, and received a third of the pay.

Piombino; a principality of Tuscany, lying between Sienna and the Mediterranean, opposite the island of Elba, from which it is separated by the channel of Piombino. The capital, of the same name, has a population of 41/20; population of the principality is 17,748. It was formerly a sovereign principality, to which belonged the island of Elba; but, in 1804, Napoleon granted it to his sister Elisa (see Bacciochi), and, in 1815, it was annexed to Tuscany. See Tuscany.

Piombino, Sebastiano del; a celebrated painter, born at Venice, in 1485. His family name was Sansovino. Having removed to Genoa, which was very fond, for painting, he studied at first under Giovanni Bellini, and afterwards under Giorgione, whose fine colouring he imitated. Sebastiano commenced as a portrait painter, and the reputation which he soon gained in that branch induced Agostino Chigi, a rich merchant of Sienna, to take him to Rome and employ him in ornamenting his house. The delicacy of his pencil was much admired, and Michael Angelo, who seems to have been somewhat jealous of the growing fame of Raphael, encouraged him to enter into competition with that master, and even supplied him with designs, which Piombo often executed very faithfully, although they were composed of lofty conceptions or sublime inventions. When Raphael had painted his celebrated Ascension, Sebastiano was induced by Michael Angelo to attempt to surpass it by the Raising of Lazarus, which is considered his greatest work. His Martyrdom of St. Agatha was also ranked among the pieces of the first masters. His chief merit, however, lay in single figures and portraits. His Pietro Aretino and his Clement VII. were admirable likenesses, and specimens of perfect colouring. He was high in favour with Clement, who created him keeper of the papal seals. From this circumstance he derived his surname Del Piombo, the seals attached to the papal bulls being, at that time, of lead (piombo). This post made it necessary for him to assume the clerical habit, and from that time, he painted but little. He wrote verses, entertained learned men at his table, and only occasionally painted a portrait. He died in 1547. It also deserves to be mentioned, that he invented a peculiar method of painting in oil on walls, in which manner there is a Scourging of Christ to be seen in S. Pietro in Montorio.

Pioneers; labourers attached to an army for the making and repairing of roads, and performing all labours connected therewith, digging trenches, &c. In several armies they are united with the sappers and pontoniers. See Pontoon.

Piozzi, Hester Lynch, an English authoress, born in 1739, was the daughter of John Salisburry, of the town of Lancaster, in Lancashire, and was educated at the academy at Haddam, in Connecticut, in granite, and at Lancaster, in Massachusetts, in quarries in argillitic limestone. She was the daughter of a man of war, and carried the officers to and from the shore, is also called the pinaceae.
Carnarvonshire. Early in life, she was distinguished in the fashionable world by her beauty and accomplishments. In 1763, she was married to Henry Thrale, a brewer of great opulence in Southwark, which borough he then represented in parliament. Soon after commenced her acquaintance with doctor Johnson, of whom she published Anecdotes, in one octavo volume (1780). Mr. Thrale dying in 1781, his widow married, in 1784, Piozzi, a Florentine music master. She accompanied her husband to his native city. Among her writings are, Observations made in France, Italy, and Germany (1789); British Synonymy, or an Attempt at regulating the Choice of Words in familiar Conversation (1794); Review of the most striking Events and Characters of the last 1800 Years (1801), &c. Mrs Piozzi died at Clifton, May 2, 1821, in her 82d year.

PIP, or PEP (pepo); a disease among poultry, consisting of a white, thin skin, or film, that grows under the tip of the tongue, and hinders their feeding.

PIPE, in law; a roll in the exchequer, otherwise called an indent roll; whence there is an office called the pipe-office, where cognizance is taken of forfeitures to the king.

PIPE; a wine measure, usually containing from 110 to 140 gallons. Two pipes, or 252 gallons, make a tun.

PIPER. We have given a view of the general laws of the motions of liquids in the article Hydrodynamics, but there are some practical results of these laws, as applied to their motions in pipes, which derive importance from the great use made of pipes in the conveyance of water. (See Aqueducts.) The friction that occurs between a solid and the surface upon which it moves can be accurately ascertained but not for this. Thus, if it be moving rapidly, another may be quite stationary, moving slowly, or even moving in a contrary direction. This is particularly observable in rivers, where the central part, or main current, will always be found flowing with much greater rapidity than either side, and experiment proves that the same effect occurs for this, for the same reason, as for the pipe. To avoid this, it is desirable that they should possess strength, tightness and durability, and that the material of which they are composed should not be capable of contaminating the water.

Wooden pipes are commonly hollow logs, perforated by boring through their axis, and connected by making the ends of one pipe tenon, and driving them into a conical cavity in the next. Wooden pipes are in common use in this country, but are liable to decay, especially at the joints, where their thickness is smallest.

Iron pipes are considered preferable to those of wood, being stronger, and, in most situations, more durable, and are employed for the conveyance of cast iron, with a socket, or enlarged cavity at one end, into which the end of the next pipe is received. The joints thus formed are rendered tight, either by filling the interstices with lead, or by driving in a small quantity of hemp, and filling the remainder of the socket with iron cement, made of sulphur, muriate of ammonia, and chlorate of potash. Copper pipes are extremely durable, and are made of sheet copper, with the edge turned up and soldered. They require to be tinned inside, on account of the poisonous character of some of the compounds which are liable to be formed in them. Lead pipes are much employed for small aqueducts, owing to the facility with which they can be soldered, and bent in any direction. They are commonly cast in short pieces, and afterwards elongated by drawing them through holes, in the same manner as wire. Leaden pipes, in general, are supposed not to contaminate the water contained in them, because the copper boate of lead, which is sometimes formed in them, is insoluble in water. They are not safe, however, for pumps and pipes intended to convey acid liquors. Stone pipes preserve the water contained by them in a very pure state. They are, however, expensive, on account of the labour of working them, with the exception of soap stone, which, being readily shaped and bored, may be usefully applied for the purpose of conveying water, in those places where it is easily procured.

Earthen pipes, made of common pottery ware, and glazed on the inside, are sometimes used, but are more liable to be broken than most of the other kinds.
PIPE-CLAY. See Clay.
PIPE, SMOKING. In Asia, the smoking of pipes is much more general than that of cigars, though the latter are also used, and called in India cheroots. In Russia, Poland, and Germany also, pipes are much more common than cigars; the Spaniards, Portuguese and Americans (both North and South), however, make use of the last named, and have invented a great variety of kinds. The simplest, and one of the most esteemed, is the clay-pipe. (See Clay.) These are formed in moulds, the hollow in the tube being made by running up a wire; the pipes are then dried and baked in a furnace moderately heated. Another kind is made of one long gauge, with a bowl and mouth-piece, which is the usual form of Turkish pipes: the mouth-piece is of amber, or a cheaper composition resembling it. In Germany, there are a great number of sorts of pipes, short, long, flexible, with bowls of wood, meerschaum, porcelain, &c. The fine porcelain bowls are wrought with much elegance, and are articles of very considerable luxury. A German pipe generally consists of four chief parts; the mouth-piece, the tube, the bowl, and a part which connects the two latter, and serves to collect the juice descending from the tobacco, and prevent it from getting into the tube. The Eastern bowls, or "boule," is a very curious instrument, the essential feature of which is, that the smoke passes through water, loses the particles which give it an unpleasant flavour, and becomes cool before it reaches the mouth. The mode of effecting this is as follows: From the bowl, which is on an air-tight vessel, half filled with water, a small tube descends into the water; in the side of the vessel the smoking-tube is inserted, so that it communicates only with the air in the vessel. If the smoker now withdraws the air in the vessel, the atmosphere, pressing from without on the bowl, forces the smoke of the burning tobacco through the small tube into the water, from which it immediately bubbles up and enters the smoking tube, which is generally very long and pliable.

PIPERINE; the active principles of pepper, a new vegetable principle extracted from black pepper by means of repeated digestions in alcohol. The solution is at length evaporated to dryness, when an oily, resinous matter is obtained. This, on being subjected to heat, loses its green green colour. It has a hot and burning taste, dissolves readily in alcohol, less so in ether. Concentrated sulphuric acid gives it a fine scarlet colour. The alcohol solution, after some days, deposits crystals, which are purified by repeated crystallizations in alcohol and ether, when they form colourless four-sided prisms, with single, inclined terminations. They have scarcely any taste. Boiling water dissolves a small portion of it, but it is insoluble in cold. They are soluble in acetic acid, from which solution feather-like crystals may be obtained. The fatty matter left, after extracting the piperine, is solid at a temperature of 80 degrees and melts at a slight heat. It has an extremely bitter and acrid taste, is very slightly volatile, and may be considered as being composed of two oils, one volatile and balsamic, the other more fixed, and containing the acrmony of pepper.

PIPOWERS COURT. See Courts.

PIRACY. PIRACY is the crime of robbery and depredation committed upon the high seas. It is an offence against the universal law of society, a pirate being, according to Sir Edward Coke, "hostis humani generis." As, therefore, he has denounced all the benefits of society and law, and lives, like the savage state of nature, by declaring war against all mankind, all mankind must declare war against him; so that every community has a right, by the rule of self-defence, to inflict that punishment upon him which every individual would, in a state of nature otherwise have been entitled to do, for any invasion of his person, or personal property. By various statutes in England and the United States of America, other offences are made piracy. Thus, if a subject of either of these nations commits any act of hostility against a fellow-subject on the high seas, under colour of a commission from any foreign power, this is an act of piracy. So if any captain of any vessel, or mariner, run away with the vessel, or the goods, or yield them up to a pirate voluntarily, or if any seaman lay violent hands on his commander, to hinder him from fighting in defence of the ship or goods committed to his charge, or make a revolt in the ship, these offences are declared to be piracy, by the laws of England. By the statute of 8 George I. c. 24, the trading or corresponding with known pirates, or the forcibly boarding any merchant vessel (though without seizing her or carrying her off), and destroying any of the goods on board, are declared to be acts of piracy; and by the statute 18 George II. c. 30, any natural born subject, or denizen, who, in time of war, shall commit any hostilities, at sea, against any of his fellow-subjects, or shall assist an enemy, on that element, is liable to be punished as a pirate. By statute of George II. c. 23, the reasoning of any neutral vessel, which has been taken as a prize, by the commander of a private ship of war, is declared to be piracy. By the act of parliament passed March 31, 1824, the slave-trade is also declared to be piracy. In the time of Richard III. by the laws of Oleron, all infidels were regarded as pirates, and their property liable to seizure wherever found. By the law of nations, the taking of goods by pirates is not divers from piracy. By the civil institutions of Spain and Venice, ships taken from pirates become the property of those who take them. Piracy is everywhere pursued and punished with death, and pirates can gain no rights by conquest. It is of no importance, for the purpose of giving jurisdiction in cases of piracy, on whom or where a piratical offence is committed. A pirate, who is one by the law of nations, may be tried and punished in any country where he may be found; for he is reputed to be out of the protection of all laws. But if the statue of any government declares an offence, committed on board of their own vessels, to be piracy, such an offence will be punished exclusively by the nation which passes the statute. In England, the offence was formerly cognizable only by the admiralty courts, which proceeded without a jury, in a method founded upon the civil law. But, by the statute of Henry VIII. c. 15, it was enacted that piracy should be tried by common gaunions, and by the lord chancellor, the indictment being first found by a grand jury of twelve men, and afterwards tried by another jury, as at common law. Among the commissioners, there are always some of the common law judges. Piracy, in its common sense of the word, is distinguished from privateering, by the circumstance that the pirate sails without any commission, and un-
PIRACY

PIRACY, Literary. See Copyright and Literary Property.

PIRASES, a celebrated architect, engineer, and antiquary, was born at Venice, probably about 1711, although one account says in 1721. He passed the greater part of his life at Rome. His earliest work, published in 1743, consists of designs of his own, in a grand style, and is adorned with Views of Rome. His other Antichità d’Italia, or Roman Antiquities, in 220 plates, with descriptions in Italian (4 vols., folio); Fasti Consolares Triumphalesque Romanorum; Del Castello dell’ Aegna Giulia (21 folio plates); Antichità d’Albanio e di Castel Gandolfo (55 plates); Campus Martius Antiquae Urbis (54 plates); Archi Triunfali Antichi Tempy di Roma (31 plates); Trofei d’ Ottaviano Augusto (10 plates); Della Magnificenza ed Archetettura de’ Romani (44 plates); Architettura Diversa (27 plates); Carceri d’Invenzione (16 plates) and about 130 views of Rome in its present state. His inventions display much grandeur and fertility; but his representations of real objects are not always faithful, on account of the scope which he gave to his imagination. His works continued till 1774. Two sons, Francis and Peter, settled at Paris, continued his works, now amounting to 23 vols. folio.

PIRITHOUS; in fabulous history, son of Jupiter and Dia, wife of Ixion, king of the Lapithes, and Friend of Theseus. He married Dejania of Hippodamia, daughter of Acrisius, a prince of the Lapithes, by whom he had a daughter, Paeo. The marriage of the Lapithes and Centaurs, occasioned by the attempt of a drunken Centaur (Eurytheon) to do violence to the bride, and which resulted in the expulsion of the Centaurs from Pelion. After the death of his wife, Pirithous went to Athens, and, with Theseus, whom he had also lost, his wife, carried off Helen from Sparta. Having reached Athens, they cast lots for her, on condition that he who was successful should aid the other in procuring a wife. She fell to Theseus, whom Pirithous required to aid him in the rape of Proserpine, wife of Pluto. The two friends, therefore, descended into the infernal regions, but having sat down to rest, they were unable to rise again. Theseus was afterwards set free by Hermes, but Pirithous remained in the infernal world, loaded with 300 chains, or, according to some, was torn in pieces by Cerberus.

PIRON, Alexis, a celebrated French wit, poet, and dramatist, born at Dijon, in 1689, was the son of an apothecary. He took his degrees in the faculty of law at Besancon, and was about to be admitted to practice, when his parents experienced a reverse of fortune, which obliged him to relinquish his design. He remained some time at Dijon, leading a life of dissipation, in the midst of which his literary efforts were confined to the production of a few satirical epigrams. At length he became clerk to a flaneur, whom he afterwards introduced to Paris, where he was employed as a copist, with a salary of forty sous a day. This irksome situation he soon relinquished; and it was with difficulty that he obtained the payment of his pitiful salary. He was next engaged to write for the Theatre of the Comic Opera, and his first piece was Aréopag Dévotion, composed in two days. His success induced him to persevere, and after writing several pieces, he produced in 1738 his chef-d’œuvre, Météromanie, a comedy, which Laharpe characterizes as excelling in plot, style, humour, and vivacity almost every other comedy with which he was familiar. Afterwards wrote Fernand Cortes, a tragic drama, and some other pieces, acted at the théâtre de la Foire. In the latter part of his life he made repeated attempts to gain admission into the French academy; but the satirical effusions in which he had indulged himself had made him so many enemies among the academicians, that he was finally rejected. He revenged himself for his disappointment by calling the academy Les invalides du bêt esprit, and composing the humorous epitaph,

"O vivit Piron, qui ne fut rien,
Pas même académicien."*  

The king, however, at the solicitation of Montesquieu, gave Piron a pension of 1000 livres. His death took place Jan. 21, 1773. His bon mots were collected, and published in one volume 18mo; and his Poésies Diverses were printed at Neuchatel, 1775, and 1793, 8vo. His works entire form seven volumes octavo, in the edition of Rigole de Juigny, 1776.

PIROUETTE, in dancing; a rapid circumvallation upon one foot, which, on the stage, is repeated by the dancers many times in succession. In riding it is the sudden, short turn of a horse, so as to bring his head where his tail was.

PISA, one of the most ancient and beautiful cities of Italy, in the grand-duchy of Tuscany, stands in a fertile plain, about eight miles from the entrance of the Arno into the sea. The air is tolerable healthy and mild. Instead of the 15000 inhabitants, which it formerly contained, the city now numbers scarcely 17,000. Silence and solitude reign here, as in the other great cities of Italy, which have finished their part in history. The Arno divides the city into two nearly equal parts, connected by three bridges. The two great quays (lungarno) are adorned with edifices in the noblest style; those fronts being the vehicula salubris of the republic. The streets are mostly wide, straight, and well paved; but the grass growing between the stones, is a melancholy mark of depopulation. Among the eighty ecclesiastical buildings, the cathedral, built in the eleventh century by a Greek architect, strikes one with awe, and contains many remarkable monuments. Behind the cathedral stands the celebrated leaning tower, built in the twelfth century, by a German of the name of William; its inclination amounts to about fifteen feet from the perpendicular. It is a round tower of marble, consisting of eight rows of pillars, one above another, and is 168 feet in height. It has been doubted, whether this beautiful tower has actually sunk, or whether it was designedly built with its present inclination. Opposite the cathedral stands the battisterio, or baptistery, which is of the same age, round, and adorned with pillars. It was built by Dodi Salvi. Between the two is the Campo Santo, one of the greatest wonders of art in Italy. Its an old church-yard the earth of which the Pisans both in time of peace and war filled. Gothic halls, the walls of which are painted in fresco by the most celebrated early artists, among whom are Memmi, Orcagna, &c. But all are eclipsed by the inimitable paintings of Benozzo Gozzoli. Carlo Lasio, superintendent of the Campo Santo, has produced fine engravings of these pictures, 

* Here lies Piron, who was nothing—
Not even an Académicien.
PISA.—PISISTRATUS. 569.

tura la Fresca del Campo (1612). There is also here a large collection of Etruscan and Roman antiquities, particularly urns and sarcophagi. Among the other churches, we must mention the church Madonna della Spina, distinguished for its delicate architecture, and the church S. Stefano, built in a more modern style, which, with the neighbouring palace, belonged to the military order of St Stephen, that once resided here. Several palaces, and the Loggia de' Mercanti, are worthy of note. An edifice is still shown as the tower of famine, in which Ugolino della Gherardesca perished (1283), with his children. The original tower, however, no longer exists. The family of Gherardesca was still extant at Pisa in 1798. The university is old, and has always possessed celebrated professors. The observatory and the botanical garden are in the best condition. There are in the city an accademia Italiana, a physico-medical college, cabinets of art, and, in the vicinity, an agricultural establishment, S. Rossore, with a collection of breeding-horses, the Mansion of 200 camels, and a reserve of wild cows. The refinement and kindness of the inhabitants make a residence in Pisa delightful to a stranger. At a little distance from the city, at the foot of Monte S. Giuliano, and named after this mountain, are the Pisan baths. Twelve warm sulphur springs are enclosed in large, convenient buildings, in which persons of all conditions enjoy the benefits of the cures. The baths are not, however, in so high repute as they were in the middle of the last century. The splendid Carthusian monastery near Pisa is also worth seeing. The trade and manufactures of the place are of little importance. Large quantities of oil, which is but little inferior in quality to the oil of Lucerne, are made here; the flax and flaxels are well cultivated, and the marble quarries in the neighbourhood are among the finest in Italy.

Pisa was a flourishing republic in the middle ages, and owed its prosperity to the great love of liberty, and the active, commercial spirit, which distinguished its citizens. From the Saracens the republic conquered Sardinia, Corsica, the Balearics, and was styled the queen of the seas. Its territory on the Tyrrhenian shore comprehended the Maremma from Lerici to Piombino, which was at that time cultivated and very fruitful. By sea the rival of Venice and Genoa, she founded colonies in the Levant, and sent forty vessels to aid the republicans of Solon, and later, under the old king, to the emperor, involved in a bloody struggle with the Guelph Florence, with Lucca and Sienna, which adhered to the pope, an object of jealousy to all her neighbours, overcome by Genoa in a bloody naval battle, and torn by the internal dissensions of powerful families, she finally sunk under the jealousy and hatred of Florence. Ugolino, however, reigned but a short time over the city, which had been stripped of her fortresses. The courage with which 11,000 Pisans preferred to suffer sixteen years of severe imprisonment, rather than surrender a fortified place to the enemy, sustained for a time the spirit of the republic, which, when larger on arms, defied the mastery of the Guelfs of all Italy. But, being exhausted, it finally put itself under the protection of Milan, and was soon after sold to dude Galeazzo Visconti, from whose successors Florence obtained it by purchase, in 1406. The city was compelled to surrender by famine; and those disposed to resist were kept in obedience by force. This, however, did not prevent the city from a long series of wars, which ended only with the death of the last Pisan emperor, in 1409. They included a long war with the French, which ended in the capture of Pisa by the French in 1409, and the subsequent conquest of Tuscany by Florence, adopted a constitution of their own. Then began an obstinate war between Florence and Pisa. The inhabitants of the latter city, with the assistance of the French garrison, reconquered the ancient territory, and defeated the Florentine mercenaries. Their courage foiled every effort of their former sovereigns. When the French garrison departed, they took the oath of allegiance to the French king as their protector. Pisa now became a place of importance. Princes and republics negotiated, some for, some against the continuance of the revived republic. Abandoned at last by all, the Pisans swore to resist rather than submit to their hereditary enemy. Florence had already made its conquest of the Pisan territory, and, on the last of July, 1499, the siege of the city was commenced with such ardour, that, in a fortnight, the Florentines hoped to have it in their power. But the females of Pisa worked day and night to repair the walls; and the enemy having taken a castle by storm, they erected their disheartened citizens to die rather than become the slaves of the Florentines. By this time the city was saved, and the enemy after great loss, raised the siege, September 4. The Pisans now changed their city into a formidable fortress. Even an army sent by Louis XII., king of France (who wished to subjugate Pisa for the Florentines), besieged it in vain. In 1504, the Florentines resolved the question of Pisa. They attempted to raise the siege above the city, but had to relinquish the plan after great expense. A third siege, in 1505, was equally unavailing. The city was finally (June 8, 1509) reduced by famine, and submitted to the Florentines, with an amnesty for the past. Thus Pisa, having frustrated four attacks, and asserted its freedom for sixteen years, fell into the power of the Florentines, and ceased for ever to be independent. On its ruins was founded the power of Tuscany.

PISIDIA. See NATAILIA.

PISISTRATUS, an Athenian citizen who usurped the sovereignty of his country, was of noble descent, which he himself derived from Codrus, the last king of Athens, and inherited from his father, Hippocrates, a large fortune. He received from nature those qualifications which gave influence to an individual, facility of speech, and uncommon vigour of understanding. To these he had added all the learning of his time. On entering public life, he lent his eloquence to the cause of internal reform. On the failure of his efforts, the Athenians to recover Salamis, and accompanied the lawgiver in the successful enterprise against that island. By nature ambitious, he pursued the policy which has so often succeeded in democracies: he gained over the lower classes of the citizens by his affability and unbounded liberality. He relieved their burdens, laid open his gardens for their use, provided for the sick, and caused the dead to be buried. In all his harangues, he was the advocate of civil equality and a democratic constitution. Solon saw through his policy, and expressed his apprehensions of the result. They were too soon verified. One day Pisistratus appeared in the market-place, with several slight wounds, which he had inflicted on himself, and called upon his fellow-citizens to protect him against certain alleged enemies, who had, as he said, attacked his life on account of his adherence to the democracy. An assembly of the people was immediately summoned, in which one of his friends proposed that a guard should be formed to protect the security of his person. This proposal was approved, notwithstanding the opposition of Solon. A body-guard, by the aid of which he possessed himself of the citadel of Athens, was given him. He disarmed the multitude, and was now master of the city, while Solon departed from his enslaved country (560 B.C.). But, though Pisistratus, by the manner in which he obtain
his power, drew upon himself the reproach of tyranny, his use of power was by no means tyrannical; for no lawful prince ever showed more moderation or more regard for the welfare of the people. He made no attempt to abolish the wise laws of Solon, but on the contrary he extended their authority. He always showed the greatest respect for the lawgiver, but his endeavours to induce him to return to Athens were ineffectual. The sovereignty of Pisistratus was not, however, secure. Megacles, who was the head of a hostile party, left Athens with his family, and entered into a correspondence with a third party, for the purpose of overthrowing the power of Pisistratus. Their project succeeded, and Pisistratus was compelled to leave the city. But Megacles soon became dissatisfied with the party to which he had united himself, and offered to reinstate Pisistratus if he would marry his daughter. This proposition he immediately accepted. His return was effected by a stratagem which gives a striking proof of the credulity of the people. A female of a majestic stature was arrayed in the armour of Minerva, and it was proclaimed that the goddess herself had brought back Pisistratus. He entered the city with her in a solemn procession, seated in a magnificent car, and was again established with triumph. This event is related by Herodotus, who calls it ridiculous. Pisistratus married, as he had promised, the daughter of Megacles, but did not live with her as his wife, as he had already a family. To revenge this insult, Megacles again formed a hostile party, which appeared so formidable to Pisistratus that he retired voluntarily to Eretria. Here he occupied himself with the education of his sons, and took measures to recover his power. In the eleventh year of his second banishment, he entered Attica at the head of an army. Many Athenians who were dissatisfied with the democracy, and remembered his early benefits, joined him. After having surprised and dispersed the troops sent against him, he entered the city, and made himself master, for the third time, of the sovereignty, without bloodshed. Pisistratus continued to rule with his former mildness; but, in order to weaken the popular party, he adopted a measure which was very useful to the state. He forced many of the idle inhabitants to leave the city and cultivate the country around, which by these means was rendered fruitful and olive plantations. He exacted from every one the tenth part of his income and earnings, and thus increased the revenue of the state, which he expended in splendid public buildings. He also endeavoured to advance the intellectual cultivation of the Athenians. He established a public library, and collected and arranged the poems of Homer. As he well knew how tyranny was hated, he carefully concealed his power under the exterior of a private citizen. He submitted, like others, to the sentence of the Areopagus, before which he was accused of murder, and conducted himself with as much prudence as clemency. In this way Pisistratus exercised the sovereignty, not as the oppressor but the father of his country, which scarcely ever enjoyed a longer term of peace and prosperity. He died 527 B.C., leaving two sons, Hippias and Hipparchus, to inherit his power, who were not, however, able to preserve it.

PISO; a surname common to many Romans of the Octavia family. Lucius Calpurnius Piso, when consul, subdued the sedition at Illyria. Sicily set up the law de repetundis, concerning restitution in cases of extortion, in order to put limits to the avarice of the magistrates in the administration of the provinces. He distinguished himself, as praetor, in Sicily (where the purchase of provisions had been committed to him during a scarcity of corn at Rome) by a rare disinterestedness, so that he received the honourable appellation of Frensi (the honest). Another Piso afterwards filled the office of consul with Gabinius, in Cicero's time, and showed himself particularly hostile to that great man, who, in a speech which still remains to us, spoke very violently against him. Another Piso was the father of Tiberius, prefect of Syria, and distinguished himself for his pride, as well as for his odious conduct towards the noble Germans, the adopted son of Tiberius, whom he is said to have taken off by poison.

PISTACHIA TREE; a small tree, with heavy, crooked limbs, somewhat resembling the walnut in foliage, indigenous to Syria and the neighbouring parts of Asia, and now cultivated in many parts of the south of Europe. The fruit, which forms a considerable article of commerce, is a thin-shelled, oval and acuminate nut, about as large as an olive, and has a very agreeable flavour. These nuts are disposed in racemes, and are usually produced in profusion. Michaux recommends the introduction of this tree into West Tennessee and the Southern States. It flourishes in the same soil and climate as the olive—in dry, calcareous or stony grounds, and shuns a sandy and humid soil. As the plant is diocious, care should be taken, in forming plantations, to allot one barren to five or six fertile plants; and, as they take, young trees raised from the root of an old tree, may be employed. The flowers of both sexes are small, greenish, and inconspicuous. From a second species of pistachia is obtained the mastic of commerce. See Mastic.

PISTOIA (anciently Pistoria); a provincial town of Tuscany, six and a half leagues north-west of Florence, as Bishop's see, on a branch of the Arno; lat. 45° 56' 5" N.; lon. 10° 55' 12" E.; with 9150 inhabitants. In the neighbouring mountains copper is found, also rock-crystal, called diamond of Pistoia; and inflammable gas issues from the earth. Pistoia was a republic in the middle ages, and lost its liberty with Pisa, in the beginning of the fifteenth century. It is a place often mentioned in the history of Florence. It is said that the first pistols were made here. Many straw hats are manufactured in this place.

PISTOL; a small hand gun, of a structure too well known to require particular description. Pistols are of various sizes, some being so small that they may be produced in a button or a pin; others are called pocket pistols. Others, such as dwelling and horse pistols, are sometimes nearly half as long as a carbine. Pistol barrels are oftentimes rifled, and have frequently the addition of a sight. The best pistols are manufactured at London; those of an inferior kind at Sheffield and Birmingham. The stocks of the pistols intended for the Turkey trade are usually inlaid with silver, gold, mother of pearl, &c., and are, on the whole, far more costly than those sent to any other part of the world. Pistols, if well mounted, bring high prices at Constantinople and Smyrna. For the origin of the name, see Pistoia.

PISTOLE, the name of a coin and imaginary money, in use in several parts of Europe; more especially in Spain, Italy, and Switzerland. See Coins.

PITCAIRN'S ISLAND; in the south Pacific ocean, lat. 25° 4' S., lon. 133° W., six miles long and three broad, covered with wood, of a fertile soil, and fine climate, but having neither river nor harbour. It was discovered by Carteret in 1767, when it was visited by Mr. Bligh, who, in 1768, by some of the mutineers of the British ship Bounty. The Bounty, under the command of lieutenant Bligh, had been sent out to introduce the breadfruit tree from Otaheite into the West Indies, but was taken possession of by the crew, who set their officers adrift in a boat. Bligh and his companions arrived safely in the island of Timor, after a voyage of 1200 leagues.
The next year the admiralty sent captain Edwards, in the Pandora, to Otahite, in search of the twenty-five mutineers, who were supposed to have returned thither. At his arrival in the island (1791), four of them came on board, and ten others, who were living there, were taken the next day; they were carried home, with the exception of some who were lost by the wreck of the Pandora, and most of them were executed. According to their accounts, the mutineers, under Christian Fletcher, sailed for Toobooini, one of the Society islands, with the intention of settling there, and afterwards returned to Otahite, where they took on board a supply of fruit trees and two women as guides, and sailed back to Toobooini. Here they built a fort; but disputes among themselves and with the natives compelled them to abandon their project of forming a settlement, and Christian, finding his authority gone, proposed to return to Otahite. Those who wished to remain were landed, and Christian, with the eight remaining mutineers and fifteen Otaheites, of whom eleven were women, left the island. Nothing was known of their fate until 1808, when captain Folger, of Boston, having touched at Pitcairn’s island, was surprised to find it inhabited. After landing, he received an account of the colony from an old English sailor, who called himself John Adams, but who is supposed to have been Alexander Simpson, the only surviving individual of the crew of the Bounty. Christian had destroyed the ship soon after their arrival. A few years afterwards, the English were all killed by the Otaheites, except three, who concealed themselves; the Otaheites quarrelled among themselves, and were all killed or died of their wounds. Two of the Englishmen died soon after, and Adams, or Smith, with several women and children, remained the only inhabitants of the island. Captain Folger gave a circumstantial account of his discovery in 1813. In 1814, the island was visited by the British frigates Brion and Tagus, and has been repeatedly visited since. By the visitors in 1814, the inhabitants were thus described—"This interesting new colony now consisted of about forty-six persons, mostly grown up young people, besides a number of infants. The young men, all born in the island, were very athletic, and of the finest forms, their complexion and clothing, indicating much benevolence and goodness of heart; and the young women were objects of particular admiration; tall, robust, and beautifully formed, their faces beaming with smiles and unruffled good humour, but wearing a degree of modesty and bashfulness that would do honour to the most virtuous nation on earth; and all of them, both male and female, had the most marked English features. Their native modesty, assisted by a proper sense of religion and morality, instilled into their youthful minds by John Adams, the leader of the colony, has hitherto preserved these interesting people perfectly chaste. The greatest harmony prevails among them. But what was most gratifying to the visitors, was the simple and unaffected manner in which they returned thanks to the Almighty for the many blessings they enjoyed. Their habitations are extremely neat; and the village of Pitcairn forms a pretty square." John Adams died in 1830. Recent accounts state that the island was abandoned not long after the account of the scarcity of water, and that the whole colony of about sixty individuals had arrived at Otahite. 

PITCH. See Pine. 

PITCH; the acuteness or gravity of any particular sound, or of the tuning of any instrument. Any sound less acute than some other sound, is said to be of a lower pitch than that other sound, and vice versa. The opera pitch is tuned above most others, and is therefore said to be higher than the common concert pitch. See Acoustics. 

PITCHER PLANT. See Nepenthes. 

PITCH-PIPE; an instrument used by vocal practitioners to ascertain the pitch of the key in which they are about to sing. It is blown at one end like a common flute, and being shortened or lengthened by a graduated scale, is capable of producing, with mechanical exactness, all the semitone degrees within its compass. 

PITCH ORE. See Uranium. 

PITCHSTONE, PEARLSTONE, PUMICE, and OBSIDIAN. All these substances, formerly regarded as distinct, and placed under different heads in mineralogy, the character of which is the following: 

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Before the blow-pipe, they all melt with more or less facility into a vesicular glass, or they yield an enamel, according to the fusibility of their ingredients. The geological relations of these species are very remarkable. Pitchstone forms mountain masses, and is generally in close connexion with porphry. Many of the other varieties occur under similar circumstances. Pitchstone veins sometimes occur in sandstone. Pumice and obsidian are among the products of volcanoes. The southern countries of Europe, South America, Mexico and the Sandwich islands are rich in the varieties of pitchstone. Pearlstone, in particular, occurs in Hungary, and at Cabo de Gata, in Spain. Obsidian is very frequent in Iceland and Mexico; pumice in the Lapar islands, Teneriffe and Peru. Obsidian is employed for mirrors, vases, small boxes, &c. In Mexico and the island of Ascension, very sharp fragments are used as tools and weapons. Pumice yields a well known material for grinding and polishing, and is also employed for a filtering stone. 

PITT. See Medulla. 

PITT, CHRISTOPHER, an English poet, born in 1699, at Blandford, received his education at Winchester, whence he was elected, upon the foundation, to New college, Oxford. In 1722, a relation presented him to the family living of Pimperne, where he passed his life in the performance of his clerical duties, and the pursuit of elegant literature. He is
PITT, and posts being of by in fourteen, branches of the utility of the commons, of the majority, to the safety, which produced the dismissal of the coalition, Mr Pitt, although at that time only in his twenty-fourth year, assumed the station of prime minister, by accepting the united posts of first lord of the treasury and chancellor of the exchequer. Although strongly supported by the sovereign, the opposition was increased by the house of commons, and a dissolution took place in March, 1786. At the general election which followed, the voice of the nation appeared decidedly in his favour, and some of the strongest aristocratic interests in the country were defeated; Mr Pitt, himself being returned by the university of Cambridge. His first measure was the passing of his India bill, establishing the board of control, which was followed by much of that fiscal and financial regulation, which gave so much éclat to the early period of his administration. The establishment of the delusive scheme of a sinking fund followed in 1786. Whatever may be the utility of the sinking fund in the regulation of financial affairs, I think it was a mistake to liquidate the public debt, its pretensions are now set at rest for ever. A commercial treaty with France followed in 1787, and soon after, the minister began to exhibit that jealousy of Russian agitation, which, but for the manifest unpopularity of hostilities, might have involved the two countries in war. A similar spirit was displayed towards Spain, respecting the free trade at Nootka sound; and in defence of the stadtholder against the machinations of France. In 1788, Mr Pitt resisted the doctrine of the opposition, that the regency, during the king's indisposition, devoted upon the prince of Wales by right. The minister maintained, that it lay in the two remaining branches of the legislature to fill up the office, but that the prince could not be passed over in nominating to this post. By the adoption of this principle he was enabled to pass a bill restricting the regent's power, which the king's recovery rendered unnecessary.

One of the most momentous periods in modern history had now arrived. The French revolution broke out, and produced a vibration in every neighbouring state; and a sensation was created in Great Britain, which, previously excited as she had been on subjects of parliamentary and general reform, in a great measure broke up the previous party divisions. A war against French principles was declared on the one side, by which all amelioration was opposed; while, on the other, the friends of rational reformation found themselves confounded with ignorant and heated men, who espoused some of the wildest and most visionary notions of the innovators of France. To make alarm as effective as possible; to encourage the dissemination of high principles of government, and involve in common obloquy all measures of opposition, and all projects of reform; to augment, according to the apparent urgency of circumstances, restrictions upon personal liberty, and make temporary sacrifices of the spirit of the constitution to what he deemed, the public safety—such, according to the party, were the principles of Mr Pitt's government at this crisis; while others would have had him gone much further, and, purely on a conservative principle, would, in a constitutional sense, have left him nothing to preserve. The details of the momentous contest which followed, form no subject for the biographer. Great Britain was successful by sea; but, during the life of Mr Pitt, the conflict on the continent was in favour of France. The suspension of cash payments in 1797, the necessity of attending to home defence, the mutiny in the fleet, and the accumulation of the public burdens, which still press so heavily on the nation, were some of the bitter fruits of this struggle, which in the end was not concluded. Of all the attacks on the economy of the state, raised against the mercantile system, by a commercial monopoly, that, assisted by the temporary operation of an unlimited paper issue, materially modified the consequences both in form and in fact. In 1800, the Irish union was accomplished.

Soon after the accomplishment of this event, the hopeless aspect of the war with France began to turn the national attention towards peace; and Mr Pitt determined to retire. The alleged reason for his retreat, not publicly avowed, but communicated to his friends, was the opposition of the king (see George III) to all further concession to the Irish Catholics, which had been promised by the articles of the union. (See Catholic Emancipation.) He accordingly resigned his post in 1801; and the crisis of revolutionary fervour having for some time abated, he carried with him into retirement the esteem of a powerful party, which hailed him as the "pilot that weathered the storm." The peace of Amiens succeeded; and the Addington administration, which concluded at last, Pitt again joined the opposition, and spoke on the same side as his old antagonist Mr Fox. The new minister, who had renewed the war, unable to maintain his ground, resigned; and, in 1804, Mr Pitt once more resumed his post at the treasury. Returning to power as a war minister, he exerted all the energy of his character to render the contest successful, and found means to engage the two great military powers of Russia and Austria in a new coalition which was dissolved by the battle of Austerlitz. Mr Pitt, whose state of health was previously declining, was sensibly affected by this event; and his constitution, weakened by a hereditary gout, and injured by a too liberal use of wine, by way of stimulant, rapidly yielded to the joint attack of disease and anxiety. The parliamentary attack upon his old associate, lord Melville (see Dundas), not wholly carried either by ministerial influence or the merits of the case, is thought to have deeply wounded his feelings, and completed his mental depression. A state of extremity in which he terminated in death, encountered with great calmness and resignation, January 23, 1806.

As a minister, it would be impossible to sum up the character of Mr Pitt in terms that would not encounter a host of predilections and prejudices on every side. It is, however, generally conceded, that
his genius was better adapted to the regulative process of peaceable and domestic government, than to the arrangement and conduct of that warlike exertion, which his policy entailed upon the country. At the same time, it must be confessed, that he had to encounter overwhelming energies—the result of a social crisis—lest the constitutional and political improvement to be expected from him, and much prudential and useful regulation he certainly effected. In higher points, he was, perhaps, more the man of expediency than of principle. It has been seen how he advocated and dropped the subject of parliamentary reform. In a similar spirit, he spoke and voted in favour of the abolition of the two-tracks, but although supported by the voice of a decided national majority, he would not make a ministerial measure of it, as was done without difficulty by his immediate successor; nor can we trace any decided social amelioration to his influence. As a financier, he was reprobated for prudence, but his estimates were constantly grounded; while the waste and profusion of his warlike expenditure were extreme, and will long be felt in their consequences. Although love of power was certainly his ruling passion, he was altogether above the meanness of avarice, and his personal disinterestedness was extreme. So far from making use of his opportunities to acquire wealth, he died involved in debt, which negligence and the demands of his public station, rather than extravagance, had led him to contract; his tastes being simple, and averse from splendour and parade. Mr. Pitt possessed no advantages of person and physiognomy; a loveliness approaching to arrogance was the libelous expression of the latter in public, although in private circles he has been described as complacent and urbane. His eloquence, if not more elevated or profound, was, upon the whole, more correct than that of any other orator of his time, and remarkably copious and well arranged. Although neither illuminated by the finest genial light, nor distinguished in the original oratory, nor by the imagination which distinguished the eloquence of Burke, it was more uniformly just and impressive than that of either; while the ingenuous severity and keenness of his sarcasm were unequalled. On the whole, Mr. Pitt was a minister of commanding powers, and still loftier pretensions; and he died in possession of the esteem of a large portion of his countrymen. A public funeral was decreed to his honour by parliament, and a grant of £40,000 to pay his debts. The reader may consult Gifford's Life of Pitt (3 vols. 4to., London, 1809) or the later work of his tutor, doctor Tolverne (Pitman's Library, vol. viii., 1821), a revision of which, in the 32nd volume of the Edinburgh Review, gives the Whig opinions of Mr. Pitt. For the Tory views of Mr. Pitt's conduct, the reader is referred to a series of papers in Blackwood's Mag. for 1836.

PITTSBURGH; a city and capital of Allegheny county, Pennsylvania, 230 miles west-north-west of Baltimore, 220 west by north of Philadelphia, and 225 from Washington; lat. 40° 32' N.; lon. 80° 8' W.; population, in 1800, 1565; in 1810, 4763; in 1820, 7248; in 1830, 12,542. Pittsburgh is situated in a beautiful plain, on a point of land where the Allegheny and the Monongahela unite to form the Ohio. The site of the town was early regarded as very important, and was selected by the French for fort Du Quesne. Afterwards this was called fort Pitt. In 1760, a considerable town rose about the fort; but the present town was commenced in 1765. The Indian wars and other troubles of the western country prevented its rapid growth till 1793. It is now the rival of Cincinnati in manufactures, and, in population, wealth, and importance, is the third town in the Mississippi Valley. In its manufactures, it resembles Birmingham. The inhabitants are a mixture of Germans, Irish, English, Scotch, French, Swiss, and many other nations, and are distinguished for industry and economy.

PIU (Italian); more; as più presto, quicker; più piano, more soft.

PIUS II. (see Piccolomini.)

PIUS VI., pope, whose secular name was John Angelo Braschi, was born at Cesena, in 1717. On the death of Clement XIV., in 1775, he succeeded to the papal throne, and shortly after made a reformation in the financial department, and also improved the museum of the Vatican. But the greatest of his undertakings was the draining of the Pontine marshes, a district between the Apennine mountains and the sea, overflowed with water exalting pestilential effluvia, which gave rise to numerous diseases, and depopulated the surrounding country. While, however, this pontiff was successful in his domestic and the moral, he had the misfortune to witness the absolute decay of the temporal power of the holy see. In 1782, he made a visit to the emperor Joseph II., at Vienna, to endeavour to dissuade him from the prosecution of some ecclesiastical reforms which he meditated; but the journey was wholly useless, though the death of the emperor put a stop to his schemes. Pius encountered many other misfortunes. In France, he witnessed the confiscation of the property of the church, and the suppression of the religious orders, by virtue of the decrees of the national assembly; in Germany, the congress of Ems, for the abolition of the monnstrance, in 1785; in Naples, the contempt of his authority, by withholding the customary tribute of a horse; and, in 1791, he lost Avignon and the country of Venaissin, which were reuinted to France. But all this was only the prelude to greater adversity. In the first coalition against France, the pope ranged himself among the enemies of the republic. In January, 1793, Basse-Normandy, the Duchy of Maine and of Burgundy, the Bishopric of Bayonne, were razed to the ground during a popular commotion at Rome. After the victories of Bonaparte in Italy, in 1796, general Augereau marched into the territories of the pope, who, unable to resist, was glad to accept an armistice, which was signed at Bologna, June 13. The pope having renewed hostilities, Bonaparte attacked and beat his troops at Senio, Feb. 2, 1797, and proceeded towards Rome. He stopped, however, to treat with ministers sent by his holiness, and, Feb. 19, was signed the treaty of Tolentino, by which the pope lost Romagna, Bologna, and Ferrara. Dec. 28, 1797, in consequence of another commotion, in which general Duphot was killed, Joseph Bonaparte, the ambassador, quitted Rome. An army, commanded by general Berthier, entered that capital, Feb. 10, 1798, and, on the 15th, proclaimed the establishment of the Roman republic, governed by consuls, a senate and a tribunate. The pope, after this deprivation of his authority, was conveyed to France as a prisoner, and died at Valence, Aug. 10, 1803. His body was removed to Rome, and solemnly interred.

PIUS VII. (Gregory Barnabas Chiaromonti) was born at Cesena in 1742, and, at the age of sixteen, was received into the order of Benedictines. After serving as teacher in several abbeys, he became professor of philosophy in Parma, and subsequently of theology in Rome, where his fellow-townsmen, Pius VI., created him bishop of Tivoli, and, in 1755, cur-
PIUS VIII.—PIZZICATO.

dinal and bishop of Imola. By the peace of Tole-
tano, he became a citizen of the Cisalpine republic, and displayed an inclination to republican principles. It appears to have been under French influence that he was chosen to fill the papal chair, March 14, 1800, after Gregory adopted the undoubted name of Louis. His domestic administration was conducted with a rigorous economy and a wise policy in the encouragement of commerce and manufactures. In 1801, he concluded a concordate with France; in 1804, re-
vived the order of Jesus in Sicily, but was obliged to consent to the sale of the church lands by the Spanish court. Pius, desirous of saving the wreck of the papal power, complied with the invitation of Napoleon to be present at the coronation; but he was treated with little respect, either by the Pari-
sians or by the emperor, who crowned himself and the empress with his own hands. The pope, finding that he was to expect no favours, refused to appear at the coronation in Milan, and was received by his subjects, on his return, (April 4, 1805,) with loud expressions of dissatisfaction. The reforms of Jo-
seph in Naples, and the secularizations in Germany, were new sources of mortification, and, having of-
fended Napoleon by refusing to recognize his brother Joseph as king of Naples, and to shut his ports against him, he was compelled to witness the occupation of Rome by French troops (February 2, 1809). The papal cities were incorporated with the Kingdom of Italy, and the firm resistance of Pius to these aggressions, and his threat of excommunicating the emperor, could not prevent Rome from sharing the same fate (May 17, 1809). June 10 and 11, 1809, two bulls were pronounced against all violators of the papal territory. July 6, he was arrested in his chamber by French troops, and, on refusing to renounce all claims to temporal power, conducted to Florence, and thence to Sav-
ona, in his confinement, he rejected with firmness the offers of Napoleon, and refused to confirm the bishops appointed by the latter. In 1812, he was removed to Fontainebleau, where Napoleon obliged him to accede to a new convention (Jan. 23, 1813), by which he promised to confirm the bishops; but the emperor having, contrary to agreement, pro-
claimed the concordate before its completion, Pius, whose consent had been entirely conditional, refused to confirm the bishops, although not settled in disputed points. He was therefore treated as a prisoner; but it is not true that he was personally abused by Napoleon. In 1814, the pope was released and restored to the possession of all the papal terri-
tories except Avignon and Venaissin in France, and a narrow strip of land beyond the Rhône. Although attached to the old hierarchal policy, as appears from his bulls and briefs against the distribution of the Bible, against Catholic Switzerland, &c., yet none of his plans for restoring the old state of things, ex-
cept the revival of the Jesuits, August 7, 1814, were successful. The concordates with France, Bavaria, and the two Sicilies were established, and the convention with Prussia, were, however, triumphs of the policy of the Roman court. His administration, which was moderate and wise, was much indebted for its character to cardinal Consalvi, his intimate friend and minister. Rome became again not only the refuge of fallen princes and proscribed families, but the seat of the five arts. Pius VIII. died July 6, 1823, and was succeeded by Leo XII. In his exterior, he was simple; in disposition, devout, benevolent, and mild.—See Gaudet’s Esquisses Historiques et Poli-
tiques sur Pie VII. (Paris, 1884); and the Storia di Pontificato di Pio VII. (Venice, 1815).

PIUS VIII. (FRANCISCO XAVIER CASTIGLONE) was born at Cingolia, a small town in the States of the Church, in 1759, of poor but respectable parents. He was early distinguished for his industry, talents, and learning, and having entered the church young, passed through all the orders of the hierarchy, hav-
ing been created cardinal by Pius VII., and March 31, 1818, unanimously elected pope by the cardinals, on the death of Leo XII. Pius VIII. died December, 1830, and was succeeded by Cle-
ment XVI.

PIZARRO, FRANCISCO; the name of a celebrated Spanish adventurer, one of the conquerors of the new world. His origin and early habits were suffi-
ciently humble, being the fruit of an illicit con-
exion between a peasant girl and an hidalgó o. Truxillo, in the neighbourhood of which place he first saw the light about the close of the fifteenth century. Receiving neither support nor countenance from his father, he was thrown entirely upon his mother’s resources, who, so far from being in cir-
cumstances to give him even an ordinary education, employed him as a swineherd, and left him totally illiterate. The spirit of adventure which at that period pervaded Spain, induced him at length to quit his inglorious occupation, and, in company with some other soldiers of fortune, to seek an improvement of his condition by a voyage of discovery to the newly discovered islands of America. In 1525, the adventurers, over whom the enterprising disposition and daring temper of Pizarro had gained him consid-
erable influence, sailed from Panama, Diego Alma-
gro, a person of as obscure an origin as himself, and Hernández Lucque, an ecclesiastic, being joined with him in the command. The Spaniards arrived, after experiencing much difficulty in Peru, where, taking advantage of a civil war then raging in that country, they became the allies, and, eventually, the enslavers, of Atahualpa, or Atabalipa, as he is vari-
ously called, the reigning inca. Treacherously seiz-
ing upon the person of the monarch, at a friendly banquet to which they had invited him and his whole court, they first compelled him to purchase, at an enormous price, a temporary reprieve from a death which they had determined should eventually undergo; and, having succeeded in extorting from him, it is said, a house full of the precious metals by way of ransom, after a mock trial for a pretended conspiracy, condemned him to be strangled, as a reward for becoming a Christian. The news of their success brought a considerable accession of strength from Europe to the invaders; and Pizarro, in order to consolidate his empire, founded, in 1535, the city of Lima, which he intended as the capital of his possessions; but the discord between the chiefs of the expedition, which even a sense of their common danger had from the beginning failed wholly to suppress, when this, their sole bond of union, was withdrawn, broke out into open violence, and, in the struggle which ensued, Almagro, now in his seventy-fifth year, was defeated, taken prisoner, and strangled, by Ferdinand Pizarro, brother to the general. This catastrophe, which took place in 1537, was avenged four years afterwards by the son of the victim, and bearing the same name, who, having organized a conspiracy against the de-
stroyers of his father, broke into the palace at Lima, and, after an obstinate resistance, succeeded in de-
spatching Francisco Pizarro. It is impossible to refuse to the adventurer the credit of considerable military as well as political talent, though the one was sullied by his extreme barbarity, the other by his perfidy and heartless dissimulation. His assas-
nination took place, June 26, 1541. See Atahualpa and Peru.

PIZZICATO, or PIZZ. (Italian); an expression particularly applicable to violin music, and implying
that the movement, or the passage over which it is written, is to be performed by the fingers instead of the bow.

PLACE, LA. See Laplace.

PLAGIARII. See Plagiarise.

PLAGIUM, in the Roman law, is the crime of stealing the slave of another, or of kidnapping a free person, in order to make him a slave. According to German law, it is the getting forcible possession of a man's property, so as to restrain him of his liberty. Metaphorically, it is used for the act of stealing the thoughts and words of another, and publishing them as one's own. Plagiarism, though often practised, is not unfrequently charged where a second invention has taken place, since the most striking figures, for instance, are those which are most likely to suggest themselves to a variety of persons. The idea of raising all the roofs of a city, and looking into the interior of the houses, used by Quevedo and Le Sage, might easily occur to a person unacquainted with their works, as the writer has had occasion to know. Such repetitions of course become more and more likely in proportion as the number of books and educated men increase.

PLAGUE; a disease characterized by a contagious typhus, and entire prostration of the strength, and certain local symptoms, as buboes, carbuncles, and livid spots (petechie). The latter are in this connection the peculiar characteristics of the plague, since the former also appear in other malignant diseases. In the beginning, the patient generally experiences great mental dejection and debility of body, slight chills alternating with hents, which are afterwards succeeded by a burning heat within, and a heaviness about the head; then follows stupor; the eyes are glaring, glazed, or wild and sparkling; the face appears whitish and livid, and the patient is melancholy, morose or anxious, faint and delirious. In many cases, nausea and vomiting occur. The thirst is unquenchable, the tongue reddish or yellowish, the speech indistinct. In the progress of the disease, the face often becomes red, the respiration quick and uneasy, and bilious, green, or bloody and black matter, is vomited. The delirium often becomes unconscious, and is sometimes followed by delirious dreams, black, whitish, or bloody, and hemorrhages take place, when death does not immediately ensue; buboes appear in the groin, the arm-pits, the parotids, and other places, with carbuncles, small, white, yellowish, black spots, over the whole body. The fear, anxiety, chills, and delirium, increase; and the first appearance of the plague, increase the danger of the disease. Death, in many cases, takes place on the first day, and frequently in a few hours after the appearance, but sometimes not till the second or third day. It is considered favourable if the buboes and carbuncles appear at the same time, are very numerous, and terminate in suppuration. They either terminate in suppuration, or become indurated, are healed, or cut out. In regard to the origin of the plague, and the manner in which it is communicated, very different opinions have been entertained, according to the state of the air. After the thorough examination of all the circumstances, the causes of which were not understood, were attributed to spirits and demons, the plague was also ascribed to their influence. At a later period, it was accounted for by changes in the air, poisonous vapours which descended from the atmosphere, or to clouds of invisible matter; whether by inspiration, or in the food, or by absorption through the skin, and thus corrupted the blood. Physicians, according to the tendency of their theories, found the cause in the excess of sulphureous matter in the blood, or in its coagulation or resolution, &c. Many have considered it as not contagious: at present, most have been convinced by experience of its contagious character.*

The plague is a specific disease, and can originate of itself only in certain countries. Hot weather, bad air, and food, and filth in houses, favor the propagation.† The nature of the disease seems to consist in a diminution of the vital energy, which may be so rapid and universal, that the component parts of the system, particularly the blood, lose their natural properties, and become corrupted, and life is destroyed before the nervous system is able to counteract the effects. When the progress of the disease is not so rapid, the vital energy which remains is exhausted by febrile excitations and local inflammation. Dissections have shown collections of coagulated or decomposed fluid, black blood, inflammations of large portions of the skin, and carbuncles in great numbers. The buboes discharge an offensive matter, and extend far inward. The carbuncles which precede the approach of death, and contain dead parts, also generally reach deep inwards. When nature possesses sufficient vigour, the inflammations are on the skin rather than in the interior. The buboes soon terminate in suppuration in the carbuncles, when cut, discharge a less corrupt matter, and fall off. The fever is carried off by a violent sweat: the recovery is slow. When the disease is completely developed, it is contagious: to this are owing the terrible devastations which it causes.

There is little doubt that the plague appeared in the most ancient times, particularly where a numerous population was crowded together in the warm climates; but we must not consider every disease as the plague which has been so called by historians, as they often mean by the term nothing more than a malignant disorder prevailing over a considerable extent of country. Among the most famous instances is the plague described in so masterly a manner by Thucydides, which, in the third year of the Peloponnesian war (430 B.C.), ravaged Athens, then besieged by the Spartans. A large number of the inhabitants of Attica had fled into the city: fear, anxiety, want, or badness of provision, and the corruption of the air, caused by the crowded state of the population, produced and propagated the plague in the city. Death generally ensued on the seventh or ninth day. The plague in Jerusalem (A. D. 72) when it was besieged by the Romans, is described by Josephus. In Rome, the plague existed (A. D. 77) in the reign of Vespasian; which seized the whole of Italy, and ravaged almost all Europe and Asia; of Commodus (in 180), and particularly of Gallienus (in 262), when 5000 persons are said to have died daily in Rome. From that time, the plague has always continued to exist in Italy, Greece, Asia, and Africa, and raged particularly in the po-

* Doctor Madden, who paid much attention to this subject, says, "I am thoroughly convinced that plague is both contagious and infectious: at one period epidemic, at another endemic: in plain English, that the sickness may be communicated by the touch or by the breath: that in one period it is confined to a particular district, and at another is disseminated among the people, as if it were an habitual disease of the body, and not, as in another, it is endemic." He considers, however, that the contagion generally depends its violence and virulence from want of ventilation in the houses and chambers, and is generally closed and crowded with patients, by which means the air in them is rendered extremely foul. See Let. XVIII., in his Travels to Turkey, Egypt, &c.

† Both plague and malaria," says Doctor Madden, "have their origin in putreous or exuvial exhalation, which can only be estimated by its consequences. Malaria originates in the decomposition of vegetable matter. Plague, according to my opinion, originates in the putrefaction of animal matter. The production of both, of course, depends on certain states of moisture and heat, in other places, upon the same climate and higher temperature are wanting to the generation of these diseases."—Mad. wb. rip.
PLAGUE.

plitous cities, for instance in Constantinople, in the
reign of Justinian, in 544, when 1000 grave-diggers
are said to have been insufficient for the interment
of the dead. This terrible plague continued its rav-
ages for fifty years, with but short intervals. In 565,
it again raged to the same extent in Armenia,
in Treves, in 588 in Marseilles. In the seventh cen-
tury, it was in Saxony. In 823, it prevailed all over
Germany, and, from 875 to 877, was particularly
malignant in Saxony and Misnia, as was also the
case in 964. In the eleventh century, it broke out
in Germany at least six times, mostly after or during
a famine, and aided with so much violence that it
was believed that all mankind was doomed to be
swallowed away by it. This unfortunate belief prevent-
ed the taking of effectual means to check it; and
apathy in suffering was considered as an act of piety.
In some cases, however, the Jews were suspected of
having poisoned the wells, as, in our own times, the
Hungarian penants suspected the nobility, when the
cholera morbus swept away so many of the poor-
er classes: in fact, the ignorant of all ages have been
inclined to ascribe general and far-spreading diseases,
whose true causes are unknown, or disbelieved by
them, to poisoned wells. Thus the writer recollects
that the pestilence broke out in the Prussian army in
1813, many believed the French had poison-
ed the wells. Similar notions were entertained by
many French soldiers during the plague which swept
them off in Egypt. In the twelfth century, the plague
prevailed in Germany above twenty-five years.
In the thirteenth century, it was brought into Europe
by the crusaders. From 1347 to 1350 it traversed
all Europe, and was then called the black death.
Since that time it has never raged with so much vio-
ence. Boccaccio, in the introduction to his Deca-
meron, has given a lively description of its physical
and moral effects in Florence in 1348. In the latter
half of the fifteenth century, it raged in all Europe,
and was accompanied with the most terrible suffer-
ings. The historians of that time give the most
horrible picture of distress. In the sixteenth cen-
tury, the plague again raged, and, in 1663, was intro-
duced into England, by the return of an English army
from the continent. At the same time, the sweating
sickness prevailed on the continent. It had been
imported into England, towards the close of the
fifteenth century: it was called in Germany the Eng-
lish sweat, and spread from the seaports over Ger-
many, France, the Netherlands, Italy. Though some
means were already taken against the plague, for
instance, lazarettos built, yet it raged in Europe
during the seventeenth century. In 1603, 1625,
1636 and 1665, it made great ravages in England.
As the plague never entirely censers in the East, in
Greece, and European and Asiatic Turkey, it has
continually been introduced by vessels into the ports
of Italy and France, and has also been propagated in
Western Europe, through Hungary, Poland and Tran-
sylvania. The far-spreading ravages of this disease
have been strictly observed, and, as late as 1720, a Levant-
inese vessel imported the plague into Marseilles, which
soon spread all over Provence. In 1795 and 1796,
it extended over the countries on the Turkish frontiers,
but was checked by the skill of the physicians. — See
History of the Plague in Sirima (in German).— It
broke out in 1816 at Nice, a Levantine vessel in Naples.
The ancients endeavoured to avert the plague by
sacrifices, the Christians by processions and prayers.
The ancient physicians tried several modes of treat-
ment, among them sweating. The researches of
modern physicians have given us a greater insight
into the nature of the disease, and the remedies, when
were possessed formerly, when want of courage was
quite as fatal as want of knowledge. Precautions
against contagion, and when that has once occurred,
the speedy expulsion of the poison from the system,
the diminution of the internal inflammation, the pre-
servation of the vigour of the arterial blood, the
strengthening of the nerves, the promotion of sup-
puration, the seasonable resolution of the carbuncles,
are the most striking results of their process. As
soon as any symptom of the plague is perceived, the
body of the patient is vigorously and quickly rubbed
with warm oil, and the patient is put to bed. This
application is followed by a profuse sweat, which is
promoted by elder tea. The friction is repeated once
or twice a day, until a violent sweat is produced. If
there are buboes, they must be frequently rubbed
with oil, until suppuration follows.

Doctor Madden, in the work already quoted, gives
the following as the results of his experience, both in
regard to the nature of the disease, and the treatment
of it: "I have given plague the name of typhus gra-
niemiasis, because, from the first, are general
debility, congestion about the face, not originating
in inflammation, but on the putrescent state of the
circulation. It differs little from putrid typhus, ex-
cept in its duration and eruptions. In every stage
of plague, nature appears to lie prostrate under the
influence of the poisonous miasma; and, when the
patient sinks at last, it is from the want of force in
the constitution to drive out the eruptions on the sur-
face. The bubo recedes, or the carbuncle diminishes,
or neither appear at all externally; but they have
seized on the internal vital organs, and the immediate
cause of death has been shown by dissection to have
been carbuncles on the liver, lungs, spleen, or mesen-
teric glands; in short, it appears that the whole glu-
andular system is the seat of the disease. I have seen
all the different species of plague enumerated by
Russell and the French authors, and I have no hesi-
tation in pronouncing all these different species of
plague to be the symptoms of one class only; and I
assert, that the physicians who take the precaution
to assist nature to expel the poison by strengthening
the exhausted powers of the constitution, and enabling
it to throw out the morbif it matter. By what means
is this to be done?—whether by emetics, by purga-
tives, by bleeding, by calomel, by mercurial union,
or by oil friction? There is none of these means I
have not tried, and out of the first eleven patients so
I treated I lost nine. I had recourse to another mode
of cure; strong stimulants, diffusible and perma-
nent, I now tried. I commenced with wine and bru-
dy the first moment I saw the patient. Whether the
eye was suffused, the cheek flushed, and the skin
pale, or the low delirium set in or not, I administered
it in the form of a wine, and, if not in general
necessary, a mixture of hot brandy and water, about
one third spirit. This sometimes was vomited, and again
repeated: the second time it usually remained on the stomach,
and, in the course of two hours, it generally pro-
duced perspiration, even after James's powder had
failed. During the first dose, another was exhibited, and
other would feel less of the burning pain at the heart. If
vomiting superven-
ed, it was again repeated; and during the day,
when this was given every four or six hours, according
to circumstances. The ruboes commonly increased
in size, and profuse sweating was often followed by
peculiar coldness. In the latter stage of the disease,
this, I was always sure of my patient. The second
day, I increased the strength of the dose; instead of
one third spirit, I gave one-half, every eight hours: no inunction, but on, but a lethargic drowsiness was common enough, continuing till the perspiration broke out, or carbuncles appeared externally. If, on the third day, the patient was decidedly better, I kept up the excitement with strong Cyprus wine, in frequent but small doses of two tablespoonfuls every two hours; but, if the bad symptoms were unchanged, I continued to give the hot brandy and water in increased quantities, till some decided change took place. This active treatment was it seldom necessary to pursue beyond the sixth day; indeed, in plague, if the patient live to the sixth day, he is very likely to recover; but the third day is that which is most to be feared. The only other treatment was once or twice opening the bowels with enemas, for purgatives by the mouth do no service, and sparging the body frequently with vinegar and water; the head was constantly kept soaked with towels dipped in vinegar, and the bowels were poulticed with very hot cataplasmas, sufficiently to give pain and to burst spontaneously. With this treatment, at the rate of seventy-five per cent. recovered. In Candia, of nine patients, five recovered; and some of these were almost hopeless cases when I began to treat them. Every thing in plague of course depends on early treatment; for, in a disease which commonly runs its course in three days, there is no time to be lost.

PLAIN-SONG: the name given to the old ecclesiastical chant, when in its most simple state, and without those harmonic appendages with which it has long since been enriched by cultivated science. See Harmonia. PLANETARIUM. See Observatory. PLANE TREE. The Occidental plane, or but- tonwood (platanus Occidentalis), is, among deciduous trees, the largest production of the American forest. It abounds most and attains the largest size along the interior waters of Pennsylvania and Virginia, and especially along the banks of the Ohio. Here stocks are sometimes found from ten to fourteen feet in diameter, often beginning only to give out their vast branches at the height of sixty or seventy feet, and near the summits of the surrounding trees. At other times, this tree divides at the base into several branch trees, as its neighbours in bulk. A moist and cool soil seems indispensable for it is never found on dry grounds. In the Western States, this tree is usually known by the name of sycamore, and in some districts is called cotton-tree. The trunk and branches are covered with a smooth, pale-green bark, the epidermis of which detaches itself in portions; the roots, when first taken from the earth, are of a beautiful red colour, which disappears on exposure to light in a dry place; the leaves are alternate, palmated, or lobed; and the flowers are united in little globular, pendent balls. The wood, in seasoning, takes a dull red colour, is fine-grained, and susceptible of a good polish, but quickly decays on exposure to the weather. When thoroughly seasoned, it may be used in the interior of houses, but the defect of warping is attributed to it, and cabinet-makers rarely employ it except for bestowed, which, when coated with varnish, retain their colour.

The oriental plane, so celebrated by the ancients for the majesty of its appearance, resembles the preceding in every respect, and bears the same relation to the forests of Western Asia. The wood, in those regions where it abounds, is frequently employed in the arts, and is said to acquire great hardness by being kept under water for some years.

PLANETS (from πλανής, to wander); moving stars, which shine by reflecting the light of the sun, around which they revolve. Homer and Hesiod were already acquainted with Venus, but considered the morning and evening stars as two different bodies. Democritus supposed that there were several planets. Pythagoras discovered the identity of the morning and evening stars; and, in the fourth year before Christ, Baboixis brought the knowledge of the motions of twelve planets then known, from the Egyptians to the Greeks. In addition to these five planets, Mercury, Venus, Mars, Jupiter, and Saturn, five others have been discovered in modern times: Herschel (Georgium Sidus, or Uranus), Ceres, Pallas, Juno, and Vesta; so that, including the earth and moon, there are now known eleven primary and eighteen secondary planets (satellites, or moons). Like the earth, many of them, if not all, have the motion of rotation on their axis, whence arise day and night, and a common motion around the sun, around which they revolve from west to east, through souths. In elliptical orbits, generally making a small angle with the ecliptic in different times, depending on their distances from the sun.

The planet nearest the sun is Mercury, though thirty-seven millions of miles distant from it. It completes its revolution around the sun in eighty-eight days, moving with a velocity of 315 miles a second. It is the smallest of the six old planets, its bulk being only one-eighteenth of that of the earth. Its time of rotation on its axis is twenty-four hours, five and a half minutes, and its eccentricity is much greater than that of either of the other five old planets, or of Uranus.

Next to Mercury is placed Venus, at a distance of sixty-eight millions of miles from the sun, around which it revolves in 225 days, having a mean velocity of twenty-one miles a second. It turns on its axis in twenty-three hours twenty-one minutes, as is known from observation of the spots on its surface. Mountains have also been observed in it, the height of some of which is computed to exceed eighteen miles. Seen from the earth, Venus and Mercury exhibit phases similar to those of the moon, sometimes appearing nearly full, sometimes half illuminated, or in the form of a crescent, and sometimes becoming invisible by turning to us the dark side. In size, Venus is nearly equal to the earth, and in its apogee approaches it within 7,785,000 miles; though in her apogee, she may receiv 156,690,000 miles from it. We have no certain knowledge of a moon belonging to Venus; the supposed discovery of one seems to have been founded on a mistake. Mercury and Venus appear, at times, like black spots passing across the face of the sun, whenever, in their motion in their orbits, like the moon in solar eclipses, they enter the plane of the ecliptic within a few hours of their inferior conjunction. This phenomenon is called a transit of Mercury or Venus. A transit of the latter planet is of rare occurrence, two only taking place in about 1290 years. Those of Mercury are much more frequent. The next transit of Venus will take place in 1874. These two planets, which are nearer to the sun than the earth, are called the inferior planets, and those more distant are called the superior.

Next in order to the earth (q. v.) and its moon (q. v.) is Mars, 143 million miles distant from the sun. In its orbit around it, which it occupies in one year and 322 days, it moves with a velocity of fifteen miles a second. It is flattened at the poles about one-sixteenth of its diameter, and turns once in twenty-four hours thirty-nine minutes on its axis, which is inclined to the plane of its orbit at an angle of sixty-one degrees. The surface of Mars is about one-fourth that of the earth, and, its den-
sixty being less, the quantity of matter is only one-seventh. Spots and belts are often observed on Mars; from which it is conjectured that it has a dense atmosphere.

In Mars and Jupiter there is a great distance, which led to the supposition that there was some body between them; and this conjecture was verified, in the beginning of this century, by the discovery of four new planets. January 1, 1801, Piazzi, at Palermo, discovered Ceres, which, at a distance of 263,000,000 miles from the sun, completed its revolution in four years seven months, moving with a mean velocity of 11 1/2 miles a second. On account of its small size, it is not visible to the naked eye, and, viewed through a telescope, has the appearance of a star of the seventh magnitude.

This discovery was followed, March 28, 1802, by that of Pallas by Olbers, at Bremen. It is about the same distance from the sun, and accomplishes its revolution in about the same time as Ceres. It is supposed to be rather larger than either Vesta, Juno, or Ceres. This planet is distinguished from every other by the great inclination of its orbit to the ecliptic.

Juno, which revolves around the sun in four years and four months, commonly appears like a star of the eighth magnitude, and was discovered Sept. 1, 1804, by Harding, at Lilienthal.

Finally, March 29, 1807, Olbers discovered Vesta, which appears of the fifth to the seventh magnitude, is 225,000,000 miles from the sun, and completes its revolution around the sun in three years and eight months.

Jupiter, the largest of the known planets, at a distance of 400,000,000 miles from the sun, accomplishes its revolution, at the rate of seven miles a second, in eleven years and 314 days, and is attended by four moons, which were discovered by Galilei at Florence, January 7, 1610, and the largest of which has a diameter nearly equal to the semidiameter of the earth. The diameter of Jupiter itself is 111 times greater than the diameter of the earth; its surface is 118 times, and its bulk 1281 times greater than that of the earth. In nine hours fifty-six minutes it revolves on its axis, which is inclined at an angle of eighty-seven degrees to its orbit, and at the poles it is flattened one-tenth of its diameter. On the surface of this planet balls parallel to the equator are usually observed.

At nearly twice the distance of Jupiter, or 900 million miles from the sun, Saturn passes through its orbit, 5790 million miles in length, in twenty-nine years and 169 days, accompanied by seven moons (of which five were discovered in the seventeenth century by Huygens and Cassini, two in 1789 by Herschel), and by a very remarkable double ring, which is 21,000 miles from the surface of the planet, and 27,000 miles in breadth; and the interval between them is about 3900 miles. According to Herschel, this ring completes its rotation in ten hours thirty minutes, while that of the planet itself is ten hours eighteen minutes.

Finally, the knowledge of our solar system was enlarged, March 13, 1781, by Herschel's discovery of the Georgium Sidus (Herschel, Uranus), which is 1800 million miles distant from the sun, and, accompanied by six satellites, accomplishes its revolution in eighty-four years nine days, at the rate of about four miles a second. Its surface is nineteen times larger than the earth's, but so much less solid, that its quantity of matter is only 17½ times larger.

To render the vast distance from the planets to the sun more comprehensible, an illustration, addressed to the senses, is often drawn from the velocity of a cannon-ball, moving at the rate of eight miles a minute. With this velocity a cannon-ball would go from the sun to Mercury in nine and a half years, to Venus in eighteen, to the earth in twenty-five, to Mars in thirty-eight, to Juno in sixty-six, to Saturn in one hundred and ten, to Vesta in two hundred and twenty, and to Uranus or Herschel in four hundred and forty, while it would go from the earth to the moon in twenty-three days.

PLANIMETRY; that part of geometry which considers lines and plane figures, without any regard to heights or depths. Planimetry is particularly restricted to the mensuration of planes and other surfaces, as contradistinguished from stereometry, or the mensuration of solids, or capacities of length, breadth, and depth.

PLANISPHERE; a projection of the sphere, and its various circles on a plane, as upon paper, or the like. In this sense, maps of the heavens and the earth, exhibiting the meridians and other circles of the sphere, may be called planispheres.

PLANT. See Botany.

PLANTAGENET, FAMILY OF. See the article Britain.

PLANTAIN (plantago major); a common weed, the leaves of which are all radial, broad, and petiolate, and from amongst them arise several long cylindrical spikes of greenish inconsiderable flowers.

PLANTAIN-TREE. This name is frequently applied to a species of banana (musa paradisiaca) now cultivated in all tropical climates. The stem of this plant is soft, herbaceous, fifteen or twenty feet high, with leaves often more than six feet long, and nearly two broad. The spike of flowers is nearly four feet long, and nodding. The fruit, which succeeds the fertile flowers on the lower part of the spike, is eight or nine inches long, and above an inch in diameter, at first green, but when ripe, of a pale-yellow colour, and has a juicy, sweet pulp. It is one of the most useful fruits in the vegetable creation, and, as some of the plants are in bearing most of the year, forms the entire subsistence of many of the inhabitants of tropical climates. When used as bread, it is roasted or boiled when just full grown; and when ripe, it is made into tarts, sliced, and fried with butter, or dried and preserved as a sweet. These plantains are esteemed sufficient to serve one man for a week, instead of bread, and will support him much better.

PLASTER OF PARIS. See Gypsum.

PLASTIC, in the English language used as a adjective only (from the Greek πλαστός, from πλασμα, I form or shape); but in some other languages a word exists, to which, in English, plastics would correspond (Greek πλασμα). The term is of much importance in the theory of the arts, and in criticism. With the Greeks, Germans, &c., it comprises the whole art of shaping figures from hard or soft masses. Three species are distinguished:—1. The art of shaping forms from soft masses, as clay, wax, gypsum, wheat-flour—the art plastica proper, according to the original meaning of πλασμα: it precedes sculpture; 2. Sculpture, or the art of making statues of harder masses (e. g. marble, alabaster, sandstone)—the art statueficus; 3. The sculptura of the ancients, comprising works cut in wood and ivory. The materials used for the masses used chiefly were, 1. Clay. Dibutades of Sicyon invented among the Greeks figures of clay. There are very ancient figures of this kind, of Greek and Egyptian origin. 2. Gypsum, used for stucco-work, and still found in antique buildings. The art of casting in gypsum was not known till the Greeks, and its use chiefly was, 3. Ivory. Lysippus devoted himself to Lysippus, who lived in the time of Alexander, invented it. Menge, among all the moderns, has devoted great attention to this art. In
Dresden and Madrid are collections of his casts, taken from the finest works of the plastic art in Italy. (See Mengs.) 3. Wax. The same Lystratus invented the art of casting figures of wax. The Romans, the uses of this material for plastic works, figures, parts of bodies, &c., are made of it at present in Catholic countries, as offerings to be presented to saints. 4. Wood. The Greeks made many works of wood, from the earliest times to the most flourishing period of art. Wooden statues were erected to the victors in the Olympic games. 5. Ivory. The use of this material for plastic works is also very old, and the Greeks continued to use it much in the times of their highest perfection. The naked parts of the Olympian Jupiter and Minerva, in the Parthenon, were of ivory. 6. Stone. (a) Marble. Among the ancients, the Pentelicum and Parian marbles were the most celebrated. Under Vespasian were discovered the Luneusian quarries, at present called Carrara quarries, the marble of which is whiter than the Greek. The Vatican Apollo is made of it. (b) Alabaster. The Etrurians worked much in it: the Indian was most esteemed. (c) Basalt. (d) Granite. Only the Egyptians worked in granite in the most ancient times, and made statues of granite and sienite. There are two sorts of the granite, a red and a bluish sort. (e) Porphyry, of which there are also two sorts, one red, the other greenish, with golden spots. This, the hardest of all stones, was yet frequently wrought by the ancients into statues, as well as vases. (f) Egyptian lime-stone, soft and white, or dark grey, was the most celebrated. The Egyptians were the first to give an impression of human existence, like the Christian, but merely idealizes them, i.e. develops their excellences so as to give them what terrestrial perfection. On the whole, we may say the ancients strove much more to represent the beautiful for its own sake, whilst we are inclined to suppose what a thing implies to be more an expression of feeling. Hence the necessary consequence that, wherever it was admissible, the Greeks represented naked human beauty, the most perfect in creation; and to such a degree that gifted and finely organized people develop their sense of beauty, and the power of2 embodying it in forms, that they have ever since remained the models of successive ages. So great and general, indeed, was the sense for plastic beauty with the Greeks, that it influenced most of the other branches of art, as painting, which has with the Greeks a decidedly plastic character; and Schlegel is quite correct when he says, that in order to understand perfectly well the tragedy of the Greeks, it is necessary to be thoroughly acquainted with their plastic art, because the mind of the Greek has, in every thing connected with the beautiful, an eminently plastic turn; and the poet does not develop before our eyes great and peculiar characters by a series of events and actions, but he speaks to our mind in the language of plastic art. He compiles all our present existence with another world; but he conceives the existing world idealized, perfected by its own laws, and, if he composes for representation, this view closely allies itself to the spirit which pervades the sculpture of his country. Plastic is also used in praise of modern poems or historical writing, if they are so well executed that they represent characters or actions as expressively as a sculptor would do by a fine statue.

PLATA, RIO DE LA (that is, river of silver); a large river of South America, which flows into the Atlantic ocean between latitude 34° 55' and 36° 21' S. It is formed by the union of the Parana and Uruguay. The former rises in Brazil, and receives the Paraguay coming from the same country, after which it unites with the Uruguay, also coming from Brazil, at about 175 miles from the ocean. At this point the Plata is thirty miles wide, at a mouth about 100 miles, while the Paraguay rises in latitude 33° 30' S., and receives the large rivers Pilcomayo and Paraguero from the west. The whole length of the Plata, from the head waters of the Paraguay to the ocean, is about 2300 miles. The basin which it drains extends from lat. 13° to 36° S., and from lon. 51° to 74° W., and is therefore about 1800 miles from north to south, or 1500 miles from east to west. Excepting the Amazon, it has the largest volume of water of any river in the world. The navigation of the Paraguay is difficult on account of the shoals and falls. The Parana is deeper than the Plata, and is
rendered dangerous by its numerous sandbanks. The ports on the Plata are Montevideo and Buenos Ayres. It was first discovered by Solis, who gave it the name of Plata; but it was often also called the river of Solis. Sebastian Cabot, then in the service of Spain, visited the river a few years afterwards (1526), and penetrated to the Paraguay.

PLATA, UNITED PROVINCES OF THE (Provincias Unidas del Rio de la Plata, or Republica Argentina); a republic of South America, consisting of a part of the former Spanish viceroyalty, of which it was often also called the Rio de la Plata, or Buenos Ayres. The republic of Bolivia, the state of Paraguay, and the republic of the Banda Oriental, which were comprised within the limits of the viceroyalty, now form independent states. The United Provinces are bounded on the north by Bolivia; on the east by Paraguay, from which they are separated by the river Paraguay, the Banda Oriental (which the Uruguay separates from them), and the Atlantic ocean; south by Patagonia; and west by Chile and the Pacific ocean. The extreme length, from lat. 20° to 40° 10' S., is about 1,400 miles; the breadth varies from 500 to 800 miles. The viceroyalty was divided into about 1,500,000 square miles; the Argentine republic comprises about two-thirds of this surface, with a population estimated at 2,000,000, of which 600,000 are Spanish creoles, 600,000 mestizos, 800,000 Indians, and 25,000 negroes.

This part of the country was first discovered by Juan Diaz de Solis, in 1517, and was further explored by Sebastian Cabot, then in the service of Spain, in 1526. In 1553, the first Spanish colony was founded here by Don Pedro de Mendoza, who built Buenos Ayres. The government was at first dependent upon that of Peru, and, in consequence of the restrictions imposed on its commerce, had no other communication with other parts of the world than by the annual fleet from Spain. But as the population multiplied, and the agricultural produce increased, some relaxations in the monopoly system took place, and, finally, to put a stop to the smuggling, which had been carried on to a great extent, register ships were allowed to sail, under a license from the judge of the Indies, at any time. The annual flotilla sailed for the last time in 1748; in 1774, a free trade was allowed between several of the American ports; and, in 1778, several Spanish ports were allowed an open trade to Buenos Ayres. In the same year, the viceroyalty of Buenos Ayres was constituted, and, as it included the rich provinces of Upper Peru, became not only important as an agricultural colony, but for its valuable mines. The commerce continued to increase in value until the war between England and Spain (1797), after which it never revived, and has been entirely annihilated by the recent events.

In 1806 and 1807, the inhabitants, having victoriously repelled the attacks of the British, under generals Beresford and Whitelocke, learned to know their own strength, and, in 1810, the first insurrection against the mother country broke out at Buenos Ayres. In none of the Spanish colonies were there so few blacks; none had been so much neglected by the mother country; hence in none were shown a greater unanimity of purpose, and firmness in resistance. The inhabitants of this colony were also superior to most of the colonists in cultivation and character. Lliners, a French officer who had conducted the successful resistance to the British, was declared viceroy in the place of the Spanish governor; but soon afterward the commander, Lord Joseph Napoleon, he was soon after deposed, and the junta of the province of Buenos Ayres managed the government under Cisneros, the new Spanish viceroy; the latter, however, was deposed by the junta, on account of his attempts to revive the old Spanish policy and sent home. The junta took upon itself the administration, in the name of Ferdinand VII, while it followed this example, and sent troops to the assistance of Buenos Ayres. The insurgents likewise took possession of Upper Peru, where an insurrection had already broken out at La Paz, August 16, 1809. Lliners, who was supported by some of the internal provinces, made an unsuccessful attempt against Buenos Ayres; he was deserted by his troops, and, having been made prisoner with some of his adherents, was shot. The other provinces joined Buenos Ayres, and the creoles were every where victorious. In 1811, the junta was dissolved, in consequence of the intrigues of its president; and a congress, assembled at Buenos Ayres, vested the executive power in the hands of a triumvirate; but the progress of the Spanish arms in Peru led the congress, in 1814, to name Ponzadas, supreme director of the republic, with a council of seven; and the government thus acquired more unity and vigour.

Monte Video was yet occupied by a Spanish garrison, but they were soon driven out by the British forces; Artigas, the commander in the Banda Oriental, then declared himself independent, defeated the troops of Buenos Ayres, and took possession of Monte Video, which, in 1817, fell into the hands of a Brazilian force. (See Artigas, and Banda Orien tal.) At the same time, Paraguay, under doctor Francisco Solano Lopez, declared itself independent. (See Paraguay.) In 1816, a new congress met at Tucumin, which named Pueyrredon director of the republic, on July 19, declared the countries on the Plata independent, and, having transferred its sessions to Buenos Ayres, issued a declaration (Manifestacion historica y politica de la Revolucion de la America, Oct. 20), containing a list of twenty-eight grievances.

The republic now assumed the title of United Provinces of South America, and December 3, 1817, proclaimed a reglamento provisorio as preliminary to a constitution. The congress, chosen in compliance with the reglamento, was opened in February, 1819, at Buenos Ayres, and, on the 5th of September, published. It was on the model of that of the United Northern States, and secured personal freedom and equality, liberty of conscience, and of the press, and the right of suffrage. Pueyrredon, who declined re-election to the place of supreme director, was succeeded in that post by general Rondeau. The country still continued in a disturbed state, and, in 1820, colonel Rodriguez was placed at the head of affairs by the federalists. The nomination of Rivadavia, who had previously been plenipotentiary to Paris and London, to the place of secretary of state in 1821, contributed to restore order; the province of Buenos Ayres yielded its claims to superiority over the other provinces, which established separate provincial governments, and sent deputies to a general congress at Buenos Ayres, May 1, 1822. The treaties of peace and amity, concluded with Santa Fé, Entre Rios, and Corrientes, restored peace, and general amnesty established domestic tranquillity. The confederacy now consisted of the nine provinces of Buenos Ayres, Tucuman, Cordova, Salta, Cujo, Potosi, Cochabamba, La Paz, and Puno. The vigilant and prudent policy of Rivadavia, who was also at the head of the department of foreign affairs, changed the condition of the country. The revenue of 1823 exceeded the expenditures; the customs, in particular, were increased. Legal proceedings were not inquired into by the council of state. In 1822, the congress of the United States, considering that the provinces of Buenos Ayres, after having, from the year 1810, proceeded in their revolutionary
movements without any obstacle from the government of Spain, it had formally declared their independence in 1816; and that, after various intestine commotions and external collisions, those provinces had attained domestic tranquility, and a good understanding with all their neighbours, and actually exercised, without opposition from within, or the fear of annoyance from without, all the attributes of sovereignty, resolved that they ought to be recognised as an independent nation; and a minister plenipotentiary was, therefore, appointed to Buenos Ayres (1824). In 1825, a treaty of peace, commerce and navigation was concluded with Great Britain. At the same time the public assumed the title of United Provinces of La Plata. The principal provosts of government were discharged for several years by a constituent congress, the executive power being intrusted to the provincial government of Buenos Ayres. In February, 1826, Rivadavia was chosen president of the United Provinces. In December preceding, the emperor of Brazil had been declared war against the Argentine republic, in consequence of its having taken possession of the Banda Oriental. Garcia, who was sent by Rivadavia to negotiate a peace, having ceded the Banda Oriental to the emperor, the president was induced, by the general dissatisfaction with this step, to resign. The successes of the Argentine army enabled them to come to terms with Brazil (August, 1828), by which it was stipulated that the Brazilians should evacuate the disputed province, which was declared an independent state. (See Monte Video.) On the resignation of Rivadavia, congress dissolved, each of the provinces again became independent, and colonel Dorrego was chosen governor of the province of Buenos Ayres. The new governor was expelled from the city in December of the same year, by general Lavalle, the head of the Unitarios, who caused himself to be proclaimed governor, and having made Dorrego prisoner, caused him to be shot on the spot. A civil war of the most bloody description ensued, and, in August, 1829, general Lavalle found himself compelled to resign. He was succeeded by general Viamont, who was at the head of the federal party, who, in turn, gave way to general Rosas in December of the same year.—See Bunés, Historia civil del Brasil, 4 vols. (London, 1829); Nurnes, Historical, political and statistical Account of the United Provinces of La Plata (translated from the Spanish, London, 1825); Head's Journey across the Pampas; Miers, Travels in Chile and La Plata (8 vols., London, 1820); Haigh's Sketches in Peru, Chile and Buenos Ayres (London, 1831); Miller's Memoirs (2 vols., London, 1828); the American Annual Register (1. II. III. IV.).

PLATE.E: a town in Boeotia, celebrated for the battle in which the Persians, under Mardonius, were defeated by the Greeks, B. C. 479. After Xerxes had been defeated at Salamis he returned with the greatest part of his forces, but left 390,000 men, under Mardonius, in Thessaly, to influence the negotiations of that commander with the Greeks. On the failure of his attempts to negotiate, Mardonius advanced towards Attica, and laid waste every thing with fire and sword. One hundred thousand Greeks, under Pausanias and Aristides, having solemnly sworn to defend the sacred temples of Athens, fell against the Persians, and the two armies met near the small town of Plataea, September 25. The loss of the Greeks was inconsiderable. Mardonius fell, and hardly one tenth part of his army escaped by flight; but few ever returned to their country. On the same day, the remnant of the Persian fleet, which had escaped from Salamis, was destroyed off Mycole by the Greeks, under the Athenian Xanthippus and the Spartan Leotychides. From that time, Greece was freed from invasion from Persia. The Plataeans distinguished themselves both at Marathon and Plataea.

PLATE GLASS. See Glass.

PLATINA is a metal of modern discovery, and owes its name to the idea at first entertained of its being related to silver, it being a play on the Spanish word plata. We shall first describe its ore, denominated in mineralogy native platina. It occurs in very small, irregularly formed grains, of uneven surface, usually flattened, and having the appearance of being worn by attrition. They are destitute of cleavage, and possessed of a hackly fracture, lustre metallic; colour perfect steel-gray; streak unchanged and shining; ductile; hardness a little above that of fluor; specific gravity 17.3. It generally contains a little iron, and is accompanied, besides, by iridium, osmium, rhodium, palladium, and also by copper, chrome and titanium. It is very refractory, and soluble only in nitro-muriatic acid. The pieces in which it occurs rarely exceed a few grains in weight. It has been found principally in secondary deposits, and was first brought from Peru, and from Choco, in New Grenada. It also occurs in Emafil and St Domingo; but of late comes, in the largest quantity, from Siberia, where it is found in the auriferous sands of Kusinar in the Uralian mountains. The richest beds of these sands are from two and a half to five feet in thickness, and yield from one to three pounds of metal for about 5700 pounds of sand. Native platina is also abundant on the western slope of the Uralian mountains. More recently, it has been found in a stielic rock, along with oxide of iron and gold. The grains in which it occurred, possessed the same shape as those found in the sands. This locality is near Santa Rosa, in the province of Antioquia.

To procure the pure metal from its ore has been one of the most difficult problems in metallurgy; and all the processes formerly employed have given way to the ingenious one invented and practised, for a long time privately, by doctor Wollaston, and which he made public, through the Philosophical Transactions, in 1829. The crude platina is dissolved in nitro-muriatic acid (formed in the proportion of three pounds of muriatic acid to two of the simple aqua fortis). The acid should be allowed to digest three or four days, with a heat which ought gradually to be raised. The solution, being then poured off, should be suffered to stand until a quantity of fine pulverulent ore of iridium, suspended in the liquid, has completely subsided, and should then be mixed with a solution of muriate of ammonia (the salt being dissolved in five times its weight of water). A yellow precipitate of platina will immediately fall which must be well washed in order to free it from the various impurities known to exist in native platina, and must ultimately be well pressed in order to remove the last amount of the washings. It is next to be heated, with the utmost caution, in a black lead pot, with so low a heat as just to expel the whole of the muriate of ammonia, and to occasion the particles of platina to cohere as little as possible; for on this depends the ultimate ductility of the product. When turned out of the crucible, it will be found of a grey colour, and, if prepared with this precaution, lightly coherent. It now requires to be rubbed between the hands, in order to procure, by the gentlest means, as much as can possibly be so obtained of metallic powder, so fine as to pass through a fine lawn sieve. The coarsest parts are then to be ground in a wooden bowl, and the pestle, but on no account with any harder material, capable of lustrishing the particles of platina (because
burnished particles of platina will not weld) and indeed every degree of burning would prevent the particles from cohering in the further stages of the process. And since platina cannot be fused by the utmost heat, and its volatility cannot be freed, like other metals, from its impurities during igneous fusion by fluxes, nor be rendered homogeneous by liquefaction, the mechanical diffusion through water should here be made to answer, as far as may be, the purposes of melting, in allowing earthy matters to come to the surface by their lightness, and in making up the solvent power of water effect, as far as possible, the purifying powers of borax and other fluxes, in removing soluble oxides. By repeated washing, shaking and decanting, the finer parts of the gray powder of platina may be obtained as pure as other metals are rendered by the various processes of metallurgy; and if now poured over, and allowed to subside in a clean basin, a uniform mud, or pulp, will be obtained, ready for the further process of casting. The mould to be used for casting the metallic powder, is a brass barrel, 63 inches long, turned rather taper within, with a view to facilitate the extraction of the ingot to be formed being thick in diameter at top, and 1.23 inches at a quarter of an inch from the bottom, and plugged at its largest extremity with a stopper of steel, that enters the barrel to the depth of a quarter of an inch. The inside of the mould being now well greased with a little lard, and the stopper being fitted tight into the barrel by surrounding it with blotting paper (for the paper facilitates the extraction of the stopper, and allows the escape of water during compression), the barrel is to be set upright in a jar of water, and is itself to be filled with that fluid. It is next to be filled quite full with the mud of platina, which, subsiding to the bottom of the water, is sure to fill the barrel without cavities, and with uniformity—a uniformity to be rendered perfect by subsequent pressure. In order, however, to guard effectually against cavities, the barrel may be weighted after filling it; and the actual weight of its contents, being thus ascertained, may be compared with that weight of platina and water which is known, by estimating what the barrel ought to contain. A circular piece of soft paper first, and then of woollen cloth, being laid upon the surface of the barrel, allow the water to pass during partial compression by the force of the hand with a wooden plug. A circular plate of copper is then placed over this, and thus subjected to the pressure. What is given to the contents to allow of the barrel being laid horizontally in a forcing press. After compression, which is to be carried to the utmost limits, the stopper at the extremity being taken out, the cake of platina will easily be removed, owing to the conical form of the barrel; and, being now so hard and firm that it may be handled without danger of breaking, it is to be placed upon a charcoal fire, and there heated to redness, in order to drive off moisture, burn off grease, and give to it a firmer degree of cohesion. The cake is next to be heated in a wind-furnace; and, for this purpose, it is to be raised upon an earthen stand, about two and a half inches above the grate of the furnace, the stand being strewn over with a layer of clean qnartose sand, on which the cake is to be placed, standing upright on one of its ends. It is then to be covered with an inverted cylindrical pot of the most refractory crucible ware, removed and the cover placed, when dry, upon the sand; but care is to be taken that the sides of the pot do not touch the cake. To prevent the blistering of the platina by heat, which is the usual defect of this metal in its manufactured state, it is essential to expose the cake to the most intense heat that a wind-furnace can be made to receive, more intense than the platina can well be required to bear under any subsequent treatment, so that all impurities may be totally driven off. The furnace is fed with coke, and the cake is to be maintained for about twenty minutes from the time of lighting. If the coke is now to be removed from the furnace, and, being placed upright upon an awl, is to be struck, while hot, upon the top, with a heavy hammer, so as at one beat effectually to close the metal. If in this process the cylinder should become bent, it must on no account be laid aside, but, by which treatment it would be cracked immediately, but must be strengthened by blows given upon the extremities, dexterously directed, so as to reduce to a straight line the parts that project. The ingot of platina, when cold, may be reduced by the processes of heating and forging, like any other metal, to any form that may be required. After forging, the ingot is to be cleaned from the ferruginous scales which its surface is apt to contract in the fire, by smearing over its surface with a moistened mixture of equal parts, by measure, of crystallized borax and common salt of tartar, which, when in fusion, is a ready solvent of the metal. The greater portion of the caustic alkalii, upon the platina itself. It is then to be exposed upon a platina tray, under an inverted pot, to the heat of a wind-furnace. The ingot may then be flattened into leaf, drawn into wire, or submitted to any of the processes of which the most ductile metals are capable. The mean specific gravity of the metallic cake of platina powder, when taken from the press, is 10; that of the cake fully contracted by heat, before forging, is from 17 to 17.7; that after forging is about 21.25, and that of wire, 21.5, being the maximum density of this metal.

Pure platina has a white colour, very much like that of silver, but is inferior in lustre to that metal. Its malleability is far less than that of gold or silver, but superior to that of tin. It may be drawn into wires that do not exceed the 2000th part of an inch. It is a soft metal, and, like iron, admits of being welded at a high temperature. A wire one tenth of an inch supports 500 pounds without breaking. As a conductor of heat, it ranks between gold and silver. It undergoes no change from the combined agency of air and moisture, and it may be exposed to the strongest heat of a smith's forge without suffering either oxidation or fusion. On heating a small wire of it, by means of galvanism, or the compressed blow-pipe, it is fused, and afterwards burns with the emission of sparks. Platina is not attacked by any of the pure acids. Its only solvents are chlorine and nitro-muriatic acid, which act upon it with greater difficulty than on gold. The resulting brown-coloured liquid, from which the excess of acid should be expelled by cautious evacuation, may be regarded as containing either chloride of platinum, or the muriate of its oxide. According to Berzelius, there are two oxides of this metal, the oxygen of which is in the ratio of 1 to 2. The protoside prepared by the action of potash on protochloride of platina is of a black colour, and is reduced by a red heat. The peroxide is obtained with difficulty; for, on attempting to precipitate it from the muriate, by means of an alkali, it either falls as a sub-salt, or is held altogether in solution. It is of a yellowish-brown colour, resembling rust of iron and lime, and is precipitated when dry on the extreme end of sand; when cold, on a brass plate or gold. Like peroxide of gold, it is a very feeble base, and is much disposed to unite with alkalies. 

Chlorides of platina. The perchloride is procured by evaporating muriate of platina to dryness, by means of a gentle heat. It is deliquescent, and is
soluble in water, alcohol, and ether. The muriate of platina is the \textit{protobichloride}, and is resolved on heating, into platina and chlorine. According to Mr E. Davy, there are two \textit{phosphures} and three \textit{sulphures} of platina. The salts of platina have the following general characters; their solution in water is yellowish-brown; sulphurated hydrogen throws down the metal in a black powder; hydriodic acid produces a thin film of platina upon the surface of the solution, after a few hours' standing. The \underline{sulphate} of platina is formed by the action of nitric acid upon the sulphuret, or hydro-sulphuret. It is soluble in water, alcohol, and ether. When a strong aqeous solution of it is mingled with alcohol, in equal parts, the mixture fumes for some time, the effervescence being considerable.

Steel unite some of its characteristics with platina, and its alloys, in all proportions, are more fusible than platina. In the proportion of 0.98 grs. to 1 oz., it forms a yellowish-white, ductile, and enamelled in fine lines, though this property is rare in platinum. It is used for a moderate amount of watch-springs.

Mercury, by triturating with spongy platina, forms an amalgam at first soft, but which soon becomes considerably firm, and has been much used in obtaining malleable platina. A coating of platina can be given to copper and other metals, by applying to them an amalgam of spongy platina, and five parts of mercury; the latter metal is then volatilized by heat. Lead combines with platina readily; and iron and copper in like manner; the last mentioned, when added in the proportion of 7 to 16 of platina and 1 oz. of zinc, and fused in a crucible, under charcoal powder, forms the alloy called \textit{artificial gold}. Steel unites with platina in all proportions, and, especially in the proportion of 1 to 3 per cent of platina, forms a tough and tenacious alloy, well adapted for cutting instruments. Arsenic unites easily with platina, and was once employed for rending the latter metal fusible. Platina is a metal of great weight; the gold of a dollar of platina being equal in weight to the large boilers for the concentration of sulphuric acid, the larger ones of which cost upwards of 300 guineas. Its uses in chemistry are numerous, and very important. It is also employed for staining pottery; and has lately been coined in Russia, and forms a part of the circulating medium of that country.

\textbf{PLATINA—PLATO.} (from \textit{plattino}, broad). The celebrated Greek philosopher of this name was so called on account of the breadth of his chest and forehead. His original name was \textit{Aristocles}. He was the son of Ariston and Perictione, and was born about 429 B.C. Among his ancestors were king Codrus and the magus, who are said to have conversed with him favorably to his early education; his body and mind were equally developed. In gymnastics, he was instructed by Ariston, in the rudiments of letters by the grammarian Dionysius, in painting and music by Draco and Metellus, in philosophy at first by Cratylus and then by Archytas, the latter who gave much encouragement to his creative power in epic, lyric, and dramatic poetry with much ardor. Nothing satisfied him. We now see him introduced by his father to the wise Socrates, who, the story says, was just relating to his pupils a dream, in which he had seen a young swan fly from the altar of Cupid into the academy, and alight in his lap, whence he soared, with an enchanting song, into the air:—'See, here, the academic

swan!' he exclaims, perceiving Plato. He cultivated the mind of this new pupil for eight years, and the acute and profound views of the scholar tasked his faculties, and awakened in him admiration and love. After the sage—accused of deriding the gods of his country—had drank the hemlock, Plato, thirsting for the highest knowledge which his times could offer, left Athens. He first visited Megara, where he paid for some time with Euclid (the head of the Megarean school, and formerly also the disciple of Socrates), exchanging opinions, and calling to mind the lessons of their teacher. He then visited Magna Graecia, where he held intercourse with the Pythagoreans; Cyrene, a Greek colony in Africa, where he became acquainted with the science of the Phcenicians; and, lastly, the land of ancient wisdom, and was prevented only by the breaking out of a war from visiting Syria and Persia. At the age of about forty years, he returned, and arrived at Syracuse, then ruled by the tyrant Dionysius. He formed a friendship with Dion, a statesman, indeed, of Dionysius, but hostile to the effeminate luxury of his countrymen, and inspired with a noble zeal for the improvement of his country. Dion introduced him to the tyrant, to try whether intercourse with his friend might not dispose the ruler more favourably towards liberty. But Plato's philosophic and independent spirit offended the tyrant, who became suspicious of his purpose. Plato embarked, in consequence of the representations of Dion and Aristomenes, he bribed the latter to kill or sell him. Aristomenes did the latter, but Anniceris ransomed him; and Plato at last returned to Athens, where, about the 90th Olympiad, he taught philosophy in the academy—a gymnasion situated in the suburbs. In the second year of the 1034 Olympiad (368 B.C.), Dionysius I. died, and Dionysius II. succeeded him. Dion now entertained new hopes, and Dionysius, who was desirous of having learned men at his court, joined him in an invitation to Plato to visit Syracuse again. The philosopher was fully conscious of the danger and probable failure of his visit; but the hope of being useful made him once more resolve to leave the shores of Attica. Spesippus accompanied him. The beginning promised well; his entrance into Syracuse was solemnly celebrated. He instructed the prince in mathematics, but became again the object of jealousy and intrigue. Philistius, the historian, who had been banished under the late reign, was recalled, in order, as was pretended, to support the tottering throne. He fanned the suspicions of the tyrant against Dion, and hardly had three months elapsed from the time of Plato's arrival in Sicily, when his friend was carried to the coast of Italy. Plato was obliged, by repeated and urgent invitations, to take up his residence in the royal palace, where he was closely observed; and if it had not been for the breaking out of a war, his request for dismission would probably not have been complied with. It was granted at length, but on condition that he should return after the conclusion of peace. He now went back to Athens, where he tried to console Dion. Peace was concluded, and Plato was reminded of his promise. He, however, resisted all the flattering assurances which were made him for some time. At last Dionysius sent a vessel bearing letters and personal friends to Plato, requesting him to repair to Syracuse. He yielded at last with the hope of doing something for his friend Dion. But his situation became worse than it had been on his previous visit. Dion's income was kept back, and Plato's life was even endangered. Archytas, however, persuaded the tyrant that a political measure required the return of Plato; he was allowed to depart, and even his travelling expenses were paid.
He landed in Elis, where he found Dion, who formed a plan for punishing the tyrant; but Plato was unwilling to accede to it. It cannot surprise us that a man of so elevated a character was calumniated, and accused of arrogance, ambition, vanity, and even flagitious crimes. These charges are refuted by the high esteem in which Plato was held, by his life and actions. He died in the first year of the 108th Olympiad (348 B.C.), on his eighty-second birth-day, a tall old man, breathing out his life in soft slumber among friends, at a wedding banquet. An inscription in the Cereonicus, where he was buried, proclaimed his merit, and the love of his contemporaries.

In order to understand the whole of Plato's philosophy, and seize its true spirit, it is necessary to acquaint one's self with the gradual unfolding of the Greek philosophy, and the different modes in which it was cultivated in the various schools, and, at the same time, to be acquainted with the spirit of Oriental metaphysics. The conceptions of a mind like Plato's, inspired with the most lofty and glowing desire to show the connexion of the human soul with the original fountain of light and perfection, and its aspirations for a reunion with it (which can be expressed only by euphony and imperfection of images); of a mind to which the greatest earthly good appeared to be the union of kindred souls in the love and zealous search for truth (the Platonic love); of a mind which conceived the human soul to contain, in its present state of lost perfection, all the gorms of regeneration and restoration to the kingdom of heaven; of a mind to which a lofty, a refined, and gifted spirit require to be studied with peculiar attention, and with a spirit superior to the temptation to ridicule images and comparisons that attempt to convey thoughts for which language is insufficient, and which remind us of St Augustine's expression, that we are placed too high for our own understanding. We must expect, indeed, to meet some strange mistakes, when a spirit like Plato's enters into the details of particular subjects, as, for instance, in his Republic; but this very treatise affords most insight into the mind of the philosopher, although it discloses but a part of his whole system or doctrine. Of such a system of philosophy, however, even the works of the greatest geniuses, a lofty, refined, and gifted spirit require to be studied with peculiar attention, and with a spirit superior to the temptation to ridicule images and comparisons that attempt to convey thoughts for which language is insufficient, and which remind us of St Augustine's expression, that we are placed too high for our own understanding. We must expect, indeed, to meet some strange mistakes, when a spirit like Plato's.

Professor Schleiermacher first arranged the dialogues according to the connexion of their subjects, and thus formed three groups: 1. the elementary dialogues, in which are contained the first indications of that which is the foundation of all the following: of dialectics, as the technical part of philosophy, of ideas, as the proper subject of it, therefore of the possibility and the conditions of knowledge, in which, however, the theoretical is separated from the practical. In this class he places the Phaedrus, Lysis, Protagoras, Laches, Charmides, Eutypphon, Parmenides, likewise the apology of Socrates, Cratin, Ion, the Lesser Hippasus, Hipparchus, Minos, Alcibiades I. 2. Those dialogues which treat of the application of these principles, and the difference between philosophical and common knowledge in their application to the two great sciences, ethics and physics. These are the Gorgias, Themistocles, Menon, Euthydeus, Cratylus, the Sophist, the Politician, the Banquet, Phaedo, Philebus, &c. 3. Those in which the theoretical and practical become one and the same. These are Timaeus, Critias, the Republic, the Laws, Epinomis. In addition to Schleiermacher, we would mention Tiedemann's Dialog, Plat. Argumenta exposita et illustrata (Bipont, 1786), and Tennemann's System of the Platonic Philosophy (Leipsic, 1792—95, 4 vols.); further, Beuseck's Initia Philosophiae Platonicae (Utrecht, 1827).

The effect which a mind so vast was calculated to produce was very great. The school of Plato was called the academy, and has been generally divided into the old, middle and new. Among the philosophers of the first division are Sceptusippus, Xenocrates, Polemo, Crates, Callimachus, the immediate followers of Plato. The founder of the middle academy is Arcesilaus, whose successors were Lacydes, Evander, Hegesinus and Carneades, the last of whom was the founder of the new academy; his successor was Clitoamnachus. His pupils, Philo and Charmides, again deviated from the doctrines of the new academy, and approached more to those of Plato himself. Some others adopt a fourth division, whose founder was Philo, who again took the dogmatic direction. Cicero (Qu. Acod. 1. 43, et seq.) only adopts the division of old and new. Aristotle, Plato's pupil for many years, became the founder of the peripatetic school. (See that article, and Aristotile.)

The difference between the schools of Socrates and Goethe calls Aristotle a "man of an architectural genius, who seeks for a solid basis for his building, but looks no farther, who describes an immense circuit for its foundations, collects materials from all sides, arranges them, lays one above the other, and thus ascends in regular form pyramidically, while Plato, like a shepherd of sheep, labours to "conceal his foun- ders." Aristotle was critical, scrutinizing whatever came within the range of his comprehensive mind, while Plato brings everything into connexion with his elevated view of the human soul; and we may be allowed to mention the beautiful conception of the difference of these powerful minds, in Raphael's School of Athens—one of the grandest pictures ever produced, of which they form the two chief personages—Aristotle, with a look of deep reflection, and eyes directed forward, while Plato lifts up his right arm, as if testifying of the worlds above, like a prophet. Plato was considered, when Christianity began to spread, as the firmest prop of heathenism, but the middle ages, while they agreed to reconcile his doctrines with the Christian. The chief supporters of his doctrine at this time were the New Platonists (q. v.), also called Alexandrian philosophers, and eclecticists. Aristotle had the decided predominance until the fourteenth century, when Platonism revived, and the greatest struggles ensued between the Platonists and the Aristotelians. Gemisthus Pletho inspired Cosmo de' Medici with a love for Plato, so that the duke established a Platonic academy, took the son of his physician, the translator of Plato, Marsilius Ficinus, into his house, and gave him a villa near to his own of Careggi. The best editions of Plato are, besides those of Henry Stephens (1578, 3 vols. folio; the Frantkfort edition, 1602, folio, and the Bipont edition, 1781—86, 13 vols.). The latest are by Bekker, Stallbaun and Ast. Pr. Cousin has translated Plato's Works into French—Oeuvres completes de Platon (Paris, 1827, 7 vols.).

PLATOFF, or PLATOW, hetman of the Cossacks, who served in the southern part of Russia, about 1763. He entered young into the military service, and in 1806 and 1807, he had the rank of lieutenant-general in the Russian army sent to the assistance of Prussia. He was afterwards employed against the Turks in Moldavia, and was made a general of cavalry. When the French invaded Russia in 1812, Platoff was again called into actual service, and,
though he was defeated at Grodno, and obliged to retire into the interior, he returned during the retreat of the enemy from Moscow, and, with twenty regiments of Cossacks, he harassed them in their flight, greatly to the advantages gained over them. In 1819, after the battle of Leipzig, he entered France, and was at Paris with the emperor Alexander, whom he accompanied to England. At London, he was the object of popular admiration, and a magnificent sabre was presented to him, by which, he lived the rest of his life, although much first is obsolete and not to be imitated. Much, too, is vulgar, the jests often low, and sometimes obscene. The subject of his pieces is frequently an obscene story, humorously treated. In general, his dialogue has more merit than the plots and dramatic action. An excellent edition of the comedies of Plautus was issued by Ernesti (Leipsic, 1760, 2 vols.). A later edition, with a running commentary, appeared at Bipur in 1788 (3 vols.); another by Schneider (Gottingen, 1804 to 1805, 2 vols.) and the latest by Bothe (Berlin, from 1809 to 1811), in four volumes. There is an English translation, by Thornton, in five volumes (1760). PLATYPUS (ornithorynchus). This extraordinary animal, which is peculiar to New Holland, almost appears to be a link between the aquatic birds and the terrestrial carnivores. It is a flattened body like that of the otter, covered with a thick soft fur, moderately dark brown above, and whitish beneath. The muzzle is elongated, enlarged and flattened, resembling the beak of a duck, like which its edges are armed with transversal plates. The teeth are situated in the back part of the mouth, two on each side, with flat tops and no roots. The feet are furnished with a membrane uniting the toes, and in the anterior feet extending beyond the nails. The tail is flat and oblong. From the form of this animal it is fitted to reside in the water, and it must feed on soft food, as the structure of the beak will not enable it to grasp any thing firmly. From the accounts of travellers, it seems probable that these animals produce eggs; if so, their alliance to birds becomes still greater; this fact, however, is not substantiated. The platypus is armed with a spur on each hind leg, having a c attain in it similar to that in the poison-fang of venomous serpents, and, like this, also, furnished with a gland at base, secreting a fluid; hence it is likely that wounds produced by them will be dangerous. They have no external ear, and their eyes are very small. There is a genus closely resembling the platypus, also peculiar to New Holland, Ornithorhynchus, which, however, is not amphibious. See Memoirs on the anatomy of this animal, by Sir E. Home, Meckel, Cuvier, St Hilaire, &c.

PLAUTUS, MARCUS ACCUS, one of the oldest Roman comic writers, was born at Sarsina, in Umbria, and flourished, about B. C. 200, as the manager of a company of players in Rome. Anius Gellius tells us that, for some time, he was in a very destitute condition, and was compelled to earn his livelihood by turning a mill. He must have possessed an inexhaustible fund of gayety, since, even in a condition so unfavourable to poetry, he seems to have composed some comedies. About twenty of them, principally entire, have come down to us. The names are either borrowed from the persons of the piece, as Amphitryon (the husband of Alcmena, mother of Hercules), Curculo (Corn-Worm, the name of a sparrow), Epidicus, Pseudolus, Stichus (the shape of a fish), Pseudolus (a name of good for fair ones), Menechmi (the name of a pair of twins), Miles Gloriosus (the Braggart Soldier), Captivi (the Two Captives), Mercator (the Merchant), Persulus (the Carthaginian), Persa (the Persian), Truculentus (the Fierce), or from something which serves as a foundation of the play, as amularia, Cisticlaria, Mostellaria, ac Fabula (the Pot or the Treasure, the Casket, the Ghost). Plautus's merit consists in having introduced into the Latin language the plays of Dipilus, Epicharmus and others, by translations or imitations, and by this means contributed to improve and enrich it. The ancient language; and, according to Varro, the Muses, if they had spoken Latin, would have used the language of Plautus. The wit and sententiousness of the old comedian were no less admired. Much may be learned from Plautus of the language of conversation and common life, although much first is obsolete and not to be imitated. Much, too, is vulgar, the jests often low, and sometimes obscene. The subject of his pieces is frequently an obscene story, humorously treated. In general, his dialogue has more merit than his plots and dramatic action. An excellent edition of the comedies of Plautus was issued by Ernesti (Leipsic, 1760, 2 vols.). A later edition, with a running commentary, appeared at Bipur in 1788 (3 vols.); another by Schneider (Gottingen, 1804 to 1805, 2 vols.) and the latest by Bothe (Berlin, from 1809 to 1811), in four volumes. There is an English translation, by Thornton, in five volumes (1760). PLAYFAIR, JOHN; a distinguished natural philosopher and mathematician, was born at Bervie, near Dundee, in Scotland, in 1748. His father was a parochial clergyman of the Scottish church. Having finished his education at the university of St Andrews, he received ordination, and succeeded to his father's benefice in 1772. After holding it some years, he resigned it, and, going to Edinburgh, obtained the mathematical chair in that university. In 1778, he published, in the Philosophical Transactions, a paper On the Arithmetick of Impossible Quantities; and on the establishment of the royal society of Edinburgh, he was appointed one of the secretaries. To the first volume of its Transactions he contributed an Account of the Life and Writings of Matthew Stewart, Professor of Mathematics at Edinburgh, and an essay On the Causes which affect the Accuracy of Barometrical Measurements; and several other communications from him appeared in the subsequent volumes. Professor Playfair devoted much time to the study of geology; and, in 1816, visited the Alps, for the purpose of making geological observations on the structure of those mountains. He adopted the opinions of doctor James Hutton, which he defended in his Hibernian or Scottish Theory of the Earth (40). His death took place at Edinburgh, July 19, 1819. Besides the productions already noticed, he was the author of Elements of Geometry (8vo); Outlines of Natural Philosophy, (2 vols. 8vo); and of a dissertation on the Progress of the Mathematical and Physical Sciences since the Revival of Letters (first published in the Supplement to the Encyclopedia Britannica, reprinted separately in Boston, 1 vol, 8vo). His works, collected in four volumes, with a memoir prefixed, appeared in Edinburgh in 1822. Professor Playfair's literary and domestic character has been admirably drawn by Lord Jeffrey. His brother, WILLIAM PLAYFAIR, was an ingenious mechanic and miscellaneous writer, chiefly on the passing politics of the day. He died at London, in 1825, aged sixty-four.
lar, who lived principally by the largesses made by
the state, or the rich, or by their patrons, and by
the sale of their votes (which was forbidden by law),
were called plebeians. A distinction was made be-
tween the plebeians and the patricians; the latter
comprising the industrious classes, the mecha-
nics and shopkeepers, as well as the numerous
idlers and paupers, &c., living in the city; the for-
mer, the citizens residing in the country, who lived
by agriculture, and were the most respectable. (For
an account of the struggles of the patricians and ple-
beians, see Rome.) In the most flourishing period
of the republic, after the death of Sylla, the number
of Roman citizens was about 400,000, nearly half of
whom lived in Rome and its vicinity, and formed, after
deducting the senators and knights, the third estate.

PLEBIS-SCITA. See Civil Law.

PLEDGE, or PAWN, is a species of bailment,
being the deposit or placing of goods as security for
the payment of money borrowed, or the fulfilment
of an obligation or promise. It is distinguished
from a mortgage of chattels, by the circumstance
that the legal property in the chattel mortgaged is
in the mortgagee, whereas the legal ownership of
goods mortgaged, according to the definition of a pawn
and pledge, the pawnee not only has the right of possession, but
must be in possession. If the money is not paid at
the time stipulated, the pawn may be sold by the
pawnee, who may retain enough of the proceeds to
pay the debt intended to be secured. In some cases
the terms of the deposit are the forfeiture of the
pawn in the case the pawnner does not fulfil the prom-
ise or obligation to guarantee which the pawn is
given.

PLEIADES; the seven daughters of Atlas, who,
being pursued by Orion, were changed, by Jupiter,
to doves. They were translated to the heavens, and
form the assemblage of the Seven Stars in the
neck of Taurus, called by the Latins Vergiliae. There
are, however, only six stars visible in Pleiades,—a
fact noticed by Ovid. The Poetical Pleiades is
a name given by the Greeks to seven celebrated poets
of the time of Ptolemy Philadephus. (See Alexan-
dria, Ptolemais.)

PLEONASM (from pléonasmos, a redundancy), in
rhetoric, is a figure of speech by which we use more
words than seem absolutely necessary to convey our
meaning, to express an idea within a space of time
less, or with greater energy; it is sometimes also applied
to a needless superabundance of words.

PLESIOSAURUS. See Organic Remains.

PLESSIS is found in a number of French geo-
graphical names, and is derived from the Low Latin
plexidum, signifying a hedge, fence.

PLEURISY (pleuritis): an inflammation of
the pleura, or membrane which lines the internal surface
of the cavity of the breast, and covers the external
surface of the lungs. The pleurisy is generally
caused by colds, rheumatism, bleeding, &c. It
comes on with an acute pain in the side, and is ac-
companied by a difficulty of breathing, attended
with pain, by coughing, and feverish symptoms. At
first the cough is dry, but is afterwards commonly
attended with expectoration. The inflammation then
disappears, but is sometimes succeeded by appur-
ation, and the lungs sometimes become attached to
the walls of the breast. The disease is not danger-
ous if the patient is not seriously attacked by it,
or if it is in its first stages, nor if it is properly at-
tended to in season. The application of leeches and
other less antiphlogistic remedies, and blistering, are
recommended.

PLICA POLonica. The Weichselzopf, or
plica Polonica, derives its name from its most pro-
minent symptom—the entangling of the hair into a
confused mass. It is generally preceded by violent
headaches and the pressure of vertigo; the bones and
joints, and even the nails of the toes and fingers, which split longitudinally. If so obstinate as
to defy treatment, it ends in blindness, deafness,
or in the most melancholy distortions of the limbs, and
sometimes in all these miseries together. The
most extraordinary part of the disease, however, is
its action on the hair. The individual hairs begin to
swell at the root, and to exude a fat, slimy substance,
frequently mixed with suppurated matter, which is
the most noisome feature of the malady. Their
growth is, at the same time, more rapid, and their
sensibility greater than in their healthy state; and,
notwithstanding the incredulity with which it was
long received, it is now no longer doubtful, that,
where the disease has reached a high degree of
malignity, not only whole masses of the hair, but
even single hairs, will bleed if cut off, and that, too,
throughout their whole length, as well as at the root.
The hairs, growing rapidly amidst this corrupted
moisture, are stiffer, though longer, and at last are
planted into a confused, clotted, disgusting
Looking mass. Very frequently they twist them-
sefes into a number of separate masses, like ropes;
and there is an instance of such a zopf growing to
the length of fourteen feet on a lady's head, before
it could be safely cut off. Sometimes it assumes
other forms, which medical writers have distin-
guished by specific names, as the bird's nest plica,
the turban plica, the Medusa head plica, the long-tail-
ed plica, the club-shaped plica, &c. The hair, how-
ever, while thus suffering itself, seems to do
so merely from contributing to the cure of the disease,
by being the channel through which the corrupted
matter is carried off from the body. From the mo-
ment that the hair begins to entangle itself, the
preceding symptoms always diminish, and frequently
disappear entirely, and the patient is comparatively
well, except that he must submit to the inconve-
nience of bearing about with him this disgusting
head-parasite. However, it is probable that we may
suspect that a Weichselzopf is forming itself, medici-
Al means are commonly used to further its out-
breaking on the head, as the natural progress and
only true cure of the disease; and, among the peas-
ants, the same object is pursued by increased fah
drumming, and caressing, and to the touch of the
hands with oil or ranidio butter. After the hair has continued to
grow thus tangled and noisome for a period which is
in no case fixed, it gradually becomes dry; needy
hairs begin to grow up under the plica, and at last
"push it from its stool." In the process of separa-
ion, however, it unites itself so readily with the
new hairs, that, if not cut off at this stage, it con-
tinues hanging for years, an entirely foreign append-
dage to the head. There are many instances of
Poles, who, suffering under poignant ailments, which
were, in reality, the forerunners of an approaching
Weichselzopf, have in vain sought aid in other coun-
tries from foreign physicians; and, on their return,
have found a tidy, though a very disagreeable
infect, in the breaking out of the plica. But till the
plica has run through all its stages, and has begun
of itself to decay, any attempt to cut the hair is
attended with the utmost danger to the life of the
patient; it not only affects the body by bringing on
convulsions, and tingling irritation of the limbs, and
frequently death, but the imprecation has often had
madness for its result; and, in fact, during the whole
progress of the disease, the mind is, in general,
affected no less than the body. Yet, for a long
time, to cut off the hair was the first step taken on the approach of the disease. People were naturally anxious to get rid of its most disgusting symptom, and they ascribed the melancholy effects that uniformly followed, not to the removal of the hair, but merely to the internal malady to which it had given way; no influence of the latter had not yet been known to the natural outlet of the disease. Even towards the end of the last century, some medical writers of Germany still maintained that the hair should instantly be cut; but the examples in which blindness, distortion, death, or insanity have been the immediate consequence of the operation, are much too numerous to allow their theoretical opinion any weight. The only known cure is to allow the hair to grow till it begins to rise pure and healthy from the skin, an appearance which indicates that the malady is over; it is then shaved off, and the cure is generally complete, although there are cases in which the disease has been known to return. The length of time during which the head continues in this state of corruption, depends entirely on the degree of malignity in the disease.

The Weichselzopf, at once a painful, a dangerous, and a disgusting disease, is not confined to the human species; it attacks horses, particularly in the hairs of the mane, dogs, oxen, and even wolves and foxes. Although more common among the poorer classes, it is not peculiar to them, for it spares neither rank, nor age, nor sex. Women, however, are said to be less exposed to it than men, and fair hair less than brown or black hair. It is contagious, and, moreover, may become hereditary. Among professional persons, great diversity of opinion prevails regarding its origin and nature. According to some, it is merely the result of filth and bad diet; but, although it certainly is more frequent among the classes who are exposed to these miseries, particularly among the Jews, whose beards it sometimes attacks as well as their locks, it is by no means confined to them; the most wealthy and cleanly are not exempt from its influence. Others again, allowing that it is much aggravated by uncleanliness and insalubrious food, set the great importunity of the patient, and the particular qualities of the air or water of the country, just as some have sought the origin of goitre; but, though more common in Poland than elsewhere, it is likewise at home in Livonia, and some other parts of Russia, and, above all, in Tartary, from whence, in fact, it is supposed to have been first imported during the Tartar invasion, in the end of the thirteenth century. A third party has made it a modification of leprosy. The more ignorant classes of the people believe that it is a preservative against all other diseases, and therefore adorn themselves with an incalculable Weichselzopf. See Russell’s Tour in Germany.

PLINY—PLOTINUS. 587

PLINY (CaeSAR PlINius Secundus), the elder, a Roman knight, was born at Verona, A. D. 22. He was one of the greatest scholars of Rome. He devoted himself to jurisprudence, but made a campaign into Germany, and afterwards filled many public offices, among them the office of a procurator in Spain. His uncommon spirit of inquiry was aided by an unwearied industry. Every moment that was not employed in the business of his office, he appropriated to his studies. He was a very early riser, even in winter; very often did not retire to bed at all, and used to read while at meals, and in the bath, or when riding. He took down every thing of importance; and often said, that no book was so bad, but that something might be learned from it. If he was not able to write himself, he dictated. In this way, Pliny, notwithstanding his many public affairs, wrote many important works, which give proof of his very extensive learning. He finally became a victim to his curiosity. Being one day in the neighbourhood of Vesuvius, a terrific eruption of that mountain (Sulp. D. 79) induced him to approach for the purpose of viewing it closely, notwithstanding the danger to which he was exposed. The hot ashes even fell upon his vessel; still he continued to take note of every thing he saw. While the earth around him threatened, he passed the night of the fright with a man not far from the mountain, and the next morning, on the sea-shore, he perished by a suffocating vapour which spread over the whole country. The writings of this diligent and active man are principally lost; among them the work on the war in Germany, and his Universal History. The Historia Naturalis, or Historia Mundii, in thirty-seven books, is extant; it is a rich collection of facts of every kind, from the whole circle of nature and science, and also from the history of art, which is the more valuable, as Pliny drew from many lost books. Of the old critical editions, that of Hardouin (Paris, 1752), is the best.

PLINY (CAESAR PlINius Secundus Scenides), the younger, a nephew of the former, was born A. D. 62, at Comum (Como). Having been adopted by his uncle, he learned to make a wise use of time, applied himself early, with the greatest assiduity, to the study of eloquence and philosophy, and, when a boy of thirteen years of age, made an attempt to write a tragedy in the Greek language. In Syria, where he was the commander of a legion, he enjoyed the society of the philosopher Euphrates, and afterwards made his appearance in Rome as an advocate with success, filled several public offices, and was consul in his thirty-ninth year. By the favour of the emperor Trajan, he was appointed augur and governor of Pontus, in Bithynia, which office he administered for two years, to the general satisfaction. He was one of the most distinguished, and best, and, we may also add, one of the most fortunate men of his age. He had most of the requisites for the enjoyment of life—a cultivated mind, a generous heart, friendship and love, a busy life laboured with ardour. He attempted several departments of literature, both in prose and poetry. Of his writings, only a collection of letters, in ten books, and a panegyric on Trajan, remain. The letters are addressed to different friends, some of them to the emperor, and are on various subjects. Their elegance and intellectual tone make them attractive, and very instructive. In his Panegyric on Trajan, he is, as some think, extravagant in his praise, and in his rhetorical ornaments. It is not, indeed, to be recommended as a model, yet it is an important work for the history of the noble emperor and his time. The Letters and the Panegyric were edited together, with notes, by Gesner (Leipsic, 1739); Ernesti (Leipsic, 1770), and others. A later critical edition of the Letters, with notes, was edited by Gierig (Leipsic, 1800), and the complete works of Pliny, by the same (Leipsic, 1803); afterwards by G. H. Schafer (Leipsic, 1842); and by Tittmann (at Prague, in 1829). The Panegyric was edited by Gierig, with notes (Leipsic, 1790), who also published a work On the Life, Moral Character, and Literary Reputation of the Younger Pliny. The Epistles of Pliny have been translated into English by lord Orrery and Mr Melmoth.

PLOTINUS, the most distinguished among the New Platonists, was born at Lycopolis, in Egypt, A. D. 205, is said to have studied philosophy at Alexandria, under Ammonius, travelled, at the age
of thirty-nine into the East, to learn the doctrines of the Magi, and in his fortieth year, became a teacher of philosophy in Rome. His writings and instructions excited the most enthusiastic admiration among his disciples. He died A. D. 270, in Campania, his death having been hastened by his necessities. His pupil Porphyry wrote his Life, and arranged his writings. Marsilius Ficinus first edited and translated them. Cremer has published his Dissertation on Beauty (Heidelberg, 1814), and Engelhardt has translated his Encomiums into German, with a commentary (Erlangen, 1829—1823.) See New Platonists.

PLOUGH MONDAY; the next Monday after Twelfth Day. On Plough Monday, the ploughmen in the northern part of England used to draw a plough from door to door, and beg money for drink.

PLOVER (charadrius); a genus of the grolles or waders, distinguished by having a moderate-sized compressed beak, enlarged at the end, and the hinder toe exceedingly small, not touching the ground. They inhabit all parts of the world, traversing temperate climates in the spring and autumn. They are gregarious, and are generally seen in meadows, or on the shores of lakes or rivers, in search of food procured by stirring the earth or mud with their feet, and thus inviting worms and aquatic insects to the surface. The female lays about four eggs in a rude nest in the sand. Their flesh is excellent, and hence they are much sought for by sportsmen. They are thus enumerated by C. Bonaparte: C. semipalmatus (ring, or white, plover); C. melodus (ring plover), peculiar to America; C. Wilsonius (Wilson’s plover), peculiar to America; C. vociferus (kildieer), peculiar to America; C. pluvialis (golden plover), inhabits throughout the world; C. helveticus (black-bellied plover), inhabits the north of Europe and America. The ruddy plover belongs to the genus tragus, and is also found in both continents.

PLUM (prunus); a genus of plants belonging to the rosaceae, and now separated from the cherry, chiefly on account of the large oval fruit covered with a fine whitish dust, the oblong, compressed, and acute stone, and the different manner in which the young leaves are folded. About a dozen species are known, belonging to the northern and temperate regions of the globe. They are small trees or shrubs, with alternate leaves, and white flowers, either solitary, or disposed in fascicles in the axils of the ancient leaves. The common garden plum (P. domestica) does not seem to be a native of Europe, and probably was introduced from Syria. It is mentioned by Dioscorides and Theophrastus, and now is very generally cultivated. It is a robust tree, of middling stature, seemingly adapted to every kind of soil, though most flourishing where it is light and a little sandy. The varieties are very numerous, and differ in colour, taste, size, and form; some are not larger than cherries, while others are nearly two inches in diameter; some are smooth, oblong, or oval, and others perfectly globular; the colour is either white, green, yellow, red, purple, blue, or blackish; the taste acid, astringent, insipid, sweetish, or aromatic; the consistence of the flesh coriaceous, hard, soft, melting, dry, or watery; all, however, have a smooth skin, which is always more or less covered with a fine whitish dust, easily removed. The most esteemed of all these varieties is the green gage, or reine Claude. (See Green Gage.)

The Washington plum is similar to the green gage, but the skin is dull yellow, assuming an orange cast on the side exposed to the sun, and is more or less marbled; the stone is oblong; the flesh is yellow, firm, very sweet, and luscious, and separates freely from the stone. The origin of the Washington plum is remarkable, and deserves a passing notice. The parent tree was purchased in the New York market, and remained barren for several years, when it was thrust up lightly, and destroyed. Prunes now form a considerable article of commerce, and are imported chiefly from France, particularly from the port of Marseilles. Plums may also be preserved in various manners, in spirits of wine or sugar, or formed into marmalade, jellies, &c.

The wood of the plum tree is hard, compact, traversed with reddish veins, and susceptible of a fine polish. It is frequently employed by turners and cabinet-makers, but requires to be thoroughly dried. The sloe (P. spinosa) is a thorny shrub, growing wild in most parts of Europe, and bearing a small, round, and nearly black fruit, of an extremely astringent taste. The juice of this plum is frequently employed to communicate a red colour to beer, particularly in the Middle and South, which is very susceptible of the tincture.

PLUMBAGO, or GRAPHITE. This valuable mineral is sometimes found in thin, irregular, six-sided tablets; but more generally in scales, or compact. Lustre metallic; colour iron-black, or dark steel-gray; streak black, shining; opaque. It is ductile and flexible in thin laminae; hardness between 2 and 3; specific gravity 2. It consists of carbon 96, and iron 4. In a high degree of heat it is combustible, and leaves a residue of oxide of iron. It is insuffusable alone, and with additions. It sometimes occurs in beds in primitive rocks, particularly those of the trapæan variety. When found in primitive limestone, it is disseminated, after the manner of talc. It is also found in the coal formation. Its most remarkable depository is at Borowdale, in Cumberland, (England), where it exists in a bed of trap, alternating with clay slate. The chief employment of plumago is in manufacturing pencils and crucibles; the latter particularly for the mint. It is also used for giving a glow to iron stoves, in the production of steel, and for diminishing the friction of machinery.

PLUMBER’S SOLDER. See Bismuth.

PLURALITY is used in contradistinction to maj ority, in reference to votes given in at elections. Majority signifies at least one more than half of all the votes given, whilst plurality means the greatest number of votes, so that if there are three or more candidates for an office, one of them may have a plurality without a majority, which latter is required in many cases by law. If none of the candidates for the presidency of the United States has a majority, the election of the president devolves upon the house of representatives of the United States, who are bound to elect one of the three candidates who had the most votes, a case which occurred when Mr John Q. Adams was chosen. In France, majority, in this sense, is called majorite absolute.

Plurality of benefits signifies the holding of more benefits than one by the same clergyman (pluralist) at the same time. PLUS, more, in mathematics, signifies addition; the sign by which it is indicated is +; thus, A + B, which is read, A plus B, denotes that the quantity A is to be added to the quantity B. Plus, or its sign, +, is also used to indicate a positive magnitude or relation, in opposition to minus (—), which indicates a negative.

PLUTARCH; a learned and prolific Greek
writer, born at Cheronsa in Boetia, A. D. 50. According to some, Trajan was his pupil. In the reign of that emperor, he was invested with some civil offices in Rome, where he taught philosophy; and, leaving returned to his own country, he died there in 120 or 130. He is said to have written about 500 treatises; and certain copies of which 155 are extant, but some of these are falsely ascribed to him. The philosophical works, which commonly go under the name of Ethica or Moralia, explain the Platonic doctrines, combat the Stoic and Epicurean, and treat of various practical subjects in a popular way; they show him to have been of an active turn of mind. and contain many applications of extensive learning. His historical writings are yet more distinguished, and are valuable, as throwing much light on ancient history, particularly his Lives (44) and Parallels of Illustrious Greeks and Romans (edited by Bryan, London, 1729, 5 vols., 4to; Leipzig, 1812—14, 9 vols., 12mo; by Coray, Paris, 1809—17, 16 vols.; translated into English by the Langhorns;); his Greek and Romn Researches, Iris and Osisr, or of Egyptian Antiquities, and Apotelesms. The treatise On the Doctrines of Philosophers (edited by Cassini, 1751, and by Beck, 1766), which contains valuable materials for the history of the Greek and Roman Schools, and which attracted attention. His manner of treating his subject is easy, often superficial, and this is also the character of his style, which is censured as being too much ornamented by quotations from poets and philosophers. Among the editions of his complete works, those of H. Stephens (Paris, 1578, 13 vols.;); of Ruzilh (Paris, 1624, 2 vols., folio); of Frankfort (1599 and 1620, 2 vols., folio); of Reiske, (Leipsic, 1774—82, 12 vols.,) and of Hutton (Tubingen, 1791—1805, 14 vols.), are the best. Amyot’s French translation of the Lives (Les Vies des Hommes Illustres) was republished at Paris in 1825 (10 vols.), with a Notice sur Plutarque by Coray. The name Plutarch is often given to a collection of lives of distinguished men. Such collections exist not merely in English, but also in French, Italian, Russian, German, and Swedish.

Pluto (among the Greeks, Ais, Aides, Hades, the Invisible), third son of Saturn and Rhea, a brother of the Titans, is a solar Deity associated with the portion of the world, ill the kingdom of the shades. There, under the surface of the earth, he is enthroned as the ruler of the dead. As far beneath his habitation as the heaven is above the earth, lies Tartarus, the access to which is by a gate guarded by himself; thither, after death, must all men descend. Power ful, terrible, indolent to prayers or flattery, is the dark-haired god. Hercules, however, carried off his dog, the fearful Cerberus, who lies before Pluto’s dreadful abode. He rides on a chariot drawn by four black horses, which he guides with reins of gold. His helmet makes the wearer invisible. So says the Iliad. The Odyssey gives an account of this different account. It does not explicitly place his habitation beneath the earth. Ulysses sailed from Tellus with a north wind, passed over the ocean, and landed near the lofty rocks and the grove of Proserpine, which the Cimmerians dwell in everlasting darkness. Having arrived there, he proceeded along the ocean-shore, and thus reached the abode of Ais, where dwell the dead. But according to Hesiod, on the western margin of the northern hemisphere, wrapt in eternal darkness, one cleft, in a cavity under the surface of the earth, leads down to the dead, another to Tartarus. Yet both of these subterraneous regions are indicated in the Odyssey, the latter name. Homer, and those poets who followed next after him, described the realms of Hades as being under the surface of the earth, where the dead, like the living on earth, good and bad, dwell together, and a few enemies of the gods alone suffer torments; Tartarus was a distinct region. But as philosophy, by bolder conjectures concerning the surface of the earth, and, finally, by the doctrine of a floating sphere, did away the old notions of Tartar us, and the idea of a mineral basis of the great ground; the realms of the dead, placed at first under the surface of the earth, and then by some in the centre, were separated to Elysium and Tartarus. These changes had also an influence on the notions entertained respecting the sovereignty of the lower world. He not only gained in outward power and magnificence, but the conception of his character was changed; he became a benevolent being, who held in his hand the keys of the earth, and blessed the year with fruits; for from the abyss of night come all riches and plenty. It is therefore not strange, that the later ages, confounding Hades with Pluto, called him Pluto, and attributed to him dominion over the treasures concealed in the bowels of the earth. He fought with his brothers against the Titans, and received from the Cyclops, whom he had released, the helmet that makes its wearer invisible, which he lent to Mercury in the war of the giants, and to Perseus in his expedition against the Gorgons, afterwards came into the possession of Meriones. The Furies and Charon are his ministers. He judges every open and secret deed, and to him are subordinate the three judges, Zeus, Minos, and Rhadamantus. Buceach, Hercules, Orphey, and Ulysses entered his realms alive, and left them uninjured; but Theseus and Pirithous, whose object is said to have been the abduction of his wife, he caused to be chained, though the former is said to have been subsequently released by Hercules. The worship of Pluto was extensively spread among the Greeks and Romans. The cypress, the box, the narcissus, and the plant adiantum (maiden-hair), were sacred to him; oxen and goats were sacrificed to him in the shades of night, and his priests were crowned with cypress. He is represented in gloomy majesty, his forehead shaded by his hair, and with a thick beard. His head is sometimes covered with a veil. He frequently also wears his helmet, or a crown of ebony, or a wreath of adiantum or narcissus. In his hand he holds a two-forked sceptre, a staff or a key; by his side is Cerberus. He is either seated on a throne of ebony or in a chariot. His epithets are “the subterranean Jupiter,” “the Stygian,” &c.

Plutus, son of Inesion and Ceres, was the god of riches. His genealogy show the meaning of the alley, which is merely this, that “Agriculture produces wealth.” At first Plutus had the use of his eyes, but Jupiter struck him blind, because he confined his gifts to the good; and he thenceforth conferred them equally on the good and the bad. His privilege to “be seen” was also lost to him. He is weak and limps when he comes to mortals, but swift-footed or winged when he leaves them. Fortune carries him in her arms, and he also forms one of Minerva’s retinue. He is sometimes confounded with Pluto

Pluvoise. See Calendar.
PLYMOUTH—PO.

PLYMOUTH: a port-town, port of entry, and shire town of Plymouth county, Massachusetts, formerly the capital of the Plymouth colony, and the oldest town in New England. It was settled by the pilgrims, who arrived in the May Flower, December 22, 1620. It stands on a fine harbour of the same name, 56 miles south-east of Boston. The court-house is in lat. 41° 57' N.; lon. 70° 48' 30' W. The township, though often divided, is still sixteen miles long, and five broad. The harbour is spacious, but shallow. The town has considerable commerce, and valuable manufactures of iron. An elegant hall has been erected for the use of the Pilgrim society. Population, in 1820, 4458; in 1850, 4751. The Indians called this town Accomack. A part of the rock on which the pilgrims landed has been conveyed to the centre of the town.

PLYMOUTH, COLONY OF. See New England.

PNEUMATICS (from the Greek πνεύμα, air) is that branch of natural philosophy which treats of the mechanical properties of elastic fluids (see Elasticity), of the machinery of respiration, and of hydraulics and hydrometers (see the articles). The elastic fluid with which we are most familiar is atmospheric air; and it possesses all the mechanical properties, which it is necessary to notice in any elastic fluid. The laws of pneumatics will be found treated in the textbooks of Air, Air-pump, Barometer, Pump, Acoustics.

PNEUMONY; inflammation of the lungs. The species, according to Cullen, are peripneumony and pleurisy. (See Pleurisy.) The most general cause of this inflammation is the application of cold to the body, which gives a check to the perspiration, and determines a great flow of blood to the lungs. It attacks principally those of a robust constitution and pellagous habit, and occurs most frequently in the winter and spring. Other causes are violent exertions in singing, speaking, or playing on wind instruments. The true peripneumony comes on with an obtuse pain in the chest or side, great difficulty of breathing (particularly in a recumbent position, or when lying on the side affected), together with a cough, dryness of the skin, heat, anxiety and thirst. If relief is not afforded in time, and the inflammation proceeds with violence, the face will alter to a purple colour; an effusion of blood will take place into the cellular substance of the lungs, so as to impede the current of air; the eastern lung will be affected, and the patient will soon be deprived of life. When it goes off by resolution, some very evident evacuation attends it; the evacuation which most frequently terminates the complaint, and which does it with the greatest effect, is a free and copious expectoration of thick white or yellow matter, slightly streaked with blood; and by this the disease is carried off generally in the course of ten or twelve days.

PO (Padus, Eridanus), the largest river of Italy, rises in mount Viso, in the Cottian Alps, Piedmont, at an elevation of 6000 feet above the sea. It flows from west to east through Piedmont, and from Pavia forms the southern boundary of the Lombardo-Venetian kingdom, which it separates from the Sardinian territories, from Parma, Modena, and the States of the Church. It receives, during a course of 320 miles, the Dorin, Sesia, Tessino, Adda, Oglio and Mincio from the left, the Tanaro with the Stura, the Scrivia, Trebia, Taro, Lenza, Crostolo, Sechio, Panaro and Reno from the right, and empties itself by four mouths into the gulf of Venice. It is the main channel of commercial communication in Upper Italy, but it often does great mischief by its inundations, and it occasionally changes its bed; the swamps which it leaves are used for the cultivation of rice. In many parts of its course it is confined by
Pocahontas—Podagra.

POCAHONTAS—PODAVRA.

dikes. The canal Gran Naviglio connects the Tesino with the Po, in a straight line.

POCAHONTAS, daughter of Powhatan, a celebrated Indian warrior in Virginia, was born about the year 1615. She discovered the warmest friendship for the English, who colonized Virginia when she was about twelve years old, and was eminently useful to the English, for she was not inattentive to the English interests. The first evidence of this attachment was displayed in 1607, when Captain John Smith was taken prisoner by her countrymen, and brought before Powhatan, that he might put him to death. As the savage lifted his club to dash out the brains of the prisoner, whose head was laid on a stone at his feet, Pocahontas threw herself on Smith's body, and prevailed on her father to spare his life. Captain Smith was suffered to return to Jamestown, where he sent presents to Powhatan and his benefactress. From this time, Pocahontas frequently visited the settlements of the whites, to whom she furnished provisions at times when they were particularly needed. In 1609, Powhatan invited Smith to pay him a visit, promising him a supply of provisions, but designing to entrap and destroy him and his party. Pocahontas, becoming informed of this plot ventured through the forest at midnight, to disclose it to Smith. For three or four years she continued to engage the settlers in their distresses, and to save them from the effects of her father's animosity. During this period the infant colony had experienced numerous vicissitudes of good and bad fortune. Smith had been driven by faction to England, and the rapacity of his successors plunged the settlement into an Indian war. An attack was made on one of the forts by the Indians under Powhatan, when the commander and thirty men were slaughtered, only one person, a boy, surviving, who was saved by Pocahontas. About the year 1612, Pocahontas,—from what cause is not ascertained, but most probably on account of her extraordinary attachment to the whites,—incurring her father's resentment, left her home, and visited the territory of Japazaws, chief of Potowmac. Captain Argall, coming up the river on a trading expedition, and conceiving that Pocahontas would be a valuable hostage, prevailed on Japazaws, by the tempting offer of a copper kettle, to surrender her, chiefly on account of the terms proposed. During her detention, Mr. Thomas Rolfe, an Englishman of respectable character, became attached to her, and offered her his hand. It was accepted, and the consent of Powhatan being obtained, the marriage was solemnized in presence of the uncle of Pocahontas and her two brothers. This event relieved the colony from the enmity of Powhatan, and preserved peace between them for many years. In the year 1616, Pocahontas embarked with her husband, and several Indians, of both sexes, for England, where she was baptized, exchanging her Indian name for that of Rebecca. She was now presented to the court to all classes of people. She received, in London, a visit from her former friend, Captain Smith, whom, for some unknown purpose, she had been taught to believe was dead. When she first beheld him, she was overpowered with emotion, and, turning from him, hid her face in her handkerchief. During her stay in England, she advanced greatly in knowledge of the English language, and her conversation was much sought after at court. Her residence among civilized men, however, was destined to be short. While about to embark from Gravesend, in company with her husband and an infant son, to revisit her native land, she was overtaken with a sudden attack of a peculiar disease. Her uncle, who was educated by his uncle, in London, and afterwards became a wealthy and distinguished character in Virginia. His descendants still exist in that commonwealth.

POCOCK, Edward, an Oriental critic, was born November 8, 1604, and educated at Oxford, his native place. He prepared for the press such parts as had not been edited of the Syriac New Testament, from a manuscript in the Bodleian library (Leyden, 1620). In 1620, Pocock was appointed chaplain to the English factory at Aleppo, and applied himself there to the cultivation of Oriental literature. He was employed by Laud to collect manuscripts and coins for the university of Oxford; and, in 1636, was invited to fill the newly founded Arabic professorship at Oxford. He subsequently undertook a second voyage to the East, and remained some time at Constantinople collecting ancient manuscripts. He returned in 1640, and assisted Selden in the publication of part of the annals of Eutchius, under the title of Origines Alexandrins (1641). In 1648, he was appointed Hebrew professor at Oxford, to which he retired, as a prisoner in the Isle of Wight, added the rich canonry of Christ-church; and the grant was confirmed by the parliament. In 1649, he published Specimen Historiarum Arabum (4to, reprinted at Oxford, in 1605). In 1650, he was deprived of his canonry, for refusing to subscribe the engagement required by the parliament. In 1655, he published some of the writings of Maimonides, under the title of Porta Moysis, and assisted in Walton's Polyglott Bible. In 1658 appeared his edition of the Annals of Eutchius, in Arabic, with a Latin version (2 vols., 4to). The restoration, in 1660, enabled him to recover his church prebendaries; and the same year he printed an Arabic translation of Grotius's work on the Truth of Christianity. In 1663, he produced an Arabic and Latin edition of the Historia Dynastimarum of Abulfaragius (2 vols, 4to). He died at Oxford, in 1691, leaving Commentaries on the Minor Prophets, and some other works.

POCOCKE, Richard, a divine and Oriental traveller, was born in 1704, at Southampton, and received his education at Oxford. He engaged in a voyage to the Levant, in 1757, and, after visiting Egypt, Arabia, Palestine, and other countries, returned home, through Italy and Germany, in 1742. He published, in 1745, A Description of the East (2 vols., folio), comprising an account of those parts of the world in which he had travelled, and containing much curious information. He was promoted to the see of Ossey, in 1756; whence, in 1765, he was translated to Elphin and Meath. He died of apoplexy the same year.

PODAGRA (from poda, foot, and gav, pain); that species of gout which recurs at regular intervals, attacking the joints of the foot, particularly of the great toe, and attended with sharp pain. The pain is described as resembling that produced by laying a burning coal upon the toe, or by forcing a red hot iron on it. When the disease is violent, the whole foot is so sensitive, that the slightest pressure, the lightest touch, or even the agitation occasioned by a strong draught of air, causes the most excruciating pain. The first stage of the disease is peculiarly painful, on account of the inflammation of the surfaces of the joints, by which the nerves are affected. In a very short time, or some fortnight, the inflammation subsides, the pain ceases, and the part becomes swollen. The swelling contains the product of the gouty inflammation, lymphanic mixed with earthy substance. It gradually subsides, leaving here and there swellings on the foot. The attack usually recurs at regular intervals, in spring or autumn, sometimes twice, and even oftener. As long as they are regular, they are not
dangerous, as nature has the power of throwing off the disease in the extremities. The notion that there is no remedy against the podagra, and that a person who has been once attacked can never be cured, is erroneous. By shortening the period of inflammation, the secretion of the gouty matter may be promoted, and the pain more speedily assuaged. In the interval of the attacks, if attention is paid to the diet and manner of living, if the patient confines himself to simple food, and avoids the exciting causes of the disease, its violence may be gradually diminished, and the disease itself may be eradicated; while, by the neglect of these precautions, it commonly grows weaker, irregular and retrocedent, in which stage it is often fatal. See Gout.

PODALIRIUS. See Eocharus.

PODOLIA; a government of Russia, bounded north by Volynia and Grodno, east by Ekaternoslav and Cherson, south by Moldavia and the Dnieper, and west by Bukowine; population, 1,492,829, in 110,917 square miles, 20,350. It is divided into 12 circles. The inhabitants are mostly Poles, but Russians and Jews are numerous.

PECILE (ποιήλος); a portico in Athens, containing a picture gallery. (See Polygnotus.) Zeno taught his doctrines here, whence he was called the "teacher from the portico," and his school, the stoa school. See Zeno and Stoics.

POELENBURG, CORNELIUS, a painter, born at Utrecht, 1586, became a pupil of Bloemaert, and afterwards went to Rome. Here he studied Raphael's works; but he was deficient in design, and therefore confined himself principally to natural scenes. (See also). In 1603 he executed, in Rubens adorned his own cabinet with Poelenburg's productions. Charles I. invited him to England, where he painted a portrait of the king and other works, but soon returned home, and died at Utrecht, in 1660. His works are rare, and esteemed for delicacy of touch and sweetness of colouring.

POETICS. See Poetry.

POET LAUREATE. Among the Greeks, from whom the custom was also adopted by the Romans, it was the practice to crown the successful poets in the musical contests (see Music) with a wreath of laurel. The emperor Domitian crowned with his own hand poets and orators, at the Cupidoline games, which were instituted by himself in the thirteenth century, the custom was renewed by the Italians, and the crowning of Petrarch in the capitol was solemnized with great pomp. Every one must recollect the description of the coronation of Corinme. The German emperors conferred the title of poet laureate (gkrinersichter, or, as he is called by the Italians, poetca cesareo) on their court poets. Conrad Celtes was the first who received that honour. The emperors also granted to the counts palatine the right of conferring that title. In England, the first mention of a king's poet, under the title of poet laureate, occurs, according to Warton, in the reign of Edward IV. from whom John Kay received it. Poeta laureatus was, however, also an academical title in England, conferred by the universities when the candidate received the degrees in grammar (which included rhetoric and versification). The last instance of a laureated degree at Oxford occurs in 1512. Skelton was laureated at both universities (c. 1580 and 1593), and seems also to have been court laureate to Henry VIII. Ben Jonson was the court poet to James I., and received a pension, but does not appear to have had the title of laureate formally granted him. Dryden was appointed laureate to Charles II., and afterwards to James II., by regular patent under privy seal. (See his prose works by Malowe.) The first foundation of this kind, issued in the reign of Charles I. (1630), assigns as the yearly gratuity to the laureate £100, and a fierce of Canary wine out of the royal cellars. Nahum Tate, Rowe, Ensden, Cibber, Whitehead, T. Warton, Pye (who consented to a commutation of his title for £227), and Southey (1810), have been the successors of Dryden.

POETRY, POESY (from the Greek ἱματις, from ποιειν, I create, or produce, with reference probably to the creative power essential to a poet) The numberless unsuccessful attempts to define poetry warn us against circumscribing within the compass of a few words, a subject so vast, so variegated, and so interwoven with all the activities of the human spirit. The definitions usually given, even if true, amount only to illustrations or explanations. To make a full exposition of our views on this subject would far exceed our limits. One of the chief traits of the poetical is, that it peculiarly affects the imagination of the feelings. When we speak of actions or the creations of genius as poetical, the term implies further that they had their origin in conceptions in which the imagination and the feelings were chief agents. Hence the universality of poetry; hence the preponderance of the poetical in the language and conceptions of early nations. A common idea, or, at least, an idea of experiences of poetic thinking may be conceived (and accordingly expressed) by the poet in such a way as to strike our feelings with peculiar force, or ideas which, though elevated in themselves, are familiar to all, may receive new impressiveness from a new and striking way of expressing them. For instance, the precept to love our enemies, turn the other cheek, etc., is considered by the exhortation and by the illustration of Menon, who adds to the precept, "like the sandal tree, which sheds perfume on the axe that fells it?" A great part of poetry, in fact, consists in a striking expression of common ideas, because it is impossible that a poet should always have new ideas. It is gratifying to find a new conception of a familiar idea presenting the subject in a light in which we had never viewed it. But if the language addressed to feeling and imagination chiefly, is often used to convey a plain idea poetically, or to give a familiar one a new charm, this language, on the other hand, is often the natural expression of an elevated idea, or of the idea of the highest objects, which our wishes, hopes and faith aspire, and speaks in metaphors because common language is inadequate to express its conceptions. Poetry has been divided into natural and artificial; the former signifying that poetry which consists in conceptions only, and not in the expression and arrangement of them by the rules of art. According to its subjects, and the relation which the poet holds to his productions, it is divided into the poetry of subjective feeling, or lyrical poetry (see Lyricus); narrative poetry (see Epic), and that which presents actions as happening, while the poet himself is kept entirely out of view; dramatic poetry (see Drama). The name machinery is given in epic and dramatic poetry to superfluous beings introduced by the poet to solve difficulties or perform exploits which surpass human power.

Poetics is the theory of poetry, and is partly a branch of practical aesthetics, partly a branch of philology; the former, as far as the principles of the beautiful and of the fine arts are applied to poetry; the latter, as it regards the laws of poetical style, or the technical part of poetry. It is one of the theories earliest developed.—nay, aesthetics grew out of it. Among the Greeks, Aristotle treated it in his Poetica (θεωρεια των ὑμητερων), of which we only possess a fragment (best edition by Gottfr. Hermann). Horace
in his Ars Poetica, or letter to the Pisos, shows himself his pupil. In modern times, it has been treated by Marc. Hier. Vida, Torquato Tasso and many other Italians, Nic. Boileau, Jul. Cas. Scaliger, Ger. Voss, L. Racine, D’Alembert, Marmontel, Baumgarten, the founder of aesthetics, Joh. Ad. Schlegel, Salzer, Engel, Jean Paul Fr. Richter (in his Herder, in the succeeding, crystal forms. In these, the theory of poetry in general has been treated by Lessing, Klopotz, W. von Humboldt, Herder, Schiller, Goethe, the Schlegels, Muller and others; in English, by Blair, Wordsworth, Campbell, Hazlitt, and others.

We may divide the history of poetry into two periods; the one before the birth of Christ, the other since. The Hebrews are the first people from whom poetical productions have descended to our times. Only obscure traces remain of any earlier poetry of the Indians, Persians, Syrians and Armenians. The religious poetry of the Hebrews is of very ancient date, and possesses a solemn character, distinct from that of the other nations of antiquity. It begins with cosmogony, becomes at a later period of a warlike character, then assumes the form of sacred songs in the time of David, and attains under Solomon (from 1044 to 975) its greatest elevation, after which it assumes a prophetical form (See Hebrews).

Next we come to classic antiquity, and become acquainted with poetry in the plastic character, which it assumed in Asia Minor and Greece, under the influence of the prevailing paganism, which received such rich and various lines from the glowing imagination of the people. Greek poetry may again be divided into three periods: the first of these extends from the earliest times of Greece to the Persian war. Greek poetry begins in Thrace and Asia Minor, and the great national epic of Homer, or the Homeric, the rhapsodists, the cyclic and gnomic poets, indicate a wide diffusion of poetry at that time. Lyric poetry soon attained a peculiar eminence. The second period extends from the Persian war to the time of Alexander the Great. It is the flourishing period of the dramatic art, and of cultivated Greek poetry in general. The third period shows the decline of Greek poetry (See Modern Greek). In Italy, Bracciolini, and the revival of the same in Alexandria. (See Greek Literature.) From the Greeks we turn to their imitators, the Romans, whose language was not employed in poetry till a late period, and who, until the second Punic war, or until the time in which they became closely connected with the Greeks, made only rude essays in poetry. The era of Augustus and Tiberius was the golden age of their poetry, and it thence declined continually, until the introduction of the Christian religion, and the irruption of the barbarians. The fragments which have come down to us from the flourishing period of Indian poetry, some centuries before Christ, are of an original character. The second chief period of the times since Christ (see Modern and Romantic), first shows us the Latin language applied in the Christian worship to a mystic religious poetry; and later, in the ninth, tenth, and succeeding centuries, employed by learned men in imitation of the Roman classic. A family of the barbarian with these we witness the rise of Arabian poetry, (q.v.) A peculiar poetry sprung up in the modern languages among the French; at the time of the Provengal or Troubadours, in the eleventh century. In its devotion, valour, and love, the spirit of chivalry is apparent. After the decline of poetry the Franks declined into mere artificial rhyming, after the end of the twelfth century. Under the dominion of Francis I., poetry somewhat revived; but the age of Louis XIV. was the golden era of French poetry; although it often, but in its own manner, imitated the ancients, and modernized ancient materials. Rhetorical elegance and easy wit were its chief aim. (See French Literature.) The modern Italian poetry sprang from the Provengal. But a poetry of a nature character in his Sicily, after the thirteenth century, antedated, peculiarly from the time of Dante and Petrarch to that of Ariosto and Tasso, in the thirteenth, fourteenth, and fifteenth centuries, and thence declined into bombast and imitation. (See Italian Poetry.) The Spanish poetry appears originally the sister of the Provengal, but mingled with the Oriental character. The earliest Castilian poetry, properly so called, belongs to the thirteenth century; but it began to flourish under the administration of Charles I., and declined under Philip IV. Simultaneously with it, and in connexion with it, flourished the Portuguese. (See Spanish Literature, and Portuguese Literature.) The German poetry, which is closely connected with the northern, and has its own epic cycle, flourished at various times, and with much variety of character, but most vigorously when free from the influence of foreign models. (See German Poetry.) The origin of the English and Scottish poetry is lost, like that of the German, and with the same period of the bard; it was refined by the Norman French poetry. But the flourishing period of English poetry is placed in the times of queen Elizabeth, although Chaucer is esteemed the father of modern English poetry. The Scandinavian poetry, otherwise called northern, presents chivalry particularly coloured by the northern character, since the thirteenth century, when the German Heldenbuch (book of heroes) was introduced into Norway, and foreign tales became blended with native ones. In the fourteenth century, the poetry of the mastersingers took the place of that which had been founded on the ancient sages. (See Danish and Swedish Language and Literature.) These are the principal divisions in the history of poetry. For further information, see Warton’s History of English Poetry, Sismondi’s Litterature du Midi de l’Europe, Bouterwek’s History of modern Poetry and Eloquence (in German.)

Poggio Bracciolini was born at Terracina, in the Florentine territory, in 1380. On completing his education, he went to Rome, where he obtained the office of writer of apostolical letters, and in 1414 attended John XXII. to the council of Constance. In 1416 he undertook the task of searching the monasteries for ancient manuscripts; in that of St Gall he discovered a complete copy of Quintilian, with a part of the Argonautics of Valerius Flaccus, and in other religious houses several of Cicero’s orations, and obtained copies of the works of Silius Italicus, Vegetius, Ammianus Marcellinus, Columella, &c. In 1418, on the invitation of the Count of Bearn, he visited England; but the barbarism of the country at that period soon led him to return, and he finally attached himself to Cosmo de’ Medici. In 1440, he published his Dialogues on Nobility, one of the most finished of his works. In 1453, he was chosen chancellor to the Florentine republic. His history of Florence has been both praised and censured by various authors, who have written upon various topics. Many are discussions on moral arguments, a few are philosophical, and several controversial: the remainder are chiefly translations,
POITCIERS—POISON.

orations, and letters, the chief fault of which is diffuseness. His *Historia Florentina*, which comprises the period from 1350 to 1455, is to be found in the collections of Gravius and Muratori. The whole of the works of Poggiro were published together in Bologna in 1538.—See his life by Shepherd (Liverpool, 1809).

POITCIERS. See Poitiers.

POINT, in music, as conjointed with others, has various significations. The different uses to which points were formerly applied, render the perusal of old compositions extremely difficult and perplexing. In those works we meet with the point of perfection, point of augmentation, point of division, and point of alteration. The point of perfection was added to those notes which were denoted by the modal signs to be perfect, or equal to three notes of the same value, but which were rendered imperfect by position. The point of augmentation is that in modern usage, which the old masters used only in common or imperfect time. The point of division, or imperfection, was placed between two shorter notes that followed, and were succeeded by two longer, in perfect modes, to render both the long notes imperfect. The point of alteration, or of duplication, was placed before two shorter notes preceding a longer, in order to distinguish the latter from the former. In modern music, the point, taken as an increased power of the note, is always equal to the half of the note to which it appertains.

POINT, in geometry, as defined by Euclid, is a quantity which has no parts, or which is indivisible. Points are the ends or extremities of lines. If a point is supposed to be moved any way, it will, by its motion, describe a line.

POINT is also an iron or steel instrument, used with some variety in several arts. Engravers, etchers, cutters in wood, &c., use points to trace their designs on the copper, wood, stone, &c.

POINT, in manufactures, is a general term used for all kinds of laces wrought with the needle: such are the point de Venise, point de France, point de Gênes, &c., which are distinguished by the particular economy and arrangement of their points.

POINT, among sailors: a low arm of the shore which projects into the sea, or into a river, beyond the contiguous part of the land. A point is a gun; to fire into the land, to fire at any particular object or point.

POINT BLANC, in gunnery, denotes the shot of a gun levelled horizontally.

POINT COMFORT, Oid.; a cape on the coast of Virginia, at the mouth of James river, on the north side, about ten miles south-east of Hampton, twenty north of Norfolk; lon. 76° 20' W.; lat. 37° 3' N. Extensive fortifications have been erected here; and at the Rip Raps, one mile distant, a mount has been formed by placing stones in the water, thus forming an island of four acres, with fortifications commanding the entrance of the river.

POINTER. The dog called pointer is found in Spain, Portugal, and France, and is of slight difference of form. It is not a native of England, but has long since been naturalized there. "Those pointers," says Johnson in his *Shooter's Companion*, "which I have seen direct from Spain, are heavy and clumsily formed; those from Portugal are somewhat lighter; while the French breed is remarkable for the grace and beauty of its shape, and for the lightness and swiftness of its pursuit. These are the pointing, hemlock, henbane, belladonna, &c. There is also a similar poison contained in the bitter almond and in the kernel of peaches, which is rapidly destructive of life (the Prussic acid), which shows its effects either when those substances are taken into the stomach in great quantities, or when their concentrated oil, obtained by distillation, is swallowed.
The same substance is found in the cherry laurel; and, among the productions of the animal world, in the Prussian blue. Among plants, there are many which unite the properties of both kinds, which stimulate by means of a sharp, acid substance, and are also subsequently sedative, from the operation of a narcotic principle. To these belong the purple fox glove (digitalis purpurea), the monks-hood (aconitum napellus), &c. Other poisons operate by suddenly and entirely destroying many of the functions necessary to life. To this class belong all the kinds of gas and air which are irrespirable, suffocating vapours, as carbolic gas, gas evolved in air cellars, varnishing, is working, wells, &c., fumes of sulphur and charcoal, air corrupted by the respiration and perspiration of many people in closed rooms, concentrated effluvia of flowers in similar places, &c. Many preparations of lead, as sugar of lead, white lead, wine sweetened by the addition of lead, are to be counted in this class, since they destroy the activity of the absorptive vessels in the abdominal canal, contract the bowels, produce colicky pains, and finally prevent the absorption of the chyle by which the body is to be nourished. Pope Clement XIV., according to the common belief in Italy, was destroyed by a terrible poison, called l'acquetta. The Indians of the Amazon and the Orinoco, apply a very powerful poison, called the Wourati poison, to the heads of the arrows with which they shoot their game. It destroys life very quickly, without corrupting or imparting any bad quality to the flesh. (See Waterton's Wanderings, description of his first journey.) The so-called morbid poisons, or contagions, do not belong to this class, and are very improperly called poisons, as for instance, the poison of hydrophobia. See Contagion.

Every substance is called an antidote, which counteracts the effect of a poison, more especially the remedies which belong to each kind of poison respectively. Antidotes are as various as poisons. They sometimes protect the body against the operation of the poison, sometimes change this last in such a manner that it loses its injurious properties, and sometimes remove or remedy its violent results. Thus, in cases of poisoning by acid and corrosive substances, we use the fatty, unctuous, as oil, milk, &c., which sheath and protect the coats of the stomach and bowels against the operation of the poison. Against the metallic poisons, soap and liver of sulphur are most efficacious, as they prevent the operation of the poison by combining the alkaline and sulphur with the corrosive particles of the metal. Oil, alkalies and soap are the best remedies for the powerful acids. For cantharides, mucilage, oil and camphor, are employed. We oppose to the narcotic poisons the weaker vegetable acids, vinegar, the acid viris, coffee. Frussic acid is neutralized by alkalies and iron. To arouse those poisoned by opium, we use a apertive spirituous liquor. It was formerly believed that all poisonous matters could be thrown out of the body with the perspiration; and hence we find among the old antidotes a large number of sweating medicines. In this idea originated the aleosipharmacon of the ancients, the fomentation of the Greeks, the hufboli of the Arabs, reduced, however, no other effect than increased activity of the nerves and circulatory system, from which followed sweats, and perhaps as much harm as good to the sufferer.

POITIERS (anciently Pictavi) ; a town of France, on the Clain, formerly capital of the province of Poitou, in the department of Poitou-Charentes. The population, 21,592; lat. 46° 35' N.; lon. 21° E.; 68 leagues south-west of Paris. It is a very old place, surrounded by a wall, with narrow, crooked streets; its cathedral is only remarkable for its age; it contains several literary institutions, and some manufactures. Poitiers is celebrated for the battle fought in its vicinity (at Maupertuis), between the French, under their king John, and the English, under Edward the Black Prince. Sept. 19, 1356. (See Edward III., and Edward, Prince of Wales.) The English army did not exceed 12,000 men; the French was not less than 60,000; but the English were superior in discipline and subordination. The French van was at once routed, and their centre was broken almost at the first onset. John was taken prisoner after an obstinate resistance, and, though treated with great courtesy by the conqueror, was detained prisoner in London for four years, and obliged to purchase his freedom by the cession of several provinces and the payment of 5,000,000 crowns of gold. (See Froissart, liv. i, ch. 168—174, and ch. 212.)

POITIERS, DIANA OF. See Diana of Poitiers.

POITOUI, or POICTOU ; before the revolution, one of the provinces of France, in the western part of the kingdom, between Brittany and Anjou on the north, Berry on the east, the Atlantic on the west, and Angoumois and Saintonge on the south. The provinces of the Vienne, the Deux-Sèvres and the Vendée have been formed out of this province. (See Department.) Henry II. of England acquired possession of Poitou by his marriage with Eleanor, heiress of the last duke of Aquitaine. Philip Augustus conquered it. It was ceded to the English by the peace of Bretigny (1360), but was recovered by Charles V.

POLA (Pietas Jutin); a town of Istria, belonging to the circle of Trieste, in the Austrian kingdom of Illyria. It is a bishop's see, and, although reduced to a population of 8—900, contains traces of its flourishing condition under the Romans. Within its ancient walls are seen the ruins of an amphitheatre, which is estimated to have been large enough to accommodate 18,000 persons. Spont first directed the attention of the public to Pola, and Cassa's excellent sketches of its ruins have increased the interest. (See his Foyage pittoresque de l'Istrie et de la Dalmatie.) The amphitheatre is esteemed as one of the most beautiful that have come down to us. It differs from the others with which we are acquainted, in having four buttresses at the four corners of a quadrangle. According to Cassa, it is not built of the Istrian stone, which is so much esteemed by architects. It consists of three stories, each of which contains seventy-two arcades. There are no stairs remaining, but the exterior walls are almost entire. The two temples, one of which is in good preservation, belong to a period of pure taste. Pola was most flourishing in the reign of Severus, when it assumed the proud title of Respublica Polensia. A triumphal arch, erected by Silvia Posthanna in honour of her husband, Severus Avidius, is in a pretty good condition, and, under the name of porta aurea, is used as a gate of the town.

POLACCA, ALLA. See Polenaize.

POLAND (in Polish, Polska; in German, Polen; in French, Pologne); an extensive country in the northern part of Europe, extending from the foot of the Carpathian mountains, and the fertile plains of the Ukraine (lat. 47°), to the shores of the Baltic (56° lat.), and from the 15th to the 32d degree of east longitude. It derives its name, which signifies, in the Scævulian dialect, a plain, from the level character of its surface. Although it has ceased to constitute an independent and single country, this country is distinctly separated from those which surround it by national character, language, and manners;
it is still the land of the Poles, although its detached fragments have become Austrian, Prussian, or Russian provinces, containing about 20,000,000 Poles. (See Galicia, Cracow, Posen, Lithuania, &c., and the following article.) After the annexation of Lithuania by Poland in the 14th century, the whole Polish territory comprised an extent of 284,400 square miles, and was divided into Great and Little Poland on the west, Mazovia and Podlachia in the centre, with Volhynia, Podolia, and the Ukraine towards the east, and Lithuania in the north-east. The higher divisions were those of provinces and voivodships. The face of the country is almost everywhere low and level, and in many places marshy. All the great rivers, except the Niemen, run in shallow channels, and overflow their banks. After a rainy season, whole provinces appear inundated, and the waters of distant streams flow into each other. The Carpathian mountains form the south-western boundary of the country, and another low ridge penetrates it from Silesia. In the rest of the country, the ground is highest along a curved line extending throughout the middle of the (old) kingdom from Hungary to Lithuania, and indicated not by high elevations but by the waters; the rivers on the west side flowing into the Baltic, and those on the east into the Exine. Of the former, the principal are the Vistula, the Bug, the Niemen, the Pregel, the Dwina; of the latter, the Przyplie, the Dunipier and the Dniester. The east winds from the frozen plains of Russia, and the south winds from the Carpathians, render the winters as severe in Poland as in Sweden, although there is a difference of 10° of latitude. Vegetation is a month later than in the same latitudes on the western shore of the continent. The humidity and cold of the climate, joined to the exhalations from the marshes and vast forests, render the Polish countries unhealthy. (See Poles Walton.) The most pleasant and fertile part is the south-east (See. Ukraine). The country abounds in iron, but of indifferent quality; lead, gold and silver are also found. There are very rich salt mines at Bochnia and Wieliczka, both situated in Galicia. The state of cultivation is extremely wretched, yet the climate is so regular, and the soil so productive, that the average annual export of corn has been estimated at 4,000,000 English quarters. The export of cattle is also of considerable extent. Poland is poor in fruits; flax and hemp are raised, and in some of the provinces there is a great abundance of wood. The peasants are in a wretched condition, dirty, impoverished, indolent, addicted to intoxication, and of course poor. The general aspect of the country is rude and backward; the roads are bad, and the inns miserable. The Russian kingdom of Poland, which, before the cessions at Andrussov in 1667, contained 16,000,000 inhabitants, now contains on a surface of 43,360 square miles, in 482 towns (viz. 211 immediate and 271 mediate towns), and 28,694 villages, 3,850,000 inhabitants (in 1818, the number was 2,734,000), among which are 212,944 Jews. The capital, Warsaw, contained, previous to the late insurrection, 135,000 inhabitants. Poland was divided, in 1816, into eight voivodships—Masovia (capital, Warsaw), Kaliscb, Cracow (chief town, Miechow), Sandomir (capital, Radom), Lublin, Podlachia (capital, Siedice), Plock, and Augustow (capital, Suwalki).

Constitution. The state received a constitution from the emperor Alexander, signed by him at Warsaw, Nov. 27, 1815. According to this, the executive power was vested in the king, but the exercise of it intrusted to a council of state, the governor and five ministers. The diet, which the king was to convene every other year, and whose session lasted thirty days, consisted, 1. of the chamber of the senate (thirty members, viz. ten bishops, ten way wodshipes and ten castellans); 2. of the chamber of nuncios, in which seventy-seven nuncios, appointed by the seventy-seven assemblies of the nobles of the seventy-seven voivodships, were chosen (for life), for the city of Warsaw, and forty-three for the rest of the country) as well as the members of the council of state, had a seat and vote. But in this chamber, the five ministers, and the members of the three committees, appointed by the chamber for this purpose (and four in the council of state, and four members), could alone speak; the other nuncios voted by ballot. The diet examined the projects of laws, framed in the council of state. By this constitution, all Christian denominations enjoyed equal religious and political privileges; the freedom of the press was acknowledged, and all public officers, the members of the council of state, the ministers, &c., were made responsible. The archbishop of Warsaw was primate of the kingdom. The Polish diet was convened, for the first time for twenty-three years, in 1818, and again in 1820, 1822, and 1830.

History. This country, for a thousand years, has been marked by discord and desolation. In the year 1777, this country, the most extensive plain in Europe, contained, with Lithuania, 284,000 square miles, supporting a population of at most 11,500,000 (according to Busching, 8,000,000 and 9,000,000) inhabitants, who, under 100,000 petty masters, derived as little benefit from the freedom of the republic as from the fertility of the soil. Corn and wheat, flax, wood, honey and wax, excellent horses, large herds of fine cattle, and an inexhaustible supply of salt, constituted the natural and commercial wealth of the country, which was easily conveyed to the Baltic and Black seas, by rivers abounding in fish; but, excepting in Warsaw, Bremboer, Posen, and some towns of the Silesian frontier, industry was torpid; the whip of the noble was the only stimulus of agriculture, and the Jew drowned in brandy all activity of mind; for the sentiment of the Polish serf is, “Only what I drink is mine.” The least of the evils of the country was its useless towns and other ravageous animals. In the year 1700, the country was overrun with the incursions of the Goths and Huns, and still more in its 200 years’ struggles with the Germans, and in its internal troubles, this people (a branch of the Saratians of the river Borysthenes) acquired a most wonderful elasticity of character, compound of pliancy and obstinacy, of submission and defiance, of severity and patriotic pride. The first Slavonic tribes who, in the sixth century, expelled the old Finnish tribes, marched up the Dnieper, and followed down the course of the Vistula. Here they settled on one side, under the name of Lithuanians, and, on the other, around the shores of the Baltic, under those of Prussians and Lettians; they were followed, in the seventh century, by the Leches, another Slavonic tribe. These last, more civilized than the other wild horses, received Christianity about 960, and, at the same time, the art of writing, and, towards the end of the tenth century, were called Poles (i.e. Schavonians of the plain). It was the fate of this new people to be continually at variance with its neighbours. In 840, those between the Vistula and Warta had been united under Piast, a prince of their own choice; but they were afterwards again divided into smaller principalities among his male heirs, so that there remained no other bond of union than that of a common faith and language (the Piasts), and a common name. This unity, rather the result of opinion and feeling than of legal arrangements, had, however, a powerful influence on the imagination of the Poles, and inspired them with the
most heroic patriotism. But, like all men destitute of legal order and freedom, and governed by their feelings, they abandoned themselves to every political excess, with equal thoughtlessness and passion. So far the body of the people may be called fickle, and without character; yet there has not been any want of distinguished men among them, who would have done honor to any republic. With youthful enthusiasm they combined mainly energy and republican elevation. In the history of Poland, the names of Tarnowski, Zamoyski, Zolkieffski, besides those of heroes and statesmen of later days, are immortal. Others, however, driven abroad by internal dissensions, and influenced by foreign intrigues and blind party rage. Thus Poland, as a state, struggled with the fundamental evils of its constitution, till it fell under them. In this republic there existed no unity, although it received the name of one kingdom in 1025, under Boleslaus Chrobry. The tree of liberty stood without roots, till overshadowed by the tempest. The elective franchise was unreasonably the cause of the turbidity of party. Legal order and civil liberty could not thrive because of the prevailing inequality of condition. The nobleman was the only citizen. To this rule, thousand-headed sovereignty, its policy was by no means clear; still less did the Poles understand how to breathe individual liberty with public power. The nation, therefore, lost one safeguard of its independence after another; first Silesia and the Oder, then the Baltic, the Dnieper, and finally the Carpathians. But a state which has no fixed boundaries, which is cut off from the sea, and which has not the strength of internal unity, will always be the prey of the ambitious policy of its neighbours. The misfortunes of Poland began when the Pasts divided the country among their sons. Boleslaus III., indeed, in 1138, conferred on the eldest, as the possessor of Cracow, a kind of superiority over the other princes; but this only increased the confusion. The arrogance of the hierarchy, and the inveterate hatred nourished between the Germans and Poles by 200 years of war, prevented even Christianity, which was introduced into Poland at the end of the tenth century, from having a beneficial influence on the state of the country. When, at a subsequent period, Conrad of Masovia called together the Diet in Sigsingd, attended by the envoys of the German and Polish nobility, they conquered the Baltic seaboard, from the Oder to the gulf of Finland, between 1290—1404, and Poland lost its northern line of defence and maritime commerce. Ladislaus Lokietek, who was crowned in 1305 as King of Cracow, had indeed united Great Poland, on the Warta, with Little Poland, on the Upper Vistula, into one whole; but it was too late. The Germans were too powerful for the Polish state. His son Casimir, who on account of his wisdom as a legislator, and his exertions in civilizing the interior, was pronounced the Great, was compelled formerly to cede the Oder and Lower Vistula, in the peace of Kajetan, 1359, to the Prince of Lusatia, and on his death, his daughter was driven to desert her native land and fly to Hungary. The Poles, however, with their new king, elected John IV. Jagellon, in 1386, obtained the Polish crown by marriage and election. But difference of language and manners kept the Lithuanians separate from the Poles. Christianity, which the former now first embraced, was not a political bond, that could unite the two nations into one people; they were, however, now more powerful against their common enemy, the Teutonic knights. Poland, formerly seemed to require the protection of foreign powers, but it was a question between the boundaries when, by the treaty of Thorn, in 1466 the knights ceded Culm and the Vistula, as far as Elbingen, to Poland, and acknowledged the suzerainty of the republic over the possessions of the order. Livonia, also, was annexed to Lithuania in 1538, and in 1561 Poland became a Polish fief; thus Poland, especially after 1569, when the Lithuanian nobility, with that of Great and Little Poland, constituted one diet, became the most powerful state in the north. But by the traffic which they carried on in the succession to the throne, the hereditary right to which they often contested with the Jagellons, the nobles acquired the entire representation of the nation, to the exclusion of the rest of the people. They appeared at the diets by muncios, without whose consent (from 1505) no change could be made in the constitution of the state. From the native nobility alone the King could name the archbishops, bishops, and abbots, and ministers, who held the first estate of the realm, or the senate in the diet. But the state still wanted a firm hand to keep the whole together. Smolensk, the bulwark of Poland on the Dnieper, was conquered, in 1514, by the Russians, and religious animosity raged in the country; but the dissidents (q. v.), or the Protestants, with the non-united Greeks (see Greek Church), obtained, at the diet of Wilna, in 1563, equal rights with the Catholics. The extinction of the Jagellon dynasty, however, in 1572, prevented this religious peace from being a blessing to the Poles. From this time, Poland continued an elective monarchy, till the adoption of the constitution of May 3, 1791. Henry of Anjou, the king-elect, swore to the first pacta conventa, as a sort of charter of privileges of the nobility. Thereafter party hatred divided the leaders of the nobility, and family feuds called foreign arms into the country. Thus the Zamoiski party, which, by the election of the Swedish prince with the votes of the Grand Dukes of Lithuania, the principality of the north, gave rise not only to domestic dissension, which was in a manner legitimated by the right of confederation and insurrection (belonging to the nobles since 1607), but also to bloody wars with Sweden, which finally gained a superiority over Poland, by the peace of Oliva (q. v.), in 1660. Sweden obtained Livonia, and the great elector of Brandenburg (in 1657) the sovereignty of Prussia. (See Frederic William.) At home all political connection was dissolved in anarchy, when, in the reign of John Casimir (1648—60), the liberum veto was established by law, by which the vote of a single member in the Diet rendered the act of the whole无效. From the confederation there was but a step to political treason. Faction favoured the revolt of the Cossacks, who, in 1654, put themselves under Russian protection, after which Smolensk, Kiev, the Dnieper, and the part of the Ukraine beyond it, were ceded to Russia, in 1657, by the treaty of Andrusov. King Charles IX. foresaw at that time foretold with truth, in his speech to the diet (July 4, 1661), how, by whom, and why, Poland would one day be partitioned. The brave Sobieski ratified those cessions in the perpetual peace of 1686; on the other hand, Russia engaged to assist him in conquering Moldavia and Wallachia. In 1696, the throne was sold to the highest bidder. (See Polignac.) When the elector of Saxony (see
Augustus II) maintained a resistance to the French party, and attached himself to Peter of Russia, the republic, unable to defend itself, and considering the presence of the Saxon army dangerous to its freedom, was involved, by the unsteadiness and ambition of the Russian Pale, in 1733-95. They disposed of the Polish crown. Corruption and disorder had made equal progress among the Polish nobility, and paralyzed and annihilated the strength of the nation. To fill up the measure of confusion, encouragements were made, in 1717, on the constitutional rights of the dissidents, which had been established for 150 years. The Jesuits blew up the flames, and their inquisitorial tribunal, established at Thoren in 1724, became the signal for mortal hatred. Finally, at the diets of 1733 and 1736, the dissidents were excluded from the office of deputy, from access to the courts of justice, and, in general, from all public offices; they were to be treated merely as the privileged Jews. In its moral tone, too, which aimed at uniting French wit and Russian excellence and rudeness, Poland went back many steps towards the times of violence. Thus every passion was thrown into a fatal ferment, when Catharine II, placed her favourite, the count Poniatowski, on the Polish throne. Too weak to check the rebellious pride of the nobility, he wavered between Russian protection and the dignity of an independent nation; the public till the last was loyal to all. The fanaticism with which Soltyk, bishop of Cracow, and Massalski, bishop of Wilna, opposed the restoration of religious freedom, was the main cause of the civil war, which plunged Poland into the wildest disorder, and accelerated the final ruin of the state. Russia embraced the cause of the dissidents; a general confederation was formed, but the diet was altogether under Russian influence. On the other hand, the confederation of Bar was supported by France, and the war broke out with Russia. Foreign troops laid waste the country, and the lawless conduct of some of the Polish party chiefs excited, aroused, the neighbouring powers, which a conspiracy of the natural rights of the Poles, that, to use the expression of Catharine, they deemed Poland a country in which it was only necessary to stoop to pick up something.

Such being the internal condition of the country, it seemed to the Austrian court a favourable opportunity to take possession of the towns of Zips, which had been mortgaged to Poland by Hungary, in 1492; and the dexterity of Kaunitz, the Austrian minister of state, finally induced the Petersburg, and thus the Russian cabinet, to meditate the partition of Poland. Von Dohm has shown, in his Memoirs (vol. I, p. 453 et seq.), in what manner the plan originated. This project has been, by some, ascribed to Prussia. Whoever must bear the guilt of starting this infamous scheme, the ignominy of all the three accomplices is sufficiently great. September 2, 1772, the Russian minister made known the resolution of the three powers, and September 18, 1773, the diet of Poland confirmed the treaty of partition, by which Poland lost 84,000 square miles. Austria obtained the county of Zips, the half of the Palatinate (waywodeship of Cracow), a part of the palatinate of Sandomir, the palatinate of Red Russia, the greater part of Bela, Podutia, and a part of Podolia, countries which had formerly constituted the kingdoms of Galicia and Lodomeria, belonging to Hungary (27,000 square miles). Prussia received all Polish Prussia, with the exception of Dantzig and Thorn, and, in Great Poland, the district of Netz, which had formerly belonged to Pomerania, under the name of Pomeralia (15,375 square miles). Russia received Polish Livonia, half the palatinate of Polotsk, the palatinate of Vitebsk, Muscovy, and a part of Minsk (29,000 square miles). Russia in 1772, decided the constitution of the unhappy republic. The Poles at last became aware of their true policy, and of their past folly. To secure their independence, encouraged by the promise of protection from Frederic William of Prussia, they undertook the formation of a new constitution. The elective monarchy was to be abolished, and the third estate to be received into the national representation. This was the basis of the constitution of May 3, 1791, to which Prussia gave its approbation. But Russia rejected it by the declaration of May 18, 1791, and espoused the cause of its opponents, who had concluded at Targowica a conference against the constitution which had been adopted by the diet. Prussia abandoned the cause of the republic, in the king's answer to the Poles, given June 8, 1792, through Luccesini: the Polish republic, he said, had done wrong to adopt, without his knowledge and co-operation, a constitution which he had never approved. The first partition, in 1772, by which Russia received 96,500 square miles, with 3,000,000 inhabitants (the remainder of the palatinates of Polotsk and Minsk, half the palatinates of Novgorod and Brzesc, the crown domains of Polish Ukraine, Podolia, and the eastern half of Volhynia); Prussia, 22,500 square miles, with 1,136,000 inhabitants (the palatines of Posen, Gnesen, Kalisich, Sieradz, Lezicz, and half Rawa, besides Dantzig and Thorn, half the palatinate Brzesc and of the district of Dobryn, together with the fortress of Czenstochow). Russian bayonets compelled the indignant members of the diet to acquiesce in this dismemberment of their country. The remnant of Poland was now under Russian guardianship. The heroic Kosciusko, in this situation of affairs, became the head of the confederates of Cracow, in March, 1794, and, in the holy contest for their country, Warsaw and Wilna were liberated. The battle of Racławice, April 4, 1794, and the relief of Warsaw, won by the Poles of Prussia, September 5 and 6, 1794, are the most glorious days in the history of the Polish nation. But it was too late: without fortresses, discipline, allies, or even arms; surrounded by Russians, Prussians, and Austrians—the convulsive efforts of national despair must have been unavailing after the battle of Maciejewice, October 10, and after the fall of Prague, November 4, even if the Poles had acted with more unity, and had had more heroes like Kosciusko. In October, 1795, the whole country was divided between Russia (43,000 square miles, with 1,200,000 inhabitants), Prussia (21,000 square miles, with 1,000,000 inhabitants), and Austria (17,493,000 square miles, with 4,990,000 inhabitants). The last king lived at Petersburg, with a pension, and died there in 1798. To the Poles nothing remaining but wounded feelings of national pride, a bitter hate against Russians and Germans, and fruitless appeals to French aid and public sympathy. Russia had robbed Poland of upwards of 150,000 square miles, and 4,000,000 square miles of Poland. Prussia therefore of 48,000 square miles, with 5,000,000 inhabitants: Prussia of 57,000 square miles, with 2,550,000 inhabitants. The dismembered country, which now first received internal order from foreign hands, continued in this condition till November, 1806, when Napoleon's victories led the emigrant Poles, under Józef Poniatowski, to Pozna and Warsaw. By the terms of the peace of Tilsit (July 9, 1807), the greater part
of the Polish provinces was formed into the duchy of Warsaw, which received a German ruler in the king of Saxony, and at the same time with the French code, a constitution similar to the French, by which bondage was abolished. Dantzig was to have been a republic, under the protection of Prussia and Saxony, but remained a French place of arms. The duties (q. v.) bestowed on the French officers, and still more the continental system which destroyed all trade, exhausted the public revenues, so that Poland, amid all its natural wealth, experienced the fate of Tantalus. The necessity of furnishing troops for the French service, was also a great drain on the finances. The empire, however, annihilated all that Prussia had effected at great sacrifices. Yet the woolen and cotton manufactures, that had grown up in Posen and Broomberg, sustained themselves. The government of the duchy did every thing practicable under such unfavourable circumstances. The war between France and Austria, in 1809, augmented, indeed, the sufferings of the country, but developed, to an extraordinary degree, the military energies of the people. Under the command of Poniatowski and French officers, the Polish troops railed the best troops of France in valor. They advanced to Cracow, and the peace of Vienna (Oct. 1809) annexed West Galicia to the duchy of Warsaw. This province contained 39,000 square miles, with 2,200,000 inhabitants; so that it now comprised 60,000 square miles, with 3,780,000 inhabitants, and furnished a well-equipped army of 60,000 men, which fought in Spain with great bravery. Under these circumstances, the old national pride revived; their former boundaries, a native king, and the restoration of the name of Poland, were the unanimous wish of the nation. On this wish, which he artfully encouraged, Napoleon founded his plan of attack upon Russia, in 1812, which he styled the second Polish war. He contrived that a general Polish confederation, in War saw (June 28, 1812), should solemnly proclaim the restoration of Poland; but the ardor was not universal. The exertions of the duchy, which raised upwards of 80,000 men, were, for the most part, rendered useless by Napoleon's method of waging war. Tormassoff kept the Lithuanians in check, andemmended the command. Napoleon boasted that he should find on horseback at his command, only a few battalions of volunteers assembled. A brave resistance was, nevertheless, offered by the fortresses Zamosc, Moglin and Thorn, which, however, were partially Garrisoned by French and German troops. The sufferings of Poland, in this war of restoration, and the manner in which Napoleon counterworked his own plans, may be learned from De Pradt, archbishop of Malines, who was his ambassador in Warsaw (Histoire de l'Embassyadie dans le Grand Duche de Varsovie, en 1812; Paris, 1815, 8th ed.). The Polish bands followed the defeated emperor to France; a part even to Elba.

Meanwhile Russia assumed the administration of the whole duchy. Dantzig, with its territory, reverted to Prussia, and the congress at Vienna (in May, 1815) decided the fate of the country. 1. The city of Cracow, with its territory (406 square miles, 86,000 inhabitants), was ceded to the king of Poland (Duchy); 2. the country on the right bank of the Vistula, with the circle of Tarnopola, which had been ceded to Russia by the peace of Vienna, was restored to Austria; 3. the circles of Culm and Michalow, the city of Thorn and its territory, the department of Posen, with the ex- cession of the circles of Powiz and Peyern, and part of the department of Kalisch, as far as the Prozna, excluding the city and circle of that name (these limits were more exactly defined by the boundary-treaty between Russia and Prussia of Nov. 11, 1817), were ceded to the king of Prussia, who united Dantzig, Thorn, Culm and Michalan with West Prussia, and from the remainder (11,400 square miles, with 847,000 inhabitants) formed the grand-duchy of Posen, and appointed prince Radziwill governor; 4. all the rest was united with the Russian empire, under the name of the kingdom of Poland, but with a separate administration, and such a territorial extent as the Russian emperor should see fit. The emperor Alexander, then, conferred the title of ear and king of Poland, and received homage in Warsaw, Poland, though thus divided, preserved its name and language, as the treaties of Vienna secured to all Poles, who were subjects of either of the three powers, such an organization as tended to maintain their national existence. A Polish charter was accordingly promulgated (Nov. 7, 1815), consisting of one hundred and sixty-five articles, which, if faithfully executed, would have promoted the welfare of Poland. The government of the country was to be vested in a native Pole, as lieutenant of the kingdom, unless one of the imperial princes should be appointed viceroy. This was rendered nugatory by the proclamations of the tyrannical Constantine, as commander-in-chief. Equality of religious sects, personal security, liberty of the press, the entire possession of all employments, civil and military, in the country, by Poles, were among the promises of the charter; and these rights were to be secured by a national diet, composed of two chambers. But these promises were kept only to the ear; restrictions on the press, arbitrary imprisonment, arbitrary and cruel punishments, insults added to injuries, a solemn mockery of a diet, which was not allowed to exercise any real authority; the violation of every article of the charter by a Russian barbarian; peculation and extortion practised by the inferior officers; these were some of the features of the Russian government of Poland. The first diet was assembled in 1818, and the liberty of the press was abolished by an act of 1819. Another diet was held in 1820, but these meetings were rendered useless by an act of the same year (Dec. 5), which abolished the right of debate, for those members who dared to express opinions unpalatable to the government were banished to their estates, and made to pay the troops that guarded them; it could not refuse supplies; and, in 1826, an ordinance was issued by the government, abolishing publicity of debate. The resources were squandered to maintain a Russian and Polish army, and Russian governors practised all sorts of extortions; state prisoners were sent into Russia, and imprisoned without trial; respectable citizens were flogged or made to work in the highways without any charge being specified against them. On the death of Alexander (December, 1825) and the accession of Nicholas, a conspiracy broke out in Poland, and, on pretence that it extended to Warsaw, several hundred persons were arrested in Poland, and a commission constituted, contrary to the provisions of the charter, to inquire into the affair. The only discovery of this inquisitorial tribunal was, that secret societies existed; an excess of orders (Thalers), was to be governed by its own laws, as a free and independent republic; 2. the country on the right bank of the Vistula, with the circle of Tarnopola, which had been ceded to Russia by the peace of Vienna, was restored to Austria; 3. the circles of Culm and Michalow, the city of Thorn and its territory, the department of Posen, with the ex- cession of the circles of Powiz and Peyern, and
number of young men to betray themselves, and crowded the prisons with the victims. Not only the Polish officers, the youth of the military school, and the students, had been gained over to the cause of the patriots; but the greater part of the citizens, and the chief nobles, were ready to encourage an effort to recover themselves from what they now feared—war—the occupation of Poland by a Russian army, and the marching of the Polish troops to the south of Europe.

Such was the state of things when the insurrection at Warsaw broke out, Nov. 19, 1830. A young officer entered the military school, on the evening of that day, and rallied the Youth. They immediately proceeded to Belédrie, the residence of Constantine, about two miles from the city, for the purpose of seizing his person. They were joined, on the way, by the students of the university, and forced their way into the palace; but the prince was concealed in a clothes-press, by a servant, until he could make his escape by a secret door. Another party of cadets and students paraded the streets, calling the citizens to arms, and they were joined by the Polish troops. The arsenal was seized, with 40,000 stand of arms, and the insurrection now became general. On the next morning, 40,000 troops and 30,000 citizens, all Russians were expelled from Warsaw. The administrative council was summoned to preserve order, and, to give more influence to its measures, several of the most distinguished Poles were invited to sit with it. Measures were taken for the organization of a national guard, and of a new police and municipal government. December 5, the prince was allowed to leave the neighbourhood of Warsaw, with three regiments of Russian cavalry, and two regiments of infantry, without opposition. On the 5th, general Clopicki was proclaimed dictator till the meeting of the diet, which was convoked for the 18th. Meanwhile Nicholas issued a proclamation (December 17), in which he declared that no concessions could be made to the rebels, and, on the 24th, another, addressed to the Russians, telling them that the Poles had dared to propose conditions to their legitimate master: "God," he adds, "is with us, and, in a single battle, we shall be able to reduce to submission these disturbers of the peace." January 24, the Diet, which had been convoked on December, declared the absolute independence of Poland, and the termination of the Russian dominion, and, on the 25th, that the Polish throne was vacant. The account of the war which followed, and of the disposition made of Poland, will fall under the article Russia.

An excellent work respecting Poland, though written with an evident hatred of Catharine and Poniatowski, is Ruhlîère's Histoire de l'Anarchie de Pologne et du Démembrément de cette République (4 vols., Paris, 1807). Respecting the first partition of Poland, see Von Dohn's Denkwürdigkeiten (1 vol.), and Lettres du Baron de Piombini (Paris, 1808), and Malte Bru's Tableau de la Pologne ancienne et moderne, of which a new edition has recently been published. Consult also Jekel's historical and statistical works on Poland and Galicia (Vienna, 1804—9); Flatt's Topographie des Herzog-thums Warschau (Leipsic, 1810); and Von Holthe's Geographie und Statistik von West-Sud-and Neuost-preussien (Berlin, 1807). Three works in the Polish language are deserving of recommendation—Y. S. Bandlik's Affairs of the Polish Nation (Breslau, 1826). Ad. Narusewitsch's History of the Poles, and Jul. Urs. Niemcweicz's Reminiscences of ancient Poland (Warsaw, 1822). To these may be added Alex. v. Brônowski's History of Poland (4 vols., Dresden, 1827); Salvantry's Histoire de Pologne, avant et sous J. Sobieski (Paris, 1829); Fletcher's History of Poland (Svo, London, 1831). Much information, especially respecting the period of 1794—98, is contained in Mich. Oginski's Mémoires sur la Pologne et les Polonais depuis 1788—1815 (Paris, 3 vols.), and the same: but borrowed, from the people who had previously inhabited the country, such a multitude of hard consorts, that it differs very much in this respect from its eastern sister, the Russian language. The cultivation of the language early met with a great obstacle on account of the adoption of Christianity, according to the Council of 1665; for the clergy, being the most cultivated order, took possession of the places of honour and the public offices, so that the Latin language became the language of the state, and afterwards, on account of the kings and queens being foreigners, the language of the court, and of all the educated classes. The language of the Polish nation was first recovered its right in the reign of Sigismund, in the sixteenth century, and became, in the middle of that century, the language of books; it then declined in the seventeenth, but flourished again during the reign of Stanislaus Augustus, and ripened to a maturity of which even the subsequent political changes could not entirely deprive it. In 1801, a society for the preservation of the purity of the Polish language was formed at Warsaw, under the direction of the bishop Abberbrandi, and, in 1802, published the first volume of their transactions. The language can appear harsh and rough only to those who are unacquainted with it; notwithstanding the multiplicity of consonants, it is superior in harmony and flexibility to the other Slavonic dialects. Of the grammars, after that by the Piarist Copeczynski, the following may be recommended; that by Mongrovius (3d edition, Dantzic, 1827), and Vater (Halle, 1807), particularly that by George Bandtke (a new edition, Breslau, 1820). The following are based on the Polish Language, by Moekiński (Warsaw, 1822). Of dictionaries, that by Bandtke (Breslau, 1809), and the great one by Liude, are the most valuable. The latter is in six quarto volumes.

Polish Literature. Although the marriage of Miciash with Dombrowska, the daughter of the king of Bohemia, led to the introduction of Christianity into Poland, in 965, the continual domestic and foreign wars prevented this event from producing any favourable effect on the civilization of the country. The political literature begins, in the twelfth century, with the chronicles of the country, written in Latin by Mart. Gallus (about 1100). Nicholas Kudlebek (died 1232), and Bogupolus (died 1255), and the chronicle of the popes and German emperors by Mart. Strzempski, or Polionis (died 1270). A new edition of Vincent Kudlebeck's Res gesta Principum ac Regum Poloniarum appeared at Warsaw in 1824, together with Dzierzawski's Chronicon Polonicum (of the thirteenth century). After a long cassation, by Camillus III., or the Great, who reigned from 1333 to 1370, improved the state of things. He not only built many cities, but, in 1347, drew up a code of laws, first held the diets, encouraged agriculture and manufactures, and founded, in 1347, the university of Cracow, which was revived in 1400, but was not in a flourishing
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The seed sown by him ripened slowly and silently, and the progress of cultivation first became apparent in Joh. Dlugos's (bishop of Lemberg) Polish history (he died in 1480), which was rich in materials and in documents. The first Polish printing-press was established at Cracow, in 1488. (See Bentkowski, On the Establishment of Printing in Poland, 1488.) Under the prosperous reign of the two Sigismunds, from 1507 to 1572, the proper national literature began, which, in a remarkably short time, made a wonderful progress. The reformation, which met with the silent favour of government, and found so many adherents, that even the Socians were tolerated, contributed to increase freedom of thought. Under the vigorous reign of Stephen Bathory, from 1576 to 1586, the literary activity did not cease, and in the following reigns the royal general, Joh. Zamoski, affected much by the establishment of institutions, undertook, on his own account, the publication of Latin works. He was the active promoter of the national culture, and it was owing to him that it did not decline under the feeble reign of the Swedish Sigismund, and the injurious influence which the zealous and ambitious Jesuits exerted on freedom of thought and of the press. That it did not rise more is attributed by the contemporaries to the weakness of the country, distracted by party violations, so that even its national existence was frequently endangered. Under the Saxon princes, literature was not in a more promising condition; it flourished more under the wise administration of the accomplished Stanislaus Poniatski, and attained, during his reign, such a vigour, that even the subsequent storms, in the course of which Poland was erased from the list of states, were not able to destroy it.

The Polish literature is not very valuable in a scientific point of view, though it has produced many excellent works in this department; but its greatest interest is owing to its pure nationality, of which the language of few nations can boast in the same degree. No period did the bold and aspiring national spirit of this active people fail, however full of foreign usurpation the history of Poland may be. The literature always continued to advance during the whole period of the partitions, and is still distinguished on those points which are of the highest interest in the relations of a state. Hence the almost total absence of philosophers and mathematicians (the astronomers Copernicus, and Pockzobut, Joh. Smiacki, and the natural philosophers, Rogalski and J. Sosinski, excepted); hence also, on the other side, the abundance of national historians and of lofty poets praising the exploits of their ancestors, or lamenting the present state of their country. In works of mere fiction they met with less success: still the Poles successfully transferred to their own language the productions of other nations. The ex-Chronicon of Leunardus Armentarius, the Latin Virgil's Eclogues, and other writings of antiquity; the excellent critic Francis Dmochowski translated, in noble flowing language and easy versification, the Iliad (Warsaw, 1800, 3 vols.); and there is another translation of this poem, together with the Odyssey, by his own hand, into Polish, a translation of Tasso's Jerusalem (Cracow, 1637; edited by Czyszovski, professor of Polish literature at the university of Cracow, Breslaw, 1825); Kraski, Tymieniecki and Brodzinski translated Ossian; Joh. Kochanowski, and afterwards Naruszewicz, Polishized the Iliad, in 12 cantos, under the title Jagodowicz, (The History of Lithuania with Poland). (See Bowring's Specimens of the Polish Poets.) The literature of Poland is rich in popular songs (Salunki Polaków, Warsaw, 1778), and also in dramatic works, of which the most celebrated are those of Jos. Bielawski, Francis Szyblinski, Francis Zaklocki, Joh. Kochanowski, Stanislaus Kobielczyk, and Remy Dlugos (who wrote a history of Wladislaus IV., in classical Latin), the spirited Pisecki, the impartial Vespasian Kochowski, and, above all, the celebrated Jesuit Naruszewicz, distinguished alike for deep research, critical acuteness, and the precision of his manner. The latter began the general history of the Poles, the continuation of which several members of the royal Warsaw society of sciences undertook in the name of the society. Niemczewicz esteemed as a statesman, a warrior and a poet, has published national historical songs (with engravings and music, 1815), with historical illustrations. Count Potocki has distinguished himself by his history of the fine arts in his Polish Winckelmann (Warsaw, 1816, 4 vols.), by his Rhetoric, and by his Political and Occasional Speeches (Warsaw, 1815, 5 vols.) Count Seb. Sierakowski has published a splendid work on architecture; Brzmowicz, well known for his services in draining the marshes in the vicinity of Pinsk, and for his plan for the union of the navigable rivers of Poland, a work on agriculture. Barth. Paprocki, Okolski, and Csp. Niesiecki, who is not sufficiently valued by many, have published important works on genealogy and history. The latter, after all his toils and sufferings, distinguished as a writer on politics and education, and Andr. Zamorski, (1777), as the author of a Polish code of laws, which was unwillingly rejected by the diet, that had caused it to be drawn up. Kluk, Ladowski, and Jundzill wrote on natural history.

The oldest and finest monument of Polish poetry is the works of Joh. Kochanowski (born in 1550, and died in 1584), which are distinguished for their pure and noble style, beauty of versification, delicacy and feeling. They consist of a translation of the Iliad, a didactic poem on chess, songs, elegies, and epigrams. Sim. Simonowicz is still a model in the idyl, and Stanislaus Grochowski in sentimental lyric poetry. Vespasian Kochowski and Joh. Twardowski, in the seventeenth century, are not remarkable for taste, but the latter is distinguished for his fire. Of the moderns, Stanislaus Trembecki, Francis Knajzun, Francis Zablocki, Pajlat Wenz- gierski, Valer. Gorksi, Francis Wenzky, Dymsa Tomaszewski, the animated Kajet. Kozman, Tymowski, Louis Osinsky, Rekelewski, the fiery Kasim. Brodziezki, the tasteul Joh. Kruszyński, the epigrammatic and flowing, but incorrect Ant. Gorecki, the correct Alois Felinski, Francis Marsawski, the national nud Findaric Joh. Woroniez, deserve to be mentioned. Franciszek Karpinski is esteemed for his noble and pure language and deep and tender feeling (Lyric and Elegiac Poems, Wars- saw, 1790, 2 vols.) Next, the but unhappy king Stanislaus Leszynski also composed with success. But the prince-bishop Francis Zaklocki, who died in 1802, is the only writer who is classic both as a poet and prose writer: he is also a witty satirist, the only original epic poet (Woyana Choim- ska) of the Poles, and the translator of Ossian. In 1817, Dymsa Tomaszewski published a heroic poem in 12 cantos, under the title Jagodowicz, (The History of Lithuania with Poland). (See Bowring's Specimens of the Polish Poets.) The literature of Poland is rich in popular songs (Salunki Polaków, Warsaw, 1778), and also in dramatic works, of which the most celebrated are those of Jos. Bielawski, Francis Zaklocki, Jos. Kozelowski, Stanislaus Kobielczyk, Louis Dnusczewski, Francis Wenzky, Felinski, Louis Osinski, Alb. Boguslawski, Ant. Hoffmann, &c. The dramatic works written between 1770
and 1794 are mostly contained in a collection (Teatr Polski, Warsaw, 1778, seq., 56 vols.) As pupil orators, Lachowski and Wyrwicz are known even in foreign countries by translations.

In general, the old Polish authors, particularly of the time of Sigismund Augustus and Stephen Bathory, are still the classical models of the Polish style, although great changes took place in the Polish language in the eighteenth century. John Kochanowski, Skarga, Wniek, Bniłobrzeski, Gornyck, Stanislaus Grochowski, Seb. Petrycy, Joh. Januszowski, Cyprian Bazyluk, Mart. Blazowski, Mart. Bielski, and others, are yet esteemed as classics. Of the modern classical prose writers of Poland may be mentioned Ignatius Kraśicki, a model of ease and nature, Joh. Śniadecki, Naruszewicz, Skrzetuski, Jodlowski, Czacki, Louis Osiński, Stanislaus Potocki, Albertrandi, Karpiński, Dumochowski, Alb. Sveykowski, and others. The work which appeared at Warsaw, in several volumes, entitled Wybor Pisarzow polskich, contains a large number of the classical authors of Poland. The royal society of the Friends of Science at Warsaw has rendered important services to Polish literature. It has published several volumes of transactions. In 1815, three literary journals in the Polish language were published at Warsaw, Wilna and Lemberg, the last. In 1818, there were six.—See Letters, Literary and Political, on Poland (Edinburgh, 1823).

The Polish nobility were never strangers to literature; and of late years the spirit has spread to the other citizens, and both within the limits of what now constitutes the kingdom, and in all the countries formerly belonging to it, literary activity has prevailed since the general peace in Europe, in 1815, assisted by learned societies, and periodical publications and journals, whose wings, indeed, have been clipped by an arbitrary censorship. Warsaw, Wilna, Cracow, Lemberg, Posen and Breslau have been the central points of intelligence. Learned inquirers have, in the most recent periods, laboured to develop the Polish language, and to purify it from the foreign terms with which it has been overloaded. A literary history of all the Slavonic nations was undertaken, some years since, by Linde, at Warsaw, assisted by many scholars of distinction. Endeavours have been made to collect and publish critical documents of former times, which are still in existence, and to obtain better editions of the old original authors. A new edition, in two volumes, of Bandite's History of Poland, in the Polish language, appeared at Cracow and Warsaw in 1822. Surowiecki, who died in 1827, distinguished himself by his historical and statistical writings, as well as Michael Oginski, by his Memoirs of Poland, in the French language. Efforts have been made also to collect works of art illustrative of Polish history, and the episcopal palace at Cracow has been converted into a museum for such monuments. The Monumenta Regum Poloniae Cracoviensis has been published in numbers, at Warsaw, commencing in 1822, and consisting of engravings, illustrated by a text in Polish, Latin, and French. The Polish nation has erected to the hero Kosciusko, at Cracow, a monument of stupendous proportions, and after the old Sarmatian fortification of a hill 1200 feet high, and about 280 in diameter at base. The rich nobles of Poland have never been deficient in a love for making collections. Count Stanislaus Potocki, while he superintended the department of public instruction, from 1803 to 1821, set the example of throwing open these collections to the public use; and a library, which owes its present consequence principally to Linde, who collected, in 1819, from the suppressed monasteries, 40,000 volumes, including many very valuable works, offers important means of study, which have been diligently improved by the people.

Among the authors who are the favourites of the nation, and have gained the most decided influence, are P. Karpiński (who died in 1820); Trembecki (who died in 1812), distinguished as a lyric poet, fabulist, didactic poet and epistolary writer; Stanislaus Zachowitsch, for his Fables and Tales (ed. 1826, at Warsaw). Still higher stands Julius Niemcewicz, whose patriotic historical songs have become the possession of the people (Warsaw, 1816 and 1821). A dramatic work of general Boguslawski, Krakowsian i Gorali (Warsaw, 1825), is interesting for the number of its patriotic songs. The dramatic works of count F. Wezyk (National Historical Tragedies, Cracow, 1829), and the nine comedies of count Alex. Fredro (in Polish, Vienna, 1826, 2 vols.), deserve mention. There are Polish romances by count Frederic Skarbeck. J. U. Niemcewicz and W. S. Scott in his historical romance Jan. Y. Tenczyina (Warsaw, 1827, 3 vols.). The exact and experimental sciences, also, have not been neglected of late years. Arnold, at Warsaw, is devoted to the literature of natural history. Botany appears not to have attracted, as yet, the interest which the unexplored treasures of the vegetable kingdom of Poland deserve. Of medical treatises there are not a few, though the influence of foreign models is generally apparent in them. Societies are active for the advancement of agriculture. Gardening has received the attention of men of high standing; and the president of the chambre Cracow, Stan. Wodziaki, has written a treatise to make his countrymen acquainted with the trees and shrubs which will endure the climate of the country. Works upon jurisprudence have been written by Maciejowski, Budny and Szwitko. The present university of Warsaw arose from the law school founded by count Lublinski. With respect to the historical literature of Poland, we refer particularly to the Reveu Encyclopédique (Oct. 1827).

POLAR BEAR. See Bear.

POLAR EXPEDITIONS. See North Pole, Expeditions to.

POLARIZATION OF LIGHT. In our article Optics, we have considered the primary laws of the refraction, reflection, and inflection of light, but in that article the refracting or reflecting surface was supposed to be homogeneous, or uniform in structure, and not crystallized. It has been found, however, that light suffers peculiar change, when refracted or reflected under particular circumstances, and that these cannot be accounted for by the ordinary principles of optical science. In order to make the reader acquainted with the origin of this new branch of the doctrine of light, we will describe a simple experiment. Let there be a tube N P open at both ends, and let there be a mirror C inclined at the one end, so that a ray of light from some luminous object beyond N may pass through the tube, and be reflected by the mirror C to the eye at E. Let now the tube be turned round on its axis, it will be found that the reflection from the mirror, which turns with it, is equally intense.
whether the mirror reflect the ray C E upwards, downwards, sideways, or obliquely. No alteration, in short, has taken place in the reflected light, excepting in the changes of its direction—changes which are accounted for on the ordinary laws of optical science. But if to the extremity N of this tube we attach another (fig. 2) N M somewhat greater in diameter, and affix to the end of M another mirror A, so that a ray of light R A may fall upon it from a luminous object E, at an angle of incidence equal to 56°, and this reflected ray pass through the tubes in the direction A C, and be reflected from the second mirror C to the eye at E, also at an angle equal to 56°; then will we find that, by causing the mirror C to turn round on the axis of the tube, some singular phenomena will take place, not to be accounted for by the ordinary principles explanatory of the reflection of light.

These adjustments being made, place the apparatus so that the plane of the mirror A is perpendicular to the horizon, wherefore, the reflected ray A C will be reflected in a horizontal direction, as represented in the figure; then the tube N P being turned, so that the ray C E, reflected from the mirror C, shall be in the plane perpendicular to the horizon, it will be found that the reflected image from the mirror C, as seen at E, is very faint; in fact, that, to all appearance, there has been a great loss of light by the reflection. Let the tube M N be in the same position, as also the mirror A, but turn round the smaller tube N P, until the reflected ray, from the mirror C, is not, as formerly, perpendicular, but horizontal, or, in other words, at right angles to the plane of the ray C E, the tube N P having made one quarter of a turn. During the turning of the tube N P, it will be found that the reflected image from the surface C, gets gradually more strong, until the tube has been turned round one quarter of an entire revolution from the position in which it was first placed. Let the process of turning be continued until the smaller tube has performed a half round; the observer will find that from the beginning to the end of this second quarter turn, the reflected image from the mirror C has gradually diminished in intensity, and that at the end it has become as faint as it was at the beginning of the experiment. Continuing the same process of turning the smaller tube in the same direction, the intensity of the image will increase from the beginning to the end of the third quarter turn, when it will be as bright as at the end of the first, and continuing to turn the tube, the intensity will diminish until the tube arrives at its first position, and the light will be as dim as at the end of the second quarter turn. We thus see that the reflected ray from the reflector C is least intense when in the plane of the perpendicular to the horizon, and most intense when in the plane parallel to the horizon.

In the course of this experiment, the same ray A C has been reflected, but the intensity of the reflected ray varied with the position of the mirror C, and since the luminous object R and the mirror A have remained in the same position, it follows from the foregoing results, that the upper and under sides of the ray A C have scarcely been acted on at all by the reflector C, and that the horizontal sides have been acted upon more powerfully than any other portions of the circumference of the ray. Therefore, we infer that the ray A C has properties entirely different from the ray of common light R A, from which it has been obtained by reflection from a glass mirror A, the plane of which is at an angle of 56°, with the incident ray R A of common light. The inference to be drawn from this is, that common light, when reflected from glass at an angle of 56°, acts more powerfully in one direction than another, or, in other words, becomes polarized.

The discovery of this singular property of light is due to M. Malus, who, at an early period of life devoted his attention to the study of optical science, a study which was for a time interrupted by his service in the French army. In the summer of 1809, after his return from foreign service, he resumed his favourite studies, and made frequent visits to the observatory of Paris. In one of these visits his attention was arrested by the brilliant reflection of the setting sun, from one of the windows of the Luxembourg palace. With a view of determining the effect of double refraction (q. v.) on this reflected light, he viewed it through a prism of quartz, and, on turning it round, he was surprised to find that one of the images resulting from the double refraction, changed gradually from brightness to obscurity. He repeated the experiment under various circumstances, and found that light reflected from glass at a certain angle had properties similar to the extraordinary ray in cases of double refraction. Extending his observations, he found the polarizing property in other reflecting surfaces, as water, polished stone, ebony, &c., each substance, however, having a particular angle of incidence necessary to polarization.

This amiable and eminent philosopher was prosecuting his experiments with great success, when death put an end to his brilliant career, in the prime of life, by a lingering disease, in February, 1812. The new field of science which Malus thus opened, has been since further explored by the philosophers of our own country, as also of the continent. Among the continental philosophers, who have more particularly directed their labours to this subject, we may name M. Augustin Arago, and Fresnel, and among the men of science of our own country, the names of Sir David Brewster and Sir J. E. Herschel, stand deservedly conspicuous. Notwithstanding all the researches of these able scientific men, a great deal yet remains to be done ere the doctrine of the polarization of light, as also the doctrine of double refraction, reach that precision and simplicity which characterize elementary optics.

The knowledge hitherto obtained in this interesting department of the science of light, is in a great measure embodied in mathematical formulas, many of which are complex, and altogether unsuited to a work like the present. We will endeavour to make the leading and more interesting results known to the reader in a more popular form than would be pardonable in a systematic treatise on the subject.

By observation the polarizing angles for many substances have been found; for example, the polarizing angles of the undermentioned substances are as follow:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Polarizing Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>45° or 47°</td>
</tr>
<tr>
<td>Water</td>
<td>54° or 14°</td>
</tr>
<tr>
<td>Crown Glass</td>
<td>56°</td>
</tr>
<tr>
<td>Rock Crystal</td>
<td>57°</td>
</tr>
<tr>
<td>Iceland Spar</td>
<td>58°</td>
</tr>
<tr>
<td>Glass of Antimony</td>
<td>60°</td>
</tr>
<tr>
<td>Diamond</td>
<td>67°</td>
</tr>
<tr>
<td></td>
<td>13°</td>
</tr>
</tbody>
</table>
POLARIZATION OF LIGHT.

That polarization will only take place at these angles may be proven by a very simple modification of the experiment detailed in describing the apparatus, fig. 2, a modification first pointed out by Sir D. Brewster. Let the apparatus, fig. 2, be in the position represented in the engraving, that is, with the mirror C placed at the polarizing angle for glass, i.e. 56°, as stated before, the image will not be seen when the plane of the ray C E is perpendicular to the horizon, and consequently no image will be seen by the eye at E. Let us now breathe gently upon the glass C, so as to cover it with a thin film of water; the image of the luminous object R will now be seen at E, for the ray A C is now no longer reflected from the glass C, but from the surface of the film of water upon it, and the polarizing angle of water in 53° 14′; but from the position of the glass C it is at 56°, and, therefore, the light will not be polarized, but turn it round, so that C with its film of water stand at an angle of 53° 14′ to the glass A, and the light will be invisible to the eye at E.

It is a curious and beautiful law discovered by Sir D. Brewster that the index of refraction for any transparent body is the tangent of its angle of polarization; so that the index of refraction being given, the angle of polarization may easily be found by turning up the index of refraction in a table of natural tangents; the corresponding angle will be the angle of polarization. From this law several important deductions may be drawn, as, the complement of the polarizing angle (i.e. what it wants of 90°) is equal to the angle of refraction—at the polarizing angle the sum of the angles of incidence and refraction is a right angle; and when a ray is polarized by reflection, the reflected ray forms a right angle with the refracted ray. The converse of this law is extremely useful in determining the refractive powers of bodies which are not transparent, for we have only to find the angle of complete polarization, and, taking its tangent we have the index of refraction. From this law the attentive reader will easily perceive that another important deduction may be drawn, which is, that since differently coloured rays have different angles of refraction, they must also have different angles of polarization; hence when the blue light becomes polarized, the red light still appears. In oil of cassia the phenomenon illustrated of this is very conspicuous, and the following statement of the polarizing angles for the mean and extreme rays of the spectrum in that substance, as also in glass and water, will show the truth of the inference we have drawn from the general law.

OIL OF CASSIA.

<table>
<thead>
<tr>
<th>Polarizing angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red, 53° 30′</td>
</tr>
<tr>
<td>Violet, 53° 30′</td>
</tr>
<tr>
<td>Mean, 53° 30′</td>
</tr>
</tbody>
</table>

PLATE GLASS.

<table>
<thead>
<tr>
<th>Polarizing angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red, 56° 30′</td>
</tr>
<tr>
<td>Violet, 57° 35′</td>
</tr>
<tr>
<td>Mean, 57° 43′</td>
</tr>
</tbody>
</table>

WATER.

<table>
<thead>
<tr>
<th>Polarizing angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red, 53° 4′</td>
</tr>
<tr>
<td>Violet, 53° 10′</td>
</tr>
<tr>
<td>Mean, 53° 11′</td>
</tr>
</tbody>
</table>

Thus in oil of cassia the difference of the polarizing angles for the extreme rays of the spectrum is 1° 24′, for plate glass 19′, and for water 15′. From what has been said above it is to be inferred that in any body there is only one angle at which incident light becomes polarized by reflection, yet by successive reflections light may be polarized at any angle of incidence. Thus Sir D. Brewster in experimenting with glass, whose refractive index was 1.526, gives the following results, among others.

<table>
<thead>
<tr>
<th>No. of Reflections</th>
<th>Angle of Polarization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56° 45′</td>
</tr>
<tr>
<td>5</td>
<td>69° 1′</td>
</tr>
<tr>
<td>10</td>
<td>73° 4′</td>
</tr>
<tr>
<td>100</td>
<td>61° 37′</td>
</tr>
<tr>
<td>1000</td>
<td>86° 15′</td>
</tr>
</tbody>
</table>

when the angle of incidence is greater than 56° 45′; and

<table>
<thead>
<tr>
<th>No. of Reflections</th>
<th>Angle of Polarization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56° 45′</td>
</tr>
<tr>
<td>5</td>
<td>41° 43′</td>
</tr>
<tr>
<td>10</td>
<td>35° 18′</td>
</tr>
<tr>
<td>100</td>
<td>18° 11′</td>
</tr>
</tbody>
</table>

1000Reflections out of 1000 in the transmitted ray is polarized in a plane at right angles to the polarization of the reflected ray.

In experimenting on polarization, there are two different kinds of apparatus employed—the one for procuring and the other for analyzing polarized light. Polarized light may be obtained by reflection from a single plate of glass or other material, but the substance should have a low dispersive power; if glass be chosen, annealed crown plate glass will answer best. When a great deal of light is required, six, twelve, or more plates of annealed crown glass must be placed together, and cemented at the edge, and having been previously well cleansed, the light reflected from, or transmitted through these plates may be used, but if these plates cannot be obtained, thin films of blown glass may be employed, placed in a trough between two plates of the thinnest glass. One of the most powerful means that can be employed of obtaining polarized light, is by taking a piece of clear mica, and cutting it into the form of a right-angled parallelogram, whose sides are parallel and perpendicular to the plane of the resultant axis. (See Reflection, Double.) Take now the mica, and put it in a view, and with a very thin-bladed knife separate ten, twelve, or more of the lamina, when the edges must be cemented, so that the lamina may not alter their positions. Polarized light may also be obtained from doubly reflecting crystals of great thickness, from prisms of Iceland spar doubly refracting, and from single image prisms of the same substance, saphire and tourmaline.

Some of the most singular and beautiful phenomena in the whole of the physical sciences, are exhibited in the colours arising from the action of crystals on polarized light. This, which by a judge has been pronounced to be at once "one of the most important, and as well the most complete, branches of optical knowledge," derived its origin from the independent researches of M. Arago and Sir D. Brewster—researches which have been successfully followed up by M. Biot, Dr Young, M. Mitscherlich, M. Fresnel, and Sir J. E. Herschel. One of the simplest methods of observing the phenomena to which we now allude is as follows.

Let there be two plates A C, fig. 3, placed in the same relative position, both to themselves and the in-
POLARIZATION OF LIGHT.

incident ray A R, as described in the experiment with the apparatus, fig. 2. Fig. 3.

Here we will denominate A the polarizing plate, because it is placed at the proper angle for polarizing the light, C we will call the analyzing plate, because it refuses to reflect the light which is polarized, but reflects that which is not polarized. For all ordinary purposes the light of the sky will answer, and the glasses may be adjusted by examining the plate C, from the point E, and observing when a dark spot in the image of the part of the sky reflected by A becomes most distinctly dark, and if a large quantity of polarized light be required, a bundle of plates, as before described, ought to be employed, instead of the single plate A. These adjustments being made, take a thin plate of mica one-thirtieth of an inch in thickness, or thereby, or what answers still better, a similar plate of the sulphate of lime, and place it between the polarizing and analyzing plates, as shown at F in the figure. It will now be found that the whole surface of the plate A is covered with a series of most beautiful colours, which vary with the inclination of the plate F, or with the thickness of the portion through which the ray passes. The plate F being made equally thick, it will be found that there are two lines D E, G F, at right angles to each other, either of which being in the plane of polarization R A C, or A C E, the colours will disappear, and the black spot be seen as if F had not been interposed between A and C. These lines are called the neutral axes of the crystalline plate F. On turning the plate round in its own plane, the colour will increase from the neutral axes till 45\(^\circ\), when it will again diminish; the lines a b, c d are therefore the lines of maximum colour, or are the depolarizing axes. If the plate F be then fixed, and the plate C turned round, we will find, instead of one colour, i. e. red, that we have now two, red and green alternately, and each increasing and then decreasing as we go nearer to or recede from the depolarizing axes. It is remarkable that these colours are complementary of each other, so that when they are made to cross each other, white is the result. It is likewise worthy of remark that the kind of colour will depend on the thickness of the plate of sulphate of lime, as those produced by thin plates of glass, and that films, varying in thickness from 0'00124 to 0'01818, will give all the colours in Newton's table. See Newton's Optics.

Sir D. Brewster made an experiment illustrative of this subject, which we shall describe. Take a plate of sulphate of lime one twenty-fifth of an inch in thickness, and grind one of the faces, so that it shall be a triangular prism, having one of the edges as thin as possible. Place this prism for a little in water, it will be acted on by the fluid, and a polish given to its faces. This prism being polarized between the plates A and C, fig. 3, will, from its differences of thickness, show all the colours in Newton's table in order; when this film is cut in two in the middle, and the two pieces crossed and placed between A and C fringes of coloured light are likewise produced; but a new set of fringes becomes also visible at an angle of 45\(^\circ\) to the fringes parallel to the edges of the two pieces, as shown at p a, fig. 4, where a b is one of the films and c d the other.

Many singular phenomena are observable in examining polarized light through doubly refracting crystals, both with one and two axes of double refraction. Thus take a rhomboid of calcareous spar, and place upon two of its opposite faces prisms of glass, whose refracting angles are about 45\(^\circ\), so that you may be enabled to see along the axis of double refraction of the spar. If this be substituted instead of the sulphate of lime plate in the apparatus, fig. 3, and let the polarized ray A C pass through any part parallel to the axis of double refraction, a series of most beautifully coloured concentric rings will be seen, having a black cross intersecting their diameters. No change will take place in these rings on turning the spar round its axis, but on turning the plate C changes will take place, and another system of rings comes alternately into view.

By using crystals having two axes of double refraction, Sir D. Brewster found that two systems of rings were produced. He employed nitre, which crystallizes in hexagonal prisms, having angles of about 120\(^\circ\), prepared as follows:—He detached with a knife a small piece of the edge of the prism, and ground it down till it was reduced to the eighth of an inch, then smoothed its parallel faces, making them perpendicular to the axis of the prism; then having wetted the faces with the tongue, he dried them quickly, and placed the plate between two plates of glass, and cemented them by a thin layer of Canada balsam. The nitre plate, thus prepared, is put into the apparatus, fig. 3, instead of F, and so situated, that the plane of its axis is either perpendicular or parallel to the polarizing plane R A C; then by looking from E into the plate C, the beautiful system of rings in fig. 5 will become visible. There is a black

\[\text{Fig. 5.}\]

cross seen in the figure, one of whose arms passes through the centres of the two rings, and the other, which is more faint, crosses at right angles between the two systems. If the crystal be turned round, the arms of the cross change, and at last open, and when the turn is made 45\(^\circ\) from the commencement, one of the arms points with both ends upwards, and the other with both ends downwards, each arm being now a hyperbolic curve, whose
centre is in the centre of its corresponding system of rings. As the points A and B are points where there is no polarization, the lines passing through them have been called the axes of non-polarization.

From what has been already said, the reader may be led to infer that there is no deviation in these coloured rings or fringes from those produced by thin plates, as given in Newton's table; but Brewster found, that in almost all crystals with two axes, the transition from the position of the resultant axis, when the plates have a considerable thickness, lose their resemblance to the colours in Newton's table, and Sir J. E. Herschel discovered, while examining homogeneous light, that the resultant axes differ in situation within one and the same crystal, for the differently refrangible homogeneous rays.

Take a crystal of Rochelle salt, and cut it into a plate perpendicular to one of its optic axes, and place it in a tournaline apparatus; let the lens be illuminated by the rays of a prismatic spectrum in succession, beginning with the least refrangible, the red, by reflection, and transmit the violet. Let the eye be kept all the while looking at the rings; they will appear with remarkable distinctness, but they will also be found to contract the more refrangible the rays are, or the nearer we go to the violet. The subject will be still further illustrated in our article Refraction, and we must refer the reader to that article for a knowledge of the principles developed there, it would be impossible to investigate this interesting branch of science to any greater extent. See also Colour.

POLE, REGINALD, cardinal, an eminent statesman and ecclesiastic, born in 1500, was the son of Sir Richard Pole, lord Montague, cousin to Henry VII., by Margaret, daughter of the duke of Clarence, brother to Edward IV. He entered into deacon's orders at an early age, and had several benefices conferred on him by Henry VIII., with whom he was a great favourite. In 1519, he visited Italy, and returned to England in 1525; but, in consequence of the affair of the divorce from Catharine of Arragon, withdrew to Paris. Henry desired to obtain the concurrence of his kinsman in that measure; but Pole, imbued with the maxims of the church of Rome, drew up a treatise De Unitate Ecclesiastica, in which he excoriated the emperor Charles V., and extolled the virtues of the popes. The consequence of this conduct was the loss of all his preferment in England, in return for which, he endeavoured to form a party against Henry, which design terminated in the destruction of his brother, lord Montague, and of his aged mother, then countess of Salisbury, whom the vindictive Henry sent to the scaffold. But the countenance of the court of Rome was extended to Pole, and, besides being raised to the dignity of cardinal, he was employed in various negotiations. He was also appointed one of the three papal legates to the council of Trent. On the accession of Mary I., his attainer was reversed, and he was invited to England, where he endeavoured to moderate the rigour of Gardiner and others against the reformers, and was an advocate for lenient measures, and such a correction of clerical abuses as would conciliate them. On the death of Cranmer, Pole, then, for the first time, returned to England, where he acted with much severity in the extirpation of heresy, he made several salutary regulations for the advancement of learning. He died in 1558. Cardinal Pole seems not to have been a man of commanding talents either political or literary; but he merited great esteem for his mildness, generosity, and compe-
ness had occasioned innumerable outrages, and D'Argenson, called by his contemporaries Rhadamanthus, hunted out crime in its deepest recesses, and brought it to light, whatever was the rank of the offender. Sarbines, described by some as policemen of Paris, the sub-audience, but not the sole rank, conducted the secret police from 1762 to 1774, and extended it very much; he was equally active with D'Argenson, but not so honest. He had agents in all the countries of Europe. Many stories are told of his skill in detecting crime, while others exist of a less creditable character, such as his being a pheasant dressed with diamonds to his mistress; and when another refused to take a costly brilliant ring, he had the stone pounded to dust, and strewed the powder on the ink of a note addressed to her. Louis XVI. took the charge of the police from him, and made him minister of the marine, in which office his total inexperience made him ridiculous. (Mad. de Stael, Considerations sur la Révolution Franç. i. chap. 8.) Lenoire followed (1774—1784,) an honest man, who improved many departments of the police in Paris. The empress Maria Theresa recruited the French corps from the secret object of police regulations, and the Décret sur quelques Établissements de la Ville de Paris, demandé par S. M. I. la Reine de Hongrie (Paris, 1780,) was the result. He died poor in 1807. Le Crousa followed him. He was unimportant. Never was the department of the police in the hands of a more active and sagacious politician than Fouché; never was a secret police so thoroughly organized, over, we might almost say, all Europe; and when the charge of the public police was taken from him, he had a police of his own to watch the movements of Savary, as Napoleon had had his contrepolice against Fouché, in which the emperor, however, was always inferior to the minister. The most glaring instance of the abuse to which the secret police are always liable, is the death of the duke d'Enghien, who perished in consequence of the reports of the secret police. Perhaps, however, there are cases in which its employment is justifiable. When a fundamental change has taken place in the government of a country (like the late one in France,) and a numerous party exists, not constituting what is called, in free governments, an opposition, but actually striving to destroy the government, the police, under such circumstances, the Carlists, who exist at present in France, under such circumstances, a secret police may, perhaps, be admissible, as poisons are prescribed in some dreadful diseases, producing bad effects undoubtedly, but preventing worse. Such a department should never be intrusted but to a man of unquestionable honour and integrity. After the war of 1815, Prussia declared that the secret police (a necessary evil in times as bad just terminated) was abolished for the future. Whether it actually was abolished for a moment, we do not know; but we know that it existed not long after, and flourished at present in that country, as in all other important governments on the European continent. One duty of the secret police always is to open suspected letters; and this was done even under Louis XIV. The more absolute a government is, and the more it resembles a republic, the more it should be the sole moving and regulating principle of the society, to the destruction of individual freedom, the more will the police be developed; whilst, on the other hand, the freer a country is, and the more it follows the principle, that every thing which can be possibly left to take care of itself, the more strictly is the police confined to mere matters of municipal regulation. The scientific spirit of the Germans, con-
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POLISH HISTORY, LANGUAGE AND LITERATURE. See Poland.

POLISH LEGIONS. The unfortunate result of the glorious revolution in Poland in 1794, and the third partition of that unhappy country, in 1795, filled the Polish refugees, who eagerly joined the armies of republican France. In October, 1796, General Dombrowski laid before the directory a plan for raising a legion of Polish patriots, to serve under the French general against the common enemies of France and Poland. The directory recommended him to draw his plan before the Cisalpine republic, and, with the approval of general Bonaparte, the government of that republic agreed (Jan. 7, 1797) to take a body of Poles into pay, who were to be allowed to retain their national costume, but adopted the French cockade. By April, the number under Dombrowski amounted to 6,500. They served in Italy against the Austrians and Russians, and distinguished themselves on various occasions. After Bonaparte became consul, two legions were taken into French service,—that of Italy, under Dombrowski, and that of Germany, under Kniaziewicz. The latter was mainly instrumental in gaining the victory of Welzenbach. After the peace of Luneville, both legions were sent to Italy, and amounted to 15,000 men. Their services being no longer needed, the situation of France, in regard to the powers that had swallowed up Poland, being changed, all the promises which had been made to the Polish patriots were forgotten; they were obliged to serve in St. Domingo, Spain, &c. The Polish legions had, however, contributed to keep up a national existence for Poland, after the Polish state had ceased. A civil committee, the shadow of the Polish government, was kept sitting either at Warsaw or in Italy, strictly observing the minutest rules of the diet, in order that the constitutional character of their acts might not be questioned. They literally, therefore, formed a nation sans patrie, constantly looking forward to the recompense which they had been encouraged by France to hope for,—the re-establishment of Poland, and it is an interesting fact, that whenever the thunks of the French nation were voted to the galant legion, Dombrowski invariably, in his answer, reminded the French government of its engagements towards Poland. Their expectations were at last, in some degree, realized in 1807 and 1808, when Napoleon appointed the grand-duchy of Warsaw (with 4,000,000 inhabitants), composed of Polish provinces, torn from the clutches of Austria and Prussia, Frederic Augustus, King of Saxony, was named grand-duke. See the article Poland; see, also, Chodzko's Histoire des Legions Polonaises en Italie serres, Italy, 1829.

POLITIanus, ANGELES; a learned and elegant scholar of the fifteenth century, born in 1454, at Monte Pulciano, in the Florentine territories, whence he derived the appellation by which he is more usually known than by that of Cinio, his family name. The first production which brought him into notice was a Latin poem on the tournament of Gianliano de' Medici. He assumed the ecclesiastical habit, and acquired by his accomplishments the favour of Lorenzo the Magnificent, who made him tutor to his children, and presented him with a canonry in the cathedral of Florence, which he held with the professorship of the Greek and Latin languages. Among the most esteemed of his writings are an Account of the Conspiracy of the Pazzi; a Latin translation of Herodan; and a Collection of Greek Epigrams; besides some miscellaneous works in prose and verse, and a drama on the story of Orpheus, printed in 1475. This latter piece was set to music, of which science he was so passionately fond, that his death is said to have been accelerated by his propensity. An unfortunate attachment to a lady of distinguished rank had brought on a severe illness, which was so much increased by his starting out of a fit of enthusiasm, to celebrate her beauties on his lyre, that his death was the consequence, in 1494.

POLITICAL ECONOMY is the science which treats of the general causes affecting the production, distribution and consumption of things having an exchangeable value, in reference to the effects of such production on distribution and consumption on the national wealth and welfare. The definition of this science has been a subject of some discussion. That of Mr Malthus gives it a wider range than is conceded to it by Mr M'Culloch, extending it to the investigation of the production and consumption of all that man desires, as useful and agreeable, according to which definition Mr M'Culloch says it would include all other sciences, so that "the best encyclopedia would really be the best treatise on political economy." But Mr M'Culloch's definition is liable to the same objection, if taken in its full import, as that of Mr Malthus. The political economy refers only to the general causes affecting the productive faculties and means of a nation, meaning by productive faculties and means the capacity and resources for producing things that have an exchangeable value. Thus the constitution of government, the laws, the judicial, social and economical institutions, the schools, the religion, morals, soil, geographical position, climate, arts, indeed all the circumstances in the character and condition of a people, as far as they have a general effect on the public wealth; in other words, the production, distribution and consumption means of the science. It is, according to a science of a lofty and liberal character, not identified with that of politics, but very nearly allied to it, and, indeed, one of its branches; for a man would be but ill qualified to legislate for a state, who should be ignorant of the general laws affecting its productive capacity. This being the character of the science, it is not a little remarkable that it has not been more honoured and more generally studied, as a distinct field of inquiry; for it has necessarily been studied and practically applied by all statesmen and rulers, from the beginning of time, since the effect of all measures of the government, and all causes, upon the condition of a community, must have been objects of consideration, from the dawn of human reflection, though the notions of men may have been very crude, and often erroneous, upon this as upon all other sciences. Men have thought the study of political economy something like a science to account for its functions; but correct notions of anatomy are of comparatively recent origin. The science of chemistry is still more recent. That of political economy, like others, has had its stages of progress, and some of its professors consider it now to be placed upon a firm basis, and reduced to a system of rules as
completely demonstrated, as that of astronomy since the time of Newton; while others consider the present state of political economy as far below a full development and demonstration of its principles, still more than the chant or speculation of some books, or perhaps the theory of Tycho Brahe, as compared to modern astronomy. It certainly seems to be singular, if the rules whereby a nation may be made to flourish or decay, are as well defined, and as satisfactorily demonstrated, as the theorems of geometry, that they should be little used and so imperfectly reduced to practice. Some of the fundamental doctrines of those writers, who have occupied the greatest space in the written expositions of this science, are not adopted by any nation whatever occupying a respectable rank in the civilized world. This might be accounted for, if the doctrines in question were professedly proposed for simultaneous adoption by all nations, like those of the peace societies; for then the doctrines might be theoretically true, but yet fundamentally inapplicable in the actual condition of the world. But these doctrines, for their reception by an entire revolution in national relations and policy, and that they can have place only in the train of events attending a political millennium; their advocates profess their adaptation to the present state of national rivalships and collisions of interest. It follows that the practical truth of these doctrines is not so demonstrably proved as their advocates suppose, or that the legislators are not so wise as they should be. In this state of the case, admitting a great deal of corruption, ignorance, and error, on the part of those who control the measures of the different civilized nations of Christendom, yet their general concurrence in rejecting these doctrines, even in those two or three countries where they are most confidently asserted and most learnedly inculcated, presents an authority against their practical utility quite as imposing as that of the professed by whom they are so strenuously propagated.

This science, like other speculative sciences, contains a fair share of the discussion and refutation of them still occupies a great share in the recent treatises—a circumstance which, of itself, shows that it is in a rude state; since, in those sciences which have reached an advanced state, the visionary systems of the first speculators are now mentioned as matters of mere historical curiosity, a formal confutation of which would be superfluous. Another circumstance indicates the rude state of this science: it is matter of common observation that the early explorers of the arcana of science assume a certain oracular, mysterious air, the infallible badge of empiricism, which almost always disappears on the establishment of real knowledge. And the mystical, solemn, and somewhat pompous air of many of the doctors of political economy affords some ground for suspicion that this science has not yet reached perfection. Unless we should consider the notion of some ancient nations, that plunder was the great source of national wealth, as a theory in this science, the first step in political economy was the theory of the commercial or mercantile system, which taught that a nation could grow rich only by trade, and that its greatness, as a civil power, depended on the balance received in the precious metals, on adjusting its accounts with other nations. Neither of these views is entirely visionary; for a nation may gain wealth by carrying on either war or trade, upon very advantageous terms. It is assumed, indeed, that all commercial exchanges are only those of equivalent values. But, notwithstanding this axiom, an individual merchant would sometimes prefer being shipwrecked for a gain by exchanging, or, in other words, by buying and selling. And so a nation, if it possesses some very great commercial advantage—like those of the early Spanish traders with the native Americans, who could exchange iron and bits of tin for a much greater weight of gold, may grow wealthy by trade; for the nation may in this way get, for what costs them only a day's labour, what would cost them, or what may be worth to them, five, six, or twenty days' labour. The mercantile system had therefore some foundation in fact and experience; for every one will probably admit, that any particular branch of trade may be more or less advantageous to those engaged in it, and to the countries to which they belong, and that one branch may be more advantageous than another. It is said, indeed, that a disadvantageous trade will cease; and it is hence inferred that a nation which may be engaged in this or that occupation are profitable and useful. This is, at least, admitting that there may be a disadvantageous trade, and that some branches may be advantageous will not be disputed. The mercantile system, then, had some foundation; but, like some other theories of political economy, it was conceived as far too simple. The science of national wealth, as applied to nations generally, is reduced to very narrow limits, if we suppose it to rest wholly upon the bargains made in foreign barter. They mistook, then, in magnifying the relative importance of foreign trade as a part of the cause of national industry and resources, since the annual profit derived thence, even in a very commercial country, does not usually exceed some very inconsiderable per centage of the whole annual production and consumption. But a still more objectionable part of this theory was the supposition that the gain thus derived depended wholly upon the balance received in gold and silver, according to which notion such a country as Mexico, a great portion of the exports of which are necessarily gold and silver, could never grow rich. The more it produced of the very articles the gaining of which alone could make either other, the more demonstrably impossible it was that it should grow wealthy itself. So far, therefore, as the theory referred national growth in wealth exclusively to the receipt of such a balance of trade, and made the growth in wealth proportional to the amount of this balance, it was entirely fanciful. This theory was supported, in the latter part of the seventeenth and early part of the eighteenth century, in England, by Mr Mun, Sir Josiah Child, doctor Davenant, and Sir James Stuart; but it was called in question at the same period by sir William Petty, Sir Dudley North, Mr Berlow, and later by Sir Matthew Decker and Mr Harris. Sir Matthew Decker's Essay on the Decline of Foreign Trade was published in 1744, and Mr Harris's Essay upon Money and Coins, in 1757. Mr Hume treated of the same subject in his Political Essays, published in 1757. So far, then, as this theory rested upon the notion of a money balance, as being the only source of national growth in wealth, it was ably discussed before the publication of Smith's Wealth of Nations. But the practical question at the bottom of the theory, namely, the national advantages and disadvantages of particular branches of trade, and the effect upon the increase of a nation, which always in debt to another, has not been settled to this day; the economists of the new school, as it is termed, maintaining that all foreign trade is advan-
tageous to a country precisely to the degree to which it is profitable to those engaged in it, and, therefore, that the immediate interest of the merchant, under the actual circumstances, is the infallible criterion of the national interest; while others, or, in general, and with the practical application of the doctrine, the immediate interest of the merchant is not in all cases a criterion of the permanent national interest. The doctrine resolves itself into this maxim, namely, that the interest of a nation that was to exist only for two months, and then to be swept away by pestilence, or swallowed up by an earthquake, and of a similar one that was to exist for as many centuries, would lead to precisely the same policy for the present year in respect to foreign trade; so that no regard is to be had, in commercial regulations, to the vicissitudes of war and peace, and other changes incident to a nation. In a question, then, of vital importance, which has now been agitated for more than two centuries, the theoretical economists are divided. We think we may say, then, that the real question which gave rise to the mercantile system is still involved in much obscurity. See articles Mercantile System, and Balance of Trade.

The manufacturing system has been ranked as another economical theory; but it can hardly be regarded in this light. It supposes that a nation promotes its wealth by productive capacity by manufacturing for itself all those commodities, for the manufacture of which it is adapted by its climate, agricultural pursuits, and the habits and character of its people. It is not now disputed that manufacturing will contribute to the aggregate value of annual products, as well as agriculture or commerce. The only questions are, 1. What descriptions of manufacturing industry will increase the productive resources of a particular country; and, 2. Whether it should be an object of legislation to foster and promote these branches of industry. Those opposed to any such legislative interference, namely, the advocates of free trade, assume that the national industry, left entirely free, and open to a competition with that of other nations, will infallibly take those channels by which its aggregate results will be the greatest. The foundation of the doctrine of the let us alone policy was laid by Adam Smith and his contemporaries upon the principles by which it is supported in the Wealth of Nations. Smith rests the doctrine upon two propositions:—1. "That every individual can judge, better than any statesman or lawgiver can do for him, what is the species of industry on which he can best employ his capital;" and, 2. "The study of his own advantage naturally, or rather, necessarily, leads every individual to prefer that employment of capital which is most advantageous to society." The doctrine of free trade rests wholly upon these two propositions. Our limits will not allow us to consider the arguments in favour, or against their soundness as the guides of legislation in all cases. For these the reader is referred to the works mentioned at the end of this article, also to Mr. Philips's Manual of Political Economy. It is sufficient to remark here that the doctrine of free trade must be, as yet, considered merely a theory.

Another theory, in relation to national wealth, was that of Quesnay, denominated the agricultural system (see Physiocratic System), namely, that agricultural is the only productive sort of labour, since this affords a surplus (to wit, rent), after paying the labourer; whereas, all other kinds, only replace the value of the stock, and pay the wages. This theory is, however, entirely exploded; and, besides, it is of a kind not calculated to do any practical injury; for no nation would think of legislating upon the assumption, that, because the raising of cattle, and thus producing hides, was, according to this doctrine, the most profitable, and was to be encouraged by putting a bounty upon the hides, and making the leather into shoes, was not productive, or left no net gain; therefore, the two latter branches might as well be discontinued.

These doctrines go to the general national industry and growth in wealth; others are partial in their application of which we will not mention the few that are adopted by those writers who are the most disposed to consider political economy a science. One of these doctrines, stated by Adam Smith, is, that the wages of common day labour finally fix at the point at which they barely afford the labourer the means of subsistence, and of continuing the race of labourers. This is called by the followers of Adam Smith the "natural rate of wages." It is usually assumed in their writings as settled. But it is not pretended that the wages of labour are the same in the different countries of Europe; on the contrary, the wages of the same trade are not the same, and are higher in some countries than in others. It would follow from this doctrine, that in those countries the necessary expense of supporting and reproducing the labourers, is in proportion to the wages paid in them respectively; whereas the fact is quite otherwise. And what entirely counteracts the notion of any such "natural rate" of wages, is, that the rate varies in different kinds of labour, in which the expense of supporting, instructing, and reproducing the labourers, is apparently equal. The very statement of this doctrine presupposes a natural rate of expenditure for shelter, clothing, and food; and the labourers are not such that it can even be assumed, that it has no plausibility in theory, and no support in fact. The doctrine of a natural rate of wages of the labouring classes is, indeed, entirely fanciful. It is very true that the present pecuniary interest of those who hire and those who are hired, is at variance, as well as that of those who buy and those who sell; and the party having the greatest advantage in either case, will, generally speaking, use it; and, accordingly, where the labourers are poor, thriftless, and improvident, saving nothing, and being obliged to depend upon the earnings of the day for their food, clothing, and other necessaries, have no assurance of their employers. If to this be added a superfluity of labourers, and a want of employment for all, the advantage of the employers is increased, and the labourers will accordingly be reduced to a lower and lower compensation, until, perhaps, at length, the wages paid will not more than supply them with the poorest fare, and the meanest clothing and accommodations. But the degree to which they may be reduced by the operation of these causes, will evidently depend upon the situation of the country, the demand at successive times for labour, in comparison with the supply of labourers, and most of all, upon the character of the labourers themselves. To say that there is some point at which these circumstances are naturally balanced, in all countries and all stages of economical improvement at which the "natural rate" of wages is graduated, seems to be a proposition too fanciful and vague to deserve the name of a theory. But such is the doctrine of the economists.

Another leading doctrine of Adam Smith and his followers grows out of the state of the English poor laws. It is, that all provision by law for the support of the poor is useless and injurious; that the best provision for the poor is fostered by Mr. Malthus's theory of the fate, necessity of starvation. He maintains that human
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itility tends to get the start of the means of subsistence, since the former moves with a geometrical increasing rapidity, and soon leaves behind the latter, which can only proceed at a uniform arithmetical rate. The inference which he makes from this is, that the human race has been and will be a number of centuries to come, so far divided.

The consequence drawn from this proposition, which is stated with all the air of a demonstration, is, that poor-laws, or any efforts of charity, are only a childish and useless indulgence of feeling; for, since there will be superfluous numbers, who must at all events be supported, if the life of one is saved, by charity, whether public or private, it is only that another may be starved in his stead. A more heart-hardening doctrine could not be broached. It is a conclusion at which humanity revolts, and to which no one will consent without compulsion. How, then, is the fact? The theorem requires that some millions should perish of want annually. It does not, however, appear that they do so perish. And yet this doctrine is reiterated, and very complacently inculcated, as a part of the science of political economy.

A proposition dwelt upon at some length by Mr. Say, and carefully inculcated in many other writers on the science of economy, is, that production is not creation; that a farmer cannot make corn. nor a weaver cloth, out of nothing. Mr. McCulloch says labour is "the only source of wealth." This is one of the doctrines of the economists, from which consequences of some weight are deduced. Now all will, without doubt, agree, that without any materials, or, in other words, without the earth, men would not produce wealth; and it may be conceded also, for the sake of the argument, that men without inhabitants, would have no wealth. But men, being placed upon earth, may produce wealth by working upon the materials supplied by it; and the earth is itself sold in portions as a part of the common stock of wealth, and the men are also sometimes the sellers, but rarely the buyers, being part of the same stock. In general, two things must concur in the production of value, namely, the thing to be wrought or used, and a person to work or use it. To insist that one or the other is the exclusive source of value, seems to savour more of the isolated metaphysics of the schools, than of practical speculation. The utmost that can be made out of it, is a merely verbal distinction. And one would hardly expect so trivial a subtlety to occupy much space in a branch of knowledge holding the rank of a science.

All writers agree in the doctrine that security of property is essential to the accumulation of the products of labour, that is, wealth, for no one will save what he has no reasonable assurance that he shall enjoy; and it is also agreed by all, that accumulation, that is, a stock on hand, is necessary to the purpose of promoting industry.

Adam Smith lays great stress upon the division of labour, as one of the causes of the great productiveness of industry. His remarks upon this subject are just, with the qualification, perhaps, that he over-estimates the importance of the principle, since he attributes to it the improvements made by various processes of industry, whereas many of the improvements are themselves the causes, or rather afford the means of a separation of employments. Any machine is an illustration of this remark.

It is asserted by some of the writers on this subject, that the wages of labourers will not be increased by the effects of the accumulation of capital upon the productiveness of the industry of a nation; or, in other words, that a given number of people, however small, can advantageously employ any amount of capital, however great. But if we assume a certain number of employments and professions, there is certainly a limit beyond which no additional stock and materials could be employed. The proposition may be stated that the increased amounts of useful production, or will, find out modes of employing advantageously any amount of capital that can be accumulated by them. The proposition thus stated, is at least a theoretical one; but the inquiries and investigations to which it leads, are certainly not sterile of useful results.

All the products of industry are divided among the persons by whom the taxes are received and consumed, the holders of sinecures, the capitalists, and the labourers, including in this latter class all the industrious in all professions and pursuits. A great problem in political economy is to determine the mode of distribution most advantageous to the nation; and this problem, which is very general and very complicated in its details, has not yet been fully solved. It is generally agreed, that all absolute sinecures, whether under the government, or otherwise constituted, are prejudicial to the public; and distribution among the usefully employed, or what comparative remuneration for the labour or services of the respective classes and professions, is the most advantageous, is a subject very little discussed by the writers on economy. But the question as to the distribution between the capitalists, who are entitled to profits, and those who labour upon or with the capital, who are entitled to wages, is a subject of considerable speculation in the books. One doctrine is, that where profits are highest, accumulation will be most rapid; that is, the greater the ratio of the annual products that are to be paid to wages, the more rapid will the growth in wealth.

This is assuming that nothing will be saved by the labourers, or not so much in proportion as will be saved out of the profits. The first assumption cannot be made, and the second is questionable; for example, a great proportion of the agricultural labourers by the month, in America, are young men, who save their wages in order to purchase a farm for themselves. There is no mode of saving that could be devised which would so rapidly promote the advancement of the nation, as the change whereby the farmers, by paying less wages, should themselves make greater profits, instead of augmenting the national accumulation, would very materially check it. Other instances might be given to the same effect. The doctrine, therefore, seems to be unsound. Taking the two divisions in the above distribution, it is evident that one cannot be increased but at the expense of the other. But there is one species of capital distinguished from all others, namely, that in land. The lower the rents are that are paid for the mere use of land, in exclusion of the produce or profits that arise, the smaller amount of annual products will be left to divide between those who supply the stock, and those who perform the labour. It may, we think, be laid down as a sound maxim, that low rents, which leave a proportionally large amount of the annual income to be divided, as wages and profits, will very materially promote the national growth, by giving greater stimulus to labour and the employment of stock. This mode of distribution explains, in part, the fact that both the wages and profits are higher in the United States of America than in Europe.

By higher wages we mean to say, not that wages have been raised to a higher price, but the greater quantity of similar articles that can be purchased for the wages of the same labor.

So far high profits and high wages are comp-
tible; but, when the question is between wages and profits, as it is put by the economical writers, the preference of high profits at the expense of wages, seems not to be well founded as a general doctrine, though it may be true of Great Britain.

After disposing of the question, whether agricultural, manufacturing, or commercial industry, is most advantageous to a nation, and concluding, as all now agree, that they are equally conducive to national wealth, contrary to the opinion of Adam Smith, who gave the preference to agriculture, the writers on economy then go into the inquiry, how far any one of these branches is objectionable on account of the effect on the character of the population. In this respect, foreign commerce is undoubtedly the most injurious of the three. As to manufacturing, its varieties are almost infinite, and no general remark is applicable to the effects of all upon the persons employed. It seems, indeed, to be now pretty well agreed, that the mode of conducting any branch of manufacture, and the system of educating and employing the operatives, determine the effects of the employment upon the character and habits of the population; and that it is not the necessary effect of this or that branch of manufacturing, to degrade and corrupt the persons employed in it. In this opinion the writers on economy generally agree.

The same writers agree generally in the definition of value, as being determined by the amount of marketable things, for which an article can be exchanged. It is also well settled that demand determines the market value; but they assert again, or at least seem to imply, that value and cost are synonymous. They also generally imply, by the mode of using the term cost, that it is some definite, fixed quantity. This use of language throws great obscurity on their speculations on this subject, since the cost of producing an article varies from week to week, by the variation of the price of the materials, and the wages; and the same kind and quality of articles will, at the same time, cost one producer more than another. The proposition that cost regulates value, is laid down by the writers with great solemnity, and intimated at a great length. It is a subject on which there certainly is a great deal of unprofitable prolixity in the books; for what argument or illustration is necessary to establish the proposition, that men will not continue long to produce an article by which they lose money? The proposition can only stand in quite as great a degree of an apology for stating it, as of a disquisition to explain or support it.

Mr Ricardo's theory of rent is an ingredient in recent treatises on political economy. The result of his theory is, that if there was no difference in the productive qualities of all the parts of the whole territory of a nation, there would be no such thing as rent. The conclusion of his theory is, that every additional bushel of corn raised in a country costs more than the preceding. Very few persons will probably assent to the first of these two propositions, and the last is absurd as applied to many countries. He doubtsless had England in his view in framing his theory; but Mr Lowe denies its accuracy in respect to England, as a matter of fact, upon the statement of cultivators themselves. Mr M'Culloch goes into a consideration of the effect of one of these propositions, or the cost of commodities, in order to establish the proposition, that if the cost of the production of two articles depends upon the use of machinery, and the machinery for one is of short duration, and that for the other of long, then a rise in wages will affect the cost of the products of the transient machinery, more than that of the other. He discusses this proposition quite elaborately, for the purpose, apparently, of showing that an increase of wages will, in effect result in a comparative enhancement of the profits of the producer who uses the durable machinery; for he has only to pay the advanced wages for working his machine, whereas the other must pay both for replacing and for working his. This is rather an obscure and nice distinction, and, to be just, requires that the price of the durable machine shall not have risen in value, in consequence of the increase of the expense of building a new one, by reason of the rise of wages; whereas, it is according to common experience, that the price of the machinery does not rise under the name of political economy; but a large proportion of the treaties, from that of Adam Smith downwards, by the disciples of his school, seem to bear the same relation to an intelligible practical development of the causes and phenomena of national growth, wealth and decline, that alchemy does to modern chemistry.

POLITICAL INSTITUTIONS—POLITICS.

(9 vols., Leipsic, Arnaud and Nurenbeg, 1845—24); Whatley's. Introduct. Lect. on Polit. Econ. (1831); Senior's Lectures on Population (1831); Sadler, Law of Population (anti-Malthusian) (vols. i. and ii. 1830); Bonar, Lectures on Morals & Privilege of Polity. Econ. (Columbia, 1826); Cardozo's Notes on Polit. Econ. (Charleston, 1826); Thoughts on Polit. Econ. by D. Raymond (Baltimore, 1826).

POLITICAL INSTITUTIONS. The origin of political societies and institutions has been a frequent subject of discussion, and, as it is considered in other things, they are supported from an instinctive feeling of their necessity, though their origin and true principles may not be correctly understood. The universal feeling of their necessity has induced some persons to compare political institutions to languages; both, they say, are essential to the existence of mankind; both exist from time immemorial, and neither can be changed at will;—a comparison which tends, like other partial analogies, to lead the inquirer into error. The theories of the origin of the state may be comprised under two heads—those that explain it as the result of the combination of the individuals, and those which seek it in equality. Those who support the former principle are again divided; some recur at once to God, and say, that he united all power in the hands of the father of the family, who, therefore, at first, had the priestly and princely, as well as the political authority; while the more primitive, comprehending the variety of minds which have since that period, especially in the later times that these functions became separated; but it is idle, in scientific speculation, to refer private institutions to God. He implanted the principles of every good thing, but we are not to take for granted a direct inference, on his part, in their application. Other advocates of authority place the origin of political institutions in force. Mr von Haller started this idea anew. (See the article Haller, Charles Louis von.) We have already spoken of the mistake of laying much stress upon the supposed origin of bodies politic, in the article Estates (vol. iii. note on p. 97). What did Mozart, in composing his Requiem, care for the origin of music? or Ariosto, or Milton, for the origin of languages?

Political institutions may have originated in a variety of ways, from force, compact, reverence, &c.; and they actually have, as history shews, been thus formed. The laws which show the principle which lies at their foundation, holds them together, and is understood more clearly with the improvement of the social order. The accidental origin of the hut of the savage does not teach us the principles of architecture. These are gradually unfolded, in proportion as the art advances. The principle which lies at the basis of all political union we hold to be the idea of the just, as that of the good is the foundation of morals, and that of the beautiful of the fine arts. The idea of the just, again, in politics, is but a modification of the idea of equality. This is the animating principle of all political societies, whatever may have been their origin, and is invariably developed in the progress of society, as the flower is the product of the perfect plant. The idea of force declines as this principle is unfolded. We might add, that the idea of the just is at least as ancient as that of paternal authority; because, as soon as two individuals are placed together, the idea of equal rights arises, the idea of "doing as one would be done by." Still more is this the case in a family, because as soon as there are several children, parents as well as children feel that they have rights. This idea is transferred to political sciences; and what, in the same case, would be allowed to another. That children obey their parents originally from a mere feeling of inferiority, may be allowed; but states consist of men, and little would the remembrance of former inferiority avail for the maintenance of social order. The idea of the state and of law (for both go hand in hand, and the essence of law is equality, even where it is established by privilege and luxury and much surer foundation in the idea of the just, which is as primitive an idea as that of the good. Whether, therefore, all bodies politic were originally founded upon the social compact or not, this social compact is the fundamental idea of all, and that to which all spirit, and all life of the sciences is devoted. See our article Estates for the various stages of political government; see, also, Constitution, and Sovereignty.

POLITICS, in its widest extent, is both the science and the art of government, or the science whose subject is the regulation of man, in all his relations as the member of a state, and the application of this science. In other words, it is the theory and the practice of obtaining the ends of civil society as perfectly as possible. In common parlance, we understand by the politics of a country the course of its government, more particularly as far as it respects organizations; and the more important these relations are (as, for instance, in European states, which exert so powerful an influence on each other), the more prominent is the place which they hold in the ideas conveyed by the word; whilst in kingdoms, whose relations to foreign countries, are comparatively slighter, the word, in common usage, is naturally more confined to the principles and operation of the internal government. Politics, therefore, extends to every thing which is the subject of positive laws; for it is by means of these that the purposes of a state or civil union are effectuated. The political relations of men have therefore always been the engrossing subject of history. (See the definition of history, at the beginning of the article on It.) As the idea of politics depends upon that of state, a definition of the latter will easily mark out the whole province of the political sciences. By state we understand a society formed by men, with the view of better obtaining the ends of life by a union of powers and mutual assistance. This idea of state is the basis of a class of sciences, and gives them as distinct a character as belongs to the various classes of historical, philosophical, theological, natural, medical, and political sciences. The political sciences are divisible into the abstract, or purely philosophical, and the historical and practical. This, however, is not the best order for studying them. The following order may, perhaps, be adapted to the wants of the scientific student:

1. Natural law, which treats of the rights and duties of men in the absence of all positive regulations. As the idea of law and the mutual obligations of men is closely connected with that of the state or government, the philosophy of government enters, in some degree, into this science, so that the various views of the origin of governments, whether they are to be considered as founded essentially on compact or force, or as having a divine origin, &c., fall under natural law. The subject of natural law is treated at considerable length in the article on that subject, in this Encyclopaedia, to which we refer the reader; also to the article Halle, as he gives a peculiar turn to the old notion of divine right. For the various theories of natural law, see the works of Hugo Grotius, De Jure Belli et Pacis (Paris, 1625), which belongs, however, more properly to the practical law of nations; Publilius, Elementa et princi pia jurisprudentiae, a collection of the works of the ancient jurists; Nature, Methodo scientifica proterotatatum (8 vols., Halle, 1740—49, 4to); Montesquieu's Esprit des Lois; Rutherford's Institutes of Natural Law; Ferguson on Civil Society; also the works on gov-
government by Filmer, Locke, Maccazeni, Algermon Sidney, Hume, Milton, and a host of modern writers.

2. Though the theory of government falls, in some degree, under natural law, yet the full treatment of so extended a subject gives rise to a separate branch of science, which we might call abstract or theoretical politics. This department treats of the object of the state, and the relation between the state and the individual; of the right to prescribe laws, and to punish; of fundamental laws and compacts; of the various forms of governments—monarchical, aristocratic, aristocracies, democracies, representative systems, &c.; of the division of powers, legislative, judiciary, executive; of the means of obtaining the true ends of the state; of the relations between different political societies, &c.; and of the whole subject of criminal law (q. v.), philosophically considered. Among the most important authors on these subjects are Plato, Aristotle, Cicero, among the ancients; Macchiavelli, Il Principe, with Frederic the Great’s Antimacchiavelli (1741), and that by Jakob (1794); Hubert Languet (under the name of Stephanus Junius Brutus, Vindiciae contra Tyrannos (Soleure, 1577), in 2 vols., Regio et Dominio, Dottorat Genevino (see Mariano); Hobbes, De Cive, and Leviathan, seu de Materia, Forma et Polestate Civitatis (see Hobbes); Locke, Two Treatises of Government (see Locke); Rousseau, Contrat Social; Chr. von Wolf, De Jure Civitatis (Halle, 1748); Aug. Schlozer, Algemeines Staatsrecht und Staatsverfassungswissenschaft (Gottingen, 1793); Von Haller; Zacharia, Vierzehn Bücher von Staate (Tubingen, 1820, et seq.); Salmasius, Defensio pro Carlo I., and Milton’s answer to him, Defensio pro Populo Anglicano; and Milton’s Tenure of Kings and Magistrates, his Ready and Easy Way to establish Free Common-wealth. Among the writers who have treated criminal law philosophically are Beccaria, Dei Delitti e delle Pene (Naples, 1764); Feuerbach, Revision der Grundsätze und Grundbegriffe des positiven Rechtlichen (2 vols., Erfurt, 1799), and his Lehrbuch des positiven Rechts (9th ed., Giessen, 1832); Grolman, Tittman, Heine.

3. Political economy, which treats of the resources of national wealth, and the circumstances which affect it advantageously and disadvantageously. (See Political Economy.) The Germans give the name of national economy to what is generally considered political economy. In political state economy they include the management of the finances, and the regulations by which the government influences the wealth of the state. Under this latter branch, they treat of taxes, monopolies, loans, imports, exports, &c.


5. Practical politics, or the art of administering the government of states, both in regard to their internal and external relations. This branch tests the principles of political institutions, whether liberal or despotic, whether advocated by the holy alliance or by the friends of freedom.

6. History of politics. This traces the variety of civil governments; the causes of their rise and decay; how one grew out of the other; how they underwent fundamental changes, from the patriarchal form, in which religious institutions, civil government and family relations were rurally mixed, to the theocratic, in which the two former were blended to military monarchies, after the separation of the military power from the priesthood; to democracies or aristocratic republics; to feudalism; to aristocratic constitutional monarchies; to representative aristocratico-democratic governments; and, at last, to democratic representative governments. The enumeration of the works necessary to the student of this branch would far exceed our limits.

7. History of the European and American systems of states, as forming each a family of members under constant and intimate mutual influence. In so far as the members of these families can be learned from treaties of peace, &c., there exist very valuable materials—collections of documents by Du Mont, Rousset, Weak, Von Martens, Koch, Scholl, Isambert, &c. The first attempt to treat this branch systematically was by J. Jac. Schneider (see Schmitt, Die Gesetze der politischen Systeme, in German, and commentaries on the Corpus Juris Gentium Academicum (2 vols., Leipsic, 1741), edited by him. Koch wrote an Abriégé de l’Histoire des Traités de Paix entre les Puissances de l’Europe depuis la Paix de Westphalie (4 vols., Basel, 1796; a new edition in 15 vols., by Fr. Scholl, Paris, 1817). George Fr. von Martens wrote a sketch of a Diplomatic History of the European Political Negotiations and Treaties, from the End of the Fifteenth Century to the Peace of Amiens (in German, Berlin, 1807). Heeren wrote a Manual of the History of the European System of States (fourth edition, Gottingen, 1823), on which the edi political Sciences (3d vol.); both in German.

8. Statistics, or a knowledge of the actual condition, resources, &c. of states. The term was first used by the Germans.

9. Positive, public and constitutional law. This branch gives a scientific representation of the fundamental laws and constitutions of the various European and American states. Materials for this branch are found in Lascoix, Constitutions des principaux Etats de l’Europe et des Etats-Unis de l’Amérique (third edition, Paris, 1802); George Fr. von Martens’s Collection of the most important Political Laws (in German); Politis, the Constitution of the European States, during the twenty-five last years (4 vols., Leipsic, 1817—1825, in German); Luder’s Diplomatic Archives for Europe (3 vols., Leipsic, 1819—1823, in German); Archives Diplomatiques pour l’Histoire du Temps et des Etats, (9 vols., Stuttgart, 1821—1825); and his Continuation—Neueste Staatsachen und Urkunden (11 vols., Stuttgart, 1825 seq.); Dufau, Duvergier and Guadet, Collection des Constitutions, Chartes et Lois fondamentales des Peuples de l’Europe et des deux Amériques (6 vols., Paris, 1821—25); Alb. Friet, Science of the States (under the title of Diplomatie); and Charles de Serres, Notre histoire du Droit des Gens. The Germans have numerous recent works in this branch of science.

10. Practical law of nations, containing the scientific exposition of the principles adopted by modern civilized nations for the regulation of their mutual relations in peace and war. To this belong the rights and duties of neutrals and belligerents, the rules relating to prizes (see Prize), prisoners, blockade, conquest, &c. The rules of national law are not drawn up in a code, but are merely the principles which have developed themselves within the last 300 years. (See Nations, Laws of.) J. Jac. Moser was the first who treated the practical law of nations separately from the theoretical, in his Attempts at a Sketch of the Modern European Law of Nations in Times of Peace and War (in German, 10 vols., Frankfort on the Maine, 1777). See, also, Vattel, Le Droit des Gens (3 vols., recent edition, Paris, 1820); George Fr. von Martens, Oeuvres de Droit des Gens moderne de l’Europe; and Charles de Serres, Notre histoire du Droit des Gens. The Germans have numerous recent works in this branch of science.


12. Political practice embraces whatever is necessary for the conduct of public affairs. In some European governments, in which all business is
transacted by means of writings drawn up with various formalities, the wording, &c. of these writings, and of the mode of transacting diplomatic business, belongs to it. See Cours de Style Diplomatique (2 vols., Dresden, 1823). The knowledge of parliamentary rules, duties of committees, and all the forms usual in the administration of public business, fall under the head of political practice in representative governments.

POL-TAX. See Tax.

POL-LUX. See Cestor.

POL-NIX. Jules, was born in Egypt, in the later part of the second century. He devoted himself early to letters, and settled at Athens, where he read lectures on ethics and eloquence. He became preceptor to the emperor Commodo, for whose use he drew up the catalogue of Greek synonyms in ten books, under the name of Quaestiones, the best edition of which is that of Amsterdam (1706, folio), by Wetstein. He died A. D. 238.

POLNITZ, CHARLES LOUIS, baron von, born in 1693, early displayed marks of talent, and travelled through Europe. Of his travels he gave an amusing account in his Travels in Italy, first published in 1727. He was also the author of L'Etat de Saxe sous Auguste III. (1734), and of the well-known Saxe Galatea; the Histoire de la Duchesse d'Anhauve (wife of George I.) is attributed to him. After his death (1775), appeared his Meubles sur les Quatre derniers Souverains de la Maison de Brandeburg (1791).

POLO, GILES (commonly called Gil Polo); a Spanish poet, born at Valencia in 1517. His inclination for poetry led him to abandon the profession of law, and his first works placed him among the best Spanish poets of his time. His reputation was established by his Diana Enamorada, a pastoral romance, partly in prose and partly in verse, intended as a continuation of the Diana of Montemayor. In invention, Gil Polo is not inferior to his predecessor, whom he surpasses in purity of style, and in the harmony and beauty of his verse. He died in 1572. Cervantes excepts the Diana of Gil Polo from his list of works condemned to be burnt.

POLO, MARCO, a celebrated traveller of the thirteenth century, was the son of Nicholas Polo, a Venetian merchant, who, accompanied by his brother Michael and Marceus, to which the derivative bal- lat, the great khan of the Tartars. This prince, being highly entertained with their account of Europe, made them his ambassadors to the pope; on which they travelled back to Rome, and, with two missionaries, once more visited Tartary, accompanied by the young Marco, who became a great favourite with the khan. Having acquired the different dialects of Tartary, he was employed on various embassies; and, after a residence of seventeen years, all the three Venetians returned to their own country, in 1295, with immense wealth. Marco afterwards served his country at sea against the Genoese, and, being taken prisoner, remained many years in confinement, the tedium of which he beguiled by composing the history of the travels of his father and himself, under the title of Delle Mare- rie e ?i Travels of Marco Polo and his father, an exact copy of which appeared at Venice in 1496 (5vo). It has been translated into various languages, the best versions of which are one in Latini (Cologne, 1671), and another in French, published at the Hague in 1675, in two volumes. Polo relates many incredible things, but the greater part of his narrative has been verified by succeeding travellers, and it is thought that what he wrote from his own knowledge is both curious and true. He not only gave a better account of China than any previously afforded, but likewise furnished an account of Japan, of several islands in the East Indies, of Madagascar, and of the coast of Africa. He ultimately regained his liberty; but of his subsequent history nothing is known.

POL-DAISSE is a Polish national dance, which has been imitated, but with much variation, by other nations; also the tune to which it is danced.

The Polonaise, in music, is a movement of three crotchets in a bar, characterized by having every rhythmical cession not on the first, but the last crotchet of the bar. The Polonaise is generally written in two strains, and its movement, though majestic, is smooth and fluent.

POL'TAYA; celebrated for the defeat of Charles XII. See Pultawa.

POLY'ZENUS; a Greek writer, who flourished in the second century. He appears to have been born by birth a Macedonian, and is principally known as the author of a work on military tactics entitled Strategemata. Isaac Casaubon published an edition of it, which was reprinted at Leyden in 1690, with improvements. There is an English translation of it by Shepherd (1793).

POLYANDRIA (from ταξιν, many, and συγν, a man) denotes the custom of one woman having several husbands,—a custom found with some uncivilized tribes. For the meaning of the term in botany, see Plants.

POLYARCHY (from ταξιν, many, and συγν, government) is sometimes used to denote any form of government in which many rules, whether it be an aristocracy or a democracy, in contradistinction to monarchy, in which one rule.

POLYBIUS, a Greek historian, was born at Megalopolis, in Arcadia, about 203 B. C. His father, Lycurtus, was one of the leaders of the Achaeans league, and the confidential friend of Philopomen. Educated for arms and political life, he was sent, at the age of twenty-four years, as a member of an embassy to Ptolemy Epiphanes. When the war between Perses, King of Macedonia, and the Romans, broke out, Polybius was sent to the Roman consul Marcius, to inform him of the resolution of the Achaeans to join him with their forces. He remained some time in the Roman camp, and then returned with a commission from Marcianus, Marcellus, to adjust the boundaries of the Roman province.

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his patriotism and disinterestedness. He executed, to the satisfaction of both parties, the Romans and Greeks, a model evacuation of the new form of government in the cities of Greece. The people of Achaia erected statues to him, one of which has this inscription:— "To the memory of Polybius, whose counsel, had it been followed, would have saved Achaia, and who consoled it in its adversity. May extended Scipio, the sieges of Numantia, but, after the death of his great friend and benefactor, he returned to his native land, where he died in consequence of a fall from a horse, B. C. 121, aged eighty-two years.

Polybius is the author of a historical work from the year 220 B.C. to the death of Augustus, with some gaps, to the overthrow of the Macedonian empire (fifty-three years). It consists of thirty-eight books, besides two introductory books, containing a sketch of the Roman history from the taking of Rome by the Gauls. Although the affairs of Rome are the chief subject, contemporary occurrences in other countries are also related, on which account Polybius gave it the title of a universal history (ἱστορία σαφιστικὴ). We have of this great work only the five first books entire, and valuable fragments of the twelve following, together with the politics of Polybius, taken from the history of Constatine Porphyrogenitus, and examples of virtues and vices. The loss of the rest is very much to be regretted, as, in accuracy and fidelity of narration, and in extent of political and military knowledge, Polybius is surpassed by no historian of antiquity. To him is also attributed the introduction of didactic politics into history—that is, of that manner of writing history which, by intermingling views of the causes, occasions and effects of events, is a useful introduction to politics (πολιτική). On the other hand, his style is des- titute of beauty, and can be read only for the matter. Livy has sometimes copied him. Ciceron mentions a particular work of his on the Numantian war. The most valuable editions of Polybius are those of Casson (Paris, 1609), of Jac. Gronovius (Amsterdam, 1670, 3 vols.), republished by J. A. Ernesti, with Casson's Latin translation and a commentary (1764), and that of Schweighäuser (Leipzig, 1789 to 1803, 9 vols.). The history of Polybius has been well translated into English by Hampton.

POLYCARP, according to tradition, a disciple of the apostle John, and one of the earliest bishops of Smyrna, finally defended the Christian faith, in the year 165 on the summit of a mountain in Pamphylia, in being put to death during the persecution of the Christians under Marcus Aurelius. The people destined him to the wild beasts, but the judges condemned him to the flames. These, however, according to the legend, played harmlessly around him, in the shape of a swelling sail, and emitting a sweet fragrance. Seeing his body to be proof against the flames, the judges ordered one of the executioners to run him through with a sword. A white pigeon suddenly flew up, and the flames were extinguished by the blood that flowed from the wound. Thus Christi-anity had changed the heathen eagle which bore the soul of the Roman emperors to their kindred gods into an innocent dove; and a miracle was then performed, which was afterwards repeated at the funeral pile of the maid of Orleans. The Ro- man church consecrated the twenty-sixth of January to the memory of Polycarp. His Epistle to the Philippians is the only one of his pieces which has been preserved.

POLYCLETUS OF SICYON, about 430 B. C., one of the most celebrated Greek sculptors, was a scholar of Ageladas, and a rival of Phidias, to whom, however, he was inferior in fire and nobleness of conception. He was an architect, as well as Phidias, but excelled chiefly in his treatment of the nude, his principal merit is elegance. He devoted himself principally to youthful gymnastic figures and figures of females. Polycletus created the ideal of a youthful figure. (See Sculpture, and Sculptors of the Ancients.) He executed all the graceful attitudes of the gymnastic figures of the famous sculptor, Doryphorus, he seems to have intended to exhibit a model or a canion. (See Winckelmann's works, 6th vol.) He is also said to have written a work on proportions. He made the Argive Juno of a colossal form, as if for a counterpart to Phidias's Jupiter, in ivory and gold, veiled, with a crown of gold, a sceptre, and a large arched eye, holding a sceptre, with a cuckoo in her left hand, and in her right, which was extended, a pomegranate. Polycletus also made small bronze figures, beautiful vessels and lamps. There are other artists of the same name.

POLYCRATES; ruler of Samos during the time of the elder Cyrus and Pythagoras. The Samians had till then been free, but he made himself master of the government by violence, and endeavoured to secure his power by every means, even by an alliance with the Egyptian King Amasis. His extraor- dinary success in extinguishing the influence of the Ionian cities, was, as Herodotus says, to admonish him to avert greater calamities by some voluntary sacrifice. Polycrates followed this advice, and cast his most valued jewel, a precious signet ring, into the sea, which was, however, found a few days after in the maw of a fish that had been sent to him as a present, and was, on account of its remarkable size. This induced Amasis to renounce his alliance. In fact, to use the language of the ancients, Nemesis at last punish- ed the arrogance of Polycrates in a dreadful manner. When he was on the point of making himself lord of all Ionia and the neighbouring islands, the Per- sian satrap Orontes, who considered himself injured by him, treacherously invited him to his palace, and crucified him, B. C. 522. Polycrates seems to have had much taste for learning and the arts, and greatly promoted the refinement of the Samians. Anacreon, his favourite, and the celebrator of his fame, lived at his court.

POLYDECTES. See Perseus.

POLYGAMY consists in a man's having more than one wife, or a woman's having more than one husband, at the same time. It was common among the barbarous nations of antiquity, with the excep- tion of the Medes and Persians. The ancient Greeks prope soli barbarorum singulis uxoribus contenti sunt. Among the ancient Britons, there was a singular kind of polygamy. Any number of men joined in a society together, as was perhaps requi- site for mutual defence. In order to link this society together, they took an equal number of wives in common, and whatever children were born were reputed to belong to all of them, and were accord- ingly provided for by the whole community. The ancient Meles compelled the citizens of one pro- vince to take each seven wives, and the women in another to have each five husbands; accordingly in the war had made extraordinary havoc in one quarter of their country among the men, or the women had been carried away by an enemy from another. Polygamy was also permitted among the ancient Greeks, when necessity seemed to require it, as in the defeat of the Persians by the army of Lacedaemon, mentioned by Plutarch. It was also allowed among the Tuscans (12 Athen. 3). It was also defended by Euripides and by Plato, whose doctrine was rather a community of wives than a plurality. The ancient Romans never prac-
tised polygamy, though it was not forbidden among them; and Mark Antony is mentioned as the first who took the liberty of having two wives. From that time it became frequent in the Roman empire, till the reigns of Theodotus, Honorius and Aemiliana, who prevailed amongst the Jews, and of the Islamic, the Mussulman permitted all his subjects to marry several wives, if they pleased; nor does it appear, from the ecclesiastical history of the times, that the bishops made any opposition to the introduction of polygamy. It did not, however, continue long.

But polygamy prevailed among the Dutch Reformers, both before and under the Mosaic law, though it has been doubted whether that law permitted simultaneous plurality of wives (Deut. xxi. 15). But the state of manners had probably become reformed in this respect before the time of Christ; for, in the New Testament, we meet no trace of its practice. In the Christian code, there is no express law upon the subject. The words of Christ, however, in Matt. xix. 9, may be construed, by an easy implication, to prohibit polygamy; for if whoever putteth away his wife, and marrieth another, committeth adultery; he that putteth away his wife, and marrieth another, without putting away the first, is no less guilty of adultery; because the adultery does not consist in the repudiation of the first wife, but in entering into a second marriage during the legal existence of the first. The passages in St. Paul's writings which speak of marriage always suppose it to signify the union of one man with one woman. But, however this may be, polygamy has been as entirely disused, and universally prohibited in all Christian countries, as if Christianity had expressly forbidden it. Polygamy has been allowed under all the religions which have prevailed in nations (with many exceptions), and every Mussulman is permitted to have a plurality of wives. The Arabs, however, seldom avail themselves of this privilege.

In England, originally, the offence of polygamy was considered as of ecclesiastical cognizance only; and, although a statute of Edward I. treated it as a capital crime, it appears still to have been of doubtful temporal cognizance until the statute of James I., c. 11, enacted that persons guilty of polygamy should suffer death, as in cases of felony; but the benefit of clergy was not thereby taken away. The same operation of polygamy is punishable by transportation for seven years, or imprisonment. In the United States of America, the punishment is generally imprisonment for a longer or shorter period, fine, &c. By a constitution of Charles V. it was a capital crime, and, by the laws of ancient and modern Sweden, it is punished with death. By the Prussian code of 1794, polygamy is punishable by confinement in a house of correction or fort, for at least one and not more than two years.

The practice of polygamy has been defended by several authors. In modern Mss. Morus, says, that the Roman law prevents from polygamy, and that men are guilty for prostitution. He was ably answered by a writer in the Athenian Review, vol. 63, p. 328.

POLYGLOT (from τάλαμος, many, and γλωττία, language); a work which contains the same matter in several languages. It is particularly used to denote a copy of the Holy Scriptures, in which two, three, or more translations are given, with or without the original. Polyglots are of great service for the understanding of the Scriptures, as they were early undertaken by theologians. The first great work of the sort is the Complutensian polyglot, prepared by several learned men, under the patronage of cardinal Ximenes. Great care and pains were taken in procuring early manuscripts. The text was splendidly printed 1514—17, in sixfolio volumes, at Alcala de Henares (q. v.), in Latin, Complutum, whence its name. It contains the Hebrew text of the Old Testament, with the Vulgate, the Septuagint, a literal Latin translation, a Chaldee paraphrase (which is also accompanied by a Latin translation). Another celebrated polyglot is that of Antwerp, called the Royal Bible, because Philip II. of Spain bore part of the cost of publication. It was conducted by the learned Spanish theologian, Benedict Arias Montanus, who was assisted by other scholars. It appeared in Antwerp in 1561—63, and was followed by several editions. It was published in eight volumes, at Paris, 1565—79. And, besides the Hebrew text, it contains the Latin Vulgate, the Septuagint (with a literal Latin translation), several Chaldean paraphrases (Targums), also accompanied by a Latin translation, and the New Testament in the original Greek, with the Latin Vulgate, and a Syrian translation in Hebrew and Syrian letters (also with a Latin translation). Still more celebrated is the Paris polyglot, executed principally under the direction of Gai Michael le Jay (an advocate to the parliament, who expended his whole fortune on the object), by several distinguished Orientalists and critics. It appeared in 1645, in ten folio volumes, and contains, in addition to the contents of the Antwerp polyglot, a Syrian and an Arabic translation (with Latin), and also the Samaritan pentateuch (a Samaritan text, with a translation), and likewise an Arabic translation of the New Testament, with a Latin translation of the same. Finally, the London or Walton's polyglot, in ten languages, appeared in six volumesfolio, with two supplementary volumes (London, 1654—57). It was conducted under the care of Bryan Walton (q. v.), afterwards bishop of Chester, and contained a text that is in the Hebrew, and the Greek, with many additions and improvements. It contains the original text according to several copies, with an Ethiopic and a Persian translation, and the Latin versions of each. Cromwell patronised the undertaking. Besides these four great polyglots, there are several parts of the Bible, particularly of the Psalms.

POLYGNOTUS OF THASUS, one of the most distinguished Greek painters, flourished from 450 to 410 B.C., embellished Athens with his pencil, and was rewarded with the citizenship. Cimon, the demagogue, and rival of Pericles, employed him to decorate the Pecile. He was also the favoured lover of the beautiful Elpinice, sister of Cimon. Micon and Pameus assisted him in painting the Pecile. His two principal pictures there represented the Greeks before Troy; the subject of one of them was the assembly of the chiefs after the rape of Cassandra. In the other, the captive Thetis, in the midst of whom was Cassandra. In the Lesche (hall), at Delphi, he painted the Conquest of Troy, and the Regions of the Dead, which are described by Pausanias. In a portico of the Parthenon there were also several easel-pieces, relating to the Trojan war. In the temple of Captor and Pausanias was a painting representing the abduction and marriage of the daughters of Leucippus, and in the propylæa
were several pictures. His works were probably
on wood. Polygnotus is represented as being the
first who made painting independent of sculpture,
and gave life, motion, character and expression
(where his surname ἀλογοντός) to the countenance,
skilled disposition to the drapery, and proportion to
the figures, and he is said to have been the first
who painted tetrachromes (pictures with four
colors). With him began the grand and lofty
style in Greek painting.

POLYHALITE; the name of a mineral species,
becoming discolored to the many salts which it con-
tains. It occurs in coarsely fibrous masses of a
reddish white colour, and a pearly lustre; specific
gravity 2.77; hardness not much above that of
gypsum. Its constituents are as follows—

<table>
<thead>
<tr>
<th>Hydrous sulphate of lime,</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.25</td>
</tr>
<tr>
<td>Anhydrous do.</td>
</tr>
<tr>
<td>22.42</td>
</tr>
<tr>
<td>Anhydrous sulphate of magnesia,</td>
</tr>
<tr>
<td>20.09</td>
</tr>
<tr>
<td>Silicate of calcium,</td>
</tr>
<tr>
<td>27.04</td>
</tr>
<tr>
<td>Muriate of soda,</td>
</tr>
<tr>
<td>19.16</td>
</tr>
<tr>
<td>Red oxide of iron,</td>
</tr>
<tr>
<td>16.14</td>
</tr>
</tbody>
</table>

It occurs in the salt mines of Ischel, in Upper
Austria.

POLYHEDRON, or POLYEDRON; a body or
solid contained by many rectilinear planes or sides.
When the sides of the polyhedron are regular poly-
gons, all similar and equal, then the polyhedron
becomes a regular body, and may be inscribed in a
sphere; that is, a sphere may be described about it,
so that its surface shall touch all the angles or cor-
ers of the solid. There are but five of these regu-
lar bodies, viz. the tetrahedron, the hexahedron or
cube, the octahedron, the dodecahedron, and the
icosahedron.

POLYHISTOR (from πολυς, much, and ἱστος,
knowing); a scholar who is acquainted with all the
chief branches of science. Formerly it was possible
to be well versed, at the same time, in law, theology,
medicine, &c. (as in the case of Leibnitz, and sev-
ere scholars of eminence before him.) In the pre-
sent advanced state of science, it is impossible to be
a polyhistor without the sacrifice of thoroughness.
Polyhistor is also used for a scholar, who, besides
his peculiar branch, has a general knowledge of
most others. See Merkof.

POLYHYMNIA, or POLYMNIA; according to
the later poets, the muse of lyric song or of music,
whom is attributed the invention of minstrels and
piping. The Grecian artists represented her covered
with a veil, and in a meditating posture. Her attri-
butes are the lyre and the spectum. She places the
forefinger of her right hand on her mouth,
or holds a scroll.

POLYMIGNITE; the name of a mineral recently
found in Norway. It is black, brilliant, and crys-
tallized in small prisms, long, thin, with rectangular
bases, the edges of which are commonly replaced by
one or several planes. Specific gravity, 4.806. It
scratches glass. Fracture conchoidal, without indi-
cations of cleavage; lustre semi-metallic. Alone,
before the blow-pipe, it undergoes no change, but
melts easily with borax. Its composition is as fol-
loWS:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanium oxide</td>
<td>46.3</td>
</tr>
<tr>
<td>Zirconium oxide</td>
<td>14.4</td>
</tr>
<tr>
<td>Oxide of iron</td>
<td>13.2</td>
</tr>
<tr>
<td>Lime</td>
<td>4.2</td>
</tr>
<tr>
<td>Oxide of manganese</td>
<td>8.7</td>
</tr>
<tr>
<td>Oxide of cerium</td>
<td>5.0</td>
</tr>
<tr>
<td>Yttria</td>
<td>11.5</td>
</tr>
<tr>
<td>Trace of magnesia,</td>
<td>8.6</td>
</tr>
<tr>
<td>potash; silic, and oxide of tin.</td>
<td></td>
</tr>
</tbody>
</table>

It is found in the siron sinite at Frederickstovm.

POLYNESSIA (from πολυς, many, and νῆσος,
island); the name given by geographers to the
great body of islands scattered over the Pacific
ocean, between Australasia and the Philippines,
and the American continent. It extends from lat.
55° N. to 50° S.; and from lon. 170° to 230° E.,
an extent of 5000 miles from north to south, and of
3000 from west to east. It includes, therefore, the
Sandwich islands, the Marquesas, Navigator's, So-
cletry, the Friendly Is. in the Caroline group, and
the Carolines, Piscain's island, &c. See these arti-
cles, and also, Australia, Oceanica, and Pacific
Ocean.

POLYNEIS. See Eleories, and Theses.

POLYPHEMUS; son of Neptune, the most
famous Cyclops, is depicted by Ulysses (Odyssey ix.),
as a giant, living by himself in a cave, and feeding
his flocks. Ulysses (q. v.), and his companions, having
unlawfully taken refuge in his cave, were found there by Polyphemus, when he returned home at night, and shut up the mouth
of the cavern with a large stone. Having seized
two of the strangers, he ate them for supper, and
the next morning made a breakfast of two more of
them, after which he drove out his flocks to pasture,
and shut up the unhappy captives by closing the
entrance of his cave. Ulysses then contrived a plan
for their escape. Having sharpened the club of the
Cyclops, he intoxicated the monster with wine, and,
as soon as he fell asleep, bore out his eye. He
then tied himself and his companions under the
belly of the sheep, in which manner they passed
safely out in the morning. Polyphemus was the
lover of the nymph Galatea, but the nymph despised
his offers, and preferred Acis, who was killed by
his jealous rival. See Galatea.

POLYPI, in natural history; this forms the
thirteenth class of the invertebrate animals, and is
one of the largest and most remarkable of the animal
kingdoms. In the animals which it comprises we have
gelatinous, with elongated contractile bodies, and
an alimentary sac with but one opening; a distinct
and terminal mouth, surrounded with tentacles,
or radiated lobes; the greater part of which are
adhering together, and forming compound animals.
These animals are of the simplest kind, possessing
an organization so low in the scale of being that
they appear almost incapable of reproducing their
kind. They are destitute of a head and eyes, and
are provided with no organs fitted for circulation,
respiration, or locomotion. The bodies of these
animals are inhomogeneous, and composed of a gelat-
inous and irritable cellular tissue, in which the vital
fluids move in a slow and protracted course. The
whole animals of this extensive class are provided
with an internal cavity or stomach, and some of them with indistinct traces of hollow
canals and ovaries. The body is usually of a cylin-
drical or conical form, of a gelatinous or transparent
texture; the mouth is the only opening, and is sur-
rounded by tentacles, varying in form and number.
So universally diffused is the principle of life through
the simple structure of the polypi, that portions of
them may be detached, and these portions of gelat-
inous and irritable cellular tissue, so arranged in their proper element, will soon become
perfect animals, with all the functions fully deve-
loped, as in the individual from which they were
cut off. The hydra will sometimes of its own ac-
cord split into two; each division becoming inde-
pendent of the other, and growing to the same size
as the two former. Trembley found that differ-
ent portions of one polypus might be ingrained on
another, by cutting their surfaces and pressing them
together; for by this means they quickly unite, and
become a compound animal. When the body of one
hydra is introduced into water, so that the manifes-
tation of the body is kept in contact for a suffi-
cient length of time, they unite and form but one
individual. A number of heads and bodies may

thus be joined together artificially, so as to compose living monsters more complicated than the wildest fancy has conceived. Most of the polypi form compound animals, attached to one another by lateral appendages, or by their posterior extremity, participating in a common life, while at the same time they enjoy individual and independent existence. Many of this tribe are supposed to be gemmiferous, or to extend the race by buds in the same manner as plants, while others propagate their species by means of eggs. In the lowest races of polypi, the distillation in a vacuum of animal life are so slightly developed, that there is much difficulty in distinguishing them from the cryptogamic families of the vegetable kingdom. The resemblance of these animals to plants consists in this, that from the egg is formed a bulb, which shoots up into a stem, and sends off branches; there is also a root, which, however, is merely the organ of attachment, affording no nourishment to the animals. Being thus immovably fixed to a particular spot, they have no other means of providing themselves with food, but by their long tentacula, which act as arms to convey the food to them. These members only are capable of voluntary motion. The vegetable structure of this class, long obtained for them the name of animal plants. Some of them, however, float about in the ocean as the penicula, or sea pens.

About the year 1699, Imperati and Gesner had remarked the animal structure of polypi or corals; and Pessommell, in 1727, was the first who ascertained the living inhabitants of those stony and horny structures, and his discoveries have been confirmed by Trembley's treatise upon the hydra, published by Jussieu, Fontenelle, Ellis, Boccone, Degeger, Baster, Cavolini, Pallas, Linnaeus, and Cuver. All the animals of this class were placed by Linnaeus, as an order of his class Vermes, under the distinctive appellation of Lithophyta. The sagacity of that great naturalist, enabled him to form a superstructure, upon which has been built the more improved—because better known classifications of Pallas, Bruguieré, and Lamarck; whose arrangement we mean to follow, as being more comprehensive than that of Cuver, who, divides his class polypi into two orders, one of which he calls the hydras, naked, and the second, such as live in polyiporous masses, formed by the united labours of the community. These he subdivides into many families. Minute as the beings are which construct and inhabit those stony masses called corals, they form one of the largest, and undoubtedly the most singular of the whole classes of animated being. Such is the enormous accumulation of the stony envelopes formed by them in tropical seas, that islands are produced, coasts extended, and harbours blocked up by them. It was the opinion of Lamarck, that it wished these 17000 and subgenus, who originally formed the calcareous strata of the globe. In contemplating the structure of the polypi, the hydra for example, we find their nutritive organs the simplest of all possible forms; consisting of a mere stomach adapted to receive and digest food, without any other apparent organ, being destitute of brain, nerves, or organs of sense; nor is there the slightest appearance of any thing corresponding to lungs, heart, or even vessels of any kind. We have given a magnified representation of the hydra, laid open by a longitudinal section, pl. 78, t. 79, exhibiting the mouth into the expanded pouch, and the food which is digested. The walls of this cavity must be adapted not only to prepare and pour out the fluids by which the food is digested, but also to permit of the trans-
transverse partitions at regular intervals for their support; as exemplified in the Tubipora musica, pl. 75, f. 54 and 60. This last figure represents a portion of the tubes highly magnified, and laid open to show the polypi in their interior. Sometimes the tubes are united together endwise, like the branches of a tree, leaving lateral apertures for the animals to extend their tentacula through, as exemplified in the Sertularia frutescens, pl. 75, f. 3 and 10. In some cereals base is a species into a number of cells, each of which answers the purpose of protecting its respective polyp. These are usually situated at the extremity of the branches, and have all the appearance of flowers, as may be seen in the Tabularia ramosa, pl. 75, f. 59, 60. The different species of the genus Plauretia, as will be seen in the species Caraccesa, pl. 75, f. 61, and F. foliacea, f. 12,—have the cells excessively minute. These are extended over a flat membraneous substance, having all the appearance of the leaves of plants. These cells are formed in very regular rows, as in the magnified representation of F. foliacea, f. 1, and are arranged with as much regularity as the cells of a honeycomb. Nearly the whole of the animals which constitute the other polypiferous masses have an internal inorganic base of support, constituting a kind of skeleton or axis; the mouth of the polyp at intervals over that portion of the surface of the fleshy layer by which this skeleton is covered. This is especially the case with the genera Gorgonia, Antipathes, and Coralium, as they bear the strongest similitude to the branched forms of the stems of vegetables. The flesh contains grains of calcareous matter, which, in the dried specimens, adhere to the surface of the stems. Plate 75, f. 6, is a branch of Coralium rubrum, exhibiting the appearance presented by the polyp in their expanded and contracted conditions. F. 7 is the polype of the same, greatly magnified. In many instances the polyp are located in cup-like depressions, situated in the surface of the calcareous axis, which protects them considerably. In the genus Madrepora these depressions are intersected by radiating plates, adapted to the number and construction of the tentacula; and in the Millepora the cells are closer and more minute, and do not exhibit any of the star-like proportions. In some species the plates have more of a parallel arrangement; and in others they form a reticulated appearance.

The materials of which the axis is composed are invariably arranged in concentric layers, thus indicating that their deposition has been successive, and the surface is always marked by longitudinal lines corresponding to the figure of the animal covering the flesh. In some genera the stem consists of horny and calcareous parts alternately disposed, composing a jointed structure. This has been by some naturalists considered an approximation to an articulated skeleton; as it is susceptible of considerable flexure in the plane of its length, readily to be waved or wavy, without being broken. An example of this structure is seen in the Isis Hippurus, pl. 75, f. 91.

Almost the entire class of polypi are attached, by the root of the stem or base, to submarginal rocks or other extraneous bodies. The roots are possessed of a very strong adhesive quality.

The reproduction of all the adhesive polypi depends upon the detachment of gemmules, or imperfectly formed portions of their soft substance. These gemmules are possessed of active powers of locomotion, apparently for the sole purpose of seek-

* The word Gemmule is taken from the Latin word gemma, a bud or tuber, as applied to polypi, or the parts of any animal, not contained within an envelope, or egg.

The text discusses the structure and reproduction of polypi, mentioning various genera such as Plauretia, Tabularia, and Coralium. It describes the appearance of polypi extended over a flat membraneous substance, resembling leaves of plants, and their attachment to a calcareous base. The text also explains the formation of gemmules and their role in reproduction. Additionally, it touches upon the diversity of polypi, exemplified by genera such as Gorgonia, Antipathes, and Coralium, which bear a strong resemblance to branched vegetable stems. The text further elaborates on the structure of the polyp's axis, composed of alternating calcareous and horny parts, and discusses the adaptive properties of these parts. The reproduction of polypi is described as reliant on the detachment of gemmules, which possess active locomotor powers, serving the purpose of migration.
POLYPI

with three hundred and ninety-six tentacula, and thirty-nine millions six hundred thousand cilia; while other species undoubtedly contain more than ten times these numbers. Dr Grant has estimated that there are about four hundred thousand cilia on one of the species which he has represented, f. 12. We have given a representation of a gemmule of the *Fiustra carboaeas*, pl. 75, f. 64.

It is still an unsettled point whether the aggregated mass is to be considered as one individual, enclosed within a common exterior. Dr Grant on this point was having this power as the organ of a separate animal. Dr Grant is of opinion that the detached polypi called *penatcula*, or sea pens, f. 14, pl. 75, do not possess a voluntary power of locomotion, but that they are carried along by the currents of the ocean. Indeed, none of all this extensive tribe of beings which are invested in a stony covering, or which have a horny or calcareous axis, have the power of locomotion; and it is not until we descend to animals divested of these exterior coverings that we acquire this power. The fresh-water polypi, called *hydra*, are locomotive. These animals present us with the simplest kind of structure which has yet been ascertained. The *hydra* consists simply of a fleshy tube, open at both extremities, and the aperture of the tube serves as a breathing current. This current converges to a dilated end, and this mouth is provided at its margin with a single row of tentacula. Looking to this animal, we may suppose that nature has formed it, to prove that animal life may be carried on without the aid of the complicated machinery which she has given to the higher orders of creation. The *hydra* can change place at will, f. 69, pl. 75, represents the *hydra vivirida*. This animal has the power of fixing itself in an erect position by the foot, and if it wishes to change place, it slowly bends till its head touches the plane on which it is moving, and adheres to it by the mouth, or by one or two of its tentacula; the foot is then detached, and by a curve of the body placed close to the head, in which it is again fixed, preparatory to a new step, which it performs by a repetition of the same movements.

Sun, moon, in their general aspect, have much the appearance of plants, and they were by many regarded as such; but it has been satisfactorily ascertained that they are composed of soft flesh, intermixed with a tissue of fibres, some of which are solid, others tubular, and the whole being curiously interwoven into a kind of network. It will be perceived, on examining f. 70, pl. 75, that every part of a living sponge presents to the eye two kinds of orifices, the larger being somewhat round in its shape, with the margins raised, forming projecting papilla; the smaller being much more numerous, exceedingly minute, and are usually termed the pores of the sponge.

For many ages, indeed, so far back as the time of Aristotle, who died 322 years before the birth of Christ, sponges were supposed to be so sensitive that they shrunk from the touch; and later naturalists asserted that, if punctured by sharp instruments, they would exhibit visible tremulous motions. But Dr Grant has most effectually refuted this error, by subjecting sponges to the most severe experiments, such as lacerating, puncturing, burning, or otherwise injuring their texture by the application of corrosive chemical agents. He has discovered the true nature of the currents of fluid issuing at different points, which he thus graphically describes:—"I put a small branch of the *spongia ventilata*, with some sea water, into a watch-glass, under the microscope, and, on reflecting the light of a candle through the fluid, I soon perceived that there was some intestine motion in the opaque particles floating through the water. On moving the watch-glass, so as to bring one of the apertures on the side of the tube into full view, and passively viewing it the first time, the splendid spectacle of this living fountain, vomiting forth, from a circular cavity, an impetuous torrent of liquid matter, and hurling along, in rapid succession, opaque masses, which it strewn every where around. The beauty and novelty of such a scene in the animal kingdom, long arrested my attention, but after twenty-five minutes of constant observation, I was obliged to withdraw my eye from fatigue, without having seen the torrent, for one instant, change its direction, or diminish, in the slightest degree, the rapidity of its course." It thus appears that the large orifices on the surface of a living sponge are destined for the discharge of a constant stream of water from the interior of the body. We have attempted to represent the particles thrown out by these currents in f. 70. These currents, issuing from the larger orifices, are best seen by placing the living animal in a shallow vessel of sea water, and stirring a little powdered chalk over the surface, the motions of which render the current very sensible to the naked eye. It is by the myriads of minute pores, which exist in every part of the surrounding surface, that enter, conveying with it the materials necessary for the subsistence of the animal. These pores conduct the fluid into the interior, where, after percolating through the numerous channels of communication which pervade the substance of the body, it is collected into wider passages, terminating in the focal orifices above described, and is finally discharged. The mechanism by which these currents are produced is involved in much obscurity.

The genus *vorticella* is constituted of a small tribe of animals which differ from the polypi in one particular, namely, that of being destitute of tentacula, and having cilia only, surrounding the margin of a bell-shaped body, which is mounted upon a long, slender peduncle. The animals of this genus are always attached to some extraneous body by this footstalk, and are represented in our figure by *vorticella*; pl. 75, f. 75, but have the power of moving about in all directions, to the extent of the range of the footstalk. Currents are, as usual, excited by the vibrations of the cilia, and these are the efficient instruments of progressive motion. The ordinary position of the peduncle of the *vorticella* is spiral, but it can extend it quite in a straight line when in search of food; but it suddenly retreats from danger, by resuming the spiral folds of its peduncle.

Lamarck arranges the polypi under five orders, with the following characters:—

I. POLYPI NATANTES.—Polypi provided with tentacula, united in a common fleshy mass, placed on an axis, free, and floating in the water.

II. POLYPI TERRIBILI.—Tentaculated polypi united in a common fleshy body, without any solid axis, and covered with tubiform cylinders.

III. POLYPI VAGINATI.—Polypi with tentacula, always fixed in an inorganic covering, and forming in general compound animals.

IV. POLYPI DENDRITI.—Tentaculated polypi in forming a common envelop, fixed either constantly or spontaneously.

V. POLYPI CHLORI.—Polypi without any tentacula; but instead of them, vibratile cilium, at or near the mouth.

ORDER I.—POLYPI NATANTES.

Polypi united in a common fleshy body, or congregated mass, free, elongated, enveloping an inorganic axis, earthy masses, oceous, or stony; each polyp provided with tentacula placed around the mouth, and radiating.

The animals of this order are congregated on a common body, in which they all participate, while each appears to enjoy a separate existence, and distinct powers of volition.
POLYPI.

The common body has the appearance of a naked fleshly mass, with polypiferous branches protruding from its surface. In the centre is placed an inorganic axis, resulting from the movement of the animals, in the same manner as the outer covering; in the other part of the body composed of naked, free, or, in the water, and others remain at the bottom in the mud or sand. The distal end of this axis describes a spiral, the rounded face, and another spiral of more careless light. Umbellularia Gonielandica. PI. 75, f. 13. Body free, consisting of a long simple stem, with a bony inarticulated axis, end of the musculomuscular; polyps, with stiff, straight, in an umbellate mass, each provided with eight ciliated tentacles, which swell at the base; polyps crowded on an umbel at the apex. Inhabits the Northern Ocean. Virgilaria. Body free, filiform or linear, greatly elongated, pale greenish, covered by polyps, elongate, slender, and in a small, fleshy stiffness; polypiferous in their upper margin; polyp with radiated tentacles. Fig. 65 represents some of the polyps widely magnified. Inhabits the British seas.

Funiculius. Body free, filiform, very simple, long, fleshy, and provided with many, or polypiferous papillae, arranged in longitudinal rows; axis slender, horny, or of a subcutaneous consistency in the polyp; polyp solitary, placed upon each wall, in the American ocean. Verritellus. Body free, fleshy, simple, cylindrical, polypiferous and, with the base naked, and more or less coriaceous; interlaced, more or less stuck together, attached to the community; each provided with eight ciliated tentacles.

ORDER II.—POLYPI TUBIFERI.

Polypi united in a common fleshy body, either simple, lobed, or of a cylindrical consistence, to constitute any solid internal axis; surface entirely or in part covered with tufiform cylinders, rarely retractile; mouth terminal, provided with eight tentaculated tentacles.

The tubiferous polypi always exist in the form of a fleshy subcutaneous body, invading their base. They are more or less simple, convex, lobed, or slightly ramified. The upper part of the surface of their body is covered with a vast number of fibres, of the fibrous cylindical,彼此, and at a summit a roundish sub-occtagonal mouth surrounded by eight pectinated tentacles.

Lobularia dilligata. PI. 75, f. 15. Common body of a fleshy consistence, elevated upon the base, but seldom supported by a short stem, simple, or provided with lobes; surface thickly studded with polypies, which are totally retractile, cylindrical, with eight external grooves, and eight pectinated tentacles.

Inhabits the coast of Europe. Fig. 16 is a magnified view of a portion of this species.

Lobuloria bosci. Common substance, provided with siliceous spicula; generally embedded in the cavities of shells, and stretching out contractile papillae, on the margin of which are situated small polypies, furnished with eight tentacles.

Inhabits empty oyster shells on the British coasts.

Lobuloria peronii. Common body united into many short and branched stems, the last branches clustered, ovalcoid, and studded with polypies, which are not retractile; body short, with eight pectinated tentacles placed on the sides.

Inhabits the coasts of the Red Sea.

Xenia. The common body provided with thick, somewhat short, naked stems, emanating from the base, and divided at their summit, polypiferous at their extremity; polypies not capable of retractility, cylindrical, facilitated, in the form of an umbel, and clustered at the summit of the branches into globular heads, provided with eight large deeply pectinated tentacles.

Antheleia. Common body spread out in a thin plate, or depressed, over marine substances; polypies desitute of retractile powers, protruded, straight, and crowded, over the surface of the common body; provided with eight pectinated tentacles.

Inhabits the British seas.

ORDER III.—POLYPI TUBULARI.

Each individual polype tentacular, constantly fixed in an inorganic body of stone, which comprises and forming in general compound animals.

This is the most extensive class of polypi, and is divided into seven sections. The animals are very delicate, transparent, and extremely contractile, usually fixed in an inorganic body of a calcareous nature. The calcareous matter is increased in size with every successive generation; and these, in the course of time, accumulate together to such a degree, that they raise islands in the midst of the ocean. The cells are short, long, or tubular, the orifice sometimes irregular, and at others regular. The cells of the outer walls, being simple, long and ciliated, or lamielated, and stelliform.

SECTION I.

The polypiferous masses composed of two distinct parts, the first consisting of numerous horny fibres, either in fasciculi, radiated, intercrossed, or crossed, fitted together; the second consists of a compact body, provided with a freest covering, composed of a gelatinous or carbonaceous covering, or consisting of a complete covering, covering, or attached to the fibres, covering the polypi, and assuming a drying consistency more or less firm.

Aphidoleptus spicillatus. Body polypiferous; the polypi, masses are polymorphous, soft, or fleshy, when recent; but sometimes presenting an aspect of a fleshy coriaceous kind, horny fibres, interlaced, agglutinated together by means of a persistent pulp; occuli usually apparent, and variously disposed at the surface; polypies, provided with eight tentacles with eight tentacles.

Gooidea. The polypiferous mass free, fleshy, tubular, hollow, or interiorly interlaced, the whole exterior surface porous; lateral face, with a cluster of isolated orifices larger than the pores.

Gooidea americanus. Body with a knob subglobular polypiferous mass, the interior with numerous, fuscous fibres, radiating from the interior to the circumference, and agglutinated together by a pulp; the mass provided with eight tentacles.

Fig. 71 and 72, pl. 55. It will be seen by the Spongia coquilata. PI. 75, f. 70, that there are two kinds of fibres; the larger having a rounded shape, provided generally with raised margins, which form projecting papilla, the smaller being much more numerous and adherent hauve, and form a mass, and are termed the pores of the stome.

Flabellaria porosa. PI. 75, f. 5. The polypiferous mass is calceiform, fan-shaped, incrusted, frequently divided, with the expansions depressed, subarticulated, and polypiferous; tentacle and branches with the tissue calceiform, subarticulated fibres; articulated somewhat kidney-shaped; broader than long, upper margin rounded and sinuous. Inhabits the seas of America.

Pentelius capitatus. PI. 75, f. 18. Polypiferous mass, surrounded by a calceiform, or exteriorly interlaced by a fleshy mass, firmly with many horned fuscous fibres, and divided at its summit into a cluster of fimbriiform dichotomous, articulated branches. Fig. 19 shows the articulations magnified.

SECTION II.

The polypiferous masses branched like plants, and composed of two kinds of substances, namely, a central axis, or polypiferous, fleshy incrustation, which invests and contains the polypi; or, that with which the fibrous mass is incrusted, or which dries the polypiferous crust is porous, cellular, and friable.

Corallina cerasulata. PI. 75, f. 11. Polypiferous mass dumb shaped, in the form of a calceiform, or spherical, circular, with an incrustation of smaller calceiform, or circular, increased in the impression, the surface, and sinuous, between the fibres, a compact of interlaced, incrusted, solid, calcarious, or horny; incrustation calcarious, dense, united at the surface, and desiccate a distinct calces, inter- rupted, and axis jointed longitudinally. The animals unknown. Inhabits the American and European seas. Fig. 4 is a magnified view of some branches.

Gorgonia cariiculata. PI. 75, f. 35. Body polypiferous mass cylindrical, axis fleshy, interlaced with fibres; body fixed, attached to the main branch, formed by an incrustation of insecticate, or fleshy, fleshy, or entirely subarticulated, more or less flexible; the flabby covering, repelling the axis and branches, and in its fresh condition containing polypi; when dried it is spongy, porous, and broken into fragments, and often projects superficially or projecting cells. Indian sea.

Lophotheca spicillata. PI. 75, f. 39. Polypiferous mass adhesive, branched, consisting of a central axis and outer envelope; axis provided with a foot, and fixed by the base, calceiform, and branches, collected in the form of a calceiform, and分支, with small spines; envelope gelatinous, polypiferous, covering the axis and its branches when alive, but disappearing when removed from its native element. Indian ocean.

Leuropgirus. PI. 75, f. 21. Polypiferous mass arborescent, fixed, composed of a central, branched, jointed axis, forming stony straited articulated, horny between the joints, and an outer envelope, which, in the fresh state, contains polypi, but which disappear when out of the water. Indian ocean.

Melich. Adherent, tree-shaped, having a jointed knotty axis, and a persistent envelope; central axis branched, calce- oun, and formed of stony subarticulated joints, with spongy, gill-like expansions, which branch; coriaceous, or hollow, and usually rough, with small spines; envelope gelatinous, polypiferous, covering the axis and its branches when alive, but disappearing when removed from its native element. Indian ocean.

SECTION III.

With stony polypiferous masses, having star-shaped, or waved laminar furrows.

1. WITH LATERAL STARS, OR SPREAD OVER THE SURFACE.

Oculina prostrata. PI. 75, f. 22. Polypiferous mass of a stony form, generally with adherent, tree-shaped, and very short branches; some of the star-shaped mouths terminal, and much shorter than the nautical. Nephthea americana. PI. 75, f. 22. Adherent, stony, with
slender subcylindrical branches; cells perforated, lamellar, as if cribellate on the margin, and laterally disposed in transverse or longitudinal files.

Madrepora fuscata. Pl. 75, f. 24. Adherent, subden- droid, or droidal, species pointed. margins, simple, more or less cylindrical, circular, or subcircular, forming the lamellar, hollow interior; frequently with regularly disposed perforations on both sides. Known only in a fossil state.

SECTION V.

Polyplacophorans of a sublittoral consanguinity, with fork-like or crisscross expansions; cells small, short, some- times elongated, and very numerous closely applied to the sides of the expansions of marine substances.

Dactylaspis. Free, strong, cylindrical, obtuse at one extremity, contracted and perforate at the other; exterior surface reticulated, the meshes rhomboidal, with very small pores.

Eucnella. Stoney, depressed as a membrane, variously twisted, somewhat funnel-shaped, with areolaceous superficies, provided with pores on both surfaces; these are disposed in quincunx order, with the centre inserted into solid axis.

Retroplana cellulosus. Pl. 75, f. 25. Stoney, interiorly porous, with thin, depressed expansions, composed of branches which are either straight or bowed; the cells in a sublittoral, with polypylar cells on one side only, at the upper or internal surface of the membrane.

Adenea. Nearly stoney, caudal, or fan-shaped; stem subarticulated, with obscurely granulated joints, and foliolaceous expansions covered with very small cells on both sides; these are in a crowded and in quincunx order, with ocelli.

Euchora foliacea. Pl. 75, f. 37. Nearly stoney, but not flexible; expansions lamelliform, thin, fragile, very porous internally, entire, or divided; polyplacophorans of cylindrical form in quincunx order on both sides.

Cellipora pustulosa. Pl. 75, f. 28. Nearly stoney, interiorly porous, spreading in a raised, foliolaceous crust; expansions depressed, lobed, or branching; subconvoluted, not flexible, false lamellariaceous, or external surface; cells small, membranous, gibbous, slightly projecting, contous, with the aperture contracted. Fig. 39 is a magnified view of this mass of polyplacophora. Eucnellar crustacean.

Discopora. Subcrustaceous, depressed, extended in an undulated, discoid, stony plaque, with the upper surface cellular; cells small, numerous, short, contouous, regularly arranged in subquincunx rows, with the openings not constricted.

Tubulipora transversa. Pl. 75, f. 40. Consisting of a paratactical arrangement of lamellariaceous, membranous, or submembranous cells disposed in clusters or series, and mostly free; cells elongated, tubular, or stem, and regularly or rarely digitate. Fig. 41, one of the most magnified. Fig. 42 represents the common particles of which the crust is composed. Mediterranean.

Flustra fornicata. Pl. 75, f. 41. Flexilis, 75, f. 42. Stoney, and frondescent, or consisting of a thick crust, formed of contiguous cells disposed in numerous regular rows, the expansions several times the thickness of the stem, with terminal, irregular orifices, frequently or ciliated on the margin. Fig. 1 is a magnified view of the cells. European seas.

Flustra carinata. Pl. 75, f. 61. The polyplacophorans. Fig. 22 represents the tentacles in the polyps, each having a single row of cilia, extending along both the lateral margins from their base to their termination. Fig. 63 is a portion of one of these tentacles highly magnified. Fig. 64 is a delineation of one of the gummules, greatly magnified. Fig. 78 is a part of F. verculentia greatly magnified.

SECTION VI.

Polyplacophorans consisting of one substance only, slender, fistulous, membranous, or horn; stems flexile and branched, containing polyplacophorum in their interior.

Polyplacophora. Polyplacophora mass fungoid, with a calcareous crust, and covered on the under surface with submembranous cells disposed in clusters or series, and mostly free; cells elongated, tubular, or stem, and regularly or rarely digitate. Mediterranean.

Flustra fornicata. Polyplacophora mass fungoid, with a calcareous crust, and covered on the under surface with submembranous cells disposed in clusters or series, and mostly free; cells elongated, tubular, or stem, and regularly or rarely digitate. Mediterranean.

Flustra carinata. Polyplacophora mass fungoid, with a calcareous crust, and covered on the under surface with submembranous cells disposed in clusters or series, and mostly free; cells elongated, tubular, or stem, and regularly or rarely digitate. Mediterranean.

Phalacronus. Polyplacophora mass fungoid, with a calcareous crust, and covered on the under surface with submembranous cells disposed in clusters or series, and mostly free; cells elongated, tubular, or stem, and regularly or rarely digitate. Mediterranean.

Phalacronus. Polyplacophora mass fungoid, with a calcareous crust, and covered on the under surface with submembranous cells disposed in clusters or series, and mostly free; cells elongated, tubular, or stem, and regularly or rarely digitate. Mediterranean.
POLYPI.

SECTION I.—ROTIFERI.

With one or many organs in a circular form, ciliated, and rotatory at the opening of the mouth.

Tubulifera. Body long, contained in a tube fixed on aquatic bodies; mouth terminal, funnel-shaped, provided with a retractile, ciliated, and rotatory organ.

Funiculiferi. Body long, provided, fixed spontaneously, or constantly by its base; superior exclamatory organs, ciliated, and retractile; mouth furnished with rotatory cilia. Inhabits stagnant waters.

Urecesiarum. Body free, contractile, urecesioid, sometimes encased in a spiral, the peduncle more or less provided with rotatory cilia.

Echinoidea. Body free, contractile, oblong, provided with a short or elongated tail, terminated by two points or two sets; mouth furnished with one or two ciliated and rotatory organs.

Brachioidea. Body free, contractile, nearly oval, covered, at least, by a spiral, ciliated, and furnished with branches, provided anteriorly with one or two ciliated and rotatory organs.

Folliculina. Body contractile, oblong, inclosed in a transverse sheet; mouth large, terminal, with ciliated and rotatory organs.

SECTION II.—VIBRATILIS.

Ciliate placed near the mouth, moving in interrupted vibrations.

Fagincola. Body minute, oval, or oblong, anteriorly ciliated, and provided with a tail; enclosed in a transverse sheet, but not attached.

Tentacular, oval, or oblong, anteriorly truncated; mouth retractile, sub-ciliated, tail forked, sometimes directed backward.

Ratilina. Body minute, oblong, truncated, or anteriorly obtuse; mouth distinct, tail very simple.

POLYPUS, in medicine; a name given to swellings, which form chiefly in the mucous membranes, and were considered to resemble the animal of the same name. These tumours are most common in the nostrils, the throat, the uterus, and are more rarely found in the stomach, the intestines, the bladder, or the external passage of the ear. Polyposes differ much in size, number, mode of adhesion, and nature. One species is called mucous, soft, or vesicular polyposes, because their substance is soft, spongy, vesicular, and, as it were, filled with white juice; another is called the hard polyposes, and has been distinguished into the fibrous or fleshly, and the scirrhous or cancerous. The fibrous polyposes are of a dense, close texture, and of a whitish colour; they contain few vessels, and do not degenerate into cancers. The scirrhous or carcinosmatous polyposes are really cancerous, painful tumours, which discharge blood, and exhibit all the pathological changes of cancerous afections. Different modes of treatment must be adopted, according to the particular nature of the disease. Amongst the methods of cure are excision, which consists in subjecting the polypos to the action of astrangent powders or solutions, to effect the resolution of the tumour; cauterization, or the application of fire and caustics; excision, or the removal of the polypos by the knife; extraction, or its removal by the fingers, or by pincers; the zedon, which consists in the application of a wire or thread, for the purpose of destroying the pedicle, or by ligature, which consists in tying up the base of the tumour, and causing it to fall off by the destruction of the vascular pedicle which nourishes it.

POLYTECHNIC: used on the European continent, particularly in Germany, for the science of all mechanical arts and skill, nided or unaided by machinery.

POLYTECHNIC SCHOOL in France, (Ecole polytechnique): an establishment which ranks among the foremost of the literary institutions of the world. It was established by a decree of the national convention of March 11, 1794, which was passed by the influence of Monge, Carnot, Fourcroy, &c. The committee of public safety had seen the necessity of providing for the education of engineers. The school was first called ecole centrale des travaux publics, and its name was changed a year after. Men like La...
POMTHYSEM—POMIAL.

grange, Laplace, Berthollet, Fourcroy, and many other distinguished individuals, were its professors. It is now established in the buildings of the ancient college of Navarre. Napoleon did much for it, and united it to the French army. The number of pupils is limited to 1500, and the number of students not supported on the foundation are 1000 francs a year, independent of the expense of uniform and books. The pupils were obliged to live in the building, and wear a uniform. Its object is to diffuse the knowledge of the mathematical, physical and chemical sciences, and to prepare the pupils for the artillery service and the various departments of engineering, military, naval, and civil. The number of pupils is limited to 1500, and the number of students not supported on the foundation are 1000 francs a year, independent of the expense of uniform and books. The pupils, at the time of admission, must be more than sixteen and less than twenty years old. The course of studies lasts two years, in certain cases three. A rigorous examination precedes admission, and another examination takes place before the pupils leave the institution, and it is invariably attended by the greater number of the marshals of France, together with many of the most distinguished scholars; and," says an English writer, "the regular passages of all the pupils are under the control of a senior wrangler of Cambridge, or a medallist of Dublin." The origin of this establishment, and the high character of the course of instruction, has always inspired the students with a warm love of their country. March 30, 1814, they fought bravely against the allies. In April, 1810, the school was abolished, the students appearing not sufficiently devoted to the Bourbons, who, however, were obliged to re-establish it, in September of the same year. In the revolution of July, 1830, the students immediately took part with the people, and were of the greatest use, as well by their military knowledge as by their heroic enthusiasm; and several of the most important attacks during those memorable days were conducted by these youths. The école polytechnique is a favourite institution with the whole nation. See France. See the work of M. Fourcy on this school, and La Correspondance de l'École Polytechnique, by M. Hachette.

POMTHYSEM; worship of several or many gods, opposed to monothelism (q. v.), (from σωματις, many, and ἰερος, god). The origin of polytheism may be different. We find tribes whose polytheism can be ascribed, almost beyond doubt, to the defilication of their forefathers; the tendency of the human mind, with others it cannot be so clearly traced. As to the views of the polytheism of antiquity, they may, perhaps, be classified under the following heads:

1. Monothelism was the pure religion revealed to the progenitors of the human race, handed down through the patriarchs, and, after its decline, revived in its purity by Moses, and taught to the children of Israel, whilst all nations except this chose one divinised more and more from the true revelation, and created a host of gods, good and evil. See "Monothelism".

2. Polytheism, beginning with the savage state, proceeded in every thing from the concrete to the abstract; from the observation of nature, he rose to the natural sciences; from the measurement of space to mathematics; from the idea of just dealing, so natural in families, to that of politics and ethics; from the observation of beautiful and ideal forms and from the knowledge of effects, only ascribable to higher powers, to the veneration of the powers of nature, to polytheism, and from this to monothelism. The chief objections to this view are that there are numerous nations which renounced their polytheism more and more, but never arrived at monothelism, the two most civilised nations of antiquity not excepted, and that we meet with monothelism in the very records where, according to this view, we should expect it least,—those of the most ancient races, as given in the Bible.

3. Another view is taken of polytheism by Creuzer, philosopher, poet, and Mypodean. He considers the Greeks partly translated, partly reworked by Guigniant, in his Religions de l'Antiquite, considérées principalement dans leurs Formes symboliques et mythologiques. Paris, 1824 et seq.). He feels the Greek polytheism as presupposing a whole system of ancient Asiatic, Oriental, poetry, philosophy, and theology, the symbols of which gradually lost their hidden meaning, but still continued long in use as forms.

4. Others have considered the polytheism of the Greeks as the mere forms under which natural science had been preserved and taught in previous ages.

5. Some consider polytheism as having originated from a corruption of monothelism; others regard it as a delusion of the powers of nature. Even the Greek polytheism is considered by many as indicating strongly the pre-existence of monothelism. See Mythology.

The two extremes of polytheism may be considered to be dualism (q. v.), and pantheism (q. v.). The former is the belief in two original beings, a good and an evil spirit. It forms the basis of several Oriental religions, and is considered by many as merely a misconception of the primitive monothelism. Pantheism originates from polytheism. It makes the world itself God, and God the world, the One and the Whole.

POLYXENA; daughter of Priam and of Hecuba, whose fate is related by the post-Homeric epic poets. Achilles loved her, and advantage was taken of his passion for her to effect his death. According to some accounts, she returned his affection, and killed herself on his tomb. But according to the most common story, she was sacrificed to his Manes, either in Thrace or at his tomb.

POMIAL, SEBASTIAN JOSÉ CARVALHO, count of Oeiras, more known as marquis of Pomial, a celebrated Portuguese statesman, was born in 1699, at the castle of Soura, near Coimbra, and died in 1782. His father was a captain of the poorer class of the nobility; but his mother, a Mendoza, and his uncle, a respectable ecclesiastic, opened to the young Carvalho, who, after having studied law at Coimbra, entered the army, the preferment of which was considered as a source of promotion. Nature had given him all the qualities which indicate a person destined for rule; a tall and strong frame, a vigorous constitution, a daring eye, a fiery temperament, strong passions, a penetrating judgment, and the most captivating address. In every thing which he undertook, he led the way. Having been exiled from Lisbon on account of some youthful imprudences, the offspring of his ardent temperament, he passed several years at Soura devoted to study. While there, he gained the affections of Theressa de Noronha Almada, a rich widow, whose proud relations rejected with disdain his advances. He eloped, however, with the object of his passion, and his courage and resolution saved him from the daggers of assassins. At the same time, the contempt with which the family of his wife, the counts of Arcos, treated him, kindled his enthusiasm and resolution. He returned to his native city, and his address acquired him such high favour, that in 1739 he was appointed ambassador to London. Here he became acquainted with the relations between England and Portugal, and formed the plan of delivering his country from the fetters of the English commercial system. The new minister, Pedro, duke of Braganza, on the accession of his son and heir to the throne, invited the queen, whose he was the patron, sent him to Vienna to act as
mediator between the pope and the empress Maria Teresa. Carvalho here gained general esteem, and, his first court; but the king and his minister hated him; he was recalled, and even the influence of the queen was insufficient to overcome the aversion of the king (John V.). It was in vain that Pombal insinuated himself into the favour of the Jesuits, and, by his entire devotion to the order, imposed upon him to such a degree as to force him to intimate acquaintance with their organization, of which he afterwards made use when he was minister. The high nobility persecuted him with irreconcilable hatred; but Carvalho concealed his desire of revenge, and passed for the most amiable, modest, and pious courtier in the service of the queen. John V. died in 1750, and, through the influence of the queen dowager, Carvalho finally obtained from his successor, Joseph I., the long coveted post of secretary of state for foreign affairs. The confessor of the king, Moreira, a Jesuit, was his friend; and Carvalho courted the order with such zeal, that he was said to_RANDOM 1754 giornalmente_ to have been received into the inner chamber, and to have been subjected to the absolute command of the state, in the name of the monarch. The kingdom was reduced to the lowest condition. England, the Jesuits, and the high nobility, monopolized the wealth of the country, which was without an army or a fleet, without commerce or agriculture. The minister acted on, the principles of the mercantile system, and although obliged to abandon many of his designs, succeeded in some of them. It required a man of his character to withstand the attacks to which he was subjected, from the kingdom, as well as from abroad. Carvalho prohibited his autos da fe; from the Jesuits, whom he expelled from their missions in Paraguay; from the high nobility, whom he deprived of their princely possessions in the colonies; and from the prelacy, whose powers he abridged. Then came the earthquake of November 1, 1755, which buried 30,000 human beings, and destroyed property to the value of 400,000,000 dollars. Carvalho left the care of his own family and property, and appeared in the midst of the general despair, as a saviour, displaying a vigour and resolution, which, alone, ought to have conciliated his enemies. He was to the king dead, and under this circumstance uninterrupted employment in every place where aid was needed, in contrivings means of relief, and restoring order; and, under the most disastrous circumstances and greatest difficulties, displayed the most active benevolence and most extraordinary energy. The king looked upon him as a favourite of Heaven, and submitted implicitly to his guidance. Carvalho was now created count of Oeiras, and, in 1756, first minister. He then removed every one who ventured to obstruct his plans. It was necessary to proceed with the most unyielding rigour, since the profuse nobility perpetrated assassinations, to gratify their unclawing pretended benevolence; and the king, who, by his establishment of monopolies, which, however, was done only to counteract the actual monopoly of the English. The discontented vine-dressers committed excesses in Oporto; but Pombal suppressed the riots by the most comprehensive laws against treason, which made the Jesuit exiles revolt against all constitutions and privileges. He also exposed, to the astonishment of Europe, the conduct of the Jesuits (who endeavoured to persuade the public that he was Antichrist), in their government in Paraguay. In his exposit of this matter, there are, certainly, many exaggerations; and there is no doubt that the fathers ruled these provinces much better than the government of Spain or Portugal would have done. Carvalho finally determined to remove the Jesuits entirely from the person of the king. They were deprived of the place of confessors, and were ordered (September 16, 1757) to retire to their colleges. Several Portuguese grandees, who had joined in intrigues against the minister, were banished from Lisbon. Pombal now pushed his measures with vigour; as his attempts to encourage agriculture had been unsuccessful, he proceeded to extiriate the vine, and was, finally, completely victorious. A conspiracy against the life of the king, John V., was discovered on the night of September 3d, 1758, by assassins, whose blows he escaped only through the fidelity of his attendant, or the fright of his mules, delivered the minister's mortal enemies into his hands. Three months after the attempt, Pombal, on the night of the celebration of his daughter's marriage, at which the principal nobility were present, arrested the marquis of Tavora and his family, the Jesuit Malagrida, and, the next day, the duke of Aveiro and others. The minister and a member of the supreme judicial tribunal conducted the examination, and, after a hasty trial, a dreadful sentence was passed, and executed before the castle of Belen (January 13th, 1759). The duke of Aveiro and the marquis of Tavora were broken on the wheel, as the principals of the conspiracy; the sons and the son-in-law, with the servants of the former, were strangled, as accomplices; the wife of the marquis was beheaded and a servant of the duke, together with the bodies of the others. The Jesuits were suspected of being the authors of the plot; but the marquis of Tavora, who had thrown out some accusations against them, had retracted them in writing. Still the minister denounced them to the pope, as the contrivers of the scheme, and not being able to procure immediately a bull, permitting the secular tribunals to proceed against them, he caused some of them to be executed in prison. Malagrida, who had prophesied the death of the king, was condemned to the flames by the inquisition, and burnt in 1761. Pombal had already banished the whole order from the kingdom, as contrary to the spirit of the king, by a royal decree, of September 3d, 1729, and, as they did not comply with the mandate, caused them to be seized by soldiers, and transported, to the number of 1854, to the States of the Church. These proceedings gave rise to a protracted dispute with the pope; 1758, and transportation against the king, as contrary to the views of the people without mercy. But, with the pride of the great, whom he humbled, and the avarice, which his commercial regulations exasperated, was now consummated by his establishment of monopolies, which, however, was done only to counteract the actual monopoly of the English.
army received an entirely new organization, and the fortifications on the frontiers were put in a better condition. Pombal was no less active in his efforts to develop the agriculture of his kingdom, and paid particular attention to the schools; he also rendered the censorship less strict, and by a law of 1773, established the toleration of converts to Christianity, who had before been treated as secret Jews, and denied many civil privileges. Projects of ambition and of vengeance on his enemies, who repeatedly attempted his life, and his plan of placing on the throne the prince of Beira, the grandson of the queen, occupied the rest of his public life. Joseph I, whose daughter was the bitter enemy of Pombal, died February 24, 1777, and the minister was dismissed. The state prisoners, whom he had incarcerated, 9800 in number, were released, and all his regulations were abolished, so that Portugal sunk back into its former state of imbecility. Pombal transferred to the young queen a treasure of 78,000,000 cruzados, and a well organized army. But the beauty of his services was more powerful than his services. The Portuguese nobility left no means untried to bring him to the scaffold. The queen caused an examination to be made into the trial of the assassins of the king, and Pombal saved himself only by exhibiting the original of his confession, which he had written. The hated and persecuted Pombal retained his titles and his estates, and, retiring into the village of Pombal, occupied himself in reading and in works of charity. He died there, May 8, 1782, in the eighty-fourth year of his age. His history has been misrepresented by his Italian biographer, an ex-Jesuit, and in the Anecdotes du Ministre de Pombal (Warsaw, 1784). See L'Administration du Marquis de Pombal (Amsterdam, 1788, 4 vols.)

POMERANIAN (pumiceum granatum). In its wild state, this is a dense spiny shrub, eight or ten feet high, but, when cultivated with care, and in a favourable climate, it attains double these dimensions. It is supposed to have originated in the north of Africa, and thence to have been introduced into Italy. By the Romans it was called matum Pumiceum or Pumiceum Italum, and the country adjacent to Carthage was then celebrated for its production. The leaves are opposite, lanceolate, entire and smooth; the flowers are of a brilliant red, large, and almost sessile; the fruit, when cultivated, attains the size of a large apple, and has a thick coriaceous rind, crowned at the summit with the teeth of the persistent calyx. It is filled with a multitude of small red seeds, and the pulp is more or less acid, and slightly aromatic. The pomegranate is now naturalized as well as extensively cultivated throughout a great part of the south of Europe, for the sake of the fruit; and, even in those climates where this does not attain perfection, the beauty of its flowers renders it a favourite ornamental shrub. Numerous remarkable varieties have been produced, differing in the beauty of their flowers, and in the taste and quality of the fruit. The pomegranate, in warm climates, sometimes attains an enormous size. Acooling and agreeable beverage is made of the juice mixed with water and sugar or honey. Another species (I. nana) inhabits the West Indies and Guiana, where it is sometimes used as a hedges plant. The flowers and fruit are very small. These two may be grown by themselves, constitute a distinct natural family.

POMERANIA (in German Pomernien); a duchy belonging to Prussia, having Mecklenburg on the west, Brandenburg on the south, West Prussia on the east, and the Baltic on the north. It is divided by the Oder into Anterior or Lithter Pomerania (Vorpomerannien), and Hinder or Farther Pomerania (Hinterpomerannien). It contained, in 1828, a population of 375,300; a surface of 12,000 square miles. It is a low and almost level country. The Oder is the principal river. The soil is in general sandy and indifferent. The mineral productions are unimportant, and the manufactures inconsiderable. The commerce, of which Stettin is the centre, is of more consequence. The principal productions are corn, flax, hemp, tobacco and wood; besides these articles, cattle, butter, wool, &c., are exported. Pomerania is divided into three governments, Stettin, Koslin and Stralsund. The duchy was claimed by the house of Brandenburg in 1557, on the extinction of the Pomeranian house, but it was occupied by Sweden during the thirty years' war, and Farther Pomerania was retained by that power at the peace of Westphalia. Prussia acquired a large part of Farther Pomerania by the peace of Stockholm (1720), and, in 1815, obtained the remainder from Denmark (1720). Mecklenburg and Lauenburg, the last of the Pomerian states, the present king of Prussia has abolished slavery. The Pomeranians are partly Germans and partly Cassubians, or descendants of the old Vandal tribes, who in the sixteenth century inhabited the country. See Mecklenburg, Cassubians.

POMFRET, John, an English poet, was born in Bedfordshire in 1667, studied at Queen's College, Cambridge, and took orders. He died in 1703. His Choice has been highly popular. His poems were published in 1699, and some additional pieces appeared after his death.

POMOLOGY; a word much in use in France and Germany for that branch of gardening which embraces the cultivation of fruit trees, shrubs, &c. (pomaces, drupaces, baciferæ), and, of course, the cultivation of the fruits themselves. There exist many pomological societies, much the same as the British and American horticultural societies, though the former, as the name implies, directs their attention chiefly to the cultivation of fruits.

POMPADOR, Jeanne Antoinette Poisson, marchioness de; the mistress of Louis XV., in whose affections her political influence was placed. She was born in 1720, and was the daughter of a kept mistress by a farmer of Ferte-sous Jouare, who had made a tolerable fortune in the corn trade, and was accused of some frauds. In 1741, she was married to a sous fermier d'Etioles. She was well educated, sensible, amiable, rich in grace and accomplishments, and gifted by nature with a good heart and a good understanding. "I know her well," said Voltaire: "I was the confidant of her love. She declared to me that she had always had a secret presentiment that she should be loved by the king; and that, without well knowing why she had felt a violent inclination in his favour." This notion, which, in her circumstances, was somewhat wild, seems to have been raised by her often seeing the king at the chase in the forest of Senart. Turenne, her mother's lover, had a country seat in the vicinity. Mad. d'Etioles made her appearance in a sort of a calash, and attracted the notice of the king, who frequently sent her game. She was finally presented to the king, whose favour she soon entirely engrossed. In 1745, she appeared at court under the title of marchioness of Pompadour. Here she enjoyed the highest consideration, but did not at first interfere in political affairs, contented with appearing as the patroness of the learned and the arts. She collected books, pictures, and curiosities, and encouraged the institution of the military school, of which Paris de Verney was the founder. But, when
POMPEII—POMPEY.

her charms began to fade, and she could only main-
tain her influence with the king by furnishing him 
other gratifications for the gratification of his passions, 
she turned her attention to state affairs.

She filled the most important offices with her favourites, and 
contributed to produce those evils which afterwards 
pressed so heavily on France. It is said to have 
been principally owing to her that France became 
involved in the war against Frederic II. The em-
peror's eyes had grown impatient of the slowness 
by writing to her with her own hand. The 
burdens and sufferings which this war brought upon France 
must be laid at her door, since she removed Bernis, 
who was in favour of peace, and supplied his place 
by Choiseul, effected the recall of marshal d'Estes 
at the moment of triumph, and promoted insca-
pable generals to the command. She died in 1764, 
at the age of forty-four years, little regretted by the 
king (see Louis XIV.), and hated and reviled by the 
nation. The memoirs and letters which appeared 
under her name are not genuine, but are attributed to 
the younger Crebillon. See the Memoires de 
Michaelis (Collection of DU BOS. (For an account of 
POMPEI; an ancient city of Campania, formerly 
celebrated for its commerce, which was partly 
destroyed by an earthquake, A. D. 63, and together 
with Herculanum, was buried by a stream of lava, 
or rather by a shower of ashes, A. D. 79, and first 
discovered in 1748. It lies about five 
miles 
south-east from Naples. Pompeii is said to 
have been founded by the Opici, and, at a later period, 
was in the possession of the Samnites, who, having 
revolted, were replaced by Roman colonists. 
Although a less considerable city than Herculanum, 
it contained many fine works of art, a large theatre, 
and many handsome buildings. (For an account of the 
cavations, see Herculanum.) The exca-
vations are still continued. The bed of ashes was 
about eighteen feet in depth. Although two-thirds 
are still covered, it is estimated that the town was 
three quarters of a mile in length by nearly half a 
mile in breadth. The walls are from eighteen to 
twenty feet high, and twelve thick, and contained 
several main gates, of which six have been uncov-
ered. Twenty streets, fifteen feet wide, paved with 
lava, and having foot-ways of three feet broad, have 
also been excavated. The houses are joined to-
gether, and are generally only two stories, with 
terraces at the front. A very large number, with 
inscriptions, frescoes and ornaments of every kind. 
The principal rooms are in the rear: in the centre 
is a court, which often contains a marble fountain. 
In some of the houses the rooms have been found 
very richly ornamented. A forum, surrounded with 
handsome buildings, two theatres, an arena, temples, 
baths, fountains, statues, uras, uraeus of all sorts, 
&c, have been discovered. Most of the objects of 
curiosity have been deposited in the museums 
of Naples and Portici: among them are a great num-
ber of manuscripts. It is probable that most of the 
Inhabitants escaped, as few skeletons have been found. — For further information see Gell and Gandy's 
Pompeiana (London, 1817—19), and the new series, 
conducted by the former, Pompeiana (part X., Lon-
don, 1831); Wilkins's Views of Pompeii; Cooke's 
Delineations (London, 1827, 2 vols., folio, 90 
plates); the account of Pompeii in the Library of 
Ecclesiastical Antiquities; Bulcke's Voyage of Pom-
peii (Paris, 1826), showing the progress of the exca-
vations from 1763 to 1823; and Goro's Wander-
ungen durch Pompeii (Vienna, 1825).

POMPEY (Cneius Pompeius), surnamed the 
Great (Magnus), born B. C. 107, was the son of 
Cneius Pompeius, an able general, but more hated 
for his severity and avarice. The young Pompey 
had received from nature a pleasing person, and a 
graceful dignity, and early displayed talents which 
promised him equal success in the field and the 
forum as under his father, who com-
manded an army against Cimna, in the neighbour-
hood of Rome during the Marian war. Here he 
narrowly escaped being assassinated by his comrade 
Terentius, who had been hired by Cimna to murder 
father and son. Having received information 
of the plot, he seized him that very evening, and 
secured his father's life, by stationing a guard round 
the pretorium. Soon after a mutiny broke out in 
the army, and the soldiers had formed the resolution 
to desert their obnoxious commander; but Pompey, 
then a youth of nineteen years of age, presented 
himself among the rioters, and, after trying renonc-
ishments and prayers without effect, threw himself 
before the gate of the camp, and declared that they 
should go out only over his body. This firmness 
had the desired effect. By his gracious words and 
manner, he reconciled the soldiers to his father, 
who soon after perished by lightning. The party of 
Marian faction gained the day, and Pompey had 
deluged Rome with blood. Pompey, who had re-
tired to the neighbourhood of Picenum, where his 
estates lay, raised a body of troops on his own ac-
count, on the approach of Sylla, and compelled the 
neighbouring cities to declare themselves for this 
general. Pompey had gained two-thirds of the kingly 
and marshal's more closely to his interests, Sylla per-
suaded him to divorce his wife Antista, and to 
marry his own step-daughter Ziminia. It was 
fortunate for Pompey's fame that he was employ-
ed, while Sylla was perpetrating his atrocities in 
the capital, in Sicily against the Marian general 
Perpenna. He drove Perpenna from the island, 
and won the affection of the Sicilians by his clemen-
cy. The Marian party had, meanwhile, collected 
in force from the western provinces, and received aid from 
the King of Numidia. Sylla ob-

ained a decree of the senate, instructing the com-
mand in that province to Pompey. Making a sud-
den attack on Domitian, at the head of five legions, 
he dispersed the greater part of his forces, stormed 
his camp, killed Domitian, took the Numidian king 
captive, and gave his dominions to one of his own 
partisans. This rapid and decisive success which 
occupied only fourteen days, excited the jealousy of 
Sylla, who commanded him to dismiss his forces and 
return to Rome. But the soldiers, who saw 
their hopes of plunder disappointed, broke out into 
a mutiny, and were astounded and frightened by 
Pompey's threat to kill himself, if they persisted in 
their designs.

On his return, Pompey was received by Sylla 
with every mark of favour. According to Plutarch, 
it was from Sylla, but, according to Livy, from his 
father-in-law, the Dictator, he received a statue of 
Magnus, which he thenceforward continued to bear. 
The jealousy of the dictator was, however, revived, 
when the former demanded a triumph. Sylla 
declared to him that he should oppose this claim 
with all his power; but Pompey did not hesitate to 
reply, that the people were more ready to worship 
the rising than the setting sun, and Sylla yielded,
POMPEY.

Pompey therefore obtained the honour of a triumph, although he was the first Roman who had been admitted to it without possessing a higher dignity than that of knighthood, and was not yet of the legal age to be received into the senate. Sylla soon after abdicated the dictatorship, and, at the consular election, had the mortification to feel his rival's ascendency. He revenged himself by passing him over in his will; but Pompey was magnanimous enough to respect the dead, and used his influence to have his body buried at the public expense, with the greatest pomp.

New troubles soon brooked out, occasioned principally by the ambitious projects of the consul Lepidus, who aimed at supreme power. Lepidus left Rome, and placed himself at the head of an army, but was defeated by the united forces of the consuls Catulus and Pompey. The latter was then commanded to march against M. Junius Brutus (father of the celebrated M. Brutus), who commanded a body of troops in Cisalpine Gaul in the interest of Lepidus. Pompey compelled him to surrender, and put him to death, notwithstanding that he had promised him a safe conduct. A period of quiet now followed, although the Senate, under the aspersion of the latter, were promised to Pompey to disband his troops. This the latter evaded, under various pretences, until the progress of Sertorius, formerly a general in the service of Marius, in Spain, induced the Senate to send Pompey, now thirty years of age, to the support of Metellus, who was unequal to cope with so able an adversary. He was invested with proconsular power. The two commanders who acted independently of each other, though with a mutual good understanding, were both defeated through the superior activity and skill of Sertorius. Pompey lost two battles, and was personally in danger; and, as long as Sertorius was alive, the war was continued with little success. But Sertorius having been murdered by his own officers, and succeeded in the command by Perpenna, Pompey soon brought the struggle to an end.

On his return to Italy, the servile war was raging: Crassus had already gained a decisive victory over Spartacus, the leader of the rebels, and nothing was left for Pompey but to complete the destruction of the remnants of the servile force; yet he assumed the merit of this triumph, and displayed so little moderation in celebrating it, that he was accused of wishing to tread in the steps of Sylla. He triumphed a second time, and was chosen consul B.C. 70, although he had yet held none of those civil offices through which it was customary to pass to the consulship. His colleague was Crassus, and both of them courted the people—Crassus by his profuse largesses, and Pompey by the restoration of the tribuneship, and other popular institutions. In the course of the year, when the censors were, according to custom, engaged in granting release from service to the noblest knights as had served the time required, Pompey appeared before them, in his consular robes, and leading his horse by his bridle. The censor asked him—"Pompey the Great, have you served the time required by law?" "Yes," answered he, "and all under my own command." This answer was received with a general shout of applause: the censors rose from their seats, and accompanied him, amidst the acclamations of the multitude, to his house.

Two years later the expiration of his consulship, the pirates, encouraged by the Mithridatic war, had become more powerful in the Mediterranean, and they carried on a regular warfare along a great extent of coast, and were masters of 1000 galleys and 400 towns. The tribune Gabinius, a man devoted to the interests of Pompey, proposed that an individual (whose name he did not mention) should be invested with extraordinary powers by sea and land for three years, to put an end to the outrages of the pirates. Several friends of the constitution spoke with warmth against this proposition; but it was carried by a large majority, and the power was conferred on Pompey, with the title of proconsul. In four months he cleared the sea of the ships of the pirates, got possession of their fortresses and towns, set free a great number of prisoners, and took captive 20,000 pirates, to whom, no less proudly than he had been, he assigned the dioceses of Cilicia and other provinces, which had been abandoned by their inhabitants, and thus deprived them of any opportunity of returning to their former course.

Meanwhile, the war against Mithridates had been carried on with various fortune, and, although Lucullus had pushed the enemy hard, yet the latter still found new means to continue the contest. The tribune Manilius then proposed that Pompey should be placed over Lucullus in the conduct of the war against Mithridates and Tigranes, and likewise over all the other Roman generals in the Asiatic province, and that no council in that quarter should be under his control, at the same time that he retained the supreme command by sea. This was a greater accumulation of power than had ever been intrusted to any Roman citizen, and several distinguished men were resolved to oppose a proposition so dangerous to freedom with their whole influence; but Pompey was so high in the popular favour that, on the day appointed for the consideration of the proposition, only Hortensius and Catulus had the courage to speak against it, while Cicero, who hoped to obtain the command through the support of the rich men, at last, advised Pompey to take all his eloquence, and Cæsar, to whom such deviations from the constitution were acceptable, used all his influence in favour of it. Cicero's oration pro lege Manilia contains a sketch of Pompey's public life, with the most splendid eulogy that, perhaps, was ever made on any individual. The law was adopted by all the tribes, and Pompey, with assumed reluctance, yielded to the wishes of his fellow citizens. He arrived in Asia B.C. 67, received the command from Lucullus, who was the less able to conceal his chagrin as Pompey industriously busied himself in the regulation he had promised in his "Mithridateum." The king was driven from his strongholds, defeated with the loss of his camp, and compelled to flee into the country beyond the Caspian. Pompey, who had, at the same time, detached Tigranes from his alliance with Mithridates, and placed his kingdom at the disposition of the Romans, followed Mithridates to Scythia, and waged war for two years with the warlike inhabitants of that region. He then returned to Pontus, completed the conquest of that kingdom, and converted Syria into a Roman province. At the invitation of the two brothers Aristobulus and Hyrcanus, who claimed the throne of Judea, he appeared in that country to settle the dispute. After a three months' siege, he took Jerusalem by storm, and conferred on Hyrcanus the dignity of high-priest. In the mean time, Mithridates, reduced to despair, had poisoned himself, and the Romans set their eyes on Judea.

After Pompey had settled the affairs of Asia, he visited Greece, where he heard the orators and poets, and displayed his respect for philosophy by making a valuable gift to the city of Athens. He then returned to Italy, dismissed his army, to quit the appearance of his being the citizens, and landed at Brundusium (B. C. 61), and entered Rome as a private man. The whole city came out
POMPEY.

The historian and the modern reader alike are confronted by the same problem, which is, how to account for the motives that induced the man who had conquered the world to retire from it, to withdraw from the scene of his triumph, to retire, and to retire with all the captives to return to their country, except Tigranes and Aristobulus.

His plan now was, under the appearance of a private individual, to maintain the first place in the state; but he found obstacles on several sides. Lucullus and Crassus were superior to him in wealth; the zealous republicans looked upon him with suspicion; Caesar was laying the foundations of his future greatness. Pompey was therefore driven to artifices of all sorts, and attached the profligate Clodius to his interest. Caesar, on his return from Spain, aspired to the consulship. To effect his purpose, he reconciled Pompey and Crassus with each other, and united them in forming the coalition which is known under the name of the first triumvirate.

He was chosen consul (B. C. 50), and, by the marriage of his daughter Julia with Pompey, seemed to have secured his union with that general. Pompey maintained his coalition by measures which, as a good citizen, he should have opposed as subversive of freedom. He allowed his own enulist, Cicero, to be driven into banishment by the tribune Clodius; but, having afterwards quarrelled with Clodius, he had the former recalled. He supported the illegal nomination of Caesar to a five years' command in Gaul; the fatal consequences of this compliance afterwards appeared. To maintain their power, Pompey and Crassus were a second time candidates for the consulship, which they obtained, though not without violence (B. C. 50).

After the expiration of their year, Crassus went to his government in Asia, while Pompey, to whom Spain was assigned, remained at Rome, and exhibited shows to the people. Yet he did not entirely trust to the popular favour, but maintained an army to keep the citizens in awe. The fall of Crassus in Parthia left but two masters to the Romans with the death of their commanders, these friends became rivals. Pompey, however, still retained so much good will towards Caesar, that he sent him two legions to supply his losses.

As the troubles increased in the capital, it was the wish of some that Pompey should be named dictator; but Cato proposed, as a more regular mode of proceeding, to name him sole consul, which was done B. C. 52. As Caesar's reputation as a general and his favour with the people continually increased, Pompey endeavoured to strengthen his influence by a union with the principal families. With this view, he married Cornelia, widow of the youthful Cæsar, and Lucius Scribonius Lepidus, whom he made his colleague in the consulship; and he procured a rejection by the senate of Caesar's request for a continuation of his command in Gaul. The most important offices were filled, by his influence, with the enemies of Caesar, and he recalled the two legions which he had lent him. It was now proposed that both should lay down their commands; but Pompey's adherents objected that Caesar's time had already expired, while Pompey's had not. It was soon evident that they were suspicious of each other, and that neither was inclined to retake the sceptre. When a delegation of Lucan's adherents was a Pompeian, says that Pompey could not bear an equal, nor Caesar a superior. The former had certainly the forms of the law on his side, since the senate had recalled Caesar, and confirmed Pompey in his command. In actual strength, the two rivals were very unequal. Pompey had never been equal in ability to Caesar, and was now but the shadow of a great name. He himself was not conscious of this decline of his influence; and when Cicero, who found him deaf to all proposals of accommodation, asked him how he thought to oppose Caesar if he came to stamp with any foot, and an army will arise out of the ground."

Caesar had already (B. C. 49) fled siege to Ravenna, and was declared an enemy to his country by the senate, which, but too late for the activity of his rival, committed to Pompey the defence of the state. Caesar passed over to the Hellespont, and approached the city. In sixty days, he subdued all Italy. Pompey, besieged in Brundusium, fled to Greece, where he collected a numerous army. Caesar followed him, first offering terms of accommodation, then battle. Pompey declined both, and encamped before Dyrrachium. Caesar surrounded him, but he broke through the enemy and escaped, though with a heavy loss. They finally met near Pharsalus, in Macedonia (B. C. 48). Pompey had been forced by his officers to engage, and showed himself unworthy of his fame. When he saw his troops thrown into disorder he retired to his tent, and remained in a state of stupefaction, until he perceived his conquerors aroused him to attend to his safety. He fled through Larissa to the sea, and sailed to Lesbos. Here he found his faithful Cornelius, with whom and some friends he coasted along the shores of Asia. At Cyprus a council was held in regard to his future course. Pompey wished to go to Par thia, but, on the proposition of the Greek Theophanes, he proceeded towards Egypt, where he might expect a favourable reception from the young Ptolemy, whose father had received benefits from his hands. As soon as his approach to Egypt was known, the base ministers of the youthful king determined to possess themselves of his person, and put him to death. On his arrival, a boat was accordingly sent, with Archelas, the Egyptian general, and some Roman fugitives, inviting him to land. Pompey feared treachery, but it was now too late to recede. After tenderly taking leave of his wife and family, he stepped on the beach, where the multitude on the shore awaited his approach; but before he had landed, the murderers struck him down. Covering his head with his toga, he expired without a groan. His head was separated from his body, and the trunk was left naked on the shore. A faithful freedman and a Roman soldier, who had served under Pompey, collected some wood, and burned the sad remains of him who had once been the master of Rome. When Caesar arrived in Egypt, the head of his enemy was shown to him; but he turned away from the sight with tears, punished his murderers, caused the head to be solemnly interred, and over his grave erected a temple to Nemesis.

Pompey was fifty-nine years old at the time of his death; his name is among the most celebrated of antiquity (clarum et venerabile nomen gentibus). He was moderate in pleasure, free from extravagance, and, in the highest pitch of his fortune, kind, mild, and humane, when not carried away by party spirit. His genius was various, and his mind was cultivated by philosophy and letters. If he was not a true patriot, his ambition was not to be the destroyer of freedom, but the chief of a free commonwealth; or, as Lucan says (Caesar, 1. 37), tu et rex regnans, in incapable of sustaining himself at the height which he had reached, he fell rapidly, and lost some of his fame by the manner of his fall. Pompey left two sons, Cneius and Sextus. The for
mer lost his life in the battle of Munda; the latter, after Cesar's death, made himself formidable to the new triumvirs by sea, and was finally (B. C. 35) put to death, by the command of Antony, in Armenia, whither he had fled.

POMPEY'S POLONIA. See Columna.

POMPONIUS MELA. See Meta.

PONCE DE LEON, Jean, one of the early Spanish discoverers in America, was sent by Ovan-do to conquer the island of Porto Rico; and having there amassed great wealth, and received informations from the islanders related to the north, in which there was a miraculous fountain possessing the power of restoring youth to the aged, he sailed, in 1512, in quest of these happy shores. Although he was unable to find the fountain of youth, he discovered the country to which he gave the name of Florida. Ponce returned to Spain, and received from Ferdinand permission to colonize the island of Florida, as he called it, but soon after returned to Porto Rico without making any attempts at colonization. See Irving's <i>Discoveries of the Conquerors of Columbus</i>.

PONDICHERY: since 1756, the capital of a French India, on the Bay of Bengal, which, with the East Indies, on the Coromandel coast, in the Carnatic, lying between the 10th and 20th parallels, at the mouth of the Ariacupan, which empties into the sea of Bengal; lat. 11° 55' N.; lon. 79° 23' E. It was first built, at a comparatively recent period, by some fugitives from Vera-patam, and gradually increased to such a degree, that in 1761 it contained 70,000 inhabitants; but it has since declined, and at present has not above 25,000 inhabitants, who occupy different quarters of the town, according to national distinctions (Europæans, Mohammedans, Hindoos, &c.). Very delicate cotton fabrics, which employ about 5000 hands, are made in the town and territory. The houses of the town, formerly an important fortress, are handsomely built in the European style; and there are here several Roman Catholic churches, Hindoo temples, mosques, and some European institutions for education. The roadstead is very good, but there is no port. The territory, about eighty-five square miles, contains a population of 8000 natives. Pondicherry, on account of its favourable situation, is, in time of peace, the emporium of the French commerce with India. It was taken and destroyed by the British in 1761, restored in 1763, again taken in 1778, restored in 1781, by the Treaty of Versailles, in 1783; in 1793, it was taken possession of by the nabob of the Carnatic, in connexion with the British, and the fortifications were destroyed. By the peace of Amiens (1802), the town and territory were again restored to France, but again captured by the British, and retained until 1814. Since that time it has belonged to the French, who are bound, by the peace of Paris, not to restore the fortifications, and not to keep a larger number of troops than is required for purposes of police.

PONGO. See Ape.

PONIATOWSKI; the name of an illustrious Polish family, descended from an Italian stock. Joseph Salinguerwa (born 1612), belonging to the old Italian family Torelli, having settled in Poland, after the murder of all his house by Ranuzio I., duke of Czartoryski, in 1728, having married the daughter of Pomiatowski, from an estate Pomiatow of his wife, the daughter of Albert Pomiatowski and Anna Lezczinska. His descendants received the title of prince in 1764, and the family still forms one of the thirty-six Roman ducal and princely families, but lost not the same privileges with the thirty-five others.

Stanislaus, count Pomiatowski (born 1768, died 1762) is known for his connexion with Charles XII., whom, after the battle of Pultawa, he followed into Turkey, and as whose ambassador at Constantinople he had the address to involve the Porte in a war with Russia. He wrote <i>Remarques d'un Seigneur d'Histoire de Charles XII. par Voltaire</i> (Hague, 1741).

His eldest son, Stanislaus II. Augustus (born 1732), the favourite of Catharine 11., was elected king of Poland, under the influence of Russian bayonets, in 1764. He was an elegant and accomplished prince, with good intentions, but without the energy and firmness of purpose necessary to sustain a tottering throne, and bridle a licentious nobility. The Czartoryski family, with which, however, the handsome ambassador was himself sent by Catharine's favour, and the Czartoryski, finding they could not even rule in his name, began to intrigue against him. His attempts to remove the civil disabilities of the dissidents (q. v.), and to introduce some modifications into the Polish constitution, raised a powerful and successful opposition against him, which accordingly formed, which was put down by Russian troops, and Poland was obliged to submit to a disadvantageous treaty (1767); but new confederations, at Dar (see Poland), Halicz and Lublin, involved the country in the horrors of a civil war (1768). The Catholic confederates declared the throne vacant, and a body of conspirators, under count Pulaski seized the person of the king on the night of November 3, 1771. Being left alone with a person by the name of Kocinski, the king persuaded him to allow him to write to Warsaw, whence a guard was sent to conduct him home. Austrian and Prussian troops now filled the country, and most of the nobles, therefore, abandoned Stanislaus, and, in 1772, in spite of the remonstrances of the king and the senate, the first partition of Poland was made by the three great robbers, Russia, Prussia, and Austria. The king was now become totally dependent on the standing council, which was governed by the Russian ambassador. The Polish nobles at length discerned the true means of securing the independence of Poland. (See Potocki.) They obtained from Frederic William III. of Prussia and Potocki of Russia the promise, in case it should be attacked on account of its amendments of the constitution, and Prussia gave her consent to the constitution of May 3, 1791, which had been accepted by Stanislaus. In this situation, Stanislaus conducted with so much wisdom and dignity, as to recover the esteem and love of the nation. He also appeared determined to brace the resentment of Catharine; but, the connexion with Prussia having been broken, and the minority of the diet, which was opposed to the constitution, having procured a reversal of the proceedings, through Potocki and Rzewuski, from Vienna and Petersburg, the feeble Stanislaus gave way. The Polish army, notwithstanding the valour of Kocinski, was not suited for a long resistance, and Stanislaus, who had sworn to perish with his people, rather than submit, acceded, at the request of Russia, to the partition of Poland, which alienated the minds of the nation, without disarming Catharine. Prussia and Russia now proceeded to a second partition (1793), for the purpose, as they declared, of setting limits to Jacobinism in Poland. The King's opposition only served to expose him to internal abuse from the hands of Count Rautenfield, and the Russian ambassador, count Sievers. Catharine obliged him (1794) to sign the
act of partition, which completed the political annihilation of the Polish state, and to abdicate the throne (November 25, 1795) on the anniversary of his coronation. He went to Petersburg, where he received a pension, living as a private individual, and died in 1798.

Joseph, the nephew of Stanislaus, born in 1763, served with courage against the Russians in 1792, and, on the accession of his uncle to the confederation, left the service, with most of the best officers. When the Poles attempted, in 1794, to drive the Russians out of the country, he again joined the Polish camp, as a volunteer. Kossiausk gave him the command of a division, at the head of which he distinguished himself at the two sieges of Warsaw. After the surrender of the city, he went to Vienna, and, rejecting the offers of Catharine and Paul, lived in retirement, on his return to Poland, at his estates near Warsaw. The creation of the duchy of Warsaw rekindled the hopes of the Polish patriots, and Poniatowski accepted the place of minister of war in the new state. In 1806, he commanded the Polish army and pinned the superior Austrian force, which was sent to occupy the duchy, compelled it to retire, rather by skilful manœuvres than by force of arms, and penetrated into Galicia. In the war of 1812, against Russia (see Russo-German War), he was again at the head of the Polish forces, and distinguished himself in all the principal affairs of this chequered campaign. After the battle of Leipsic, during which Napoleon created him marshal of France, he was ordered (October 19) to cover the retreat of the French army. The enemy were already in possession of the suburbs of Leipsic, and had thrown light troops over the Elster, when the prince arrived, with a few followers, at the river, the bridge over which had been blown up by the French. Poniatowski, already wounded, plunged, with his horse, into the stream, which swallowed up horse and rider. His body was first found on the 24th, and buried with all the honours of his rank, on the 26th. It was afterwards removed to Warsaw, and, in 1816, was deposited in the cathedral at Cracow. Thorwaldsen has executed an equestrian statue of Poniatowski, for the city of Warsaw.

PONTA DELGADA. See Michael's St.

PONTCHARTRAIN; a town of Louisiana, about twenty-five miles long from east to west, and nearly the same in breadth. The water is generally from twelve to fourteen feet deep. It communicates with lake Borgne on the east, with lake Maurepas on the west, and with New Orleans on the south, by bayou St John and a canal, and also by a railroad. It is surrounded by marshes, and the landing is generally difficult.

PONT-CORVO; a town in the States of the Church, sixty miles south-east from Rome, from which the prince received the title of Prince of Ponte-Corvo. See Charles XIV.

PONTE-CORVO, Prince of. See Charles XIV.

PONTIFEX; a priest, who served no particular divinity. Under Numa, who regulated the sacred rites of the Romans, there was only one pontifex. This number was afterwards increased to four, then to eight, and, under Sylia, to fifteen. The pontifices formed a particular college of priests, which superintended the affairs of religion, at the head of which was the pontifex maximus, the chief priest, whose duty was the inauguration of the priests, and, in earlier times, the care of the public records (annales maximi). He also superintended the sacred rites of Vesta. He held his office for life, and could not leave Italy. The emperors afterwards assumed this title. The pontifices had the supreme superintendence of the religious worship, and its ministers directed these religious solemnities, had the care of the public records, the calendar, and the festivals which were connected with religion (hence the jas pontificum). The external badge of the pontifex, at least on solemn occasions, and while engaged in the duties of his office, was a dress bordered with purple (toga praestans), and a tapering hat in the form of a cone, which was made of the skins of sacrificed animals (tutulus or galerus). The dresses of the superior clergy in the Roman Catholic church, which they wear particularly on festivals, are called pontificials.

Pontifex is the dignity of the pontifex; likewise the papal dignity, as the pope himself is called, in Latin, pontifex maximus.

PONTIFICAL; the book containing the prayers and rites to be used by the pope and bishops in the exercise of their functions, as confirming, conferring orders, consecrating bishops and churches, and any other functions that pertain to the dignity of the bishop, both before the Christian century before Gregory the Great, had already done something towards forming this collection.

PONTIFICIALIBUS. See In Pontificiis.

PONTIFICATE. The pope being called pontifex, the time of his government is called his pontifical reign.

PONTINE MARSHES; that tract of land in the papal dominions, south of Rome, which extends from Nettuno to Terracina: it is about forty-five miles long, and from four to eleven broad. The origin of these marshes, which must not be confounded with the Marsamx (q. v.), is lost in the most remote antiquity. Homer describes the abode of Circe (the promontory Monte Circello, near Terracina) as an island; and it is not improbable, that all these low grounds were once covered with the sea, as was the territory of Ravenna, on the eastern coast. In the early times of the Roman republic, there were, according to Pliny, on the testimony of former historians, thirty-three cities, situated in this region, all of which, either by wars, or perhaps by the increasing influence of the misuna, disappeared at a very early period. The princeps pontifex Antoninus, gave its name to the marshes, which are formed by great quantities of water, received from innumerable streams, which, rising in the neighbouring mountains, run into the plain, where, for want of a sufficient declivity towards the sea, they pass off very slowly, become stagnant, and at length lose themselves in the sand. The loss of so great a portion of fertile land, and the unwholesome vapours, which the south wind often carried even to Rome, early attracted the attention of the Romans (who thought no undertaking too difficult) to the means of remedying this evil. Appius Claudius (312 B. C.) probably made the first attempts at draining them, when he carried the celebrated Appian way through the marshes. He was succeeded in this attempt by the consul Cæcillus. Julius Cæsar formed the gigantic plan of conducting the Tiber through the marshes; but he was prevented by death from its execution. Augustus continued himself with undertaking several canals. Under the succeeding emperors, these attempts to improve this part of the country were abandoned; and the water overflowed, till Nero renewed the work. Trajan continued it, during ten years, with so much success, that the whole tract from the whole tract from Nettuno to Terracina was drained, and the Appian way was completely restored. During the political storms, which destroyed the Roman empire, the marshes also
reverted to their former dreary condition. Under the Gothic king Theodoric, attempts were once more made to drain them, and, as it appears, not without success. But the operations were not long continued, and the country around Sezze and Sermontetta remains dry even to this day. Martin V, in 1417, likewise caused a great canal to be dug, by means of which the country was rendered untenable for a little while. But it was at the expiration of the lease to the undertakers, which, according to the terms of the agreement, would have expired in 1778, that it was broken up and resumed its former appearance. However, when the undertaking, which would have supplied an outlet for all the streams, was interrupted by his death, Leo X. conferred the whole country upon Giuliano de' Medici, on condition that he would cause it to be drained. Yet during the 69 years of its continuance in the hands of the Medici, little or nothing was done towards this object. Sixtus V., who died in 1590, applied himself with zeal to this undertaking, and visited the works, and took a personal interest in the progress of the labour. But it was not until the middle of the 17th century that work was resumed, and he caused a great canal, the Flume Sisto, to be dug, and enclosed with dams, which, however, being too slightly built, failed shortly after his death gave way, so that the whole country became again as marshy as ever. After him, no pope laid the slightest attention to the subject, until it was again taken up by Pius VI. and resumed. The levelling was performed with the greatest accuracy, the depth of the various canals and outlets being measured, the degree of declivity in the bed of the rivers ascertained, and, in 1778, the work was completed. For ten years, it was continued at the greatest expense, till, in 1788, it was completed. But, notwithstanding every exertion, it was found impracticable to raise the low lands, and give them a proper slope for the numerous streams; yet the judiciously conducted canals, the cleansing of the beds of the different streams, whose slime filled the air with unwholesome vapours, the laying out of an excellent highway (Linea Pia), bore witness to the services rendered by Pius VI. to this country. During the French government these labours were also continued; yet it seems as if the old order of things is not likely to be restored or maintained. This country is not as frightful as it is usually represented; but it is very monotonous, and the predatory habits of the inhabitants, which the vigorous measures of the French government in some degree kept under restraint, have, in later times resumed all their former lawlessness. It may further be observed, that this district contains a considerable extent of cultivated land, and immense pastures, where horses, cattle, and herds of buffaloes graze, and water-fowls (Fulica) start up with a rustling noise; towards the sea are great forests. The air, however, particularly in some seasons of the year, is yet very wholesome; and hence the pale, sallow countenances of the few inhabitants, who are occupied mostly with hunting and fishing, and occasionally with highway robberies, when the few to which they are subject permits them. The chief work on this subject is Prou's Description hydrographique et historique des Marais Pontins (according to their condition in the year 1811 to 1819); (Paris, 1823, 4to, with an atlas, folio.)

PONTON, or PONTON, in war, denotes a little floating bridge made of boats and planks. This kind of bridge was frequently employed at a little distance, joined by beams, with planks laid across for the passage of the cavalry, the caisson, infantry, &c., over a river, or an arm of the sea, &c.

PONTOPPIDAN, Eac, the younger, born at Arhus, in 1608, died in 1764, was bishop of Bergen, and wrote many historical and theologic works, and also some Essays upon the Norwegian Language, and upon the Natural bounty of Norway (transl. into English, London, 1755.)

PONTUS, in Asia Minor (so called from the sea on which it lay), the country from the Halys to Colchis, or the Pontic Cappadocia, as it was formerly joined with Cappadocia. The Pontian Cappa- docia was divided by the Persians into two satrapies, whence there arose, under the Macedonians, two distinct kingdoms. The oldest inhabitants were Thibarens and Chalybes, not Chaldaens. Ritter (in his Forhalling) thinks they were natives of India, and particularly descendants of the Buddhists at a period previous to the Brahmins. A son of the Persian king Darius, Artalaeus, held these satrapies as a vassal, with the right to transmit them as an inheritance to his posterity. One of his successors, Mithridates, assisted the younger Cyrus, and refused to pay tribute to Artaxerxes. His son, Artaxerxes, continued the same policy until during the general insurrection of the governors of Asia Minor against Artaxerxes II. Mithridates II., who reigned B. C. 337, transferred his kingdom voluntarily to Alexander. Afterwards, in the division of his empire, in 322, it fell to Antigonus, who having attempted the conquest of the land of Pontus, was latterly driven from Thracia to Paphlagonia, where he found adherents, and successfully maintained himself. His successor, Mithridates III., enlarged his paternal kingdom by conquests. His son, Mithridates IV., drove back the Gauls, but was obliged to conclude the war against Sinope, because the Rhodians rendered assistance to this city. Pharnaces I. at length took possession of Sinope, and made it his residence. Mithridates Euergetes, father of the celebrated Mithridates, aided the Romans in the third Punic and in the Pergamian war, and received from them Phrygia Major. He was murdered in 154. His son, Mithridates the Great, succeeded him, and carried on bloody wars with Rome until his death; at last he submitted to Pompey, and killed himself, 64 years B.C., from despair. His son Pharnaces obtained only the Bosphorus, and, when he attempted to conquer the coast of Sinope, was vanquished by Cassar, and put to death by Asander, who had made himself king of Bosphorus. Still his son Darius received through Antony a part of Pontus. Polemo, who at the same time possessed the Bosphorus, Asia Minor, and Colchis, was his successor. After the death of his widow, Pytho- doris, Polemo II. succeeded, as king of Pontus, A.D. 39. Nero took Bosphorus from him, and Pontus became, after Polemo's death, a Roman province. When the Latins, in 1204, again conquered Constantinople, Alexius Comnenus founded a new king- dom in Pontus, which remained united with Mohammed II. until it, in 1461, with his great conquests.

PONTUS; son of Earth, and elder brother of Oceanus. (See Oceanus, and Neptune.) By his mother, he had Phorcys, Thaumas, Nereus, &c.

PONTUS EUXINUS; the ancient name for the Black sea, (q. v.) According to some, its Greek name, Εξοξυνος στρατης (signifying hospitable seat), was given on account of its beautiful scenery and fruitful coasts; according to others, it was at first called Alexenus (αλεξους, inhospitable), on account of the barbarous character of the inhabitants along its coast. Since the establishment of a commercial intercourse, its name was changed to Euxinus.

POOH; an Egyptian god. See Hieroglyphics.

POOLO (from the modern Greek for little, from the ancient ἐπιθες) is often found in geographical
names, as *Poobo Samo* (Little Samos). *Poobo* is often used as a diminutive; for instance, *Mariapoola* (little Mary). In the Malay languages, *poobo* signifies an island.

POOR, R. POORA (city, in Sanscrit); the termination of numerous geographical names in India east of the Ganges, as *Rajapoor* (royal city).

POOR'S RATE is the same given in England to the taxes raised for the aid or support of those who cannot support themselves. See *Pusseriam*.

POORTA (in Sanscrit, *soh*); a word appearing in many Sanscritical names, as *Brhadmapostra* (son of Bramah).

POPAYAN; a city of New Grenada, situated in a large and fertile plain, watered by the Cauca, lying at the foot of the volcanic Puracé. It is about eighty leagues south-west of Bogota, and eighty-five north-west of Quito; lat. 2° 26' north; lon. 76° 39' west. It is prettily built, and its elevation above the sea (5750 feet) renders the climate mild. Population, 25,000. It suffered much during the war of Colombian independence, and, in 1827, was almost entirely overthrown by an earthquake, which was accompanied by an eruption of the Puracé and an overflow of the Cauca.

POPE (from the Greek *papas*, father; see *Papae*) was the title of the bishop of Rome, long before he possessed the authority which is now connected with the name. From the end of the fourth century, he was the first among the five patriarchs or superior bishops of Christendom; for the circumstance that Rome was the ancient capital of the kingdom, and, according to tradition, the last dwelling-place of the apostle Peter, had long since given to him, as pretended successor of Peter, an extensive authority, but no peculiar jurisdiction over foreign dioceses. This, however, the popes obtained by the wealth of the Roman church, which had property in most other dioceses, by arbitration in ecclesiastical contentions, and by availing themselves of many opportunities favourable to the extension of their influence. A provincial synod at Saragossa, in the year 544, and a decree of the emperor Valentinian III., in 445, had, indeed, acknowledged the bishop of Rome as primate, and as the last tribunal of appeal from the other bishops; but even in the West, where alone these edicts had the force of law, the measures of these popes excited great and violent opposition. About this time, several circumstances contributed to open to them the way to supreme control over all churches. (See *Hierarchoy*.) Among these were the establishing new churches in Germany, which, like those of Britain at an earlier period, being founded by their missionaries, were at first subject to their power; the political confusion, and the change of government in Italy and France; the decrees of the pretended Isidore, forged between 830 and 850, probably by Benedict, a deacon of Mentz (which, in those times of ignorance, contributed much to support the claims of this church to exercise supreme power by supposititious letters and statutes of former bishops of Rome, dated back to the first centuries); the schism between the Eastern and Western churches, which bound the latter still more closely to the popes, as their leaders; the gradations of ecclesiastical rank, everywhere where the ambition of the popes, all derived and gradually descending from them, had usurped the highest place; and, finally, the personal superiority of some popes over their contemporaries. Thus Leo the Great, in the fifth century; Gregory I., called the Great, a solemn good, and able man, in the sixth century; and Leo III., who crowned Charlemagne, in the eighth century, had obtained for the papal title an authority which the patriarchs of the East could not attain, and against which the power of princes availed little. The story of the female popes, and of John, an Englishman, educated at Mentz and Athens, who, concealing her sex, rose by her learning and talent from the office of a notary at Rome to the papal chair, but, after a reign of two years and a half, was detected by becoming a mother, is a fable and satire. There were, indeed, un worthy popes during the middle ages; but, after the brilliant victory which Nicholas I. (who was first solemnly crowned) obtained over Lothaire, King of Lorraine, in the affair of a divorce in 865, and over the bishops of Treves and Cologne, whom he deposed by his papal authority; and after the example which John VIII. had given, in 875, of a disposal of the imperial crown, which he conferred on Charles the Bald,—the power of the popes could receive but little injury from the violence and corruption which prevailed in the papal see above a hundred years, beginning from the days of the Pope the Pisan who counts at Rome, under Sergius III., in 1004, and continued by the licentious and licentious favourites and relations of the infamous princesses Theodrom and Marozia (one of whom, John XII., in 956, while but eighteen years old, and another, Benedict IX., in 1033, a boy of twelve years, obtained the dignity of pope), and even from the scandalous circumstance that, in 1045, three popes, chosen by means of bribery, were living together in Rome. The redness of the age concealed the scandal of such things.

In the midst of all this darkness, a ray of light appears in the reign of the excellent Sylvester II., between 999 and 1003, who was one of the learned men of his time, and whom the world regarded as a magician. The troubles arising during the decline of the Carolingian dynasty in France and Germany offered an extensive and continually enlarging field of action to the ambition of the popes; and their dignity and independence of the nobles and people of Rome, which they had often lost during the contentions of factions, were regained by them by the constitution of Nicholas II., in 1059, placing the right of election to the papal chair in the hands of the cardinals (see *Conclave*), to the exclusion of the laity. After this, a succession of pious and good, and even excellent characters, sat upon what was then the first throne in Christendom,—Gregory VII., who surpassed them all in spirit and power, and who began to carry through, with wonderful perseverance, the project of universal dominion; Urban II., who was several times driven from Rome by the antipope Clement III., but who, from 1088 to 1099, ruled with extensive influence and extraordinary vigour; Alexander III., who, during his reign, between 1160 and 1181, survived two rivals, and overcame a third, who brought the kings of England and Scotland to unconditional obedience in religious matters, or under the emperor Frederic I. hold his stirrup, and confirmed the system of the election of popes; and Innocent III., whose reign, between 1208 and 1216, raised the papal see to the highest degree of power and dignity.

In fact, even the popes in earlier times had only attempted in peculiar circumstances, these great men, so superior to their age, made the settled usage, by a regular series of bold usurpations and persevering efforts. They united the clergy of western and central Europe closely to the papal see, by the introduction of a new form of oath, by
the law of celibacy, and by the law of investiture, which broke the union of bishops with their temporal princes, and, under Innocent III., was extended to a power of disposing, at pleasure, of all the dignities and benefits of the church. By means of their legates and nuncios, they obtained the bishop's right of deciding ecclesi- sianal matters, and made an exclusive right of canonization; and they thus made the popes the sole fountain of ecclesiastical dignity and power in Western Christendom. By eventually assuming the sole right of convening councils and national synods (whose decrees became valid only by being ratified by the pope), and by maintaining, with more and more boldness, their claim to infallibility, they at length obtained complete dominion over the church. Of the orders of monks, especially of the mendicant orders, they created a spiritual army, who, having in their hands the inquisition, the right of hearing confessions, and of preaching, together with the public superintendence of schools and universities, became the most useful instrument of their policy, and one of the strongest supports of their power. The success of these advances towards unlimited spiritual dominion, gave them an opinion that they were to be the arbiters of the universal church.

But the claims of the popes to worldly dominion are of much later origin than the historians of the court of Rome have maintained. Constantine the Great gave them merely some buildings and estates in and near Rome. By the gift of Pepin (see Church, States of the) the pope obtained merely the dominium uille, that is, the use of lands intrusted to him. In this way he became, in a manner, a vassal of the Frankish kings, and afterwards of the German emperors, who exercised, without opposition, the right of sovereignty over the papal dominions, and, until the twelfth century, suffered no election of pope to take place without their ratification. Innocent III. first established the rule that Rome, the Marches, and the hereditary possessions of Matilda (q. v.), should do him homage, as lord paramount, in 1198; and thus vanished the last shadow of the power of the emperors over Rome and the pope. Favourable circumstances had already made several king- doms tributary to the papal see. England, from the time of its conversion to Christianity, was thus dependent upon them; in like manner, Poland and Hungary, from the eleventh century, Bulgaria and Aragon, from the beginning of the thirteenth, and the Low Countries, and the Lowlands, of the house of Urbin, who was pope between 1451 and 1477. He had gained the friendship of France, in 1438, by the pragmatic sanction, which laid the foundation of the freedom of the Gallican church; and the negotiations of Aeneas Sylvius, ambassador of Frederic III., with him and his successor, the excellent Nicholas V., a friend to ancient literature, and the protector of the learned exiles from Greece, effected the concordat of Vienna, in 1448. Why the grievances of the German nation were so little remedied by this instrument, while the interest of the pope was carefully attended to, the German princes, whom the eloquence of the cunning negotiator Aeneas Sylvius had induced to accept it, first perceived when he was chosen cardinal, and, in 1458, pope, under the name of Pius II. In this concorde, the popes obtained the confirmation of the annates, of the right of ratifying the election of prelates, and, among many other privileges, that of the pope's months, so called, or the right of confer- ring benefices (which they exercised alternately with the founders), not on the occurrence of vacancies, but on particular months, of which six in every year were reserved to the pope. By a general ex-
tension of this privilege, to which, under different pretences, the other Christian kingdoms were obliged to submit, the popes in the fifteenth century, had gone so far, that half full of the ecclesiastical revenues of the West flowed into their coffers, under various pretences. Assistance against the Turks was the most common pretext; but rarely were any of the immense sums thus collected so employed. It was necessary to buy the favour of the partides in Rome, among which the old families of Colonna and Urbinii had long been rivals; and so much was spent on their relations (see Nepos), that very little remained for the common good of Christendom.

In care for his family, no pope ever surpassed Alexander VI., between 1492 and 1503, whose policy and whose private life were equally strangers to morality and religion. His successor, Julius II., between 1503 and 1513, employed all his powers in politics, and in a war with France, in which he commanded his own army, but was obliged to fly before Bayard. Fortunately for him and for his successor, Leo X., Maxmillian I. was prevented by circumstances, and finally by death, from following his own handsome papal and imperial crowns. The circumstance that Austria, France, and Spain were fighting for Lombardy and Naples, and, therefore, sought alternately the favour of the pope, had caused the latter to rise anew in political importance towards the end of the fifteenth century; but the spirit of the times was acquiring an irresistible strength, and the policy of Leo X. was of no avail against it. Luther, Zuinglius, and Calvin were the heralds of an opposition which tore almost half of the West from the popes, while the policy of Charles V. was at the same time diminishing their power. What the ages of ignorance had allowed to the pope, the council of Trent, indeed, now ratified; and the society of the Jesuits came forward as the guards of his throne, striving to erase all traces of the reformation in the states which had remained Catholic, and to regain by missions among the heathen what had been lost in Europe; yet neither the clergy, nor the people, nor the powerful popes, such as Clement VII., between 1523 and 1534 (whom Charles of Bourbon, the general of the empire, drove, in 1527, into the castle of St. Angelo), and Paul III., between 1534 and 1549, who gained for his family Parma and Piacenza; nor the elevation of Pius V., between 1555 and 1560; nor the moderation of Pius IV., between 1559 and 1566, who condoned to grant the cup to the Bohemian Hussites; nor the severity of Pius V., between 1566 and 1572 (who offended both princes and people by his bull In cæna Domini), worthy of his previous character as a proud Dominican, and furious persecutor of heretics, although his severe austerity obtained him the honour of canonization; still less the useful activity of Gregory XIII., between 1572 and 1585, who gave to the world the amended calendar (Gregorian); the magnanimity and wisdom of Sixtus V., between 1585 and 1590; the good fortune of Clement VIII. (Alabrandini), between 1592 and 1605, who, in 1597, added Ferrara to the States of the Church; the learning of Urban VIII., between 1623 and 1644, who added Urbino to his dominions, and obliged Galileo to abjure his doctrine of the earth's movement; the good new the princes, who had learned his policy, withdrew themselves from his influence, and the old Catholic churches obtained their freedom, in spite of all opposition, and the peace of Westphalia, which the papal see never acknowledged, gave public legality, guaranteed by all the powers of Europe, to a system of toleration which was in direct contradiction to the papal decrees, and which were penned, the question no longer was, how to extend the papal authority, but how to prevent its utter destruction; and the vicar of Christ, who, when he began to call himself servant of servants, was lord of lords, was obliged to play the part of a suppliant, who claims compassion and toleration, rather than obedience. Jansenism, also, took from the popes a considerable part of the Netherlands; their bulls were no longer of avail, beyond the States of the Church, without the consent of the sovereigns, and the revenues from foreign kingdoms grew smaller and smaller. In France, and soon after in Italy, the papal States, which were third parties, the question no longer was, how to extend the papal authority, but how to prevent its utter destruction; and the vicar of Christ, who, when he began to call himself servant of servants, was lord of lords, was obliged to play the part of a suppliant, who claims compassion and toleration, rather than obedience. Jansenism, also, took from the popes a considerable part of the Netherlands; their bulls were no longer of avail, beyond the States of the Church, without the consent of the sovereigns, and the revenues from foreign kingdoms grew smaller and smaller. In France, and soon after in Italy, the papal States, which were third parties,
national church, which is very visible in the nego-
tiations that preceded the conclusion of the last
concordate. Respecting the temporal dominions of
the pope, see Church, States of the.

Pope (by a Catholic). [Having given in the
previous paragraph an outline of the various
views of the papal history, we shall now give the views of a German
Catholic on the origin and character of the papal
power.] The pope is the head of the Catholic
hierarchy. It was necessary that the power of the
church should be concentrated in some one, whose
exemplary character should be to the advantage of the
maintenance of the Christian faith, and whatever is connected
with it. Christ ordained this unity of power
on that occasion when one of the apostles, first of all,
acknowledged the divinity of his Master. When walking with his apostles, he turned and said: “But whom say ye that I am?” And Simon Peter answered and said, Thou art Christ, the Son of the living God. And Jesus answered and said to him, Blessed art thou, Simon Bar-jona; for flesh and blood hath not revealed it unto thee, but my Father, which is in heaven. And I say also unto thee, That thou art Peter, and upon this rock I will build my church; and the gates of hell shall not prevail against it. And I will give unto thee the keys of the kingdom of heaven; and whatsoever thou shalt bind on earth, shall be bound in heaven; and whatsoever thou shalt loose on earth, shall be loosed in heaven.” (Matthew xvi. 13—19.) However clear this passage may be, it
has not been without mistaken interpreters, who have perverted the sense, saying that at the words
“on this rock,” Christ pointed with his finger to himself. The learned Michaelis rejects this explanation
of some of his Protestant brethren, saying that the finger is not the finger of Christ, but that of the
contentious interpreter. The power to bind and to loose, and the office of preaching Christianity,
were afterwards, indeed, given to all the other
apostles; but no other one is declared to be the
rock upon which the church should be built. This
rock was one only, Simon, son of Jonas, called Peter.
After his resurrection, Christ appeared for the
third time to his disciples assembled at the sea of
Tiberias. “So when they had dined, Jesus saith to Simon Peter, Simon, son of Jonas, lovest thou me more than these? He saith unto him, Yea, Lord; thou knowest that I love thee.” “He saith
unto him, Feed my lambs.” “He saith unto him again the second time, Simon, son of Jonas, lovest thou me?” He saith unto him, Yea, Lord; thou knowest that I love thee. He saith unto him, Feed my sheep.” “He saith unto him the third time, Lowest thou me?” And he saith unto him, Lord, thou knowest all things; thou knowest that I love thee. Jesus saith unto him, Feed my sheep. Verily, verily, I say
unto thee, when thou wast young, thou girdedst thy
self, and wert as a man, thou didst thy business; but when thou shalt be old, thou shalt stretch forth thy hands, and another shall gird thee, and carry thee whithersoever thou wouldest not. This speaketh, signifying by what death he should glorify God. And when he had spoken this, he said unto him, Follow me.” (John xxi. 1—19.) That these repeated assurances of love and friendship were sincere, all who read these
passages like this, “Simon, and those with him” (Mark i. 30); “Peter, standing with the eleven” (Acts ii. 14); “Peter, arising in the midst of the brethren” (Acts i. 15), obviously refer to the precedence granted to him in other
places. In the first synod of the apostles at Jeru-
salem, the superiority of Peter cannot be taken.
(Acts xvii. 1.) This precedence was not merely an honour, but had for its object the unity of the
church; it was a true official power. The power which Christ gave to his apostles did not cease
with their death, but was transmitted to their
successors. This is what all Christian antiquity
has taught, and this was needed by the church which was a permanent institution, requiring con-
tinual direction.

This power of the first of the apostles was also
exercised by his successor. This successor was, as
all antiquity tells us, the bishop of Rome. This
supremacy of the Roman bishop has, with the lapse
of time, unfolded itself more and more, and some-
times taken a wrong direction; but it was first exer-
cised by Peter; it is as old as Christianity, and did
not originate in subsequent times. As far back as
the first century, we find traces of the power exerc-
sed by the bishop of Rome or of St. Peter. He appealed the contents of the restless
Corinthians, part of whom requested his assistance.
Recourse was had to him, although other churches
were situated nearer, as those of Smyrna, Ephesus,
&e., which were likewise superintended by discip-
es of the apostles, and, in all probability, while the
apostle John was yet living. Clement not only
sharply reproved the Corinthians, but declared to
them that if they did not submit to his commands,
they should be regarded as disobedient. This
epistle was read in many churches until the time of
Eusebius. (Eusebius, Historia Ecclesiae, i. iii. c.
2.) At the end of the first century, a certain
Dionysius was sent by Clement on a mission to
Gaul, and in fact undertook the mission at his order.
In the second century, Marcion travelled from dis-
tant Pontus to Rome, that he might there be again
admitted into the society of the church, from which
he had been excluded by his bishop. Cerdo was
restored to his place, in Rome. St. Irenæus said,
“It is necessary that the whole church, that is,
believers everywhere, who should hold to this church
(the Roman), on account of its great superiority,
for the apostolic tradition has been preserved in
this church. Let us, therefore, be afraid, and we
should regard as heretics, schismatics, and obstinate
persons, all those, wherever they might be, who
should deny the supremacy of the successors of
Peter over the church. In the third century, Ori-
gen, Cyprian, and many others, appealed to Rome.
Thus many things in the time of primitive Chris-
tianity concur to prove the supremacy of Rome.

The church, in its constitution, is like an asso-
ciation of states, at whose head stands the pope;
his government cannot be called, however, a mon-
archy, but resembles more the imperial form. As
is commonly the case in such united governments,
since in the spiritual constitution, the power of him
who should control all, is sometimes too great, and
sometimes too feeble. The power of the pope, at
first lawful, afterwards increased with the lapse of
time; and the principle was generally adopted, that
the bishops of the church were merely his assistants
—a principle which receives its chief defence from
the decrees of Isidore, belonging to the ninth century,
where it is not first advanced, but taken for granted
as a well established fact. The splendour and power
of the papal see was greatly increased also by its
union with the emperors, in the middle ages. This
union was both favourable to the civilization and
the peace of Europe, and beneficial to the spiritual
authority of the pope; and at last gave to the pope supremacy over the Western world. The quarrels of the popes with temporal rulers only caused the downfall of the temporal power of the holy see over the European states, but, in the reaction which they produced, even gave to the rulers great influence over the church. The spiritual power of the popes was now brought back to its former limits. As a result, the possession of temporal power was, in easy, had caused a general desire of a reformation, both in the head and members of the church. The council of Constance, in 1414, declared itself competent to undertake this reform, and actually disposed two rival popes; and the decrees of the council at Basle were still more energetic. The discovery of the forgery of the decreets of Isidore—a natural consequence of a more attentive study of history in modern times—by the centuriones Magdeburg—and the ideas which the reformation introduced—contributed to circumscribe, within just limits, the spiritual power of the pope. In the eighteenth century, the investigations of Febronius (the suffragan bishop of Treves) mainly contributed to shake the foundation of many of the adventitious rights of the pope.

This is the place to explain the system of the Catholic canonists with regard to the power of the popes, till the papacy began to decline in the eleventh century. The canonists of the middle ages derived from the example of Gregory VII., and others, a right of the pope to immediate interference in worldly matters. Their argument was a very simple one: The church is the highest of all institutions for the good of men, and all other merely temporal institutions should be subject to it; the head of this institution is the vicar of Christ, made such by divine appointment. Peter was the first, and his successors have inherited his power. Like Peter, the popes have held the double sword (the symbol of temporal and spiritual power), and with this, the right of subjecting every thing to the objects of the church, as the highest moral institution, and of ruling, either in concurrence with the temporal power, or in preference to it, since the eternal is superior to the temporal, and the objects of the first are more exalted than those of the last. Bellarmine afterwards varied from this opinion and assumed an indirect power of the pope over temporal affairs, as, for instance, the right of reducing within proper limits, for the salvation of his soul, any one who made a bad use of temporal power. The present age, however, believes neither in the direct nor the indirect power of the pope over temporal affairs, and no one any longer defends that opinion. As to the spiritual power of the pope, all the true Catholic canonists agree that the supremacy of Peter and his successors (and not only the dignity, but also the jurisdiction) are of divine appointment. That the seat of supreme power is now at Rome, is accidental; we do not adhere to the opinion that it can have been at Rome without the consent of the whole church. This power is of divine appointment, and certain rights are essential to it; those, for instance, without which its object, unity in the church, could not be attained.

Other rights have been accidentally acquired in the course of time; they have a historical foundation, but they are not necessary to the existence of the supreme power. The former, therefore, are called essential; the latter, adventitious.

The essential rights are, 1. The right of supremacy over the whole church, which belongs to the pope; 2. The right of requiring from all bishops an account of the state of their dioceses (relatio de statu); 3. the right of annulment of letters, which has been allowed by the popes, should, every five years, send to the pope an account of the state of their diocese (relatio de statu); 2. another right is that of sending legates into the different countries of Christendom; in cases for which the requiring of reports was insufficient, it became necessary that influence should be exerted personally. In this way were founded: 1. the right of convoking general councils, of holding the presidency there, and of ratifying the decrees; 4. the right of pronouncing provisional sentences, in disputes on matters of faith.

Another class of essential rights was, II. The right of superintending the observance of the laws of the church. To this belong, 1. the right of passing new laws, and of enforcing the observation of those which already exist; the bishops have a just right to protest against new laws, and they do not become binding until the whole church has accepted them; 2. the right of dispensing with existing laws—a right which, as history tells us, was exercised beyond what was necessary, but which in general was indispensable, as the laws could not extend to every case; 3. the right of annulling unjust grants of episcopal dignities (jus devolutionis); 4. the right of the legates to take the oath of allegiance of the bishops; 5. the right of the pope of the right of superintendence would be of little avail. In reality, this right was also carried too far, and, was not properly limited until modern times.

The adventitious rights are the following: 1. The right of censorship over all writings relating to the doctrines of the Catholic church; 2. the right of regulating the general liturgy; 3. the right of canonization, and of deciding upon the authenticity of the relics of the saints, and the degree of honour due to them; 4. the right of appointing and abolishing festivals; 5. the right of appointing fasts, and days of humiliation for the whole church; 6. the right of dispensing from vows (see Pons, and of declaring the invalidity of oaths obtained by fraud or violence, or of setting them aside, where other circumstances seemed imperiously to require it; 7. the right of being consulted in regard to the alienation of the property of the church; 8. the right of granting dispensations from the ten commandments, from the other contributions (jus decimandae), 9. the right of raising certain taxes (annates) for the support of the pope and his court (it has produced but a small income in modern times); 10. the right of reserving to themselves the appointment to the benefices of the church (by mandata de praedicta, expectativa, or by reservatio); 11. the right of establishing and suppressing religious orders; 12. the right of conferring bishops (and condutors) and of deposing them (in a lawful way); 13. the right of granting dispensations; 14. the right of conferring the pallium. These are the advantages which the popes have obtained, and many have passed away, as they grew with the lapse of time. We do not mean to say that they can be arbitrarily denied to the pope by individuals.

Among the rights of the popes, which were formerly the subject of dispute, were their infallibility and supremacy over the councils, rights which the German canonists no longer maintain. (See Infallibility.) The pope is likewise a temporal monarch, as the bishops of Germany formerly were. The States of the Church, like all the states of the middle ages, grew up gradually. A temporal supremacy was necessary for the whole church, as it was to the temporal supremacy of the church, the opponent of thrones, and independent of them. As man is still human, though he wear the tiara, we cannot won-
POPE.

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der, nor is it a cause of reproach against the church, that it has produced vicious popes. But no dynasty of Europe can show that it has had, during the last five hundred years, a father, a mendicant, acquired a considerable fortune. Both his parents were Roman Catholics. Soon after the birth of his son, who was of very delicate constitution, small, and much deformed, the father of Pope retired from business to a small house at Binfield, near Windsor forest; and, on account of his attachment to the exiled king, not choosing to vest his property in the public securities, he lived frugally on the capital. The young poet was taught to read and write at home, and, at the age of eight, was placed under the care of a Catholic priest, named Taverner, from whom he acquired the study of the syllogism, which came to him as an afterthought. Being fond of reading, he became acquainted, at this early period, with Ogilby's version of Homer, and Sandys's translation of Ovid's Metamorphoses, which books first turned his attention to poetry. He was successively placed at two other schools, the pedagogues of both of which, forced by example of his superior corner, where he formed a play taken from Ogilby's Homer, intermixed with verses of his own, and had it acted by his school-fellows. About his twelfth year, he was taken home, and privately instructed by another priest; and to this period is assigned his earliest printed poem, the Ode on Solitude. He subsequently appears to have been the director of his own studies, in which the cultivation of poetry occupied his chief attention. He particularly exercised himself in imitation and translation, of which his versions of the first book of the Thebais and of the Sappho to Phaon, made at the age of fourteen, afford a remarkable testimony. He was sixteen when he wrote his pastorals, which procured him the notice of several eminent persons. His ode for St. Cecilia's Day and Essay on Criticism were his next performances of note, the latter of which he wrote in 1700, and published in 1711, with a preface prefixed by设置。He also published his Essay on Criticism, which, in consequence of an ironical comparison of that writer's pastorals with his own in the Guardian, and with the inscrutable critic John Dennis, owing to a ridiculous allusion to him under the name of Appius, in the Essay on Criticism. The Essay on an Unfortunate Lady was followed by the Rape of the Lock, grounded on a trifling incident in fashionable life. In this production the poet displays admirable vivacity and the most polished wit, but its imagina
tive power is chiefly conspicuous in the exquisite machinery of the syrphs, wrought into it as an afterthought; for the poem first appeared without it. This addition was opposed by Addison—a piece of advice which Pope subsequently, upon no very direct evidence, attributed to literary jealousy. He next published the Temple of Fame, altered and modernized from Chancer, which was followed, in 1718, by his Windsor Forest, commenced at sixteen. In the same year, he published proposals for a translation of the Iliad, by subscription, which were received with great encouragement; and the first volume, containing four books, appeared in 1715 (in four octavo quarto, such a large quarto as Addison never saw). This publication, owing to an alleged jealousy on the part of the latter, to whom a rival translation of Homer published under the name of Tickell, was attributed by Pope. Whether by Addison or Tickell, the rival version soon sank before that of Pope, who was enabled, by the great success of his subscription, to take a handsome house at Twickenham, to which he removed himself. By the institutions connected with the papal power, care is taken that it shall be less arbitrary than that of any other ruler in Europe.

POPE, ALEXANDER, a celebrated English poet, was born May 22, 1688, in Lombard street, London, where his father, a linendraper, acquired a considerable fortune. Both his parents were Roman Catholics. Soon after the birth of his son, who was of very delicate constitution, small, and much deformed, the father of Pope retired from business to a small house at Binfield, near Windsor forest; and, on account of his attachment to the exiled king, not choosing to vest his property in the public securities, he lived frugally on the capital. The young poet was taught to read and write at home, and, at the age of eight, was placed under the care of a Catholic priest, named Taverner, from whom he acquired the study of the syllogism, which came to him as an afterthought. Being fond of reading, he became acquainted, at this early period, with Ogilby's version of Homer, and Sandys's translation of Ovid's Metamorphoses, which books first turned his attention to poetry. He was successively placed at two other schools, the pedagogues of both of which, forced by example of his superior corner, where he formed a play taken from Ogilby's Homer, intermixed with verses of his own, and had it acted by his school-fellows. About his twelfth year, he was taken home, and privately instructed by another priest; and to this period is assigned his earliest printed poem, the Ode on Solitude. He subsequently appears to have been the director of his own studies, in which the cultivation of poetry occupied his chief attention. He particularly exercised himself in imitation and translation, of which his versions of the first book of the Thebais and of the Sappho to Phaon, made at the age of fourteen, afford a remarkable testimony. He was sixteen when he wrote his pastorals, which procured him the notice of several eminent persons. His ode for St. Cecilia's Day and Essay on Criticism were his next performances of note, the latter of which he wrote in 1700, and published in 1711, with a preface prefixed by setting. He also published his Essay on Criticism, which, in consequence of an ironical comparison of that writer's pastorals with his own in the Guardian, and with the inscrutable critic John Dennis, owing to a ridiculous allusion to him under the name of Appius, in the Essay on Criticism. The Essay on an Unfortunate Lady was followed by the Rape of the Lock, grounded on a trifling incident in fashionable life. In this production the poet displays admirable vivacity and the most polished wit, but its imaginative power is chiefly conspicuous in the exquisite machinery of the syrphs, wrought into it as an afterthought; for the poem first appeared without it. This addition was opposed by Addison—a piece of advice which Pope subsequently, upon no very direct evidence, attributed to literary jealousy. He next published the Temple of Fame, altered and modernized from Chancer, which was followed, in 1718, by his Windsor Forest, commenced at sixteen. In the same year, he published proposals for a translation of the Iliad, by subscription, which were received with great encouragement; and the first volume, containing four books, appeared in 1715 (in four octavo quarto, such a large quarto as Addison never saw). This publication, owing to an alleged jealousy on the part of the latter, to whom a rival translation of Homer published under the name of Tickell, was attributed by Pope. Whether by Addison or
a priest, not as essential, but becoming; and, soon after, quietly expired, May 30, 1744, at the age of fifteen. He was interred at Twickenham, where a monument was erected to him by bishop Warburton, his legatee.

Both the moral and poetical character of Pope has, within these last few years, been assailed and defended with peculiar animation. Vain and inscrutable, he seems to have been equally open to flattery and prone to resentment; but one of his greatest weaknesses was a disposition to artifice, in order to acquire reputation and applause, which is justly deemed indicative of littleness of mind. He was not, however, incapable of generous and elevated sentiments, and was as firm in his attachments as implacable in his dislikes. He had always a dignified regard to his independence, which, in one to whom money, high connexions, and the superfluities of life, more especially the luxuries of the table, were by no means indifferent, is the more remarkable. He has been accused of meaness towards his literary conぬtors; but certain stories, of a nature to impeach his integrity, are now no longer believed, especially as something like an indisposition to do him justice, either as a poet or a man, has been manifest in those who related them. As a poet, while his claim to invention is bounded, the elegance of his verse and the uniformity of his vein, are indications of his genius. He has adopted the sentiments of the Lock and of the Lock and Epistle from Eloisa to Abelard, are alone sufficient to impeach the exclusive theory which would deny him the rank and powers of a poet, leaving his wit, his brilliancy and his satire to be ranked as they may be. Of the various editions of Pope's works, it is only necessary to mention that of Warburton (excluding the Homer, 9 vols., 8vo), and those of Johnson, Warton and Bowles (the last in ten vols., 8vo, 1800).

POPISH PLOT; a contrivance got up by Oates (q. v.) in 1678, for the purpose of bringing himself into notice, and adopted by some political leaders to procure the party scheme of the Whigs. It is supposed to have discovered a conspiracy, formed by the Jesuits and Roman Catholics, for murdering the king (Charles II.), and subverting the Protestant religion; and, after some preliminary steps, he went to Sir Edmund Godfrey, a justice of peace, and gave evidence before him of all the articles of the pretended conspiracy. Among the persons accused was Coleman, secretary to the duchess of York, among whose papers was found a correspondence with some Catholics abroad, which contained expressions of great violence and indiscretion, but nothing to countenance the notion of such a plot. In the form of these pretended revelations, Godfrey was found dead in a ditch (October 17), having, probably, committed suicide; but the cry was immediately raised that he had been murdered by the papists on account of his taking Oates's evidence. Parliament met soon after this event, and the two houses immediately began to occupy themselves with examinations in regard to the plot. The excitement was encouraged in parliament by artful party leaders, and the two houses voted "that there had been and still was a damnable and hellish plot, contrived and carried on by the papists, who, by all means, in destroying the king, subverting the government, and rooting out the Protestant religion." The encouragement led out to Oates, who received a pension of £1200, brought forward Beilboe, a noted thief and impostor, who confirmed Oates's statements, with some additions. Here was a case of the same design to raise forces in different parts of the kingdom, with which they were to join an army of 20,000 or 30,000 crusaders to be landed from Spain. Although no arms, after the most rigorous search, no ammunition, no money, no commissions, no letters, were discovered to confirm the evidence of these men, yet the story obtained general belief, and excited a general panic. To increase the excitement, Beilboe published a pamphlet, entitled, A Discovery of the horrid Popish Plot, for burning London and Westminster, &c., in which all the facts that had been alleged several years were ascribed to the Jesuits. Meanwhile the pretended conspirators were brought to trial. Cole-

man, father Ireland, a Jesuit, and Grove and Pickering, who, it was pretended, were engaged to shoot the king, were condemned to death, on the testimony of Oates and Beilboe, and executed. The pretended murderers of Godfrey next suffered, but the whole was, on the sole testimony of Beilboe, and one France, whom he had accused of being an accomplice in the murder, and who, after many promises and threats, finally confessed his guilt. Further prosecutions took place in the following year, when several persons were hanged, and, in addition to Oates, called the meat tub plot, from the place where the papers relating to it were found, was got up by one Dangerfield, a convicted felon. In 1680, viscount Stafford was impeached by the commons, condemned by the lords, and executed December 30, as an accomplice in the plot, on the testimony of Oates and two of his associates, Beilboe having died not long before. This was the last instance of bloodshed in this strange affair. Soon after the accession of James II. (1689), Oates was tried and convicted on two indictments for perjury, and was sentenced to be whipped, on two different days, from Aldgate to Newgate, and from thence to Tyburn, to be imprisoned for life, and pilloried five times every year. See Hume's and Lingard's History of England.

POLAIR (populus); a genus of plants belonging to the angiospermas and to the dicotyledon phylum of Ferny's order. The species are trees often of large dimensions, having their buds usually covered with an aromatic and viscous substance; their flowers disposed in aments, and always appearing before the development of the leaves; and these last alternate, rounded or triangular, serrate or dentate, and supported on long pedicels, which are more or less compressed, particularly towards their summits. This conformation occasions a peculiar vibratory motion in the leaves when they are acted upon by the wind, especially remarkable in certain species called aspers, which appear to be perpetually agitated. About twenty species are known, all confined to the temperate and temperate regions of the globe. They are soft-wooded trees of rapid growth. See Tulip Tree.

POPOCATPETL; a volcano in Mexico, in the province of Puebla; lon. 99° 38' W.; lat. 19° 34' N. This volcano is constantly in action, throwing out smoke, ashes and fire, but no great eruption has hitherto taken place. Its figure is that of a truncated cone, with a large crater. It is 17,716 feet high, and is one of the highest mountains between the bay of Panama and Bering's straits.

POPPY (papaver). The species of poppy are herbage or annual plants, being sometimes beautiful, but fugacious flowers. One of them yields the opium of commerce, and the juice of all is laciferous. Most of the species are natives of Europe, often occurring
as weeds in fields and waste places; but, in America, they are only seen in gardens, cultivated for ornament. One, indeed, the popaver nudicaule, is found in abundance on hills and in the wild woods of the globe. Their roots are annual or perennial; the leaves alternate, and the flowers terminal and drooping until they are expanded; the calyx is composed of two leaves, and the corolla of four petals; the stamens are very numerous, and the capsule is one-seeded, but the seeds are encased by several longitudinal partitions, and contains a multitude of seeds.

POPULATION. Policy of. It was formerly a maxim in politics, that a country could not be overpopulated, since it was supposed that the means of subsistence increased in proportion to the increase of the population. Industry would thus find sufficient support, partly by increasing the produce of the earth, partly by procuring more from foreign countries, so that the great population of a country could never be the cause of its falling into want and misery, provided it consisted of productive labourers. This was the principle of the frame of population the first principle of policy, and recommended all measures by which its increase could be promoted. This system also taught that artificial means should be employed to aid the increase of population; and, as it was considered desirable that all births should take place in marriage, so that the children should always be provided with natural guardians, it became an object to furnish motives for the encouragement of marriage. The Romans passed several laws for this purpose, and endeavoured to render a life of celibacy disgraceful: thus, for instance, he who had the most legitimate children, had the preference before all the other candidates for public offices. Whoever had three children was exempt from all personal taxes; free-born women who had three, and freed women who had four children, were released from the continual guardianship to which they were otherwise subject; unmarried females, at the age of forty-five, were not allowed to wear jewels, or to use a litter, &c. Louis XIV. gave pensions to those who had ten or more children, and in other countries we find similar ordinances. The impolicy and injustice of these measures could not escape observation: others, therefore, have endeavoured to maintain, on the contrary, that the policy of states should be to check the increase of population.

No one has laboured more to carry to its greatest extent the principle of population than Sommenfels (in his Science of Politics and Finance, and in the Manual of the Internal Administration of the State, in German): but Malthus has opposed this system, and endeavoured to lay the foundation of an opposite doctrine (in his Essay on Population, 3d ed., London, 1806). Malthus concludes that no more individuals can subsist in any country than the produce of human industry in that country is able to support. If, now, it can be proved that, in all countries, with a tolerably good government, the increase of population, as soon as it has arrived at a certain degree, is in a far greater proportion than the means of subsistence necessary for the support of the inhabitants, then it is evident that there will be a great scarcity, which will augment every year, as the disproportion between the population and the means of subsistence increases. For, if the population has already become so numerous, that only the greatest efforts of the nation are able to provide it with food, rejected by the principle of population, the increase of the following year cannot be provided with the necessaries of life without withdrawing them from the already existing population. He further asserts that all civilized countries are either at the point, or more or less near it, where as much food is produced from the soil as in any possible way can be obtained from it; and suppose more could be grown, it would be of greater efforts and more industry, it will never be in such proportion to the early increase of the population; and thus want and misery are approaching in all civilized countries, against which there is no other remedy than that the government either check the increase of population, or remove from the country the yearly arising surplus by means of colonies, and other means conformable to this purpose. If some consider the introduction of inoculation for the small-pox, the diminution of the plague and other epidemic diseases, as great benefits for the human race, we ought rather to regard them, according to the system of Malthus, as great evils, which only increase the want and misery of men by the famine which they inevitably produce. A careful examination will show that population may be the object of state policy, but that the promotion of this object must be regulated by a reference to other more important considerations.

Many of the premises, and of course the conclusions, of Malthus are entirely false, or true only with great limitations. For, 1. although it is abstractly true, that the instinct of propagation in men, if no impediments were put in its way, would increase the population in a geometrical progression, so that a single couple, in the course of a few centuries, would people the whole earth; yet we know there find no excess of population, and the earth has hitherto always been able to receive an almost innumerable accession of inhabitants. Nature herself has provided a thousand ways to prevent the increase of the human race beyond the means necessary for its subsistence. She presents a man the means of subsistence with a sparing hand; she has made each generation dependent upon the love of parents, and planted in man a moral sentiment, which forbids him to produce children before he is able to supply their wants. The cultivation of this sentiment in a nation is the great rule to be observed in respect to population. If the government can sufficiently extend and strengthen this sentiment, it needs do but little more for the regulation of population than it now does. The wages will not be contracted without the means of providing for children, and parents will endeavour so to educate their children as to qualify them to earn their own support. Those who wish to marry, and have no prospect of support in the country of their residence, will emigrate. The instinct of propagation, is thus checked, physically and morally, of itself, so that it cannot be against the intention of nature to keep the human race within prescribed limits. Sismondi gives, as an instance to illustrate this, the example of the family of Montmorency, which, if the natural instinct had been allowed to act freely, would have peopled the whole French empire; and yet nothing approaching to this result has taken place, although no individual of this family has been destitute of the necessary means of life. Other considerations have restrained the operations of this instinct, so that there are but a small number of individuals of this name existing in France.

2. That the artificial increase of food in any country cannot keep pace with the yearly increasing population, is an assertion also contradicted by experience. In fact, this increase of population rather accommodates itself to the means of subsistence, than the supply to the population. Where industry, assisted by nature, produces with ease whatever the wants of a numerous family require,
there population increases the most rapidly, if other regulations of society do not prevent. And if the greater number are employed in cultivating the soil, and few idle and unproductive consumers are to be found, then the population increases as in an extraordinary manner. In such countries, it doubles, according to Euler, every twelve or thirteen years. The greatest increase of population which is known, on a large scale, is in the United States of North America, where, hitherto, it has doubled every twenty years. And even after all the good land has been brought into cultivation, the rapid increase will continue a long time; for the division of labour will furnish subsistence to a great number who do not wish to occupy themselves with the cultivation of the land; for experience teaches us, that a family which has no other occupation than the cultivation of the land is able, with a capital and industry, to produce enough for four or five families besides itself. Since these families which are occupied in the cultivation of the land are provided with manufactured articles, and are able to dispose of the surplus produce, an opulent population will arise, abundantly provided with the comforts of life. We may add that, even in the most cultivated part of the world (namely, in Europe), there is no extensive country without a quantity of uncultivated land (in England alone seven million acres), and which was nothing but hands, and the removal of political impediments, to supply the means of subsistence to a much greater number of inhabitants. It is impossible, moreover, to determine how much the means of support can be increased by a more perfect cultivation of the soil, or the discovery and introduction of more nutritious kinds of vegetables, &c., since experience shows that land which formerly hardly yielded four times the amount of the seed, now yields, under a more perfect cultivation, ten or twenty times; and what cannot be done by machines and chemical arts, if necessity and the desire of gain excite the genius of men to new inventions?

Finally, the increase of population may find a supply from the cultivation of countries not yet sufficiently people to consume their own natural productions. Such countries are always ready to exchange their surplus produce for the manufactures of those countries which are in want of it. Since these manufactures are so cheap, they can easily be produced, and can supply the produce of the soil much cheaper than it can be raised in manufacturing countries. This exchange is advantageous for both nations; and we find that even those nations which could easily produce more (and there is no country where this could not be done) leave a portion of the land uncultivated, or do not cultivate it as much as they might, because the produce thus obtained would be much dearer to them than that which they receive from other countries. As long as there are countries where food can be raised cheaper than in others, and as long as it can be bought cheaper, including the cost of transportation, than it can be cultivated in a given country, the population of this latter country will always be enabled to increase, provided it can produce superfluous manufactures which the former will receive for the produce of the land.

If we consider the many uncultivated spots which are capable of affording subsistence to innumerable millions of men, and which are still to be found in the midst of cultivated countries, then the policy which recommends itself to the increased population, from fear of the poor, must appear absurd. But, with regard to an excess of population in particular parts of the earth, it appears the dictate of a sound policy, 1. not to favour nor tolerate any institution in the country whereby useless, idle people are maintained. Therefore beggars and other vagabonds should never be received into any public or superfluous offices should not be allowed. Every one ought to gain his subsistence by some employment useful to society. If all those produce who are able, they will easily provide for those who are employed in public offices, &c.; and with every generation new producers will arise as will be necessary to furnish supplies for those whose services they require. 2. To give a free scope to industry, and to useful labour of all kinds, and to make them the chief principle of the division of goods. It is contrary to this principle, if money, and particularly land, is kept united in great masses, in few hands, by means of associations, and if the access to them is rendered difficult, or is denied to industry, so that it cannot obtain what a free competition would have given it. Such institutions operate directly against the production of the wants of the community; and every addition which is made to the population will arise as will be necessary to furnish supplies for those whose services they require. 3. To give no occasion to capitalists or traders to transfer their capitals or their business to another country, as long as their own offers them equal advantages. 4. To give full liberty to those who wish to emigrate. Where such a policy is adopted, the natural instinct may be permitted to act freely, without fear of an excess of population. On the contrary, all artificial measures, which governments have often employed to increase the population, ought to be entirely rejected, because they do not also supply the means of preserving and educating the children. Since, further, the institution of matrimony is a religious and moral institution, which promotes, in the safest way, the moral purpose of the sexual appetite, a community ought to prevent, as much as possible, the birth of illegitimate children. No one should enter into matrimony without the prospect of being able to support the children whom they shall also be able to provide for themselves, and afterwards for their children. Hence it follows that population, abstractly considered, is not an important subject of public policy, and that we ought not to fear, in the common course of affairs, an excess of population in civilized countries.

PORECELAIN. The Chinese porcelain excels other kinds of ware in the delicacy of its texture, and the partial transparency which it exhibits when held against the light. It has been long known and manufactured by the Chinese, but has never been successfully imitated in Europe until within the last century. See the article China-ware.

PORCUPINE (hystrix); a genus of quadrupeds belonging to the rodentia; or gnawers, characterized by having the clavicles imperfect, the first pair of upper incisors toothed both above and below, on each side; these have flat crowns, surrounded by a line of enamel, which enters into both edges,
and appears to divide the tooth into two portions; there are also small lines of enamel radiating from the centre, which are worn down with time. The muzzle is thick and truncated; the lip divided; the tongue furnished with spiny scales; the ears short and rounded; the anterior feet furnished with four toes, and the posterior with five, all armed with thick nails. Cuvier divides this genus into lampetria, athetora, crenation, and synethera; the first including the common porcupine; the second, the fasciculated porcupine; the third, the Canadian porcupine; and the fourth, the porcupine with a prehensile tail.

The common porcupine (H. cristata) is found in the southern parts of Europe and in Barbary. When full grown, it measures nearly two feet in length, and some of its spines exceed a foot. Its general colour is a grizzled, dusky black. The upper part of its head and neck is furnished with long, light coloured hairs, capable of being raised or depressed at pleasure; most parts of the back and sides are armed with spines, which are longest on the centre of the back. In their usual position they lie nearly flat upon the body, with their points directed backwards; but when the animal is excited, they are raised by tension. A porcupine, though known from the earliest ages, has given rise to numberless fables, among which that most commonly received is, that it possesses the power of ejecting its quills to a considerable distance when irritated or pursued. The use of this armature does not appear to be well understood; the most probable supposition, however, is, that, like that of the hedgehog, it is merely for defence, as, like that animal, it has the power of rolling itself up in a ball, and thus presenting a phalanx of spears on every side, that renders the attack of most animals fruitless. The porcupine generally sleeps during the day, and only leaves its burrow in the evening, in search of its food, which is almost entirely composed of vegetables. In captivity it is quiet and peaceable, but shows no marks of attachment or familiarity.

The porcupine (H. cristata) is a very ungraceful and sluggish animal, and is not provided with the long quills so remarkable in the last-mentioned species, its armature consisting of short, sharp spines, almost concealed by the hair with which they are intermingled. It is about two feet long; its body is somewhat round, and the spines are attached in a very slight manner to the animal, and, from being barbed at tip with numerous small reversed points or prickles, they, by degrees, penetrate very deeply into the flesh after having once pierced it. Small and insignificant as these defensive weapons may appear, they are capable of causing the death of dogs, wolves, or indeed of any animal that inadvertently attempts to seize the porcupine. These spines or quills are much used among the Indians to ornament different articles of dress; they dye them of various colours, in a very permanent manner. The Canada porcupine is principally found in the northern parts of the United States and in Canada. They feed on the barks of various trees, apples, corn, &c. Their flesh is said to be very unpalatable, resembling flabby paper. They pair about the latter end of September, and the female brings forth two young in April or May.

PORDENONE—POROSITY.

Pordenone (so called from his birth-place, his true name being Giovanni Antonio Licinio), or REGILLO DA PORDENONE, a painter of the Venetian school, pupil of Titian, was born in 1436, and executed many works for his native place; some also for Mantua, Vicenza, Genoa; but his greatest works for Venice. For this city he painted the chapel of St. Roch, and the hall of the Pregadi, in conjunction with Vittore, with whom he resided in St. John's church, whence a constant rivalry existed between them. He died in Ferrara, whither he had been invited by the duke Ercole II., to prepare cartoons for Flemish tapestry (arazzi). His death was attributed to poison. He is distinguished for bold and lively colouring.

POROSITY, an essential property of bodies, is best ascertained by the microscope, which shows us the passage of fluids through solid bodies; or we may discover this property in the transmission of light, such as in the directions, through the internal structure of hard and solid bodies. The porosity of wood is very remarkable. Air may be blown, by the mouth, in a probe through, a cylinder two feet long of dried oak, beech, elm, or birch; and if a piece of wood, or a piece of marble, be dipped in water, and submitted to experiment under the receiver of a pneumatic machine, the air issuing through the exterior cavities will appear in a torrent of bubbles on the external surface. In like manner mercury is forced through a piece of dry wood, and made to fall in the form of a fine column of thin globules; if a few drops of oil be thrown upon a mole of sheep skin, it may be squeezed through the leather by the pressure of the hand, in numerous minute streamlets. This experiment illustrates the porosity of the human cuticle. From microscopic observations, it has been computed that the skin is perforated by a thousand holes in the length of an inch. If we estimate the whole surface of the body of a middle-sized man to be sixteen square feet, it must contain no fewer than 2,504,000 pores. These pores are the mouths of so many excretory vessels, which perform that important function in the animal economy, accountable perspiration. The lungs discharge, every minute, six grains, and the surface of the skin from three to twenty grains, the average over the whole body being fifteen grains of lymph, consisting of water, with a very minute admixture of salt, acetic acid, and a trace of iron. If we suppose the perspirable matter to consist of globules only ten times smaller than the red particles of blood, or about the 5000th part of an inch in diameter, it would require a succession of 400 of them to issue from each orifice every second.

The permeability of a solid body to any fluid, depends, first, on its porosity, and, on its porosity in relation to the fluid. A compact substance will sometimes oppose the entrance of thin fluid, while it gives free passage to a gross one. Thus a cask, which holds water, will permit oil to come through it; and a fresh, humid bladder, which is air-tight, will yet, when pressed under water, imbibe much of that liquid. If a cylindrical piece of oak, ash, elm, or other hard wood, cut in the direction of its fibres, be cemented to the end of a long glass tube, water will pass freely through it, in divided streamlets; but a soft cork, inserted into a similar tube, will effectually prevent all escape of the liquid. Mercury may be carried in a small Cambic bag, which could not retain water for a moment. If a circular bottom of close-grained wood, divided by a fine slit (from the 30th to the 100th part of an inch wide), be cemented to the end of a glass tube, it will support a column of mercury 18 inches high, to three or more inches high, the elevation being always proportional to the narrowness of the slit. Hence a cistern of box-wood is frequently used for portable barometers, the fine joints admitting the access and pressure of the air, but preventing the escape of the liquid. Yet it is sufficiently clogged, and overcome this obstruction; and, in the same
manner, the air which is confined in the common bellow under a moderate pressure, might, by a more violent action, be made to transpire copiously through the boards and the leather.

The transmission of a fluid through a solid substance shows the existence of pores; but the resistance, in ordinary cases, to such a passage, is insufficient, therefore, to prove the contrary. The permeability of translucent substances to the rays of light, in all directions, evinces the most extreme porosity. But this inference is not confined merely to the bodies usually termed diaphanous; for the gradation towards opacity advances by insensible shades. The thin air itself is not perfectly trans- lucid, nor will the densest metal absolutely bar all passage of light. The whole mass of our atmosphere, equal to the weight of a column of thirty-four feet of water, transmits, according to its comparative clearness, only from four-fifths to three-fourths of the perpendicular light, and consequently resists or absorbs from a fifth to a fourth of the whole. But this absorption is greatly increased by the accumulation of the medium. When the sun has approached within a degree of the horizon, and his rays now traverse a tract of air equal in weight to a column of 905 feet of water, only the 212th part of them can reach the surface of the earth. Everything, therefore, is sharp, distinct, and mov- ing; and all the macrocosm seems to be a sea of metal, either pure or with only an 80th part of alloy, and therefore of a fine yellow lustre, but scarcely exceeding the 300,000th part of an inch in thickness, and enclosed between two thin plates of mica, be held immediately before the eye, and op- posite to a window, it will transmit a soft greenlight, like the colour of the water of the sea, or of a clear lake of moderate depth. The inferior ductility of the other metals will not allow that fine lami- nation, which would be requisite for showing, in ordinary cases, the transmission of light. But their diaphanous quality might be inferred from the tints with which they affect the transmitted rays, on be- ing alloyed with gold.

Other substances, though commonly reckoned opaque, yet admit, in various degrees, the passage of light. The window of a small apartment being closed by a deal board, if a person within shut his eyes, and then, under the same conditions, he will, on opening them again, easily discern a faint glimmer issuing through the window. In propor- tion as the board is planed thinner, more light will be admitted, till the furniture of the room becomes visible. Writing paper transmits about a third part of the whole incident light, and, when oiled, it often supplies the place of glass in the common work- shops. The addition of oil does not, however, ma- terially augment the diaphanous quality of the pa- per, but renders its internal structure more regular, and more assimilated to that of a liquid. The rays of light travel, without much obstruction, across several folds of paper, and even escape copiously through pasteboard. Combining these various facts, it follows that all bodies are permeable, though in extremely different degrees, to the afflux of light. They must, therefore, be widely perforated, and in every possible direction.

PORPHYRY is a compound rock, having a basis in which the other contemporaneous constituent parts are imbedded. The base is sometimes clay- stone, sometimes hornstone, sometimes compact feldspar, jade, pitchstone, pearlstone, and obsidian. The innermost parts are commonly feldspar and quartz, the former more or less distinguished. There are porphyry's of different ages. One variety is found graduating into granite and gneiss; but this does not possess the characteristics of the rock in the highest perfection; another is found in over- lying strata, and unconfomal to other rocks, which form the base of that rock. Its colour is often red or green, and, when polished, is valuable for ornament- al work, being superior to marble, on account of its great hardness. This rock abounds in Egypt, the northern parts of Europe, in Mexico and South America. There is still another variety found in connexions with extinct volcanoes; it is often red or times distinguished by the name of clay-porphyry. It abounds in the neighbourhood of the Mediter- ranean.

PORPHYRY; a celebrated philosopher, of the school of the New Platonists. See New Platonists. 

PORPOISE (Delphinus phoena). Several species of the genus delphinus are known by seamen under the name of porpoise, but the D. phoena is that to which this designation is generally applied. The term porpote, porpese, or porpus, is derived from the Italian porcopeso, or hog fish, from the supposed resemblance of its projecting snout to that of the hog; till, up to 1729, he had brought out five for it have a similar signification. The porpoise is distinguished from the dolphin by the superior thick- ness of its head and its smaller size. The back is generally black, and the belly white. Both jaws are furnished with teeth; these are compressed, conical, and sharp, and a single row; with the lower jaw is the porpoise, first, from his very quick way, his agility, and the arched form of his head, is of dahsh, and united internally by a cartilaginous membrane. The whole body is covered with a coat of hair, nearly an inch in thickness, beneath which the flesh appears red and muscular, resembling that of the hog; till, up to 1729, he had brought out five for it have a similar signification. The porpoise feeds on small fish, such as the herring and mackerel, of which they destroy great num- bers. It is said that they act in concert, when in pursuit of their prey, urging them from one bay or estuary to another, deterring them from the shallow water, and driving them towards each other's am- bush, with all the art of an experienced dog. The flesh was formerly considered as a great delicacy, but is now seldom eaten; the liver, however, is still esteemed by seamen, and is said to resemble that of a hog, and is sold as such. 

PORPORA, NICOLU (called, by the Italians, the patriarch of harmony), was born at Naples in 1685. His first opera, Ariana e Teseo, was brought out at Venice (1717). The operas which he composed for Rome, Naples and Venice, before and after his visit to England, amount, according to doctor Burney, to more than fifty. In 1750, several cantatas by him were also published. In 1726, he brought for- ward his Siface, at Venice, at the same time that Vinci had his Siree performed on another stage in the same city. At first he found it difficult to sustain the contest with Vinci; for, they are very abundant on the Ameri- can coast, and, before a storm, may be seen gambol- ling and tumbling, as it is termed, in large shoals. The porpoise feeds on small fish, such as the herring and mackerel, of which they destroy great num- bers. It is said that they act in concert, when in pursuit of their prey, urging them from one bay or estuary to another, deterring them from the shallow water, and driving them towards each other's am- bush, with all the art of an experienced dog. The flesh was formerly considered as a great delicacy, but is now seldom eaten; the liver, however, is still esteemed by seamen, and is said to resemble that of a hog, and is sold as such. 

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while supported by Handel’s adversaries, and, in 1736, it entirely fell through. He had exhibited only four operas in London. During his stay there, he published six trios for two violins and a bass-viol (Sei Trii per Due Violini e Violino Basso), which show that he excelled more in instrumental than in vocal music. He appears, however, to have been sensi-
ble of his defects; he studied the sonatas of Corelli, and, in 1754, published twelve sonatas for the violin, which belong to the first class in this department. At about the same time he visited Germany again, and taught singing in Vienna. Haydn (q.v.), who was then emerging from poverty, accompanied him on the harpsichord, and was in his service for three months. Porpora produced masterpieces for the church, the chamber, and the theatre. Selvaggi made a complete collection of such of his works as were at Rome; there are many others at Naples. The prevailing character of his music is serious and elevated. In the recitative he was considered, by all composers, as a model. After having been a long time, first teacher of the conservatorio degli strumenti, and then director, he composed admirable masses and motets, he returned to Naples, where he died in 1767 in the greatest poverty.

PORSEANNA, the king of the Etrurian city Clusium, received the Tarquins when they fled from Rome, and, after in vain endeavouring to effect their restoration by negotiation, advanced with an army to Rome. He would have entered the city with the flying Romans, had not Horatius Cocles disputed the passage until the bridge was broken down. Porson then besieged Rome, and a famine was produced in the city, when another Roman youth, Mucius Scaevola, gave a striking proof of his patriotism and devotedness. Porsonna was now inclined to negotiation. He demanded that their property should be restored to the Tarquins, and that the cities taken from the Veientes, in former wars, should be given up. The second condition was granted; the first was rejected. A truce, however, was agreed upon, for the security of which the Romans sent ten young men, and as many girls, as hostages, to the Etrurian camp. The latter found an opportunity of escaping to Rome, by swimming over the Tiber. But the consul Publius Sula, who came against them, and, on his arrival, was, on this occasion, treated with the greatest in-
dignity by the Tarquins. Porsonna, on receiving intelligence of it, immediately despatched his son Aruns, to protect the Romans. Indignant at the perfidy of the Tarquins, and respecting the magna-
nimity of the Romans, the king separated himself from the former, and concluded peace with the latter without taking away their hostages. To re-
lieve the wants of the Romans, without offending their pride by a formal present, he left behind, at his departure, his whole camp, with all its stores. In remembrance of his magnanimity, the senate erected to him a monument, and presented him with an ivory chair and sceptre, a golden crown, and a royal robe. A subsequent proposition from Por-
senna to the Romans to admit the Tarquins being declined, Porsonna abandoned them, lived in undis-
turbed friendship with the Romans, and restored to them the territory of the Veientes, which they had ceded at the conclusion of peace.

PORSON, Richard; a celebrated critic and classical scholar, professor of Greek in the univer-
sity of Cambridge. He was born Dec. 25, 1759, at Port, a large town in Norfolk, where his father was clerk of the parish, and to him he was indebted for the first rudiments of his education. He received some further instruction at the village school, and also from the vicar of Ruston; after which he was sent to Eton, through the patronage of some gentle-
nians who witnessed and admired his early pro-
cress and inclination for the study of classical literature. In 1777, he became a student of Tri-
inity college, Cambridge, where he gained a prize medal; and, in 1781, he was chosen to a fellowship. He proceeded M.A. in 1785; and, not choosing to take holy orders, on account of conscientious scruples in regard to the signing of the Thirty-nine Articles, he was obliged to relinquish his fellow-
ship. In 1789, he was unanimously elected Professor, and, two years after, he began the publication of the Tragedies of Euripides, with annotations, but continued his labours only through four of these dramas—Hecuba, Orestes, Phoebus, and Medea. He also assisted in editing the Gren-
ville Homer, published at Oxford (1800, 4 vols., 4to), and corrected the text of the tragedies of Aeschylus for a splendid edition, which appeared from the Glasgow press, in folio, also printed in two volumes octavo. He enjoyed the reputation of being one of the best Greek scholars and critics of the age; and, notwithstanding his many and ex-
perienced little patronage—a circumstance partly attributable to his intemperate habits. Towards the latter part of his life, he was appointed librarian to the London institution, with a salary of £200 a year; and his death took place Sept. 25, 1808, at his apartments, in the house then belonging to that establishment in the Old Jewry. His decease was occasioned by apoplexy; and, his body having being subjected to anatomical examination, it was dis-
covered that his skull was one of the thickest that had ever been observed. He was the author of Letters on Archdeacon Trivis, in Answer to his Defence of the Three Heavenly Witnesses (1790, 8vo), in which he is allowed to have completely invalidated the contested text, 1 John v. 7; and, after his death, professor Monk and Mr Blomfield, now bishop of London, published his Adversaria, or Notes and Emendations of the Greek poets; and his Tracts and Miscellanies were edited by Mr Kidd (1815). Many of these are sallies of irony and humour of the most racy and peculiar kind, which, with other articles abounding with learn-
ing and critical acumen, appeared in various of the literature of the day. Among these, his acumen and solidly of judgment, united to intense application and a stupendous memory, rendered professor Por-
sen a complete critic in the most honourable sense of that appellation. He married Mrs Leman, sis-
ter to Mr Perry, proprietor of the Morning Chro-
nicle, in which many of his fugitive pieces appeared.

FORT, The name of Port wines, or Oporto wines, is given, in commerce, to the produce of the vineyards along the course of the Douro, in Portug-
al. Although there are, in reality, many varieties of wines produced in this district, yet such is the degree to which the manipulations, adulterations and adulterations of these wines have been carried, that Port wine has come to be considered as a peculiar species of liquor, of nearly uniform flavour and strength, varying, indeed, in quality, but admitting few degrees of excellence; whereas the liquor sold under this name is, in fact, a compound of a great number of wines of very different quality, with a large admixture of brandy. The wine country of the Upper Douro begins at about fifty miles from Oporto, and is under the superintendence of a company vested with great privileges. The better wines, such as the name of Port wine was formerly restricted for exportation; those designed for the English market are called vinhos de embarque or export wines, and those for other countries vinhos separa-
dos, or assorted wines. The wine is first placed in
large tuns, in which it remains till winter, when it is racked into pipes, and conveyed to Oporto. To that intended for exportation, brandy is added when it is deposited in the stores, and an additional quantity of water is then hung, generally about a year after the vintage. It is then of a dark purple colour, a full body, with an astringent bitter-sweet taste, and a strong flavour and odour of brandy. After remaining some years in the wood, the sweetness, roughness, and astringency of the flavour, abate; but it is not until it has been six, ten or fifteen years in the bottle that the colour of the kneaded spirit is subdued, and the genuine aroma of the wine is developed. When a very large portion of the extractive and colouring matter is precipitated in the form of a crust, the wine becomes tawny, and loses its flavour and aroma. This is very apt to be the case in the wines made from white grapes, and coloured with elder berries or other materials—a common practice when there is a deficiency of the black grapes.

Port wines of excellent quality are often so highly adulterated with brandy as to be entirely deprived of their flavour and aroma; and the stronger wines, which are never irrevocably ruined by this admixture, only regain their flavour after being allowed to mellow for many years. Port wine (if the liquor thus described may be so called) was introduced into general use in Britain by the Methuen treaty (1703), and the frequent and protracted hostilities between Britain and France kept it in vogue till the peace of 1815, since which the taste for light wines has been revived there, so as materially to lessen the consumption of the strong wines of Portugal. The Port wines, abounding in the astringent principle, and deriving additional potency from brandy, may be serviceable in disorders in which gentle tonics are required; but gallic acid renders them unfit for weak stomachs, and the excitement they produce is of rather a sluggish nature. See Wines; see, also, Henderson, on wines (London, 1824).

PORT, a harbour or haven on the sea-coast.

Free Port is one open and free for merchants of all nations to load and unload their vessels in, without paying any duty or customs; such are the ports of Genoa and Leghorn.

Free Port is also used for a total exemption and franchise which any set of merchants enjoy, for goods which are, for any cause, the property of the country exported by them.

PORT is also a name given, on some occasions, to the larboard or left side of the ship, as Port the helm—the order to put the helm to the larboard side of the vessel, when going large. This word appears intended to prevent any mistakes happening from the similarity of sounds in the words starboard and larboard, particularly when orders are given relating to the helm.

PORT, or PORT HOLE. The embrasures or openings in the side of a ship of war, wherein the artillery is ranged in battery upon the decks, above and below, are called ports, or port holes.

Gun-room ports are situated in the ship's counter, and are used for stern chases, and also for passing a small cable or a hawser out, either to moor, head and stern, or to spring upon the cable, &c.

Lower-deck ports are those on the lowest gun-deck.

Middle-deck ports are those on the second or middle gun-deck of three-deckers. The port holes are shut up in storms, to prevent the water from driving through them.

Port fids; a sort of hanging doors, to shut in the ports at sea. They are fastened by hinges to the upper edges of the ports, so as to let down when the cannon are drawn into the ship, whereby the water is prevented entering the lower decks.

Port hooks; hooks over the ports, to which the port hinges are attached.

PORT-AU-PRINCE. See Port Republican.

PORT JACKSON. See New South Wales, and Sydney.

PORT MAHON. See Mahon.

PORT REPUBLICAIN; formerly Port-au-Prince, capital of the republic of Hayti, on the western side of the island, at the south-east extremity of the bay of the same name; lat. 18° 36′ N.; lon. 72° 27′ W. It is built in a low and unhealthy spot, with broad but unpaved streets, and contains the president's palace, several literary institutions, a lazaretto, and other public buildings. Besides the military school, the pupils of which are instructed gratuitously, there are several monitory schools. Commerce is the principal occupation of the inhabitants. In 1824, 131 American, 18 English, 6 German, and 33 French vessels entered the port, and the value of the imports amounted to 16,500,000 francs. The amount of exports—coffee, cotton, Campeachy rum, &c.—is considerable. The population, which, in 1790, was 15,000 (of whom 12,000 were blacks), is now estimated at 30,000. The city was founded in 1745, and was completely destroyed by an earthquake in 1770. In 1830, it experienced several shocks, some of which did considerable damage.

PORT ROYAL; a seaport of the island of Jamaica. (q. v.)

PORT ROYAL DES CHAMPS; a cistercian convent, founded in 1626, not far from Versailles, and about six leagues from Paris, played an important part in the Jansenistic controversy. (See Arnauld, and Jansenius.) The abbess Angelica, sister of Antony Arnauld, had brought it into closer connexion with the theologians of Paris by founding a new convent in the suburb of St Jacques in Paris (1626), which, in distinction from the parent establishment, was called Port Royal de Paris. She had also founded the monastery at the Hague, but her brothers Arnauld and LeMaistre—two of the pillars of the Jansenists, and their house in the country became the sanctuary of the party, when the most eloquent theologians of the time, such as Jansen, Moyssart, and Jaspard, took up their residence at Port Royal des Champs, in a separate building, called Les Granges. Here they participated in the penances and labours of the monks, and set up a school, in which, in opposition to the lax system of the Jesuits, they inculcated a purer morality, and aimed at a more thorough course of study, with useful improvements in the method of instruction. The celebrated Anne of Bourbon, duchess of Longueville, came into the neighbourhood, and became their patroness; Bolta was their friend, and Racine their grateful pupil. The latter wrote a history of Port Royal. This society presented a union of great talents, profound learning and sincere piety, which has rarely been equalled: penitents of all conditions joined it, and the fame of its sanctity spread over the Catholic world. Trusting to their reputation, the monks refused to subscribe the bull of Pope Benedict XIV. against the disputed doctrines of Jansenius, and sustained themselves, after their protectors had been expelled, through numerous difficulties, until the beginning of the eighteenth century, when their continued adherence to the Jansenist doctrines, which had gone out of vogue, resulted in the suppression and complete destruction of the abbey by the Paris police (1709.)
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its ruins still form a place of pilgrimage for the more devout Parisian, and Gregoire has erected a monument to its memory in his work entitled Les Ruines de Port Royal (1800). 

PORTAMENTO DI VOCE (Italian, conduce of the voice). A term signifying the skill of the singer to connect one sound so closely with the others, that no interruption is perceptible, and that all seem to be but one long breathing. The art of the singer, in this respect, is to breathe at the proper time.

PORTCULLIS, in fortification, is an assemblage of several large pieces of wood, joined across one another like a hurdle, and each pointed with iron at the bottom. They are sometimes hung over the gateway of old fortified towns, ready to be let down in case of surprise, when the gates cannot be shut.

PORTE, OTTOMAN, or SUBLIME PORTE; the court of the Turkish sultan, so called from the gate (porta) in Italian of the imperial palace. See Ottoman Empire.

PORTER, Sir Robert Ker, an eminent artist and traveller, was born at Durham. His mother was left a widow with five children, and in consequence of her circumstances. Robert early manifested an uncommon genius for drawing, many of his sketches, made when he was only six years of age, being remarkable for their spirit; and, in 1793, he became a student at the royal academy, under the auspices of Mr. West. He visited two or three countries in Europe, since his commencing his studies at the academy, when he was employed to paint the figures of Moses and Aaron, for the communion-table of Shoreditch church. In 1794, he presented to the Roman Catholic chapel, at Portsea, an altar-piece representing Christ calming the storm; and, in 1798, he gave to St. John's college, Cambridge, an altar-piece, the subject of which is St. John preaching in the wilderness. He was only twenty-two when he began his large picture of the storming of Seringapatam. Northcote states that it contained nearly seven hundred figures as large as life, it was finished in ten weeks; nor did it bear any marks of haste, it being, both in composition and colouring, a work of high merit. It was succeeded by two other pictures of the same magnitude—the Siege of Acre, and the Battle of Agincourt. In 1804, he was invited to Russia by the emperor, who made him his historical painter. He consequently visited St. Petersburg, where he was received with distinction, and employed to decorate the admiralcy hall, in the Russian capital. While residing there, he gained the affections of the princess Scherbatoff, and was on the point of marrying her, when a rupture with Britain obliged him to leave Russia. He passed into Sweden to join the British forces under Sir John Moore, whom he accompanied to Spain, sharing in the hardships and perils of the campaign, which ended with the battle of Corunna. After having remained for some time in Britain, he again went to Russia, and received the hand of the princess Scherbatoff. With her he revisited his native country, where, in 1813, he obtained the honour of knighthood. From 1817 to 1820 inclusive, he was engaged in travelling through the East; and, in the course of his travels, especially from the Persian Gulf to Russia, he explored the countries from the banks of the Black sea to the Euphrates, and from the Euphrates to the mouth of the Persian gulf. Among his works are Travelling Sketches in Russia and Sweden (2 vols., 4to, 1808); Letters from Portugal and Spain (2 vols., 1800); and The Campaign in Russia (1813); Travels in Georgia, Persia, and Armenia (1822.)

PORTER. See Brewing.

PORT-GLASGOW; a seaport town in Renfrewshire, situated on the southern banks of the Clyde, nineteen miles west from Glasgow. It was founded in 1668, the magistrate of Glasgow having, in that year, leased about eleven acres of land adjoining to the ancient village of Newark, for the purpose of forming a depot for the accommodation of their shipping. This they called New Port-Glasgow. The place originally belonged to the parish of Kilmaclim, but in 1695, it was erected into a distinct parish.

Port-Glasgow is built on a regular plan, the streets crossing each other at right angles. The houses are in general well constructed, and the streets are paved and lighted. The vicinity of the town is adorned with handsome villas and luxuriant gardens, behind which, to the south, stretches a range of high hills. The harbour is excellent, having extensive warehouses on the quay, and sheds for the protection of goods. In 1760, the first dry dock in Scotland was constructed here by the merchants of Glasgow, who sold it at a late period to the magistrates of the town. It is still in good preservation, and is productive of a considerable revenue. In 1791, there belonged to this port 120 vessels, whose united burden was 12,760 tons; but since that time the shipping seems to have decreased, for, from the returns of vessels belonging to the different British ports, published by order of Parliament in 1829, it appears that the ships of Port-Glasgow are thirty-two in number, and their total burden 6,807 tons. Since the deepening and widening of the Clyde at Glasgow, which of late years has been carried on so extensively, neither the shipping of Port-Glasgow, nor that of its rival port, Greenock, is likely to increase.

Port-Glasgow possesses a public coal-house, council chamber, court-hall, prison and bridewell; a custom-house; a parish church, with several meeting-houses; public schools, public markets, and a theatre. The chief trade of the place consists in ship-building, sugar-refining, and wool, and sail making. It joins with Kirkcaldy, Rutherglen, Dumbarton, and Renfrew in sending a member to parliament. Population of town and parish in 1821, 5,682; in 1831, 5,102; 1841, 7,007.

PORTICI. See Naples, and Herculaneum.

PORTICO, Italian, and Portuguese, means a continued range of columns, covered at top, in order to serve as a shelter from the weather; also a common name for buildings which had such covered walks supported by pillars. Among the ancients, these were highly ornamented, and of great extent. The remains of the portico at Palmyra (q. v.) show it to have been full 4000 feet long. There was a famous portico at Athens, called Paeicile. (q. v.) Among modern porticoes, those of the grand facade of the Louvre and of the great court of the hospital of invalids at Paris, and that at Greenwich hospital, deserve mention.

PORTUNCULA. See Franciscana.

PORTLAND. The Bentinck family is Dutch, the founder of it in England having been count Bentinck, created earl of Portland by William III.; his son was created duke by George the First. The grandson of the latter, William Henry Cavendish, Bentinck, third duke, was born in 1738, and, after sitting for some time in the house of commons, was called to the upper house by the death of his father, in 1762, from which time he voted with the marquis of Rockingham (q. v.), in whose administration he was lord lieutenant. In the illness of this nobleman, he acted with the opposition, and, in 1782, was appointed lord lieutenant of Ireland, where he remained only three months, in consequence of the death of the marquis of Rockingham. From the acces-
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sion of Pitt, the duke acted with the whig opposition until 1792, when he was elected chancellor of Oxford, and, joining with Mr Burke in his alarm at the French revolution, he supported administration. He was accordingly re-elected for Westminster in 1794, and retires to Modern Mews for the home department, which he held until the resignation of Mr Pitt, 1801, and was then ap- pointed president of the council, which he held until 1805. On the resignation of Lord Grenville, in 1807, he was appointed first lord of the treasury, which office he resigned soon after, and died in 1808. The present duke of Portland (born in 1768) was lord privy seal in Camning’s administration, and lord president of the council in that of Goderich.

PORTLAND: a post-town, port of entry and commercial metropolis of the state of Maine, North America. It stands on a peninsula in Casco bay, and has a beautiful and healthy situation, and one of the best harbours in America; north-north-east from Boston, 110 miles; from Washington, 542; population, in 1820, 8,681; in 1830, 12,601.

PORTLAND STONE is a dull, whitish stone, much used in buildings about London. It is composed of a coarse grit cemented together by an earthy spar.

PORTLAND VASE (formerly called the Barberini Vase); one of the most beautiful relics of antiquity of the kind. It is a funeral vase, and was discovered near Rome, during the pontificate (1622-1644) of Urban VIII. (Barberian), in a sarcophagus, which is supposed to have been that of Alexander Severus and Julia Maenaea, his mother. It was bought of the Barberini family in 1786, by the late duke of Portland, for 100 guineas. Its height is about ten inches, and its diameter, where broadest, is six. There are some figures on it of exquisite workmanship, in baso relievo, in white opaque glass, on a ground of deep blue glass, which appears black, except when held against the light. Veldheim (Hist. and Antiq. Abhandl., 1800) thinks that it represents the history of Alceste, who is restored to Admetus by Hercules, but that on the sarcophagus, which is still in the Vatican, is represented the quarell of Achilles and Agamanemon about Briseis.—See Wedgwood’s Description of the Portland Vase (London, 1790, 4to.)

PORTO. See Porto.

PORTO-BELLO, (properly Puerto Velo); a harbour in the island of New Grenada, on the isthmus of Panama, forty-five miles N. W. of the city of Panama. It is situated on the Caribbean sea, and has a large and safe harbour; lat. 90° 24' N.; lon. 79° 43' W. It was never very populous, even in its most flourishing period, and its population is now much reduced; we have no precise data relative to it. The Spanish galleons formerly came here annually to receive on board the rich exports of Peru and Chile, which were landed at Panama, and transported across the isthmus; but it was captured several times by the British; and, in 1740, its fortifications were destroyed by Admiral Vernon. From that period the articles above-mentioned were carried round cape Horn. See Panama. Isthmus of.

PORTO-BELLO; a flourishing and handsome modern town in the parish of Duddington, and county of Edinburgh, situated on the coast of the fifth of Forth, near the mouth of the river Cowal, or near the point of whose thirty, the sons of officers of the navy, are maintained and educated free of expense. On the anchor-wharf, hundreds of anchors are piled up ready for immediate service. The ropery is three stories high, fifty-four feet broad and 1034 feet long. In the vast building called the smithy, 272 are employed, weighing from seventy to eighty cwt. each. The gun-wharf is

10° 28' N.; lon. 68° 17' W. It is built partly on a small island, which communicates with the continent by a bridge. It has a capacious and safe harbour, and a population of less than 5,000.

PORTO-PATRICK; a sea-port in Wigtownshire, Scotland, distant from Edinburgh, 133 miles; from Glasgow, eighty-nine. It lies on the shore of the Irish sea, and forms the nearest point of Great Britain to Ireland, the distance here being less than forty two miles; and from its situation, and pleasantness, it attracts a great number of visitors. The harbour was formerly small and inconvenient, being a mere inlet between projecting ridges of rock; but there is now one of the best quays in the kingdom, with a reflecting lighthouse. Steam-boats, with the mail-bags and passengers, pass regularly between this port and Donegalhead, in Ireland; and mail-coaches are established from London and Edinburgh to Port-Patrick, and from Dublin to Donegalhead.

PORTSEA, an island of Southamptonshire, England, extending from north to south about five miles, and from east to west about three. It comprises the borough and sea-port of Portsmouth, the town of Porrisen, and several villages. The land is flat and the soil in general fertile. The coasts of the island are defended by several detached forts and castles, the most important of which are Fort Cumberland, Southsea Castle, and Hilsea. See Portsmouth.

PORTSMOUTH; a noted seaport in the English channel, being the principal rendezvous of the British navy. It is situated on the western side of the island of Portsea, at the mouth of the bay termed Portsmouth harbour, 72 miles south-west of London, lon. 1° 6' W.; lat. 50° 47' N.; and consists of the old town of Portsmouth, included within its fortified walls, and the new towns of Portsea and Southsea, which were only begun about a century ago, on commons to the north and south of the town, but have already out-grown in site, population and wealth, the town as it was. Portsmouth harbour excels, decidedly, every other in Great Britain for its capaciousness, depth and security. At its entrance, the harbour is very narrow, but it soon expands to a great width. Every where the anchorage is good, the depth sufficient for ships of any size, the shelter complete, and the extent sufficient to contain almost the whole navy of Britain. The famous roadstead of Spithead, between Portsmouth and the Isle of Wight, can contain 1000 sail of vessels in the greatest security. Portsmouth harbour is well protected from assaults by the number and strength of its batteries. The fortifications were begun by Edward IV. The dock-yard, being the grand naval arsenal of Britain and the general rendezvous of the British fleet, is by far the largest in the kingdom, including an area of 100 acres. In the naval college, the number of scholars is limited to 100 in the summer, and of whom twenty, of whose thirty, the sons of officers of the navy, are maintained and educated free of expense. On the anchor-wharf, hundreds of anchors are piled up ready for immediate service. The ropery is three stories high, fifty-four feet broad and 1034 feet long. In the vast building called the smithy, 272 are employed, weighing from seventy to eighty cwt. each. The gun-wharf is
an immense arsenal, consisting of various ranges of buildings for the reception of naval and military stores, artillery, &c. The small armory is capable of containing 25,000 stand of arms. Near Portsmouth is Haslar hospital for the navy. The church of St Thomas a Becket. The tower, which is the most modern part, forms a good mark to sea men. There are various charitable, literary, and scientific institutions. The theatre is the principal source of amusement. The shore from Portsmouth to Southsea castle presents a scene of the finest beauty, and the walks in the place are the best in the kingdom. Portsmouth received its first charter from Richard Cœur de Lion. The earliest mention of this place occurs in the Saxon Chronicle, A. D. 501. Population of borough and parish of Portsmouth in 1811, 3,354; of parish of Portsea, 43,672.

PORTSMOUTH, the largest town of New Hampshire, in the States of America, is a port of entry, and the only seaport in the state. It is situated on the south side of Piscataqua river, on a beautiful peninsula, three miles from the sea; fifty-six miles north by east from Boston, and about sixty by sea. Population in 1810, 6934; in 1820, 7327; in 1830, 8082. PORTUGAL; a kingdom in the south-western corner of Europe, on the western side of the Spanish peninsula, lying between latitude 36° 56' and 42° 7' N., and between longitude 7° 34' and 9° 30' W., with Spain on the north and east, and the Atlantic ocean on the south-west. It is nearly in the form of a parallelogram; its length from north to south is 350 miles; its average breadth, about 115; its superficial area, 41,500 square miles. The population was estimated by Rabhi, in 1822, at 3,173,000; in 1826, it was stated at 3,214,000. The state is composed of the Kingdom of Portugal, comprising the provinces Entre Minho e Douro, Tras os Montes, Beira, Estremadura, and Alen Tejo, and the kingdom of Algarve. In Asia, Portugal possesses the city of Goa Dies on the coasts of Cambay, a part of the island of Timor, and Macao, with a total population of 576,000; in Africa, the island of St Thomas and Prince's island on the coast of Guinea, the Azores, Cape Verde and Madeira islands in the north, some factories in Senegambia, a port of Angola and Benguela, and the capitan-generality of Mozambique, with a total population of 1,057,000. In America, it retains nothing of its former immense possessions. (See Brazil.)

The face of the country is, in general, mountainous, and has but two plains of considerable extent, that of Alen Tejo and that of Beira. The principal mountain ridges are merely spurs of the great Spanish system (see Spain), from which descend the largest rivers of Portugal, the Tejo, or Tagus, the Guadiana, the Douro (in Spanish, Duero) and the Minho. The valleys, particularly in Minho and Tras os Montes, are remarkable for beauty of fertility. Mineral springs abound. Although the country lies in the warmer portion of the temperate zone, the climate is by no means so hot as in the central and southern parts of Spain; the sea breezes temper the heat on the coasts, and the north winds refresh the interior. The air is remarkably mild and healthy. In January begins a most delightful spring; from March the weather is unsettled, sometimes dry and hot. The harvest is in June. From the end of July to the beginning of September, vegetation is parched by the glowing rays of the sun; and although the soil is very favourable to cultivation, yet agriculture sometimes suffers from this drought. Artificial irrigation is little practised except in gardens. Rain rarely falls in summer; but, though the days are hot, the evenings and nights are cool. When the first rain falls in September, the earth is again covered with a fresh green, a second spring begins, and the fruit trees are decked anew with blossoms. The winter, on the contrary, is mild and cool, and is accompanied by violent showers of rain, which are not, however, of long continuance, but alternate with pleasant weather. In the northern part of the country only does the cold continue for any length of time; in the south, snow is a rare phenomenon. Thunder storms occur only in autumn and winter.

Portugal is rich in natural productions, but wants the cultivation of industrious hands. The climate and the fertility of the soil incline the Portuguese, like most other southern nations, to indolence; and they engage more readily in commerce than in agriculture or manufactures. The rich mines of precious metals are now neglected on account of the want of hands and fuel. The only mines worked are some of iron in Estremadura. Copper, iron, arsenic, bismuth, and fine marbles, are found in several parts of the kingdom. Salt-springs are numerous; salt is chiefly obtained from sea-water. The corn trade is also less productive than formerly; for example, in the thirteenth century, when Portugal exported corn. The discoveries of new countries, and their consequences, emigration to the colonies, and increasing commerce, withdraw so many hands from agriculture, that this branch of national industry began to decline in the fifteenth century. In addition to these causes, the ignorance of the peasantry, the oppressions to which they were exposed, the wealth of the clergy, the decay of the population, and the absence of all facilities of transportation, contributed to the decline of agriculture; and notwithstanding the efforts of the government, since the administration of Pombal, to revive it, the importation of corn has continued to be necessary. The potato is not so much cultivated as the root of the less nourishing helianthus tuberosus (Jerusalem artichoke). Excellent fruit is raised in abundance, and exported in considerable quantities. Oil is also made, but in so unskillful a manner as to be of inferior quality; the best is from Algarve. Wines of several sorts, dry and sweet, are grown, and the red Port wine (q. v.) is exported, but in less quantities than formerly, chiefly to England. In 1765, with a view to diminish the disproportion between the cultivation of the vine and of grain, all the vineyards on the Tagus, Mondego and Rongua (with the exception of some districts in Estremadura producing excellent wines), were, by order of government, converted into corn lands. About one third part of the vineyards was thus destroyed; but, after the fall of Pombal, many proprietors planted vines again, as this mode of employing the land was more profitable. The vineyards are raised in the northern districts, but by no means sufficient for the consumption. In many parts of the country, wood is scarce, on account of the little care paid to the forests. Although the country affords excellent pastures, grazing is little attended to, partly owing to summer droughts, and partly to the want of artificial meadows, which are to be found only in Minho. It is also discouraged by the great number of holydays, which amount to nearly one third of the year, and on which abstinence from butcher's meat is required. It is most successfully practised in Minho, Beira and Estremadura, where it is used for draft. The horses are small, light, and well formed, but not numerous. Mules are in common use. Sheep are raised in greatest numbers.
PORTUGAL (HISTORY).

in Beira; the wool resembles the Spanish, but is not so fine. Cows are not much used for milk, which is obtained chiefly from goats. Butter and cheese are imported from Britain and Holland. The Portuguese wine resemble the Chinese variety, and are very fat. Turkeys are raised in great numbers. The bees do not yield wax enough for the churches. The culture of silk, which was formerly extensively carried on, has been in some degree revived in recent times, and, in 1804, yielded 61,700 pounds of silk. Deer, rabbits, hares, and wild boars, are the only game. The birds are not numerous, except partridges. The river particularly the Tagus, abound in fish; but the consumption is so great that stock fish and salt fish are carried to the country by the British, Americans, and the northern nations, although in the sixteenth century the Portuguese were largely engaged in the Newfoundland fishery. To the prevalence of eulogy, and the accumulation of the landed property in a few hands (with their consequence that the cultivator is rarely the proprietor of the soil), is to be attributed the smallness of the population. The nobility, now less numerous than formerly, is divided into the higher and lower; the former, in 1805, consisted of thirty-five families of which are.

The national character appears to most advantage in the country and the small towns, particularly in the northern provinces, where the Portuguese are friendly, polite, hospitable, frank, moral, temperate and sober. They have inherited the old national hatred against the Spaniards. There are few public amusements except bull-fights. The number of ecclesiastics is stated by Balbi not to exceed 29,000. The king appoints the patriarch, who resides at Lisbon, and has under him nine bishops, five European and four foreign; the ten other Portuguese bishops are under the jurisdiction of the archbishops of Braga and Evora, the former of whom is styled the prince of the kingdom. All the bishops are nominated by the king. In 1821, according to the same author, there were 360 convents for men, with 5760 monks, and a revenue of 607,830 million reis, and 138 convents for women, with 2583 sisters, and a revenue of 12,776,128 reis. Coimbra has 1600 students. In the capital are four schools for the learned languages, and other useful institutions. The college for young noblemen, established in 1761, is one of the best institutions for education. Little has been done for popular education.

Of late years the useful arts have made progress, but few of the products of Portuguese industry can compare with the corresponding articles of foreign manufacture; the most important are those of wool, silk, cotton, linen, hats, and glass. The most of the manufactories of woollen goods belong to the king, who leases them for a certain number of years to particular companies, with the right of exclusively carrying on the business. The most important manufactories of silk are in Lisbon, Braganza, Oporto, Beja, Muidum, and Almerim, and, prior to 1805, employed 27,000 men. The internal commerce, suffered from the want of good roads. Canals there are none, and the few navigable rivers are not so at all seasons. The remains of the Portuguese colonial possessions, and the empire of Brazil, of which the independence, at first at least, was rather an advantage to the mother country, since it materially contributed to the commerce of the Portuguese. The exports to those countries amounted, before the late troubles, to 16,000,000 dollars, and the imports from them to 13,000,000; the imports from other countries were estimated at 17,000,000 dollars, and the exports to them at about 12,000,000.

As Portugal possesses comparatively few commercial resources in agriculture, the products of manufacturing industry must have formed a considerable item in the sums above-mentioned. The foreign trade is chiefly in the hands of the British, and the direct trade between Great Britain and Portugal was formerly carried on chiefly by British bottoms; but more recently about half the ships engaged in it are Portuguese, and the trade with Ireland is almost wholly carried on by Portuguese vessels. The revenue, in 1827, was 8,000,000 dollars; the expenditure, 11,000,000 dollars; the public debt, in 1825, 65,000,000 reis, and by the census of 1827, consisted of 50,638 men; besides 27,110 of militia. The navy of Portugal, in the fifteenth and sixteenth centuries, the largest in the world, perished during the Spanish domination; and, although revived under the first princes of the house of Braganza, it again declined. Pombal created a naval force of ten ships of the line and twenty frigates. In 1822, the navy consisted of four ships of the line, eleven frigates, and thirteen smaller vessels. The best sailors are from Algarve and the Azores; the only naval station is Lisbon, where there are an arsenal, dock, marine school, &c.

Portuguese commerce of late has been divided into forty-four companies; but the civil, military, and ecclesiastical, financial, and judicial powers ran into each other in such a manner as to render a uniform administration impossible. The cortes, therefore, divided the kingdom into thirteen provinces, and simplified the administration of all the departments. In 1749, the king of Portugal received from Benedict XIV. the title of rex fidissimus; and his most faithful majesty styled himself "king of Portugal and Algarve, of both sides of the sea in Africa, lord of Guinea, and of the navigation, conquest, and commerce of Ethiopia, Arabian, Persian, and India." The heir to the throne is styled prince-royal, his eldest son, prince of Beira, the other royal children, infantes and infantas of Portugal. There are seven orders of knighthood; the military order of Christ; the order of San-Iago, for civil merit; the order of Avis, for military merit; the order of Melia, founded by the former prince; the order of the Tower and Sword (founded 1459, revived 1805); the order of Villa Vicona, or the immaculate conception; and the order of Malta. - Braganza Line of Princes. John IV., proclaimed king 1640, died 1665. Alphonso VI. died 1833. Pedro II. died 1857. John VI. died 1870. Maria Isabel died 1877. Maria Francisca Isabella died 1816. John VI., emperor and king, died 1826. Pedro, emperor and king, abdicated the throne in favour of his daughter Donna Maria (born 1819), 1827. Miguel, second son of John VI. (born 1802), usurped the crown, 1829. Miguel expelled, and Donna Maria enthroned, 1831.

History. 1. Earliest Period, before Portugal formed a separate Kingdom, from the Christian Era to A. D. 1139. The Phœnicians, Cartha- ginians, and Greeks early traded to this part of the peninsula, which was afterwards conquered by the Romans (See Lucania, and Hispania). The latter introduced among the inhabitants, a branch of the wide-spread Celts (q. v.), their own civilization; the country was, several centuries later, inundated by the Germanic tribes (see Alans, Suevi, Goths, and also Vandals), and in the eighth century they were dispersed by the Saracens (see Godifroy). When the gallant Spaniards of the Christian kingdoms of Castile and Leon (see Spain) finally wrested the country between the Minho and the Douro from Moorish hands, they placed counts or governors over this region. Henry the younger
of Burgundy, whose grandfather Robert I., duke of Burgundy, was regent of the kingdom, Hugh Capet, came into Spain about 1090, to seek his fortune with his sword, in the wars against the Moors. Alphonso VI., king of Castile and Leon, gave to the chivalric stranger the hand of his daughter in reward for his services, and appointed him (1094) count and governor of the conquered districts, which comprised the provinces Minho, Douro, Tras os Montes, and a part of Beira, and the harbours of Oporto, from which Portugal is said to have derived its name. (See Oporto.) The count resided at Guimarães, owed feudal services to the Castilian king, but was permitted to hold, in his own right, whatever conquests he should make from the Moors beyond the Tagus. On his death (1109), Alphonso rendered the dignity of count hereditary in Henry's family, and fortune favoured their arms. Henry, and still more his son Alphonso I., were successful in their wars. The latter, threatened by the Moors in 1129, advanced to meet them, and gained the brilliant victory of Ourique. He was saluted on the field, king of Portugal.

11. With this event begins the Middle Age in the History of Portugal (1129-1383), with the extinction of the Moors in 1249, or, according to some, 1145, and, in 1181, gave to the new kingdom, which was acknowledged by the pope, Alexander III., a code of laws and a constitution. The crown was made hereditary in the royal family, according to the rules of primogeniture, but could pass to the collateral line in the absence of the male heirs, the daughters to inherit the crown. The code of laws, which Alphonso had caused to be drawn up, was accepted, and the independence of the newly established throne solemnly declared. The King himself renounced for any of his successors, who should consent to become tributary to a foreign power, the right to inherit the crown. The form of government, however, prepared by the cortes of Lamem, was by no means very definite, and the fundamental laws there promulgated were far from being adequate to meet the political conditions. The Cortes had made his kingdom tributary to the pope, but maintained his regal dignity against the kings of Castile and Leon, with whom he was frequently at war. He extended his dominions to the borders of Algarve, and took Santarem in 1143. The capture of Lisbon (1147), which was effected by the aid of some English crusaders and Hanseatics, who ascended the Tagus, was one of the most brilliant events of his warlike life. In 1162, he founded two military orders, the order of Avis (a village near Alentejo), and the order of St. Miguel del Alã. Alphonso I. died 1185. One of his successors, Sancho II., lost the throne (1249) in his disputes with the clergy, by the decision of Innocent IV. Alphonso III. (reigned 1245-79) completed the conquest of Algarve, which had been undertaken by Sancho I., and received the surname of the Restorer (O Restaurador). He extended his conquests beyond the limits of his ancient predecessors, had disturbed the public peace, and claimed an exemption from taxes. He remained on terms of amity with Nicholas IV., but the pontiff was a tyrant of pontiffs, although his measures for preventing the accumulation of landed property in the hands of the clergy, would not allow him to conciliate the good will of the papal court. Himself a scholar and a poet, he was the most generous patron of learning among the princes of the age; he had his monument of his zeal for science, in the college founded by him at Lisbon, which, in 1308, was transferred to Coimbra. He was the first to turn the favourable position of the country for commerce to account, and, by awakening the selfish interests of his subjects, he laid the foundation of the greatness of Portugal in the succeeding century, although he was involved in wars with Castile (1295-97), and, in 1299 and 1320, in civil feuds with some of his own family. The policy of this king had the most happy influence on manufactures, commerce, agriculture, navigation, and the prosperity of the towns placed the citizens in Portugal, as well as in Spain, by the side of the feudal nobility and the clergy, to a third estate of the realm. He instituted the order of Christ, which, in 1319, obtained the estates of the Temples, or a third estate on that order. He was succeeded by Alphonso IV., the latter by Pedro I., husband of Ines de Castro (q. v.), 1357. With the death of Ferdinand the Gentle, son of Pedro the Cruel, the male line of the Burgundian princes became extinct in 1383. His daughter Beatrice, wife of the king of Castile, should regularly have succeeded him; but the Portuguese were so averse to a connexion with Castile, that the brave John I., natural son of Pedro, was saluted king by the estates. He maintained possession of the throne, having, with the assistance of his general, the Venerable, had submitted to the heir of the Almohades, at Aljubarrota, in 1385. With him begins the native line of Portuguese kings. After having concluded a peace with Castile in 1411, this excellent prince turned his attention to the improvement of the country. He ruled with a wise moderation, a turbulent people, and was happy in the appointment of his officers, by whom his power had been increased by the concessions which he had been obliged to make, to secure their concurrence in his accession to the throne. He transferred the royal residence from Coimbra to Lisbon. In his reign began those foreign conquests, which completely established the power of Portugal. His able sons completed what had been commenced by the father, who died of the plague, in 1433. After the conquest of Ceuta, on the northern coast of Africa, in 1415, where the brave princes Edward, Henry, Pedro, received the honour of knighthood from the hand of their father, Henry the Navigator first set on foot those enterprizes of discovery and commerce, which raised Portugal above all her contemporaries. He founded the first Portuguese colonies, Porto Santo (1418), Madeira (1428), the Azores (1433), and those on the Gold Coast of Guinea. The reign of his son Edward (1433-1438), and his grandson Alphonso V., were less brilliant than that of John I.; but the latter was surpassed by that of John II., the ablest king that has occupied the throne of Portugal. In his reign began the violent struggle with the nobility, whose power had grown to dangerous proportions under his ingent predecessors. The grants of the crown lands were revoked, and the judicial privileges of the nobility were restricted by the appointment of judges, who were learned in the profession, and not nobles. The king caused the powerful duke of Braganza, the head of the turbulent and rebellious, and the new leader of the malcontents,
the duke of Viseo, was put to death by the king's own hand, in 1483. The expeditions of discovery were conducted with ardour, and often with scientific method. The rich profits of the trade with Guinea supplied resources for new enterprises. The active spirit, which was now more and more evident, developed among the Portuguese, was quickened by the Jews, 80,000 of whom, driven from Castile, were received into Portugal on the payment of a capitación tax, and the most learned of this nation were then to be found in Portugal. In 1421, John sent two experienced men to attempt to reach the East Indies by land, the commercial wealth of which was the great object of his enterprises. In the same year, Díaz (q. v.) returned from a voyage in which he had discovered the southern cape of Africa, to which the king, foreseeing the great importance of the discovery, gave the name of the Cape of Good Hope. The success of these expeditions, and the riches which the commerce of the newly discovered countries poured into Portugal, may excuse the neglect with which the proposals of Columbus, to seek new lands in the west, were received at the Portuguese coast. But after the happy issue of that great discoverer's enterprise was known, John also sent out a fleet to the west. This voyage arose from a dispute between Portugal and Castile, which pope Alexander VI. finally settled by the line of demarcation, drawn 100 leagues west of the Azores and Cape Verde islands, and separating the future conquests of the two crowns. Thus was established, by Portuguese policy and energy, that colonial system with which begins the modern history of Europe.

III. The Modern History of Portugal extends, therefore, from 1495 to 1820, from the most flourishing period of the country to the restoration of the cortes, and of a free constitution. This period embraces three epochs:—1. that of the commercial grandeur of Portugal, from 1495 to the extinction of the Burgundian line in 1580; 2. that of the decline of Portugal under the dominion of Spain, 1580—1640; and, 3. that of the history of Portugal under the house of Braganza, and British influence, to 1820. (1.) The Golden Period of Portugal (1495—1580). John II. had begun with such fair prospects, was continued during the fortunate reign of Emanuel (1495—1521). In 1497, he fitted out an expedition of four ships, under Vasco da Gama (see Gama), which arrived safely at Goa; and thus was the passage to India by sea laid open by the Portuguese. In the beginning of the sixteenth century, the great Almeida (q. v.), first Portuguese viceroy in India, conquered Ceylon. Albuquerque (q. v.) made Goa, the most important harbour in India, the capital of Portuguese India, and traded to the Moluccas. Lope de Soveres opened a commerce with China in 1518. Emanuel ruled from Belemmadede to the straits of Malacca, and the power of Portugal had now reached its height. (See East India Companies, and India, division Portuguese India.) On this distant stage were performed great deeds of heroism; and this is the most glorious period of Portuguese history. The nation, the spirit of the people was animated with youthful force. In fine, the age of Emanuel was like, inspired solely with a zeal for the honour and grandeur of their country. Lisbon became the most important commercial city of Europe; but the wealth which commerce accumulated was hardly sufficient to meet the expenses of the campaigns in Flanders, which had drawn a part of its revenue. The king of Congo had, indeed, allowed himself to be baptized by the missionaries, without whom no discovery-ships then sailed and sent his two sons to Portugal, to be educated, and the colony on the Guinea coasts, from which all other nations were excluded by the Portuguese, was a source of great wealth; but the enterprises in Northern Africa were unsuccessful. The unfavourable character of the country prevented a rapid progress, and it is highly probable that Venice and Genoa, more fortunate in their enterprises, secretly afforded assistance to the Moorish princes. The fame of Emanuel's conquests in India was no indemnification for the depopulation of Portugal, by the loss of so many of her most vigorous youth, sent to extend or defend those conquests. In the reign of John III., son of Emanuel (1521—80), Portuguese Indian discoveries and commerce were still further extended; but the consequences of the rapid accumulation of the precious metals at home, without a corresponding increase of domestic industry, already began to appear. The inquisition was introduced in 1566, to be employed against those Jews who had become the exteriors of Christianity. The wise John II. had received into the kingdom a great number of those whom the intolerant rigour of Ferdinand and Isabella had driven from Spain; but they were still treated with so much severity, that Emanuel had at first intended to extend to them a greater indulgence. But the first intoxication of his passion for his wife, the beautiful Eleonora, sister of Charles V., the old king was persuaded to proceed with such rigour against the Jews, as to require them to embrace Christianity, under the penalty of being deprived of their children and made slaves. Whether they found means to prevent the execution of this cruel order, or whether Emanuel feared the effects of their despair, it is certain, that he allowed them twenty years for their conversion. This measure led a great many of the Jews to conform publicly to the Christian usages, while they secretly adhered to their faith. The inquisition practised the most revolting cruelties on their descendants. Still more injurious in its consequences than the inquisition, was the admission of the Jesuits into the kingdom by John III. (1540), who received them into his dominions earlier than any other European prince, as if he had been determined to undermine the prosperity of the nation. The amend gladly allowed themselves to be employed as preachers of the faith in India, where the Franciscans had hitherto been principally employed. The education of his grandson, Sebastian, the heir apparent to the throne, was likewise intrusted by John to the Jesuits, the worst tutors of princes. They inspired the young prince with that spirit of bigotry, and that fanatical ambition, which led to his death. He resolved to reduce the Moors in Africa (an attempt in which his powerful predecessors had always failed), and persevered in his projects with a wilful obstinacy, in opposition to the remonstrances of his wise father. In 1578, being, as is supposed, lost his life in the battle of Alcazar, he left his throne without an heir; and from this period Portugal sank rapidly from her former prosperous condition.

(2.) Portugal under the Dominion of Spain (1580—1640). After the short reign of his uncle, the竿and Ferdinand, Philip II. of Spain, the most powerful candidate for the throne, obtained possession of the kingdom by the victory of Alcantara, and Portugal had the misfortune to be annexed to a kingdom, which, from this time, was hastening its own decline by a series of unsuccessful expeditions. The Portuguese, who were less successful. The king of Congo had, indeed, allowed himself to be baptized by the missionaries, without whom no discovery-ships then sailed and
enemies of Spain, now attacked the defenceless Portugal, the wealth of which promised so rich a booty, and whose possessions were now gradually turning to dust. This feeling was quenched in the last days of its independence, and the Portuguese had made themselves so much hated by their arrogance and severity, that the oppressed princes and people of Asia were eager for any change. Spain made no exertions in favour of a nation which she had involved in her own misfortunes. The Dutch conquered the Moluccas (q.v.), and, in 1624, half of Brazil, which had been discovered (1500) through a fortunate accident, in the flourishing period of the reign of John II., by Alvarez de Cabral. They took possession of the settlements on the coast of Guinea in 1637, and forced their way into the rich markets of India, where they pressed hard upon the Portuguese. To these losses was added the capacity of the Spaniards, who alienated the finest domains of the Portuguese crown. The Portuguese nobility, exasperated by this oppression, and the contemptuous conduct of Olivares, minister of Philip IV., entered into a conspiracy, which was planned and executed with great art, and, December 1, 1640, placed on the throne John IV., duke of Braganza, a descendant of the old royal family.

3. Portugal succeeded the House of Braganza, and dependent on the Policy of England (1640—1820). In justification of this revolution, which restored the independence of Portugal, the cortes of 1641 issued a manifesto, addressed to the powers of Europe, The war with Spain, which was the result of this measure, was terminated by a treaty of peace in 1668, and a renunciation, on the part of Spain, of her claims to the Portuguese crown. A treaty of peace was also concluded with Holland, under English mediation, by Alphonso VI., successor of John and Pedro II. (who, in 1667, had deposed his brother Alphonso), by which Brazil was restored to Portugal; but its former greatness could not now have been restored, even had the princes of this line displayed as much vigour and wisdom as some of them showed good intentions. A commercial treaty had been concluded with England under Philip IV. in 1651, which, in 1703, a new treaty was concluded by the English ambassador, Mr Methuen, which secured to England the advantages of the newly discovered gold mints in Brazil. From this time the relations with England continued to become more intense, until Portugal was no longer in a condition to maintain an independent attitude in European politics. The cortes, in the ordinance for assembling which the king had expressly required, that the third estate should send as deputies no persons who held offices in the department of finance, in the judiciary, the army or the navy, was not summoned (1697). During the long reign of John V. (1707—50), some vigour was exerted in regard to the foreign relations, and something was attempted for the promotion of the national welfare at home (the restrictions on the power of the Inquisition, and the charter of an academy of Portuguese history, for example); but, in the former case, without decisive consequences, and, in the latter, without a completion of the plans proposed, while the sumptuous monastery at Mafra, and the dear-bought permission to institute a college of Jesuits, were measures of the opposite effect. Under his son and successor, Joseph I., the marquis of Pombal (q.v.), a vigorous reformer, such as Portugal required, administered the government. He attacked the Jesuits and the nobility, who, during the preceding reigns, had exercised a secret influence in the government. The exposure of the power of the Jesuits in Paraguay, their conduct at the time of the earthquake in Lisbon (1755), and the conspiracy against the life of the king, through the interposition of order, in 1767, they had been deprived of the post of confessors to the royal family, and forbidden the court. Two years after, all the Jesuits were banished the kingdom, and their estates were confiscated. The brave Count of Schauenburg Lippe, who, having defeated Spain in the campaign of 1707, was much indebted, likewise resumed the Portuguese army; but, soon after his departure, the effects of his improvements disappeared. On the accession of Maria Francisca Isabella, eldest daughter of Joseph (in 1777), Pombal lost the influence which he had possessed for twenty-five years. To him Portugal owed her revival from her previous lethargy; and although many of his useful regulations did not survive his fall, yet the enlightened views which he introduced, and the national feeling which he awakened, were not without permanent effects. During the reign of Maria, the power was in the hands of an ignorant nobility, and a not less ignorant clergy. In 1792, on account of the sickness of the queen, Juan (John) Maria Joseph, prince of Brazil (the title of the prince-royal until 1816), was declared regent (see John VI.), and, in 1799, her ladyship having been elevated in her turn to the throne, the prince was declared regent with full regal powers, but made no change in the policy of the government. His connexion with England involved him in the wars of that power against France; and the Portuguese troops distinguished themselves, by the bravery of the Conde de Caminha, in the battles of Vimeira and Corunna. But commercial distress, the accumulating debt, and the threatening language which Spain was compelled by France to adopt, led to a peace with France in 1797. The disasters of the French arms, in 1799, encouraged the regent to renew hostilities, in alliance with England and Russia; but after general Bonaparte had established his authority, Spain was obliged to declare war against Portugal (1801), which, however, was terminated the same year by the treaty of Badajos, by which Portugal was obliged to pay a large sum of money to Spain. Portugal, meanwhile, preserved a mere shadow of independence by the greatest sacrifices, until at last Junot entered the country, and the house of Braganza was declared, by Napoleon, to have forfeited the throne (on account of the refusal of the prince to seize the English merchandise in his dominions). The regent now threw himself entirely into the arms of the English, and, Nov. 29, 1807, embarked for Brazil. Junot entered the capital the next day, and Portugal was treated as a conquered country. An English force was landed, and, in the northern provinces, numerous bodies of native troops determined to sustain the struggle for freedom; a junta was also established in Oporto to conduct the government. After some hard fighting, the decisive battle of Vimeira took place (Aug. 21, 1808), which cleared the peninsula of Cintra, and the evacuation of the country by the French forces.—See Thiebault's Relation de l'Expédition de Portugal (Paris, 1817). The Portuguese now took an active part in the war for Spanish independence. (See Spain.) On the death of John VI. (1821) the crown descended to Portugal and Brazil. This transference of the court of Lisbon into an American colony was followed by important consequences: firstly, that Brazil attempted to withdraw itself from dependence on England, and, secondly, that the colony gradually became a separate state; in Portugal, on the contrary, the
influence of England continued, and the condition of the kingdom was not essentially changed. The peace of Vienna (1797) was followed by the treaty of Fontainebleau, and Portugal, therefore, corresponded to the expectations of the nation, although it had exerted itself vigorously in the common cause, and Spain evaded the restitution of Olivença, which had been provided for by the congress of Vienna, at the same time that Portugal was requested to remove French troops from the sanctuary. The court of Rio Janeiro, therefore, occupied the Banca Oriental, and Portugal was involved in new difficulties with Spain. (See Brazil.) In 1815, the inquisition was abolished in the Portuguese dominions; the Jesuits were refused admission into them; and the Jews, at the request of the pope (1817), were allowed the same privileges which they enjoyed in the Roman states. The absence of the court was viewed with dislike by the nation; the military were dissatisfied with the influence of Marshal Beresford and the general feeling required some fundamental changes in the administration and constitution of government; thus commences the recent history of Portugal.

Portugal since 1820. On the morning of Aug. 24, 1820, began the revolution, in which the army and citizens acted in concert. The soldiers were induced by their officers to swear obedience to the king, the cortes, and the constitution which should be adopted. The magistrates and citizens declared in favour of the measure, and a junta was established, which addressed a declaration to the nation, in which they assert that the convocation of the cortes, and the adoption of a new constitution, were the only means by which the state could be saved. All the garrisons from Minho to Leiria embraced the constitutional cause, and the troops of the regency, established at Lisbon, refused to act against their countrymen. September 15, all the troops and the citizens in Lisbon declared for the king, the cortes, and the constitution. The revolution was attended by no violence nor bloodshed. A provisional government was established, which, October 1, formed a union with the junta of Oporto. Count Palmella, the head of the royal regency, was despatched to Rio Janiero, with an account of what had happened, and a petition, that the king or the prince-regal would return to Lisbon. The Cortes, in electing the crown, was settled chiefly in imitation of the Spanish constitution, and the liberal party, which was desirous of the immediate adoption of that constitution, obliged the supreme junta, November 11, to administer the oath of obedience to it to the troops. The latter took the oath, but the eighth battalion, under colonel Sepulveda, acceded to this measure only to prevent a civil war. On the 14th, four members of the junta and 150 officers, dissatisfied with this act of violence, resigned their posts; and it was soon after agreed by a meeting of officers, with the general approbation, that no part of the Spanish constitution, excepting the regulation of the mode of election, until acted upon by the cortes. The elections fell chiefly upon the clergy, lawyers, and officers, and the first session of the cortes was opened January 26, 1821, under the presidency of the archbishop of Braga. It proceeded to name a provisional ministry, sanctioning the insurrections of August 24, and September 15, 1820, and abolished the inquisition. March 9th, the articles of the new constitution, securing freedom of person and property, the liberty of the press, legal equality, and the abolition of privileges, the admission of all citizens into the administration of the nation, were adopted almost unanimously. There was more diversity of opinion concerning the organization of the chambers, and the royal veto; but large majorities finally decided in favour of one chamber and no veto. In 1822, a portion of the army, under Lisbon, the king sailed for Portugal, where he was not permitted to land (July 4) until he had given his consent to several acts of the cortes, imposing restrictions on his power. On landing, he immediately swore to observe the new constitution, and concurred, without opposition, in all the succeeding enactments. The Austrian and Russian ambassadors left the country; the separation of Brazil from Portugal (1822) followed, and the country was disturbed by several movements in favour of the old system of government. The constitution was finally completed and sworn to by the king, October 1, 1822, and the session of the extraordinary cortes was closed November 4. The ordinary cortes was convened December 1, and was occupied to the end of its session (March 31, 1823) in reorganizing the different departments of the administration. France declared that she had no intention of interfering with the affairs of Portugal, and the duke d'Angouleme refused to enter into any connexions with the Portuguese insurgents under count Amarante, who was driven, after several sanguinary engagements, from the northern provinces, and fled into Spain. A Portuguese regency was established in Valladolid (May, 1829), and the presidency of the patriarch of Lisbon, who had been banished the kingdom; and the plot for overthrowing the constitution, at the head of which was the queen (a Spanish infanta), and in which several of the nobility and clergy were engaged, was now ripe for execution. Dom Miguel d'Angouleme, wishing to marry his father's determination to maintain the constitution, went to Villefranca, where he was joined by several nobles and many officers, with several regiments of troops, and invited the nation to rise, under the royal standard, against the anarchical policy of the cortes. At the same time, general Sepulveda, in Lisbon, had been joined over by some members of the cortes, and the ministry, to assist in the overthrow of the liberal party, and to effect the introduction of a new constitution with two chambers; but Sepulveda, who was already suspected by the cortes and the national guards, was prevented from accomplishing the plan of carrying the campaign of the province of Portugal, of the evening of May 29. But the garrisons of the provincial towns declared for the Infant; general Rego did the same, June 4; and count Amarante advanced from Spain with his forces. The troops remaining at Lisbon also joined the absolute party, and John VI., yielding to the instances of the soldiery, entered the camp of the Infant, named a new ministry, and declared the constitution of 1822 null. Sixty members of the cortes, finding their cause lost, signed a protest against the new order of things, and the king entered Lisbon, June 5. Petitions were sent up, requesting the king to resume absolute power, and calling for the objects of the counter-revolution. But the king still declared his determination not to comply with this request. The national guards and militia were disarmed; the church property restored; the patriach of Lisbon recoulsd; Amarante reinvested with his former rank and dignity; and the insurrectionists were evicted or imprisoned; and a censorship of the press established. Finally, June 17, a junta was organized, at the head of which was Palmella, to draw up a constitution adapted to a representative monarchy. The theoritical party and the absolutists, supported by France and Spain, whose agency in this movement was the rallying point, exerted themselves to prevent the establishment of a constitution. The queen
returned to Lisbon, June 18, and, a few days after, Amarante made his entry into the capital with his followers to the number of 3000 men; he was created marquis of Chaves (the name of the town where he had organized and nine supplementary departments of the Cortes), with an income of 3000 dollars. The police, under the direction of the absolutists, now proceeded to prosecutions against the constitutionalists, who were banished into the provinces, and several societies, particularly those of the freemasons (who were condemned to have taken no part in the revolution), were denounced. Dom Miguel, who had been appointed commander-in-chief, composed his staff of decided enemies to the constitution, and filled the offices in the army with his adherents. The new diplomatic corps in Lisbon began to influence public affairs; several powers congratulated the king and prince on the restoration of legal order; the British court aimed at the recovery of its former ascendancy, while the Portuguese endeavoured to conciliate the favour of all the great powers, with the hope of preserving Brazil throughout. The Portuguese commissioners were not allowed to land in Brazil, and the exhausted treasury would not permit the government to execute its plan of an expedition against the country. The intrigues of the absolutists still continued, and a Spanish ambassador, the duke of Villa Hermosa, arrived at Lisbon (April 7), the queen's party determined to annihilate the hopes of the constitutionalists, and to put an end to the system of moderation (to which the king adhered) at one blow. April 30, 1824, dom Miguel called the troops to arms, and issued proclamations, in which he declared that it was his intention to complete the work of May 27, 1823, and to deliver the king from the pestilent sect of freemasons, &c. On the same day, the ministers and several other civil officers, to the number of about a hundred, were arrested, and no person, not even of the diplomatic corps, was allowed access to the king, until the French ambassador obtained an audience, and was assured by him that every thing had been done without his orders. The Infant, therefore, declared that he had taken these steps on his own authority, to frustrate a conspiracy, which was on the point of breaking out; but the king, supported by the queen. On the representations of the ambassadors, the king ordered the troops to retire to their quarters, and commanded the release of the persons who had been arrested; but May 3, he issued a decree, commanding the summary investigation and immediate punishment of the (pretended) treason; and he pardoned the Infant for having exercised an extraordinary power in the royal name, on account of the urgency of the case. The Infant, however, continued to issue orders on his own authority; the arrests continued; the king was closely watched; and the prince was already talked of for regent. But the absolutists protested against the violence of April 30, and preparations were made, with the king's consent, for receiving him on board an English ship of the line, lying in the Tagus. May 4, under pretence of making a visit to a palace beyond the Tagus, he escaped to the ship, with his two daughters, and the whole diplomatic corps assembled in the same vessel. The king now deprived the Infant of his command, and summoned him to his presence. The prince obeyed, confessed that he had been deceived and misguided, and asked permission to make another mission to travel. May 14, the king returned ashore, and, June 5, 1824, proclaimed an act of amnesty for the adherents of the cortes of 1820, from which only a few exceptions were made (of the authors of the insurrection of Oporto, August, 1826, and nine ministers in the preparation of the Cortes), the same day appeared the decree of June 4, reviving the old constitution of the estates, and summoning the cortes of Lamego. At the same time, the junta for the preparation of a constitution was superseded by another, which was directed to make preparations for the election of the deputies of the old cortes. But Spain opposed the convocation of the old cortes, and the influence of the queen and the patriarch was thus revived. New conspiracies were detected against the ministers and the king; in consequence, several arrests were made in October. The ministry was divided in its views, principally in regard to the policy to be pursued towards Brazil, and, January 15, 1825, a new ministry was named. After many difficulties and protracted negotiations, the independence of Brazil was finally acknowledged (November 15, 1825) by John VI. who merely thought the high crowned person. The Brazilians and Portuguese were to be treated by the respective powers as the subjects of the most favoured nation. March 10, 1826, John VI. died, after having named the Infanta Isabella regent. She governed in the name of the emperor Dom Pedro (IV. of Portugal) granted a constitution (Carta de Ley), establishing two chambers, and in other respects resembling the French charter. May 2, he abdicated the Portuguese throne, in favour of his daughter dona Maria (he remaining king during her minority), on condition of his marrying his uncle Miguel. But a party (secretly favoured by Spain) was formed in Portugal, which aimed at the overthrow of this constitution, which had been sworn to by the queen, by the two chambers, and all the magistrates, and even by dom Miguel himself (in Vienna, October 4, 1826), and proclaimed the prince absolute king of Portugal. The marquis of Chaves and the marquis of Abrantes appeared at the head of the insurgents, and Spain, which alone had not acknowledged the new order of things, assembled an army on the Portuguese frontiers. Portugal, therefore, applied to England for assistance, and 15,000 British troops were landed in Lisbon; they occupied the most important points; the insurrection was completely put down by the government, in February and March, 1827, and Spain was forced to yield. The cortes, which had been convened in October, 1826, closed its session in March, 1827. In July, dom Pedro named his brother dom Miguel lieutenant and regent of the kingdom, with all the rights established by the charter, according to which the government was to be administered. The prince, accordingly, left Vienna, and, passing through Paris and London, arrived at Lisbon in February, 1828. The cortes was in session, and, on the 20th, Miguel took the oath to observe the charter, in the presence of the two chambers. But the apostolics or absolutists, to whom the disposition of the regent was well known, already began to speak openly of his right to the throne, and to hail him as absolute king. His ministers were all appointed from that party, except the count Villa Real, and the populace were permitted to add to their cry, "Long live the absolute king," that of "Down with the constitution." March 1, the day fixed by the plan for receiving the money of the functionaries on his return, the palace yard was filled with a crowd, who obliged each person who appeared to join in the shout for the absolute king, and actually committed acts of personal vio

* He is also said to have confessed all the circumstances of the murder of the marquis of Lousã, a royal chamberlain, who had been found dead, March 1.
lence on some constitutionalists. The officers of the garrisons favourable to the charter were removed. The houses filled by emigration to the court. It was now determined that Miguel should go to Villa Vigosa, a town near the Spanish frontier, where he could be supported by the troops of the marquis of Chaves, and be proclaimed absolute king; but this project was frustrated by the decision of the Lamb, the British minor, who counteracted the order for the departure of the British troops, and prevented the payment of the loan made to Dom Miguel under the guarantee of the British government. The cortes, being opposed to the designs of the prince, was dissolved March 14, and the recall of the British troops in April removed another obstacle from his path. May 3, he accordingly issued a decree in his own name, convoking the ancient cortes of Lamego, which had not met since 1697. The military in general was not favourable to the projects of the prince, and, May 18, the garrison of Oporto proclaimed dom Pedro and the charter. They were soon joined by many other garrisons, and by the students of Coimbra, and the constitutional army, 6000 strong, advanced towards Lisbon. But they pushed their operations with little vigour, until at length they were met by superior forces and defeated, towards the end of June. The cortes at Oporto convoked itself and the troops either forced their way to the Spanish frontiers, or embarked for England. Thus terminated the first efforts of the constitutionalists in Portugal, and, with the extinction of that party, the influence of England in the Portuguese government ceased. Miguel now turned his attention to the consolidation of his power; severity and cruelty were his expedients; the prisons were crowded with the suspected, and foreign countries were full of fugitives. The cortes met, June 23, and, with great unanimity (all, whose opposition was feared, being in prison or having taken flight), declared Dom Miguel lawful king of Portugal and Algarve, chiefly on the grounds that Dom Pedro had become a foreigner by becoming a Brazilian citizen, and was not a resident in the country, and that therefore he could neither succeed to the throne himself, nor nominate who should succeed in his stead. July 4, 1828, Miguel confirmed the recognition of the cortes, and assumed the royal title. He immediately established a special commission to punish all who had taken part in the Oporto insurrection, the members of the commission being to be paid from the confiscations they should make. An expedition was sent out (August 9) against the islands which refused to acknowledge Miguel, and Madeira and the Azores, with the exception of Terceira were reduced. A new expedition against the latter place (October) failed. In the islands, the same course of condemnation was pursued, that had been practised at home. Portugal now became the prey of political and religious bigots. In March, 1830, the regency appointed by Dom Pedro, as guardian of his daughter, was installed in Terceira, consisting of Palmella, Villa Flor, and Guerreiro. The other islands were afterwards reduced by the forces of the regency, and subsequently to the return of Dom Pedro to Europe, it was well known that he was making preparations for displacing Miguel from his usurped seat. Meanwhile insurrections repeatedly broke out at home, but were suppressed by the vigour of the government and the want of concert in the insurgents. In 1830, it was estimated that the number of prisoners confined for political causes was above 40,000, and that the number of persons concealed in different parts of the country was about 5000. Besides these victims of tyranny, foreign countries, as is well known, were thronged with Portuguese fugitives. In consequence of some acts of violence, and previous insurrections committed in the part of the government, a British fleet was sent to the Tagus to enforce the demands of the English government (May 4, 1831); but on its appearance the concessions required by Great Britain were made. In July (11), Miguel was obliged to suffer a second and more powerful blow; and the British forces having forced the passage of the Tagus, and taken possession of the Portuguese fleet, in consequence of the demands of the French government, for satisfaction for injuries to French subjects, committed by the Portuguese authorities, not having been complied with. The court of Lisbon was forced, by this vigorous measure, to submit to the terms imposed by the French, which included the dismissal of some of the Portuguese functionaries, an indemnity for the expenses incurred by the expedition, the reversal of all sentences pronounced against Frenchmen for political opinions, and the publication of the writings of Murphy. In August, an insurrection of the troops broke out against Miguel. In the midst of these events, Dom Pedro was on his way for Europe. He embarked on board an English ship of war, in the spring of 1831, and arrived in France in June. From thence he continued his journey to Portugal. On his arrival he commenced operations for displacing Dom Miguel from the throne, and establishing Donna Maria as queen, under a regency. Previous to this, large bodies of volunteers had embarked from Britain and Ireland in the cause of Dom Pedro, the greater number of whom were garrisoned in Oporto. Dom Miguel, meanwhile, was not inactive, but advanced with his adherents towards that city, which he attacked several times without success. His most energetic attack was made on the 21st, September, 1832, when he was repulsed with the loss of 1500 men, dom Pedro's loss being calculated at 500. In July of the same year, a naval battle took place between the fleet of Dom Pedro, under the command of Admiral Napier, and that of Dom Miguel, in which the latter was defeated, with the loss of two ships of seventy-four guns, a fragate of fifty-six, a store-ship of forty-eight, and two small vessels, every one of the successes of the Pedroite party, led to dom Miguel's abandonment of the throne. Donna Maria da Gloria was proclaimed queen of Portugal, and in 1835, was married to the duke of Leuchtenberg, son of Eugene Beauharnais. This prince died in March of the same year, after having been married little more than one month. In July, 1836, there was a sudden outbreak of a new revolution at Lisbon, with a demand for the Portuguese Constitution of 1820. This demand was acquiesced in, but not cordially, by the queen and peers, and at present the political horizon of Portugal is uncertain. See the works of Murphy, Link, Ruder, Chatelet, Costigan, Southey, &c.; see also, Anthion's Geographie d'Espagnay Portugal (Valencia, 1815); Balli's Essai Statistique sur Portugal (Paris, 1822), and his Varitets Politico-statistiques sur la Monarchie Portugaise; and Miss Baillie's Lisbon in 1821-23. Portugese Language and Literature. Among the Romanic languages, which originated from a mixture of the Latin and Teutonic, is the Portuguese. It is not a dialect of the Castilian; for, besides the difference in its structure and pronunciation, it was formed earlier than the Castilian. The two resemble each other about as much as the Danish and the Swedish. Respecting the mixture of the Arabic, Fr. Joao de Sousa has written a good book (Vestiges da Lngua Arabica em Portugal).
When Henry of Burgundy took up his residence at Guimarãens, many Frenchmen followed him, which caused a number of French expressions to pass into the language of the country. The national spirit of the French, animated by the spirit of the vernacular tongue, and strove to apply it to every branch of literature; yet it cannot be denied that patriotism carries the Portuguese too far in his admiration of his mother tongue. France, D. Gomes, a celebrated Portuguese author and poet, of the fourteenth century, wrote in the Portuguese language, and strove to apply it to every branch of literature; yet it cannot be denied that patriotism carries the Portuguese too far in his admiration of his mother tongue. France, D. Gomes, a celebrated Portuguese author and poet, of the fourteenth century, wrote in the Portuguese language, and strove to apply it to every branch of literature; yet it cannot be denied that patriotism carries the Portuguese too far in his admiration of his mother tongue. 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Gomes, a celebrated Portuguese author and poet, of the fourteenth century, wrote in the Portuguese language, and strove to apply it to every branch of literature; yet it cannot be denied that patriotism carries the Portuguese too far in his admiration of his mother tongue.
Portuguese poetry flourished earlier than the Castilian, and all accounts of the first civilization of the Portuguese, says Bouterwek, indicate an original poetical direction of the mind of the whole nation. The most ancient known Portuguese poets are of the twelfth century—Goncalo Henriques and Ega Moniz, whose songs the Portuguese of the present day do not readily understand. In the thirteenth century, the language became more and more regular and distinct. King Dionysius, in the second half of this century, was a patron of literature, and even a poet himself. Alphonso IV. and Peter I. are mentioned as poets of the fourteenth century. Even in this early period, Italian poetry seems to have had an influence on the Portuguese, as several sonsnets prove. Dom Pedro, son of John I., translated some of Petrarch's sonnets. But with the fifteenth century, the era of the heroic age of Portugal, begins the flourishing period in Portuguese literature, when it vied with the Spanish. A tender as well as heroic spirit, a fiery activity, and a soft enthusiasm, war and love, poetry and glory, filled the whole nation, which was carried, by its courage and spirit of chivalrous enterprise, far over the ocean to Africa and India. This separation from home, and the dangers encountered on the ocean, in distant climes and unknown regions, gave their songs a tone of melancholy and complaining love, which strangely contrasts with their enthusiasm for action, their heroic fire, and even cruelty. The cancionero of the time of John II. contain such complaints of love, but neither Bouterwek nor Sismondi were able to find these collections. The Portuguese cancionero, discovered by Joaquim José Ferreira Gordo, at Madrid, in 1790, comprising poems by a hundred and fifty writers of the fifteenth century, is known only by what is contained respecting it in the Memorias de Literatura Portugal. The first celebrated Portuguese poet was Bernardim Ribeiro, under Emanuel the Great (1495-1521). He introduced into Portuguese literature the notion of an ideal pastoral life, and was a learned man, esteemed at the court of Emanuel. His romance has been excellently abridged, and it is a fact that gave rise to the many pastoral poets of Portugal, who are tender, graceful, languishing, but often monotonous and cold. This is a kind of poetry with which our age has little sympathy. The admiral and governor of Madeira, Christovao Falcao, Ribeiro's contemporary, has expressed the pain of unsuccessful love in the same romantic, mystic tone, in an elegoe of 900 verses. It is a remarkable fact, that several distinguished Portuguese poets composed at the same time in the Castilian language, if they wished to sing of great subjects, for instance, Faria e Sousa and Miguel de Miranda (Obras, Lisbon, 1784, 2 vols.; earlier, 1569, 1609 and 1614), who died in 1558. His two comedies Os Estangeiros and Os Villapolntados are contained in the second volume of the edition of 1784; but he distinguished himself more in lyric and didactic poetry, of which, for instance, his On the Mirror, whom the Portuguese call their Horace, still more successful than the ancients in the epistle. He died in 1569. His Poemas Luisitanos appeared in Lisbon, 1598, 4to, and the most recent edition, Lisbon, 1717, 2 vols. His tragedy Castro (Ines de Castro, q. v.), in vol. ii. of the edition of 1717, is famed after the Greek model, and Sismondi prefers it to the Italian tragedies then existing. They were followed by Pedro de Andrade Caminha (Poetarum, recent edition, Lisbon, 1791), and Diego Bernardes Pimenta (Rimas Varias ao bom Jesus, &c., Lisbon, 1594; O Lima, eu o qual se contem as suas Elogios e Cartas, Lisbon, 1702, 2 vols.; Fragmens, ed. of Lima, 1706). The latter died in 1596. Sismondi compares him to Marini. The most celebrated of all Portuguese poets is Luis de Camoes. The best edition of his poems was published under the care of Tho. Jos. de Aquino and Fern. Lobos Surrupita (Obras de L. de Camoes, Regulamentadas, ed. de Sismondi, Na Offc. de S. Th. Ferreira, 1782 and 1783). It contains a preliminary discourse, the life of the poet, an index, various readings and stanzas, in 4 vols., 12mo. A pretty edition of the Lusiad, in 16mo, appeared at Coimbra, from the printing-office of the university, in 1800, 2 vols., with two engravings, the life of the poet, an index, various readings, &c. The first edition of the Lusiad appeared at Lisbon, 1612, 4to; his Rimas Varias, with a full commentary by Manoel de Faria e Souza, Lisbon, 1685, 1 vol. fol.; the third and fourth volumes in 1688, and the Commentary on the Lusiad, Madrid, 1638. The whole work was published by his son Manoel de Faria Severin, in the Obras de Camoes (Lisbon, 1790); a third is by Manoel Correa (Lisbon, 1613, 4to), and Obras do grande L. de Camoes (Lisbon, 1790, fol.); a fourth by Ignacio Garcia Ferreira, Liside Illustrata com varias Notas (vol. I., Naples, 1751, 4to; vol. II., Rome, 1732, 4to). The hero of Camoes's epic is his country. It breathes the most intense patriotism, a noble pride and an enthusiastic feeling of love, animated by a powerful imagination. This work is the noblest monument of Portuguese greatness, attractive to every who cherishes patriotic feelings and a love of glory. Several sonnets of Camoes and other productions (Rhytmias, Canços, & t. ii.; Eclogas, t. iii.; Comedias; El Rei Solence; Os Am- phitrites and Filadelphia, with Fragments and Obras atribuidas a Luis de Camoes, t. iv.), breathe the spirit of a great and deeply stirred soul. In his dramatic productions, his countryman Gil Vicente, whom the Portuguese call their Plautus, and who died in 1557, was his model. The collection of the dramatic works of Gil Vicente, who preceded the Spanish and English drammaticos, and whose fame spread all over Europe, so that Erasmus learned Portuguese in his translation; that his name has given rise to many modern dramas in the original, appeared at Lisbon, 1629, folio (Copilagam de todas las Obras de Gil Vicente, a qual se reparte em cinco Livros.). On the model of Gil Vicente, rude as his works were, Lope de Vega and Calderon formed themselves. In Portugal itself, dramatic poetry was neglected. The ruling taste, unfortunately, was pleased only with pastorals. Franc. Rodriguez Lobo brought out tedious pastoral romances, in which, however, some ballads and canzoni breathe a true spirit of poetry; his epic Nuno Alvarece Pereira, High Con- stable of Portugal (O Contre'te de Portugal, Poema heroico, Lisbon, 1610, 4to) is only rhymed prose; Eclogas (1603, 4to); A Primavera (1619, 4to); O Pastor Peregrino (1608, 4to); and several others. Yet it was the first who showed the purity, tenderness and harmony of which Portuguese prose is capable. Besides the productions of Jeronimo do Cogollo, as shown in his Naufrago, the lastimo Successo da Partidice de Manoel de Sousa de Segur- vedo and D. Leonor de Sa, sua Mulher (Lisbon, 1594, 4to.) This poet also sung the famous siege of Diu, valiantly defended by Masearenhas; he himself was a brave soldier (Sonetos do segundo Cercar de D. Leis, Lisbon, 1574, 4to). He and Lobo showed to Portuguese historians the way in which João de
Barros, a celebrated politician of the time of John III. (died 1571), whom Portugal calls her Liyey, first acquired distinction. His Asia or Dos Feitos, que os Portuguezes fizeram no Descobrimento e Conquista dos Mares e Terras do Oriente (Lisbon, 1552; folio; second edition, Lisbon, 1553; third edition, Lisbon, 1563; fourth edition, with notes and maps, by J. B. Lavanhá, Madrid, 1616, folio), is an important work. Diego de Couto has continued it in his Asia Portugueza, which comprises the whole in 14 vols., folio, 1502—1615. Also Fernão Lopes de Castanheda, in his Historia do Descobrimento e Conquista da Asia pelos Portuguezes (Coimbra, 1593, 3 vols., folio; Ant. Bocarro, and the famous Portuguese hero Afonso de Albuquerque, in his Commentarios, published by his son (Lisbon, 1557, folio); Damiao de Goes (translator of the Cato maior of Cicero), in his Chronica do Folic. Rey D. Esm MongoDB (p. i.—iv. Lisbon, 1565—1577, folio); and Chron. do Principe D. Joam II. (Lisbon, 1567, folio); and in his short Latin writings De Moribus Athiopinum, &c, in (P. Martyr's work) De Rebus Oceanicis, (Cologne, 1574, third edition), have described the Portuguese heroes. The history of the Portuguese navigators and of the discoveries, are contained in the Travels of John Fernando de Osorio, who died 1580 (Lisbon, 1571), is esteemed on account of the tolerant views of this prelate. Bernardo de Brito afterwards wrote his Monarchia Lusitana (1597 and 1609), folio; also his Elogios dos Reis de Portugal (Lisbon, 1593, 4to). But as he began with the creation of the world, he had not proceeded to the actual foundation of the Portuguese state, when he died in 1617; his style is mansly and simple. The voyages of discovery of the Portuguese missionaries and other Portuguese also furnished abundant materials to the Portuguese literature for instance, the Travels of John Fernandes, from Cape Arguin into the interior of Africa, in 1445; of Alf. de Paiva and Joan de Covilha, whom John III. sent, towards the end of the fifteenth century, as ambassadors to the (so called) Prester John, king of Abyssinia, and to India; yet many of these narratives are still in manuscript.—Respecting the historical literature, see Ribeiro, Histor. de Portugal e seus Dominios Ultramarinos, &c, with notes by Arco do Cejo (Lisbon, 1801).

At that time the power of Portugal sunk under Spanish despoticism, and with it the Portuguese literature (in the seventeenth century). A voluminous and elegant collection, of 3 vols. (Lisbon, 1649), commented on Camoens, without taste and spirit, but with an abundance of erudition; he published Fuente de Agranipe, e Rimas varias (Madrid, 1644—46, 7 vols.), and Europa Portugueza (3 vols., folio, Lisbon, 1675), in the Castilian language, and was considered for a long time a good critic in Portuguese. His historical work shows faulty taste, and, whilst he is anxious to exhibit every where his knowledge, wit, and eloquence, he abuses the talents which he actually possessed. Among his sons some are distinguished by feeling and grace. Among other poets is the inventor of a sort of elegiac compositions, called sandavals, the famous lawyer Ant. Barbosa Bacellar (who died in 1665). The prose writer Jacinto Freire de Andrade is distinguished by his Fida de D. João de Castro, Fico Rey da India (Lisbon, 1671, second edition, folio), and by his comic poems. This biography, written over several upwards, was considered, by the Portuguese, a model of a pure and noble historical style. Violante do Céo, a Dominican nun, published Rimas (1646) and Séculos (1668). She, as well as some others, such as Jeronimo Bahía, are too artificial. The sonnets of Franc. de Vasconcellos, who was born in Madeira, and the sacred songs of the Brazil. Andre Nunes de Silva, are in a simpler style. In the eighteenth century, the literature of Portugal seemed to sink entirely with the decay of the state. In order to give it some support, the government founded the academy of the Portuguese language in 1714, and the academy of history in the same year. The Jesuits and the inquisition permitted no talent to develop itself freely. Under Pombal's powerful government (1750—1777), the national feeling rose once more. He established, indeed, a censorship; but this was intended chiefly for political writings; he himself was a great friend to scientific pursuits. Under Joseph I, the whole school system was reformed, and an institute for the education of young noblemen was established. The rupture with Rome, then existing, was wisely taken advantage of for this purpose. The traces of independent thinking yet to meet with are chiefly derived from that time, when, among others, the great theologian Ant. Pereira was very active. The renovation of the university of Coimbra also belongs to this period, and several good works then appeared. After the death of Joseph, the enemies of the new government raised their heads, and his son was being to destroy every thing. On the contrary, an academy of sciences was founded in 1779, by the influence of the duke of Braganza, which consists of three classes. One man, of great talents and accomplished taste, distinguished himself in the first half of the eighteenth century—general Franc. Xav. de Meneses, count of Ericyera. He corresponded with Boileau, whose Art Poétique he had translated into Portuguese verse, and published, among several other writings, an epic poem, the Henriqueida, or the Foundation of the Portuguese Monarchy, by Henry of Burgundy (Lisbon, 1741). It was intended to be more regular than the Lusiad, but Boileau's school was unable to inspire the count with the ardent and chivalric spirit of Camoens. Another poem of this period, by José Basilio da Gama, called Ouragauy (Lisbon, 1768), commemorating the conquest of Paraguay, is much esteemed. The inclination of the people of Lisbon now turned again to the theatre which had been so long neglected. We shall say a few words on the Portuguese theatre hereafter. Among the recent Portuguese poets, several have contributed to banish the ancient pastoral style, and to alter the taste for poetry as in France. As a writer, by good translations, particularly from the English; e. g. two Brazilians, Claude Manoel da Costa, and Antonio Diniz da Cruz e Silva, after whose death appeared his Obras, &c. (Lisbon, 1807), containing imitations of British poets, and Odes Pindarias posthumas de Elpino Nunnerie (Coimbra, 1801); also Almén, translator of the first four books of Ovid's Metamorphoses into Portuguese verse, author of Poesias de Almeno, publicadas por Elpino Durriense (Lisbon, 1806); Francisco Manoel, who was born in 1734, and after 1775, when he escaped from the inquisition, passed his life in Paris, where his lyrical poems appeared in 1806, and where he died in 1810; and several others. One of the most fertile and most popular poets was Manoel Maria de Barbosa do Bocage, who died in 1805, in the Lisbon hospital. Of his Rimas, the second edition appeared in Lisbon, 1860, in 3 vols., the third, 1881, and the fourth (called Poesias, dedicated to the countess of Oeyenhhausen). This lady, a daughter of the marquis of Alorna, has translated Wieland's Oberon, but not yet published it. Among the poets yet living, José Monteiro da Rocha and Moinho da Albuquerque are esteemed. There are among the Portuguese several...
successful *improvvisoratori*. The *Parnasso Lusitano* (published in Paris) facilitates an acquaintance with Portuguese poetry. Since 1827, a *Portuguese Repository* has been published in Paris, called *Novos Annaes das Sciencias e das Artes*, in which a fragment of a great Portuguese poem, yet in manuscript, is to be found—*Branca ou a Conquista do Algarve Blanca*. There can be no question respecting the state of Portuguese literature at this moment.

The Portuguese actors have the Portuguese so distinguished themselves as in music, in dramatic performance and in dancing. In music they come near the Italians, in the theatrical dance to the French. King John, just before he left Portugal, established an academy of painting under the direction of the painter José da Cunha Taborda, but it came to an end when the French took possession of Lisbon. Before the reign of King Joseph, there existed no national Portuguese theatre, if we do not apply this name to the absurd productions called sacred pieces (*autos sacramentos*) which were as barbarous in the 18th century as the plays of some of the Middle Ages. Private persons undertook to establish a theatre under Joseph, and Pombal did much to support them. In 1771, a royal decree declared the profession of actors respectable, and many excellent actors soon distinguished themselves. But, after the death of Joseph, the queen thought herself in conscience bound to prohibit the appearance of women on the stage. Dramatic writing, of course, immediately relapsed. It had, indeed, consisted, in this period, of little more than translations from foreign works. King John permitted again the appearance of actresses. At present, there is hardly now an actress at Lisbon who can be compared with a second rate actor in other large cities of Europe. Lisbon has at present five theatres—1. San Carlos, the largest. In 1822, government appropriated 15,000,000 reis for its support. 2. Run dos Condes, for the support of which government contributed in 1822, 10,000,000 reis. 3. and 4. Salitre and Bairro Alto, smaller theatres, where Portuguese and Spanish pieces are played alternately. 5. Bon-Hora, at Belem, where Portuguese farces only are played. A circus adjoining the theatre Salitre serves for bull-fights. The theatre of San-Joao, at Oporto, is the second in the kingdom. Women were not allowed to appear there before 1785, when they were allowed so to do in Lisbon. In 1822, this theatre received from government 10,000,000 reis. Setubal (St Ubes) has a large theatre, but no permanent company. Madeira has a beautiful theatre at Funchal, and a society, called themselves *socios do bom gosto*, support a theatre. The tragedy, so neglected in Portugal, is here much cultivated. Brazil possesses several theatres, of which some may be compared with San Carlos. The first Brazilian theatre, San-Joao, at Rio Janeiro, was opened October 11, 1813. There are several others at this place. Bahia has a brilliant theatre since 1810. Pernambuco also has one. The Maceio has always been the chief theatrical attraction in Portugal. Joseph was enthusiastically fond of music, and Pombal nourished this inclination, in order to be left more at liberty in affairs of government. Joseph had several royal theatres for the opera. They cost more than any similar establishment in Europe. The first musicians and singers were attracted by large salaries. Among the performers who sang in the royal chapel, Egízeli and Caffarelli had salaries of 72,000 francs, though they performed but two or three months in the year, and, after a few years, received considerable pensions for life. The theatre on which the opera were performed, was situated on the Tagus, and when the curtain in the back ground was raised, the sea was seen in its splendour. After the banishment of Joseph, the theatre was deserted; but it revived, and Italian pieces, like those of Crescentini, Naldi, Mombelli, Mad. Catalan, Gaforni, &c., were heard. The ballet and scenery were equally attended to. But the invasion of the French, and the subsequent political events, caused the decline of the opera. At Oporto it flourished longer. The Jesuits formed a musical school for negroes near Rio Janeiro, on their estate, called Santa Cruz. When the order was abolished, this district fell to the crown, and Santa Cruz became one of the residences of the court, after the removal of the royal family to Brazil. When the court for the first time attended mass in the church of St Ignatius de Loyola at St Cruz, the king was astonished at the perfection with which the sacred music was executed by negroes of both sexes, who had formed themselves on the rules formerly introduced by the Jesuits. The king now ordered the establishment of a permanent musical school, and very skilful singers and musicians of both sexes were soon formed; the first performers on the violin, bassoon and clarionet were negroes, and among vocal performers, two negroes were distinguished. In 1826, the whole orchestra of the chapel consisted of negroes. The emperor Fèdor, an enthusiastic admirer of music, had several operas composed by the brothers Marcos and Simao Portugal (more known under the name of Portugalo), and performed by negroes only, who played with universal applause.

*POSUMNUS*, among the Romans; the god of harbours; the same as the *Melitiera* or *Palaemon* of the Greeks. He had a small temple on the Tiber, and the *Portumnalia* were yearly celebrated in his honour. He bore a key in his hand as an emblem of his office.

*POSEIDON*. See *Neptune*.

*POSEN*, or *POSANIA*, grand duchy, one of the ten provinces of the kingdom of Prussia, composed, by an act of the congress of Vienna (1815), of a part of South Prussia and of the district of Nete. It borders on the Prussian provinces of Silesia, Brandenburg and West Prussia, and on the kingdom of Poland. It has a superficial area of 11,189 square miles, and a population of 1,064,000, of which 50,000 are Jews, 150,000 Germans, and the rest Poles; there are about 255,000 Protestants. The province is divided into the two circles of Posen and Bromberg. The face of the country is, for the most part, level, and, in general, is fruitful, and under excellent cultivation. The principal rivers of the province are the Warta and the Netze, which flow into the Oder; the Vistula, with which the Netze is connected by a canal, also touches the north-east boundary (See *Prussia*.) Posen was formerly a patrimony of Poland; it fell to Prussia by the partition of Poland, in the last treaty of Breslau (July 26, 1815; *Posen and Pommern*). The capital, Posen (in Polish, *Posnan*), lies on the Warta, in lat. 59° 19' N., and lon. 17° 22' E.; population, 21,595, of whom 4000 are Jews.

*POSIDONIUS*; a stoic philosopher (see *Stoics*), born at Apamea, in Syria, about B. C. 103, called, also, the Rhodian (see *Rhodes*), of the name of Panaetius of Rhodes, and was himself a teacher at Rhodes, after he returned from his travels. He taught the stoic philosophy with great applause, was at the same time a statesman and one of the Prytanes, and went, when fifty years of age, as an ambassador to Rome. The most distinguished Romans were his scholars, and Cicero himself was
initiated by him into the stoic philosophy. He wrote many works, which are now lost. Jan. Bake collected the fragments in which that city is chiefly mentioned. (Leyden, 1813.) He distinguished the ideas of God, fate and nature more accurately than the other stoics.

**.POSILIPPO.—POSTS.**

**POSITIONS. See Prusis.**

POSCHTEN. (COMITATUS of the law; the power of the county or the citizens who are summoned to assist an officer in suppressing a riot or executing any legal process, which is forcibly opposed: the word comitatatus is often omitted, and posse alone used in the same sense.)

POSSELT, ERNST LOUIS; a historical and political writer, born at Durlach, in Baden, in 1748, studied at Gottingen and Strasburg, and, in 1784, became professor of history and rhetoric, in the gymnasium at Carlsruhe. In 1791, he was made bailiff of Gernsbach, near Rastadt, and died in 1804, in money and his estate from a window. His principal works are Belum Populi Gallici accessit Hystaspis, orillon, of the Empire, and the Algemeine Zeitung, which he established in 1792.

**POSESSED (demoniacs).** The epileptic, hysterical and frantic patients were so called in ancient times, and it was believed that one or several devils dwelt in such unfortunate persons. Delusion, in connexion with monkish knavery, produced miracles; stupidity and malignity, autas da fe.

**POST-CAPTAIN.** See Captain.

**POSTERN.** More frequently called a sally port, is a small gate generally made in the angle of the flank of a bastion, or in that of the curtain, or near the orillon, descending into the ditch, by which the garrison may march in and out unperturbed by the enemy, to relieve the works, make salies, &c.

**POSTS;** one of the most effective instruments of civilization, to be ranked with the art of printing and the mariner's compass. We find the first posts in the Persian empire. Darius I., son of Hystaspes, caused couriers, with swift horses, to travel to and fro at different stations throughout the empire, situated one day's journey from each other, in order to receive reports from the provinces without delay. Augustus established an institution in the Roman empire similar to the modern posts. The name of postes is said to be derived from the Latin positus, (placed), because horses were put at certain distances, to transport letters or travellers. In the ninth century, there existed in Germany, France and Italy, messengers who travelled on horseback, destined, however only for the service of government. The arrangement, besides, was of little duration. Carrier pigeons (q.v.) are used in the East, and became known in Europe through the crusaders, but seem never to have been introduced in the latter part of the world to any extent. When commerce began to flourish, the larger commercial cities, particularly in Germany, began to establish mounted messengers and stage-coaches. Travelling merchants and butchers (who ride about in the country to buy cattle) used to take charge of letters. In the beginning of the thirteenth century, the university of Paris maintained pedestrian messengers, who, at certain times, took charge of letters and money for the students, collected in that city from almost all parts of Europe. Louis XI. established for his own use mounted messengers, and, by an edict of June 19, 1464, instituted post stations, at intervals of four French miles, on the chief roads of France. Charles VIII. extended this institution, which existed until 1524, for the sole use of the court. When the Spaniards discovered Peru, in 1537, they found messengers placed at short distances on the road from Cusco to Quito, in order to transmit with speed the orders of the Inca. In Germany, the first post was established in Tyrol, in the latter half of the fifteenth century, by Roger I. of Tyrol and Valais. It was then established another from Brussels to Vienna, in 1616, by the wish of the emperor Maximilian I. In 1522, a post was established between Vienna and Nuremberg, where the diet sat, on account of the war with Solyman II.; but it ceased with the war. Charles V. was anxious to have news as quickly as possible, on account of the vastness of his states, and caused Leonard of Thurn and Taxis to establish a permanent riding-post from the Netherlands through Liege, Treves, Spire and Rheinhausen, through Wurttemberg, Augsburg and Tyrol to Italy. In 1543, Leonard was appointed postmaster-general of all the empire, in the presence of the members; but several of them, having already established posts in their dominions, refused to acknowledge the exclusive privileges claimed by the imperial post. In 1615, Lamoral of Taxis was actually infested with the imperial post, as an imperial fiel. Ferdinand II. extended this grant so as to make it descendible to the nieces of Lemolin, and a regular post now went every week from the imperial court, and also from Rome, Venice, Milan, Mantua, &c., to Augsburg, and thence to Brussels and back. The post remained as long as the empire existed, one of its many ill defined and unwieldy institutions, in which private or petty interest was allowed to stand in the way of the public welfare. The post was actually made a regular point in the Wahlkapitalitionen, the stipulations between the electors and the candidate for the imperial dignity.

The imperial states were reduced at one stroke, and himself excluded the Thurn and Taxis post from several of his dominions. In a country where so many small territories had their own posts, it was natural that they should remain in a very bad condition, and it is only in very recent times that they have become better; yet, generally speaking, the letter-mail is not transmitted quickly. It was wise in the United States to intrust the whole post establishment to the general government, thereby avoid- ing the difficulties which have interfered with the beneficial operation of the institution in Germany. There are at present post establishments of different kinds in Germany, Austria, Prussia, the Bavaria, Hanover, the kingdom of Saxony, Baden, Bruns- wick, Mecklenburg-Schwerin, Holstein-Oldenburg, Holstein-Lauenburg and Luxemburg have exclusively their own posts; but, in Wurttemberg, Hesse- Nassau, in the states of the Saxon-Ernestine line, in both the Schwarzenburgs, Holzemollen, Waldeck, Lippe-Detmold, and the territories of the princes of Reuss, the post is left to the house of Thurn and Taxis as a fief. In some other states, the Thurn and Taxis post is founded upon a regular compact. The whole Thurn and Taxis post establishment is under the supervision of the postmaster-general at Frankfort on the Main. The petty principality of Lichtenstein has no post. The Thurn and Taxis post extends over an area of 25,000 miles with 3,753,450 inhabitants. We will mention here a
few items, either peculiar to Germany, or otherwise interesting. The stage-coaches, almost all over Germany, are united with the post-offices, and are called Fahrhende Posten (driving posts). With the many disadvantages connected with this state of things, there is at least one advantage, that, by the time the cargo is received, or the letter-mail, parcel, or packet arrives, it may be sent as safely as letters. In several German states, letters can be "recommended," when they are specified on the way bill, for which higher postage is paid. If any person wishes to communicate something to all the post-offices of a certain line (for example, an inquiry after an important parcel), an open paper may be sent by mail, which is read and forwarded by all the respective postmasters. Estafllettes (q. v.) may always be had. In some states, it is permitted to pay a sum, not beyond a certain amount, to any postmaster, and to send the receipt thereof to any other part of the state, where the postmaster who receives it is obliged to pay the sum. For the remittance of small sums this is very convenient, particularly for the poorer classes. A receipt for the delivery of any letter purporting to contain a particular sum, may always be had, and the same is delivered, if the letter is in the regular course of transportation. If the letter, however, should arrive in good order, and no money be found in it, the government would not be answerable in consequence of such a receipt. But if a man goes to the post-office with an open letter, and encloses a certain sum therein in the presence of the postmaster, the receipt of the government makes him liable, at all events, for the safe transportation of the money.

Something was said, in the beginning of this article, respecting the origin of the posts in France. During the reign of Louis XIII., 1610—30, the French system of posts received a more regular form from the establishment of a controller-general of posts. They, as well as the postmasters named in 1630, received the revenue, till at length the minister Louvois, in the reign of Louis XIV., 1676, farmed out the posts to a certain Patin, and continued, in 1681, to regulate the postings.

In 1688, when the post was farmed out for the third time, the revenue amounted to 1,400,000 francs (a franc is about 10 pence), and, in 1695, when it was sold by auction unconditionally, to 2,000,000 francs. In 1733, this revenue amounted to 1,400,000 francs yearly, and in 1710, had abolished the academical couriers (on which account the university at Paris had assigned to it, from the revenue of the post-office 300,000 francs yearly, which was paid to it till the beginning of the revolution). In 1738, the post establishment was taken under royal management, in order that the government might find out the true income. The result of this was an increase of the sum at which it was farmed out. In 1756, when it was leased for the twenty-third time, the sum paid amounted to 10,800,000 francs. At the expiration of the last lease, in 1791, when the establishment reverted to the king, it produced an annual income of more than 11,000,000 francs. From 1814 to 1822, the average yearly returns of the letter posts were 21,890,000 francs: now, these returns amount to 26,550,000 francs, which is the postage of 90,000,000 letters. Besides these, there are letter-occasional letters, free of postage, so that the whole may be reckoned at 110,000,000, with including 25,000 sheets of Parisian periodicals, sent daily to the departments, and 25,000 others which are published and circulated in the departments. The revenue from the post-office of Paris is yearly 4,310,000 francs. 46,000 letters are sent daily from Paris into the interior and abroad, of which 28—30,000 pay postage, and from 10 to 12,000 are free; and 30,000 arrive daily, of which 18,000 pay postage; thus 25,550,000 letters yearly arrive at and are sent from Paris. From the time of Louis XIV., till the time of Louis XVI., postmasters were almost always placed at the head of the post-office department, principally chosen, as in Spain and Italy, from men of the highest rank, because their place was always near the king. For the superintendence of the letter-post and post-masters on the premises, a council was created to consist of three general inspectors. Since 1819, the letter and extra posts (postes relatifs), the last of which were left to the postmasters for their own advantage, have been united under the same department. A general director is chief of the whole post system, as in all the important branches belonging to the ministry of finance. In every one of the French departments is a post-inspector; every post-office has a director, a controller, and such number of assistants as circumstances may require. The postmasters stand, indeed, in respect to extra posts, in the same relation as the postmasters of a particular council of direction, consisting of three general inspectors. The management of the post department is very simple, and the system of accounts worthy of imitation. The course of business is very much facilitated by the Instruction générale sur le Service des Postes, published in 1806, and still in force. Till the revolution, which took away all privileges, the postmasters enjoyed great immunities, with regard to landed property, the quartering of soldiers, the military duties of their sons, &c. They were under the ministry of the internal homeland, and their commissions signed by the king, and enjoyed considerable salaries. For these reasons, they were willing to transport the mail at first for the trifling price of three, after wards of ten sous, per pound for a stage. The national assembly gave them for their lost privileges, under the name of salary, a small compensation, which was also augmented and paid to them. In 1823, the postmasters received thirty sous for the horse for the transportation of the mail and public expresses; likewise for the couriers twenty-five sous. All the mails in France are accompanied by responsible couriers (service des mallets); they likewise act as expressengers and agents. Couriers, whom pays two francs a stage for a place, and may carry fifteen pounds of luggage. The directors-general of the posts make contracts with the postmasters for the transportation of the mail and public expresses, but are not bound to keep them strictly, as it is only the extra posts to which the postmasters have an undisputed claim. Couriers are of two kinds, great and small. The first traverse the principal routes, as through Lyons to Italy, through Bourdeaux to Spain and Portugal, through Stras burg to Germany, &c. The route of the last is through the interior, and they are dependent upon private contractors. The great couriers have covered carriages, with three horses. Since the return of Louis XVIII. to France, the carriages of the couriers upon the great routes have become much handsomer and more commodious. This was owing to the suggestions of the king, who had compared their tawdry structures with the lignt, commodious carriages of the king himself. It is true, to complaints from the owners of the old carriages against the postmasters, which were even brought into the chamber of deputies, but finally settled by an agreement concluded September, 1822. Since 1791, the
posts in France have been much more regular and expeditious. The post has also, in the course of time, undergone important changes. Under Louis XIV., the farmers of the post regulated it at will; but by a great innovation, one of the most important for the royal management, an end was put to the system of extortion, as is apparent from the earliest postage rates, namely, those of the years 1701 and 1703. Those present rates were established by the decree of 1806. In proportion to the postage of 1759, there is a considerable increase in particular charges, amounting, to a third in the case of single letters, but the excuse for this is found in the more than trebly increased expenditure. Yet the French postage upon a single letter is more reasonable than that of any other country; for the highest price of such a letter to any part of the kingdom amounts but to one franc (10 pence). The increase, however, in the price of letters with their increasing weight is not so reasonable; for the ratio in the French system is the highest of all; higher in proportion than the English, and "recommended" letters must even pay double. On the contrary, France offers an example which may be held to the rates of conveyance for printed matter. Newspapers sent into the interior pay but four centimes a sheet; those sent out of the kingdom eight. Other printed matter pays five centimes in the first case, and ten in the second. These charges on printed matter must be paid upon delivery. Patterns of goods pay a one-third postage. Quite contrary to this is the Russian post system of 1824, which prohibited the carrying of printed matter in the letter mails, and transferred it to the government baggage waggons. It imposes, moreover, a charge of triple letter postage on packages of two ounces weight, and of seven times letter postage on packages of two pounds weight. Postage upon money, since 1703, has been fixed at five per cent., without regard to distance. Since 1759, a small post has been established in the city of Paris, under royal regulation, to the great advantage of the Parisian public. From eight offices, in different parts of the city, the letters, as well as the great as the lesser post, are distributed by the letter-carriers, five times each day during the six cold months, and six times a day during the others. As to the inviolability of letters, it is known that this privilege took place in every respect by law; but letters are, in fact, often opened by the secret police. In 1825, the letters sent by commercial carriers from Paris to London were broken open. The answer returned to the complaints made was, that the right to send couriers was a simple permission, in consideration of which the government must have liberty to examine the contents of their letters. In the time of the French republic and consular government, the secrecy of letters was much more regarded. After the fall of the Villé ministry (Jan. 1828), the government abolished the department instituted with the unsealing of letters, and declared them inviolable. The coaches, or diligences, for the transportation of passengers and baggage, have always been private establishments, licensed, indeed, by the government, and paying a fixed tax to the state. Competition, therefore, has contributed much to their improvement. The most important of these diligences is the "entreprise générale des messageries." Besides diligences, there are pataches, a kind of travelling messengers, who receive travellers, and make short journeys, without changing horses, but likewise have licenses from government, and are obliged to pay a certain tax. In 1766, there were daily from Paris twenty-seven coaches, with 270 travellers, into the different provinces. Now there are 300 coaches, which carry more than 3000 passengers. Just before 1792, the last lease of the public coaches produced but 600,000 francs. Now the taxes on them alone amount to nearly 4,000,000 francs. In the above period, the mail was delivered by a stage in a seat in a carriage from Paris to Lyons, and the journey occupied ten days. Now the time does not exceed three days, and the price is seventy-two francs. The extra posts in France are particularly distinguished for their swiftness. This is owing, not to the goodness of the horses but to the speed of the postmasters, the positions, and the drivers. The postilion never thinks of sleep or rest. As soon as he gets in sight of his stopping place, he gives a signal by cracking his whip, at which every thing is immediately got in readiness, so that he starts again in a few minutes. In France, the official regulations for extra posts are printed yearly, together with all the routes, and what is to be paid and to be observed at each stage; also the post charts, and all new changes.

The beginning of the English post system is first observed in the statutes of Edward III.; yet the first well founded post office in England was not till the post was established as a public institution. Edward IV. placed post-houses at intervals of twenty miles; and, in the north, a military post was established to communicate as quickly as possible with the army during the Scottish war. This institution was indeed authorized by the reigning king, but it was probably owing to the king's brother Richard, who commanded the army. At what time, and under what conditions, the public were able to avail themselves of it, we have no certain knowledge. That this post, nevertheless, was, for a long time, very limited, and but partially used, is obvious from the fact that, not long before the reign of Charles I., merchants, tradesmen, and professional men, in the whole kingdom, resorted to less secure means of conveyance, or employed express messengers, at great expense, to carry their correspondence. The universities and principal cities had their own posts,—messengers who performed long journeys, riding or walking, and returned with the answers to the letters. In this manner the post was conducted, in Scotland, till a much later period. In 1543, a post existed by which letters were carried at the rate of £2 a month, and three days: but this rate of transportation, extraordinarily rapid for that period, lasted but a short time. After Camden, who was much employed by Elizabeth in her Scotch affairs, Thomas Randolph (in 1581) held the place of postmaster-general of England. James 1. sat on foot, under the superintendence of Matthew de Quester, a system for forwarding letters intended for foreign lands. Hitherto, this had been done by private persons. The foreign merchants settled in London preserved long after the privileges belonging to the place of postmaster for foreign letters. In 1632, Charles 1., by a proclamation, forbade letters to be sent out of the kingdom, except through the post-office. In 1635, he established a system of posts for England and Scotland, which was conducted according to new and judicious regulations. All private and local posts were abolished, and the income of the post-offices was claimed by the king. This institution was under the direction of Thomas Withering, who was removed in 1640, on account of notorious abuses. To him succeeded Philip Burlamachy, who was under the immediate control of the secretary of state. In 1650, Charles in connexion with Louis XIII. of France, established a post between London and Paris, from Dover to Calais, and from thence through Boulogne, Abbeville, and Amiens to Paris.
At the same time, the private post, which had existed between the countries, from Rye to Dieppe, was abolished. These arguments suffered, during the civil wars, many important interruptions, or were even entirely annihilated; but the condition was public tranquillity restored, than a commission was appointed, and a post system arranged, under the direction of the attorney-general, Edmund Prideaux, which became so profitable, that the post could now be leased for £10,000, while before, the support of the charge had cost £7,000. The lessee still made so large profits that the postmaster of London looked upon him with jealous eyes. On the restoration, the system was retained with slight modifications. During the government of William III., acts of parliament were passed, which regulated the internal post system of Scotland; and, by the ninth act of queen Anne, the post system of England was arranged as it is at present.

The general post-office of Great Britain has jurisdiction of all which concerns the English and Scotch posts, and those going to the British colonies, excepting the East Indies, and the settlements in the South Sea Islands, which is a separate post department. In all the cities, and in most of the villages, postmasters and deputy postmasters are appointed. Their duty is to receive and despatch the mail, forward the letters to their place of destination, receive the postage, and send it at certain periods to the chief post-office. In order to ensure the observance of the different regulations which are connected with this department, and the fulfilment of the contracts for the transmission of the mail by carriages, on horseback, or on foot, seven inspectors travel on horseback through England and two through Scotland. Each of these has his particular district, in which he has to watch over the regulation of the post. They correspond with the heads of the department in London. In England the number of postmasters amounts to 600, who are immediately connected with the chief post-office. In Scotland it is above 200. The regularity with which the post comes and goes, and the letters are received and distributed in Britain, is remarkable. The British have in this particular acquired a promptness worthy of being imitated, and which greatly contributes to the certainty and celerity of their commercial intercourse. No where is the inviolability of letters more respected than in Britain and the United States of America. Without an accurate acquaintance with the details of the British post system, it is not possible to obtain a conception of its present perfection. Mr. Palmer's invention of mail-coaches has been found highly convenient and useful, not only for the safe and expeditious conveyance of letters, but also of passengers. Much praise is due also to the auxiliary institutions of the foot and horse post, which complete the complicated machine. Postmasters are also established in British North America and the West Indian colonies, which regularly receive, once or twice a month, packet boats from Falmouth. Even in the seaports of the continent, of the city more than sixty houses where letters for the general post can be delivered. The number of the officers in the institution is 175, messengers and porters 35, letter-carriers 203, guides 270. The mail-coaches travel daily about 13,000 English miles. Twenty-two mail-coaches go from London, and forty-five are employed upon the other routes.

The first mail coach started for Bristol, August 2, 1784, and in 1786. they were in general use. In the district of the twopenny post, which includes in its circuit, London and the country within a distance of nine miles, there are 1,300 post offices, where letters are received; the number of officers amounts to forty-eight; that of the letter-carriers to 350. The revenue from the post-offices throughout Great Britain, of late years, since the restrictions on intercourse with the continent have been removed, has averaged 1—14 million pounds sterling. Thus, for example, in 1828, the gross income was £1,400,000, and, in 1830, 1,466,012 pounds sterling. The expenditure in 1828 was 702,416 pounds sterling. In 1830, the income was only £282,000 pounds sterling, although Britain possessed, even at that time, the commerce of the world. We perceive, from this comparison, how much the British trade has increased since 1815, for this trade is the great support of the post system. The postage in Britain is higher than in any other of the European kingdoms; but it is to be considered that the worth of money is less, and the wealth greater, than in other states. The rates of postage in Great Britain, for any distance not exceeding 15 miles, are above 15 and not exceeding 20, 20, 30, 6, 50, 50, 8, 80, 80, 120, 120, 170, 170, 230, 230, 300, 300, 400, 400, for every 100, or part of it, 1.

The post establishments of the other European states are either still in a very low condition, or are formed or less upon the models of those already mentioned. The post establishments of Russia have been much improved in later times, compared with her other political institutions. They appear to have been formed on the model of the principal post establishments in North Germany. The postage is moderate, and has been gradually rather lessened than increased. By the late rates, a letter of an ounce weight pays two copecks for each 100 versts.* This is the rule up to 1500 versts. For any distance between 1500 and 3000 versts, only one copeck additional is paid. For any distance over 3000 versts, not more than two copecks are paid. Letters are sent in that immense empire 6000—7000 versts. For the sending of powers of attorney, exchange, and money documents, the postage is double that of an ordinary letter. For money and packets of value, which are transported badly, and generally upon lagoon wagons, the insurance is, for a distance of 600 versts, half per cent., over 500, one per cent. For letters sent abroad the Russian postage is also very moderate. Although Russia is twice as large as all Europe, and numbers more than fifty million inhabitants, yet the revenue of the postage cannot be reckoned at more than 750,000 roubles. There are five post routes: those of Moscow, Riga, Viborg, Archangel, and Poland. Post carriages, or diligences, are not to be found in Russia. The extra posts, however, are no where cheaper and more expeditious. An extra post-horse costs, for a verst, not more than two copecks. A journey of 4580 versts, for which eight weeks are employed, costs, including the expense of living, only about 220 dollars. He who wishes to make use of the

* The amount of two copecks, or of the double copeck, in weight of copper, is a little more than a halfpenny. A verst is about two thirds of an English mile.
Post offices in the United States of America. On a single letter, composed of one piece of paper, for any Distance not exceeding 30 miles, 6 c.

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A letter composed of two pieces of paper is charged with double these rates; of three pieces, with triple; and of four pieces, with quadruple. One or more pieces of paper, mailed as a letter, and weighing one ounce, shall be charged with quadruple postage, and at the same rate, should the weight be greater. For every letter lodged at the post-office to be delivered at the place where it is so lodged, one cent is charged.—Newspaper Postage. For each newspaper, not carried out of the state in which it is published, or if carried out of the state, but not carried over 100 miles, one cent; or over 100 miles, one and a half cents. For newspapers published, one and a half cents per sheet; distance over 100 miles, two and a half cents per sheet; if not published periodically, distance not exceeding 100 miles, four cents per sheet; distance

extra post, must be authorized by a particular pass or order. Any one travelling with an extra post in any part of the country, will find a great convenience in wearing a uniform. In Denmark, the post is managed very much with a view to revenue, but is distinguished by no particular arrangement, both distances and rates have been moderate, and hence the income is much less than in the neighbouring state. In the Netherlands, posts were established by the ancestors of the princey Taxis house, and Leonard von Taxis held, even in 1543, the station of postmaster-general of the Netherlands. After the revolt of the Netherlands from France, the name of the postmaster-general of the Dutch Republic appears to have been taken as a model. The French post system was introduced into Holland immediately after its incorporation with the French empire. So it still continues, and with very little alteration, since the change of Holland into the kingdom of the Netherlands. Italy appears to have been the cradle of the system of posts. Even under the emperor Augustus, it was in the most flourishing condition that it had enjoyed in ancient times. It was then constituted principally with a view to obtain intelligence from the armies. Messengers and couriers were employed, the last of extraordinary swiftness. Thus, for example, the emperor Augustus several times received dispatches from Scythia in four days; and Tiberius was so much accustomed to this expedition, that he indignantly threw away his dispatches if they were more than twenty days from Asia, fifteen from Europe, ten from Africa, five from Scythia, and three from any part of Italy. Under him, and also under the succeeding emperors, extra posts were used. The head of the post department was the commander of the pretorian guards. From a manuscript in the library of the king of Bavaria, it appears that the German emperor Charles V. paid the postmasters in Italy. Simon von Taxis was general post director at Milan, and resided in the imperial palace, where every thing was kept in readiness for the post service. In Milan and the neighbouring places a foot post was established, which seems to have been the occasion and the model of the small post now established in Paris. Until the union of the kingdom of Italy with the old French empire, the Italian post establishments were well ordered; but they attained, from time to time, the greatest degree of swiftness; this might have resulted from leaving this department to the several states. There is at the seat of government of the United States a general post-office under the direction of the postmaster-general, who is appointed by the president, and appoints two assistants, and such clerks as may be necessary for the performance of the business of his office. He establishes post-offices, and appoints postmasters at all such places as appear to him expedient on post-roads established by law. He instructs the postmasters, provides for the carriage of the mail, and directs the routes.

Rates of Postage in the United States of America. On a single letter, composed of one piece of paper, for any Distance not exceeding 30 miles, 6 c.

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over 100 miles, six cents per sheet. Each printed pamphlet or magazine which contains more than twenty-four pages, on a royal sheet, or any sheet of less dimensions, shall be charged by the sheet; and all pamphlets, printed on a half or quarter sheet, of royal or less size, shall be charged with half the amount of postage charged on a full sheet. The postage on ship-letters, if delivered at the office where the vessel arrives, is six cents; if conveyed by post, two cents in addition to the ordinary postage.

The United States are probably the only country in which packet posts exist without laws prohibiting private persons to carry letters, and the quantity of letters, forwarded by private conveyance between certain places is very great. Only regularly established conveyances, as common stages, waggons, &c., are not allowed to take sealed letters. Great numbers of letters pass between America and Europe in the lines of packets, particularly those which run between New York and Liverpool and Havre. The number of letters delivered by these packets into the New York post-office, sometimes amounts (when several arrive together in consequence of a company of packets going (or returning) to many thousands in one day. Other places, as Philadelphia, have also lines of packets to Europe.

POSTULATE (from postulo, to demand); in mathematics, a problem which it is self-evident can be solved; as, for example, to draw a line about a point, so that every part of the line shall be at an equal distance from the point. In the critical philosophy, postulates of practical reason are theoretical axioms, not susceptible of demonstration, to the reception of which we are determined by practical ideas, or certain practical laws existing unconditionally, and a priori. Man is free; man is immortal; there is one God; are, in the Kantian philosophy, the three postulates of pure practical reason.

POTASH, or POTASSIA, derives its name from ashes, and the pots (called potash kettles) in which the lixivium from which it is obtained is boiled down. Some of its old names were, vegetable alkali, in allusion to its being derived from the incineration of vegetables; salt of tartar, from the fact that cream of tartar is another source of potash, and alkali of nitre, from its having been known to form the basis of that salt. The process employed in the arts for obtaining potash is the following: The ley of vegetable ashes is mixed with quick lime and boiled down in iron pots, and the residuum ignited; the substance remaining after ignition is common potash. The purest potash is obtained from the mutual action in a red-hot iron pot, of nitre and tartar, in the ratio of one of the former to two of the latter; the basis of each of these salts is potash, and the acids combined with them are destroyed by their action on each other. Those ashes which are derived from plants growing remote from salt water yield this alkali in greatest purity. Herbaceous vegetables yield more than trees; in trees, the branches yield more than the body, the small branches more than the large, and the leaves most of all. One thousand and four hundred following vegetables yielded saline matter in the following order:

Wormwood, 745
Stalks of sunflower, 739
Stalks of Turkey wheat, 349
Vine branches, 102
Fennel, 102
Box, 78
Fumitory, 78
Beech, 78
Elm, 78
Fig, 102
Oak, 132
Heath, 115
Aspen, 115

The alkali arises from various salts existing in the vegetable juices, and which have been decomposed by the action of fire. To prepare the potash, in a state of perfect purity, from the impure article bearing this name in commerce, we boil the common potash with water to which a little weight of quick lime has been added for a few hours, in abundance of water,—separate the precipitate, and boil the liquid down to the consistency of a sirup; after which we add an equal bulk of strong alcohol, and let the mixture stand some time in a closed vessel. Some solid matter will collect at the bottom, which will be filtered and after evaporating a stratum of watery liquor containing several salts in solution; while the alcohol occupies the top, and is coloured of a dark-red colour. This last is separated from the fluid below by decantation, and is evaporated to dryness in a silver basin. The dry substance is a hydrate of potash. It is solid, white, and extremely caustic. In minute quantities, it changes the purple of violets and cabbuge to a green, reddened litchus to purple, and yellow turmeric to a reddish-brown. It rapidly attracts humidity from the air, and becomes semi-fluid. It is insoluble at a temperature of 100 degrees; is slightly soluble at 140 degrees; and is used in surgery, under the name of lapis infernalis, or lapis cicatus. In chemistry, it is very extensively employed, both in manufactures and as an agent in analysis. It is the basis of the common soft soaps, for which purpose, however, it is not used in its pure state.

Decomposition of potash. If a thin piece of solid hydrate of potash be placed between two discs of platina, connected with the extremities of a voltaic apparatus of 200 double plates, four inches square, it will soon undergo fusion, oxygen will separate at the positive surface, and small metallic globules will appear at the negative surface, which are the basis of potash, and are called by Sir H. Davy, who discovered the fact in 1807, potassium. Other and more convenient methods have been devised for obtaining this extraordinary substance. That invented by Messieurs Gay-Lussac and Thenard consisted in heating potash to whiteness in a gun-barrel, in contact with turnings of iron, the air being excluded; the potassium is liberated and collected in the cold extremity of the tube. M. Bronner, by acting on calcined tartar in a barrel of wrought iron, has succeeded in obtaining potassium at a comparatively low heat. The barrel is spherical, about half an inch thick, and has a mouth of about two inches. A pint of water; a bent gun-barrel, ten or twelve inches in length, screws into the mouth of the bottle. The bottle, well luted over with fire clay, is set in a strong air-furnace, so that the tube may dip down externally, beneath the surface of the naphtha contained in a cylindrical copper vessel, standing in a tub containing snow or ice and water. The top of the naphtha vessel has a cover fixed on it, pierced with a hole to receive the end of the gun-barrel; and from the side of the upper part of the vessel, a small tube goes off at right angles, to let the air and vapours escape. It is advantageous to mix a little ground charcoal with the tartar, previously calcined in a covered vessel, in the same iron bottle, for example. Nearly 300 grains of potassium have been procured by this apparatus from twenty-four ounces of crude tartar. Potassium is possessed of the following properties:—It is lighter than water, its specific gravity is only 0.86. At atmospheric temperatures, it is solid, soft, and easily moulded by the fingers. At 150° it fuses; and in a heat a little below redness, it rises in vapour. It is opaque. When freshly cut, its colour is a bright silver-white; but it suffers a tarnish on a moment's exposure to the air. To preserve it unaltered, it must be kept
crete potash are heated in a covered crucible, or when one part of sulphur and two parts of sub-carbonate of potash are heated together. But the usual product of these methods is sulphuret of potassium. It is said, however, that if the heat be kept moderate, a proper sulphuret of potash is formed. It is inodorous while dry; but when moistened or dissolved, acquires a fetid smell, from the production of sulphureted hydrogen. From suffering decomposition when in a state of solution, it is scarcely possible to discover precisely its peculiar agencies.

**Hydro-sulphuret of potash** is formed by transmitting sulphureted hydrogen through a solution of potash. It is obtained in large prismatic crystals, white and transparent; its taste is alkaline and bitter. It attracts humidity from the air, and is soluble both in water and alcohol.

**Carbonate or sub-carbonate of potash.** This is the **pearl ashes of commerce.** It is obtained from heating the crude potash in a reverberatory furnace, and stirring it briskly for some time at a white heat. From the predominance of the alkalii in it, it is deliquescent; if exposed to the air, it soon attracts its weight of water, which is the quantity necessary for its complete solution. Its taste is acid; it changes the vegetable colours to green, and combines with oils. These characters are so distinctly alkaline, that they formerly led to the opinion, that the potash was in excess in the salt, and hence it was termed a sub-carbonate; they are, however, to be ascribed rather to the weak acidity of the carbonate of potash than to deficiency in its proportion; for it is proved that the salt consists of carbonate of potash 52 and potash 48; hence it is strictly a carbonate of potash. It is decomposed by the acids; its carbonate acid being disengaged with effervescence.

**The bis carbonate of potash may be obtained by exposing the solution of the carbonate to the air for some time, carbonic acid being imbibed from the atmosphere, and crystals being deposited; or it is formed more directly by passing a current of carbonic acid gas through a solution of the carbonate of such a strength that crystals form spontaneously. They are much more soluble in hot water, the water taking up five sixths of its weight; but, if the temperature be that of boiling water, part of the carbonic acid assumes the elastic state, and rises through the liquid. The taste of this is more mild than that of the pear ashes; though still alkaline, it has no causticity, but it changes the vegetable colours to a green. It contains just double the quantity of carbonic acid in the carbonate of potash. It is much used for medicinal purposes.

**Nitre of potash, nitre, or saltpetre, is a white, translucent, or transparent salt, usually crystallized in distinct six-sided prisms, with dihedral summits. Its taste is penetrating; but the cold produced by placing the salt to dissolve in the mouth, is such as at first to predominate over the acid. Seven parts of water dissolve two of nitre, at the temperature of 60°; but boiling water dissolves its own weight. Its constituents are nearly equal weights of nitric acid and potash. On being exposed to a gentle heat, it fuses; and in this state being poured into moulds, so as to form little round cakes, or balls, it is called sal nuca, or crystal nitre. Nitre powerfully promotes the combustion of inflammable substances. Two or three parts, mixed with one of charcoal, and set on fire, burn rapidly; nitrogen and carbonic acid gas are given out; and a small portion of the latter is retained by the alkaline residue, which was formerly called clysis of
Nitre. Three parts of nitre, two of sub-carbonate of potash, and one of sulphur, mixed together, form the \textit{pudicis fulminans}, a small quantity of which, laid on a fire shovel, and held over the fire till it became white, with a sharp noise. Mixed with sulphur and charcoal, it forms \textit{gun-powder.} (q. v.) Three parts of nitre, one of sulphur, and one of fine saw-dust, well mixed, constitute the \textit{powder of fusion.} If a bit of base copper be folded up, and covered with this powder, in a wad, the power be blown on with a taper, it will detonate rapidly, and fuse the metal into a globule of sulphuret, without burning the shell. The sources of nitre are as follows:—It is found ready formed in the East Indies, in Spain, in the kingdom of Naples; and it abounds in the limestone caves of the western and south-western states of America, in which last-mentioned situations it is rarely found ready formed, but is obtained from the nitrate of lime, which is changed to nitre by being mingled with wood-ashes, and leached. Far the greater part of the nitrate made use of is produced by a combination of circumstances, which tend to decompose nitrate of soda, and convert it into nitre. This acid appears to be produced in all situations where animal matters are completely decomposed with access of air, and of proper substances with which it can readily combine. Ground frequently trodden by cattle, and impregnated with their excrement, or the walls of inhabited places, where putrid animal vapours abound, such as slaughter-houses, drains, or the like, afford nitre by long exposure to the air. Artificial nitre beds are made by an attention to the circumstances in which the salt is produced by nature. Dry ditches are dug, and covered with sheds, open at the sides, to keep off the rain; these are filled with animal substances of all kinds, and occasionally watered, and turned up, from time to time, to accelerate the process by increasing the surfaces to which the air may apply. When a certain portion of nitrate is formed, the process appears to go on more quickly; but a certain quantity stops it altogether, and, after this cessation, the materials will go on to furnish more, if what is formed be extracted by lixiviation. After a succession of many months, more or less, according to the management of the operation, in which the action of a regular current of fresh air is of the greatest importance, the nitrate formed to the nitrate of soda, contained much vegetable matter, a considerable portion of the nitrous salt will be common saltpetre; but if otherwise, the acid will, for the most part, be combined with the calcareous earth; to extract the saltpetre from which, a number of large casks are prepared, with a cock at the bottom of each, and a quantity of straw within to prevent its being stopped up; into these the matter is put, together with wood-ashes, either strewed at top or added during the filling. Boiling water is then poured on, and suffered to stand for some time, after which it is drawn off, and other water added, in the same manner, as long as any saline matter is afforded. The weak brine is heated, and passed through other tubs, until it becomes of considerable strength; it is then carried to the boiler. It contains nitre and other salts, the principal one of which is common salt. It is the property of nitre to be much more soluble in cold water than in hot, as has been mentioned above; but common salt is very nearly as soluble in cold as in hot water. Whenever, therefore, the evaporation is carried by boiling to a certain point, much of the common salt will fall to the bottom, for want of water to hold it in solution, though the nitre will remain suspended by virtue of the heat. The common salt thus separated is taken out with a perforated ladle; and a small quantity of the fluid is cooled, from time to time, that its concentration may be known by the nitre which crystallizes in it. When the fluid is sufficiently evaporated, it is taken out, and placed, with a little of the remaining salt, in a vessel closed with a stopper. In a short time it solidifies in small crystals, while the remaining common salt continues dissolved, because equally soluble in cold as in hot water. Subsequent evaporation of the residue will separate more nitre in the same manner. By the suggestion of Lavoisier, a much simpler process was adopted for the extraction of nitre from saltpetre, by a method resembling that of extracting the nitre from powder, and washing it twice with water. This nitre, which is called \textit{nitre of the first boiling}, contains some common salt, from which it may be purified by solution in a small quantity of water, and subsequent evaporation; for the crystals thus obtained are much less contaminated with common salt than before, because the proportion of water is so much larger, with respect to the small quantity contained by the nitre, that very little of it will crystallize. The \textit{uses of nitre} are various. Besides being employed in the composition of fluxes, and for the purposes of metallurgy, it serves to promote the composition of saltpetre with sulphuric acid. This acid is used in the art of dying; it is added to common salt for preserving meat, to which it gives a red hue; it is prescribed in medicine as a cooling febrifuge and diuretic; and some have recommended it, mixed with vinegar, as a very powerful remedy for the sea-scurvy.

*Salt phosphate* of potash is formed by adding diluted sulphuric acid to a solution of carbonate of potash, until the acid and alkaline properties are neutralized. It crystallizes in six-sided prisms, with pyramidal terminations, and requires for its solution seventeen parts of water at 60°, and five parts at 212°. Its taste is bitter.

*Bi-sulphate of potash* is the salt remaining after the decomposition of nitre by sulphuric acid. It contains twice the quantity of acid in the sulphate, has a very sour taste, and reddens vegetable colours, and is more soluble than the sulphate.

*Phosphate of potash* forms a gelatinous mass, which attracts humidity from the atmosphere; its taste is saline, with a degree of sweetishness.

*Sub-orate of potash* is soluble in water, and by evaporation affords prismatic crystals, which are not changed by exposure to the air.

*Opium* potash has a saline taste, which is slightly bitter. Its crystals are cubic, and decrype when heated.

*Chlorate of potash,* or *hypochlorymuriate,* may be formed by receiving chlorine as it is formed into a solution of potash. When the solution is saturated, it may be evaporated gently, and the first crystals produced will be the salt in question. They are shining, hexahedral laminæ, or rhomboidal plates. Its taste is cooling and disagreeable. Specific gravity, 2. Sixteen parts of water at 60°, and two a half of boiling water, dissolve one of it. The purest oxygen is obtained from this salt, by exhibiting it to a gentle heat. Its effects upon inflammable substances are very powerful. Two grains, rubbed into a powder in a mortar, and mingled with one grain of sulphur, give a loud detonation when struck upon an anvil with a hammer. Five grains of the salt, mixed, in the same manner, with one of charcoal, and a little of sand, will be exploded by strong trituration. If a little sugar be mixed with half its weight of the powdered chlorate, and a little strong sulphuric acid poured on it, a sudden inflammation will ensue. If to one grain of the salt in a mortar we add half a grain of phosphorus, and communicate to it a slight trituration, it will detonate with great violence, and attended
with some hazard to the operator from the jets of burning phosphorus. Chlorate of potash is decomposed by the acids, accompanied with the evolution of a yellowish-green vapour, which acts with great energy on inflammable substances. In this way a light may be easily obtained, at any time, by placing a few grains of the salt on a piece of paper, dropping a little oil of tartar on them, and then adding a drop of strong sulphuric acid; the oil will be immediately inflamed, and will kindle the paper. In the common match-bottles for procuring light, a mixture, consisting of sugar, like that above described, except the presence of a little muslin of to form the compound into a paste, is spread over sulphur matches, which are dipped into a bottle containing a portion of strong sulphuric acid, retained by fibres of amaranthus, or spun glass. Chlorate of potash consists of 9.5 chloric acid and 6 potash.

Plutate of potash has a sharp taste, is deliquescent, very soluble in water, and not easily crystallized.

Hydrate of potash is very soluble in water. When dried, it is decomposed, like the other hydrates, and is converted into iodide of potassium. We have alluded to the most important uses of potash in the arts and medicine. It may be added that, being a source of carbonate of potassium in the mineral kingdom, either as a saline combination, or as an ingredient in earthy fossils; and it is likewise found in several of the animal fluids and solids.

POTATO (solanum tuberosum). Man kind over this invaluable root to the continent of South America, where it grows wild, and where it was cultivated long previous to its introduction into Europe. Clusius is the first European writer who mentions it, about the year 1588, and from this period it spread into the different parts of the old continent with greater or less rapidity. The potato has been cultivated in Swabia and Alsace only since 1720, and did not reach Switzerland till 1730. Almost every where its introduction met with great opposition. The French, especially, were excessively prejudiced on the subject; and it was not till a time of scarcity, that it was first introduced to them. But it was found that its culture became general. Now, however, it is almost universally cultivated within the tropics, and to latitude 64th north, in Sweden; and it seems to be adapted to all exposures, and almost every soil. The potato has added millions to the population of Europe, and has there rendered unknown those famines which formerly were so frequent and so distressing. The roots are large tubercles, rounded or oblong, almost always white internally, but differing, in different varieties, in the colour of the skin, which is of various mixtures, of brown, purple, red, yellow, and white. The stems are angular, herbaceous, and from one and a half to two feet high. The leaves are pinnate, composed of five or seven lancet-like oval leaflets, having lesser ones between them. The flowers are pale yellow, composed of five or seven lancelolate oval leaflets, having lesser ones between them. The flowers are large, numerous, and disposed in corymbs upon long peduncules, which are inserted opposite to the superior leaves; their colour is violet, bluish, redish, or whitish. The fruit is of moderate size, and reddish-brown when ripe. The potato succeeds best in a light sandy loam, containing a certain proportion of vegetable matter. The usual mode of planting is by cutting the roots in pieces, reserving one eye, or bud, each piece, and covering them with earth. It is a much more certain crop than any other, having little to fear from storms, or hail, or even from long droughts, or continued rains. It is besides, planted the latest of all, and gathered in when all others have been disposed of. The varieties of the potato are very numerous, differing in the time of ripening, in their form, size, colour, and quality; and, in general, in any district, their form, size, or favourite ones; and their names are quite arbitrary, or local. Some degenerate, and others improve, by removal to another district. New ones are readily procured by sowing the seeds, which, with care, will produce tubers the third year, and a full crop the fourth. In addition to the usual culinary uses of potatoes, bread may be made by mixing with them a nearly equal portion of wheat flour; and also a kind of cheese, by reducing them to the consistency of paste, adding an equal quantity of curd, and, with a little salt, and some other ingredients, mixing the whole together, and forming it in moulds. Alcohol is very extensively distilled from them in Europe. Starch may be made by the simple process of scraping them in water, and well washing the pulp, when the starch settles to the bottom in a heavy and dense sediment. This starch is not only used for the manufacture of paper, as the above, but also utilized in the manufacture of cordage. It has been used in the manufacture of paper, and even so as to be superior to the best flax.

POTEMKIN, GREGORY ALEXANDROWITSCHE, prince, and Russian field-marshal, was born in 1736, at Smolensk, of a family of Polish extraction. Of all the favourites of the empress Catherine II., Potemkin was for thirty-two years the only one who gained the complete control of public affairs. According to the description which Dohn gives of him, in his memoirs, he was only a bold and artful courtier, without solid political knowledge. His rapid success, his great influence, the power which he exercised over the empress, and even his Oriental and affected manner of life, have frequently caused him to be viewed as an extraordinary man, whose faults were merely the results of his great qualities. His rudeness and caprice have been construed into originality, and the free scope which he gave his passions has been taken for greatness. Potemkin was not without talents, he was a very ordinary man, who, favoured by extraordinary circumstances, became engaged in important relations. After the early death of his father, he entered the military service, and, two years later (1762), became an ensign in the horse-guards. As Catherine was riding through the ranks in uniform, for the purpose of gaining the troops to favour her advancement to the throne, Potemkin perceived that she had no tassel on her sword. He immediately untied his own, and presented it to the empress. His form and his attention made an impression upon her. He soon confirmed himself in her favour, after he was admitted to her society, that he suspended, his rivals, especially the brothers Orloff, and, in 1776, was the declared favourite. The hatred of his rivals was increased by his arrogance, and in a duel with Alexis Orloff, he lost an eye. This circumstance made him more dear to the empress, and as he retired occasionally, from prudence, he escaped becoming tiresome. Catherine appointed him minister of war. He succeeded in persuading the empress that he was indispensable for her security. She was sensible that she was hated by many powerful men; she also feared her son, to whom she had engaged to transfer the district in his majority, and regarded Potemkin as a daring, resolute man, capable of putting down opposition. She complained to him, therefore, unlimited power, before which she herself, at last, trembled. Nevertheless he main-
taunted from 1776 until his death, a space of sixteen years, a boundless sway over the empress, in spite of his enemies. From 1778 till his death, he exercised almost the whole direction of foreign affairs, which he conducted in a daring and reckless spirit. He caused a proposal to be made to Frederick II., in 1782, through count Gora, for a new division of what remained of Poland. "The first division," he said, "was only child's play; had the whole been divided at that time, the cry would have been no louder." When the king rejected this proposal on grounds of right, prince Potemkin was so astonished that, after a third perusal of the answer, he returned to his seat with the words, "I should never have imagined that king Frederick was capable of romantic notions." In 1753, when the Tartars of the Crimea refused to acknowledge the authority of the empress, the generals had orders to cut down the refractory. One general refused to comply, saying that he was no executioner; but Paul Potemkin, in relation of the prince, executed the commission, and caused 30,000 men, women, and children, to be seized and put to death. While governor-general of Tartaria, Potemkin treated the Tartars with the greatest cruelty, and thus depopulated the province. He was jealous of all who interfered with the vanity or the prerogatives of his family, and distinguished by merit, birth, or riches, was treated with indignity. The representatives of foreign powers were treated as his subjects. His arrogance towards the empress was such that he was even said to have struck her. Certain it is, that he often opposed her wishes, and purposely acted contrary to them. On the other hand, he deluded her by the boldest flattery, accommodated to her character, as, for example, in 1787, on her journey to Tartaria. (See Catherine II.) Another time, he reviewed, before the empress, the same regiments on different days, in different uniforms, in order to convince her that the numbers of the army were complete. The Prussian ambassador, count Gora, says of him, "He is a man who has genius and talents, but his character does not attract love or esteem." Potemkin, however, directed his attention to some useful objects. He proposed to the empress to take possession of Syria, and to found a university, which would lay the foundation of the city of Cherson, on the Dnieper, about seven leagues from Oczakov, in 1778. He introduced fruit-trees into Tartaria. Petersburg is also indebted to him for a manufactory of glass and looking-glasses, which equals, in the size and beauty of its productions, those of Venice and Paris. Potemkin paid particular attention to the arts, was passionately fond of music, and had eighty musicians in his train. In 1776, he was made a prince of the German empire. Afterwards he wished to become duke of Courland. In 1787, Catharine gave him the name of the Tauria (Tawritchskoe). The ribbon of the order of St. George, which he wore, was reserved only on a commander-in-chief after a victory, was wanting to complete his honours. Hence, in 1787, he enticed the Porte to a declaration of war. The (so called) Greek system, and the expulsion of the Turks from Europe, was his favourite plan, the execution of which he broached to him at hand after Catharine's above-mentioned journey to Tartaria, and her connexion with Joseph II. In case of its success he expected to hold Moldavia and Walachia, as an independent principality, under the protection of Russia. At the commencement of the war, Potemkin was placed, with unlimited power, which head of an army of 150,000 men, and distinguished generals served under him. The war was carried on with fury on the plains of Oczakov, Cuban and Little Tartary. Hunger and pestilence increased the universal distress. Nevertheless, Potemkin undertook the siege of Oczakov, which lasted from July to the 17th of December, 1788. Potemkin, at last, ventured a decisive blow, in order that he might not be compelled to raise the siege. In the night of December 17th, he took the works by storm, though they had received hardly any injury, but a small breach. The Tartars would have failed but for the blowing up of a powder magazine. The slaughter was terrible; the city was plundered for three days; more than 30,000 men perished on both sides; but Potemkin received the great riband of St. George, a present of 100,000 silver roubles. The expedition of Potemkin was almost a baton set with diamonds and encircled with branches of laurel. When he returned to Petersburg, in March, 1791, the empress caused splendid festivals to be prepared in honour of him, gave him the Taurian palace and a dress set with diamonds. The author of the war, however, was seized with the sickness which raged in the camp. Without regarding the advice of the most celebrated physicians of Petersburg, who attended him, he continued his excesses. As the air of Jassy was prejudicial to him, he set out for Nicolajeff; but, on the second day of his journey, he became so unwell that he came to a sudden end. Every man of the Court in forms of his niece, the countess Branicka, under a tree, on the 16th of October, 1791. His body was carried to Cherson, where the empress appropriated 100,000 roubles for the erection of a monument to him, which was never completed. Afterwards, the emperor Paul caused the corpse of his mother's favourite to be taken from its coffin, and thrown into the ditch of the fortification, and neither the coffin nor body is now to be found. Satiated even to disgust with sensual pleasure, Potemkin denied himself nothing, and satisfied every passing whim by a prodigal waste of the money of the state, and a wanton sacrifice of the lives of others. Though the empress denied him nothing, and the sums of money which she expended on him exceeded all belief, still he was made enough to appropriate to himself the money intrusted to him for other purposes, and even to forge orders on the treasury, in the name of the empress, and to have his name himself the money which was necessary for supplying the wants of the state. Potemkin also suffered himself to be purchased by foreign powers. While possessed of incredible wealth, and throwing away the largest sums at the gaming table, or in the gratification of his whims, he did not pay the bills of those who furnished his ordinary supplies. Those tradesmen considered themselves ruined who receiv-
pupils. All his works, except the Paedaeus, are contained in the edition of Siiffeim (Paris, 1821—23, 17 vols., 8vo.)

1. Count Paul was an illustrious statesman and scholar of the seventeenth century, whose works were published by Zalinski, with the addition of a Chronica Paetina.

2. Count Anthony, grandson of the preceding, was ambassador of Augustus II, to Russia, and, in the reign of Augustus III., marshal of the nobility. His masterly speeches are, in part, given in Danykovitsa's Suada Polona.

3. Count Stanislaus Felix, the commander of the Polish artillery, acted an important part in the troubles of 1788. He adhered pertinaciously to the old constitution of the republic, and exerted his influence against the constitution of May 3, 1791. (See Poland.) Potocki so far forgot his duty to his country as to form connections with Russia, and, in May, 1792, joined with Raewuski and Branicki in the declaration at Targowica against the constitution. He then united himself with the Russian army, and was one of the leaders of the diet of Grodno, which abolished the constitution, and subsequendy partitioned the country. (See Poniatowski.) He was thought to aspire to the crown, and received several important appointments from Catharine II. When the Czaco confederation, under Kosciusko, Kolontay, Ignatius Potocki, &c., had occasioned the expulsioin of the Russian troops from Poland and Lithuania, he fled to Russia, and was condemned by the supreme tribunal of the republic as a traitor to his country, and his estates were confiscated. Catharine, however, restored his estates, and made him commander-in-chief. He died in 1803.

4. Count Ignatius, his cousin, born 1751, grand marshal of Lithuania, united with Malachowski, Kolontay, and other patriots in support of the constitution of May 3, 1791. He also procured the declaration of the king in favour of it, and, in 1792, went to Berlin for the purpose of inducing the Prussian court to protect Poland from Russia. When the Russian troops took possession of the country, Potocki fled to Dresden, and was deprived of his estates. In 1794, he returned to Warsaw to engage in the attempt of Kosciusko, was appointed general and member of the supreme national council. After the capture of Warsaw, he remained in the city, trusting to the capitulation concluded with Suwarroff, but he was arrested in December, and confined as a state prisoner in Russia, until he was released by Paul in 1796. In 1806, he again engaged in public affairs, and exerted himself to effect the abolition of slavery, and to promote the progress of education among the people. He died in 1809.

5. Count Stanislaus Kostka, his brother, was always faithful to the cause of his unfortunate country. He distinguished himself greatly by his information and eloquence, in the various diets which were held between 1788 and 1792. In the latter year he became general of artillery. When the king accorded the conference of Targowics, and by that false step consummated the ruin of Poland, Count Potocki adhered to Austria; but he was arrested there, and imprisoned in a fortress. On being restored to liberty, there being no hope of breaking the chains of his countrymen, he retired to his estate, and devoted himself to the sciences and arts. When, however, the French penetrated, in 1807, into Poland, he rallied around him the friends of independence; and, on the grand-duchy of Warsaw being established, he was chosen one of the plenipotentiaries to Napoleon. While the grand-duchy existed, he held various offices of public instruction, and was afterwards chosen president of the senate. He died in 1822. He was the author of a work on eloquence, and of a Polish translation of Winckelmann's work on art.

7. POTOMAC; a river which rises in the Alleghany mountains, and forms, through its whole course, the boundary between Maryland and Virginia. It passes by Shepherdstown, Georgetown, Washington city, Alexandria, and other places, and flows into Chesapeake bay, between point Look-out and Smith's point. It is seven and a half miles wide at its mouth, and one and a quarter at Alexandria, 290 miles from the ocean. The termination of the tide water is above 300 miles from the sea, and the river is navigable for the largest ships through nearly that distance. Its junction with the Shenandoah, at Harper's ferry, is regarded as a great curiosity. (See Harper's ferry.) The river is seven fathoms deep at its mouth, five at St George's island, three at Swan's point, and thence to Alexandria. Above Washington city, there are many obstructions to the navigation.

Potosi, a city of Bolivia (q. v.), in the province of the same name; lat. 17° 34' S.; lon. 67° 22' W. It was founded in 1547; the royal mint was established in 1562, and the population increased so rapidly, that in 1611 it amounted to 160,000, but in 1826 had sunk to 11,200. The mountain of Potosi is 16,250 feet high; and the city stands on a plain 11,000 feet above the sea. The streets are narrow and irregular; the houses are built of stone or brick, of only one story, with balconies of wood, but without chimneys. The city contains three monasteries, five convents, an hospital, a college, nineteen parish churches, and a mint. The mines were discovered by Diego Huallca, an Indian peasant, when pursuing wild goats. Arriving at a steep place he laid hold of a small shrub to prevent himself from falling; but the shrub, being unable to support his weight, was torn up by the roots, and disclosed to the hunter a rich mass of silver, lumps of which adhered to the earth that came away with the plant. Not long afterwards the discovery was made known, and the mine was opened in 1545. From the time of the first discovery to 1803, these mines supplied 1,093,503,000 patares, or £237,538,334 sterling, which paid the royal duties, and this only includes silver. If the gold and smuggled metals were included, the amount would be much greater. According to the official statement, the amount coined from 1790 to 1794, inclusive, was 27,907,586 dollars, i.e. on an average, 5,953,514 dollars yearly. The present diminution of the quantity of silver from what it was formerly, is stated by Pazos as four to one; by Humboldt the diminution is stated to be greater; but they are still the richest mines in South America. The number of mines worked was formerly 300; Count Potocki, in 1803, only seventy-seven. According to Herber, nothing can equal the ignorance with which the mining operations are conducted; if judiciously managed, the quantity of silver might be doubled.

POT-POURRI (French) signifies the same as alia podrida. (q. v.) It also signifies a vessel con-
taining flowers or plants, and more generally any sort of medley. See Quaddilet.

POTSDAM; a residence of the king of Prussia, seventeen miles west from Berlin, on the river Havel, with 25,000 inhabitants, of whom 5,700 are soldiers. Several troops of the guards are always stationed there, and in the city church, called the Great Synagogue, are 1600 houses. It contains palaces and gardens, chiefly built and laid out by Frederic the Great (whose favourite residence was Potsdam), at an immense expense, a military orphan house for 600 children, in exemplary order (besides 2000 other children, principally provided for by this establishment), with various other public buildings; but the general appearance of the place is cheerless, because it has no manufacturing industry, nor commerce. A very fine road leads from Berlin to Potsdam, through a most uninteresting plain. Potsdam itself, however, is rather pleasantly situated; lon. E. 13° 5'; lat. N. 50° 24' 10'.

POTTER, John, primate of all England, born in 1674, was the son of a linen draper of Wakefield, in Yorkshire, in the grammar school of which town he received the rudiments of a classical education. He then became a member of University college, Oxford, where, in his twenty-sixth year, he published a Vindiciae Leonis et Nota ad Plutarchi Librum de audiendis Poetis; et ad Basilii magni Orationem ad Juvenes quomodo cum Fructu legere possint Gratiosam Libros. The next year he became fellow of Lincoln college, and, in 1679, printed an edition of Lycurphon. Soon after appeared his Archaeologia Graeca, or the Antiquities of Greece, in 2 vols., 8vo, which has gone through many editions, and is almost indispensable to the classical student. In 1706, he became chaplain to queen Anne, on which occasion he graduated as doctor in divinity. In 1715, being then regius professor of divinity, he was raised to the see of Oxford, and, in 1737, was appointed archbishop of Canterbury. He died in 1747. His works, besides those enumerated, are, a Discourse on Church Government (1707); an edition of Clemens Alexandrinus (1714); and theological works, printed together, in 3 vols., 8vo. (Oxford, 1753). POTTER, Roman, born in 1721, graduated at Cambridge, 1741, died in 1804, was an admirable classical scholar, distinguished by his excellent translations of the works of Eschylus (1777), Euripides, Sophocles (1788), equally remarkable for the spirit and fidelity with which they are rendered.

POTTER, Paul, a painter of animals, born at Enkhuizen, in 1625, was the son of Peter Potter, a painter, from whom he received his first instruction, but to whom he himself was greatly superior. As early as his fifteenth year he had executed a work which was universally admired; and, after he settled at the Hague, he was unable to satisfy the demand for his works. His department was the painting of animals and landscapes, but he was more particularly successful in the former; the latter were designed merely to afford opportunity for exhibiting animals in different attitudes and circumstances. His colouring is uncommonly brilliant, and the secondaries which he subservienced to it were, yet without any appearance of stiffness or mannerism. His pieces were generally of a small size; but there is one in the Louvre, which originally belonged to the prince of Orange, representing a man and cattle as large as life. His walks were always occupied in study, and he struck his figure quickly and adroitly sketched. He died in 1654, at the age of twenty-nine years, at Amsterdam, where he had been residing two years. His engravings are not less esteemed than his paintings. His cabinet pieces command a very high price. His celebrated Cow, which was taken from the Cassel gallery to Paris, was bought by Alexander, emperor of Russia, for about 4000 dollars.

POTTER'S CLAY. See Clay.

POTTERY. The art of forming vessels or utensils in a clay is called Pottery. The Chinese, in the winter, and hardened in the fire, is of high antiquity; we find mention of earthenware in the Mosaic writings. The Greeks, at an early period, had potteries at Samos, Athens, and Corinth. Demaratus, father of Tarquinius Priscus, is said to have instructed the Etruscans and Romans in this art, of which the Etruscan vessels are still the great performance. There are different kinds of earthen ware, the different degrees of beauty and costliness depend upon the quality of the raw material used, and upon the labour and skill expended in the operation. (See Clay.) The cheapest products of the art are those made of common clay, similar to that of which bricks are formed, and which, from the iron it contains, usually turns red in burning. (See Bricks.) Next to this is the common crockery ware, formed of the purer and whiter clays, in which iron exists only in minute quantities. Porcelain, which is the most beautiful and expensive of all, is formed only from argillaceous minerals of extreme delicacy, united with siliceous earths, capable of communicating to them a semi-transparency, by means of its vitrification. (See Fayence, and Porcelain.)

Though the various kinds of pottery and porcelain differ from each other in the details of their manufacture, yet there are certain general principles and processes, which are common to them all. The first belongs to the preparation of the clay, and consists in dividing and washing it, till it acquires the requisite fineness. The quality of the clay requires the mixture of a certain proportion of siliceous earth, the effect of which is to increase its firmness, and render it less liable to shrink and crack, on exposure to heat. In common clay, a sufficient quantity of sand exists in a state of natural mixture, to answer this purpose. But in the finer kinds, an artificial admixture of silica is necessary; this paste which is made, is thoroughly beaten and kneaded to render it ductile and to drive out the air. It is then ready to receive its form. The form of the vessel intended to be made is given to the clay either by turning it on a wheel, or by casting it in a mould. When dry, it is transferred to the oven or furnace, and there burnt till it acquires a sufficient degree of hardness for use. Since, however, the clay is still porous, and of course penetrable to water, it is necessary to glaze it. This is done by covering the surface with some vitrifiable substance, and exposing it a second time to heat, until this substance is converted into a coating of glass. (See Glazing.) In the coarse earthen ware, which is made of common clay, the clay, after being mixed and kneaded, until it has acquired the proper ductility, is transferred to a revolving table, called the wheel. A piece of clay being placed in the centre of this table, a rotary motion is communicated to it by the feet; the potter then turns the wheel, and, by using his hands; the rotary motion gives it a circular form, and it is gradually wrought up to the intended shape, a tool being occasionally used to assist the finishing. The vessels are now set aside to dry, after which they are baked in the oven or kiln. When this is done, the vessels are tempered by the flame of the kiln. Some kind of the clays which are used for other vessels, by applying to them a greater degree of heat, which increases their strength and solidity. These vessels afford the material of their own glazing by the vitrification of their sur
face. When the furnace in which they are burnt has arrived at its greatest heat, a quantity of muriate of soda, or common salt, is poured into the body of the kiln. The salt arises in vapours, and envelopes the hot ware, and by the combination of its alkali with the silicious particles on the surface of the ware, a perfect vitrification is produced. This glazing, consisting of an earthly glass, is insoluble in most chemical agents, and free from the objections to which vessels glazed with lead are liable—that of communicating an unwholesome quality to liquids contained in them, by the solution of the lead in common acids which they frequently contain. White ware is made of white clay, or of a mixture of iron that it does not turn red in burning, but improves its whiteness in the furnace. (See China-ware and Wedgwood.)

The manufacture of pipes is also a branch of pottery. Pito, a Spanish monk, first introduced earthen pipes formerly smoked to the world. A manufactury was established in England by James I., in 1621, and not long after a similar one was set up at Tergow by the Dutch. The clay used for pipes must burn white, be carefully cleansed, and kneaded up to a tenacious paste. Small lumps of the paste are rolled into a cone, and then formed on the wheel into cylinders, bored horizontally a quarter of an inch, with a wire, and shaped in brass moulds. The head is then hollowed by a stopper pressed into it, and the whole is again smoothed and polished, and the pipes are then baked. After baking, they are again polished with wax, gum tragacanth, or grease.

POTWALLOPERS. See Preston.

POUDRE DE SUCCESSION (French, succession powder); poisonous powder, once prepared in Italy and France to a great extent, to kill people slowly. The horrid art of poisoning never excited more attention in France than about the year 1670, when the extent of the crimes of the marchioness of Brinvilliers became known. A numerous society of young women, under the direction of an old woman, of the name of Hieronyma Spara, was discovered in Rome, in 1659, who had administered poison to many people among the highest classes, to rid wives of their husbands, and husbands of their wives, children of their parents, &c. The history of this foul blot in the records of mankind may be found, with many particulars of a painful interest, in Beckmann's History of Inventions, &c., translated by Johnston (vol. 1. division Secret Potas). Though the times when poisoning was habitually practised have past, yet, in some cases, it has, in even its times, been carried to an inconceivable extent. In 1831, a woman of the name of Gottfried was executed in Bremen, Germany, for having successively poisoned more than thirty persons (among whom were her parents, children, husbands, friends, servants), by means of butter mixed with arsenic, used to poison mice.

POUGHKEEPSI, in New York, is situated on the east shore of the Hudson, seventy-five miles south of Albany, and seventy-four north of New York. There are five landings with convenient storehouses, wharves, &c., and the trade is extensive. On the south line of the township is the small post village called New Hamburg. Barnegat is the name of a place on the shore of the river, where great quantities of clams are caught. The trade at the landings employs many packet. The village of Poughkeepsie is situated on a plain nearly a mile from the river, on the post-road from New York to Albany. It contains the county buildings, five meeting-houses, a bank, an academy, and several factories. Many of the buildings are of stone, but the new ones are of wood or brick. Population (1830, 5726; in 1839, 7222.

POULTICES. (See Cattaplantr.) Mustard poultices are called sinapisms. (q. v.)

POUNCE; gum sandarac, pounded and sifted very fine, to rub on paper, in order to preserve it from slaking, and to make it more fit to write upon. Pounce is also chemical dust, enclosed in a piece of muslin, or was other open stuff, to be placed over holes pricked in a work, in order to mark the lines or designs on paper, silk, &c., placed underneath, which are to be afterwards finished with a pen and ink, or the like.

POUND; an English weight, of different denominations, as avoirdupois, Troy, apothecaries, &c. The pound avoirdupois is sixteen ounces of the same weight, but the other pounds are each equal to twelve ounces. The pound avoirdupois is to the pound Troy as 5760 to 6999 7/10, or nearly as 576 to 700. (See Moneys, "Money." It is also the highest denomination, used by the English in money accounts, being equal to twenty shillings.

POURSUIVANT, or PURSUIVANT, in heraldry; the lowest order of officers at arms. The pursuivants are, properly, attendants on the herald, when a marshal public ceremonial, etc., for the service of his Sovereign.

POUSSEN, Nicolas, historical and landscape painter, was descended from a noble but poor family, born at Andelys, in Normandy, in 1594. He first studied in his native place, and then at Paris, under masters of little merit; but he made astonishing progress. He had already acquired considerable reputation, when, in 1624, he went to Italy for the purpose of improving himself in his art. At Rome, Marini the poet became his friend, and inspired him with a taste for the Italian poets, in which Poussin found rich materials for the subjects of his paintings. After the death of Marini, he was left without patronage, and obliged to sell his productions at very low prices. He continued, nevertheless, indefatigable in the study of geometry, perspective, architecture, anatomy, and other sciences necessary for a painter, and in the practice of his art. His conversation, his walks, his readings were all successively always connected with it. In his figures, he copied antiques; he modelled statues, and reliefs with great skill; and he might have become an excellent sculptor. In his landscapes he followed nature: they usually represent plains with magnificent ruins. All his works show much study; nothing is introduced without a purpose, or merely as an afterthought. He at length found liberal patrons in cardinal Barberini and the cavalier Cassiano del Pozzo, for whom he painted the celebrated Seven Sacraments. These works likewise gained him celebrity in France; and cardinal Richelieu, at the suggestion of Destrée, invited him to Paris to paint the great gallery of the Louvre. Louis XIII. appointed him his first painter, with a pension of 3000 livres. Poussin arrived in Paris in 1640, and executed numerous works, particularly historical pieces from the Old Testament, and a repetition of his Seven Sacraments, but was much harrassed by his enemies. The painter Jacques Fouquier was had employed to decorate the gallery with views of the principal cities of France, and the architect Montfer had overloaded it with ornament. Poussin found himself under the necessity of beginning to undertake the task, that engaged the whole of their labours. He also had to contend with the whole school of Simon Vouet, who was protected by the queen; and his paintings were less justly appreciated by the French, who leaned to the brilliant and showy, than by the corrector taste of the Italians.
POUSSIN—POYAIAS.

An artist who loved quiet, and had been all his life devoted to his art, could not be contented in such a situation, and he soon determined to leave Paris. In September, 1642, while employed on cartoons of the labours of Hercules, for the gallery of the Louvre, he returned to Rome, which he never again quitted. He died there in 1665. Although Louis XIV. allowed him to retain his post and pension, yet he never became rich; his disinterestedness made him neglect the opportunity of acquiring wealth; he laboured more for fame than for money.

Full of veneration for the ancients, he aspired to the same ideal, whose works he imitated in them. His drawing is remarkably correct; his composition judicious, dignified, and noble. His invention was rich; his style grand and heroic. His expression approaches that of Raphael, and he has been called the Raphael of France. His merits were due to his own efforts. His only pupil was his brother-in-law, Gaspar Dughet, who became distinguished as a landscape painter. (See the next article.) Pousin had studied the works of Titian, but his later productions are inferior in colouring to his earlier, since he paid less attention as he advanced in life to this branch of art, and devoted more to the design. Poussin has been censured for a too studied arrangement, and a too great propensiy to episodes; too much uniformity in the attitudes, air, and expression of his figures; an excessive fulness in the drapery, and too small proportions in his figures—faults which may have been owing to his close imitation of the ancients. But, notwithstanding these faults, Poussin may be compared with the greatest Italian masters. Among his most celebrated works are the Seven Sacraments, the Deluge, Germanicus, the Capture of Jerusalem, the Plague of the Philistines, Rebecca, the Adulteress, the Infant Moses, and Moses bringing Water from the Rock, the Worship of the Golden Calf, John Baptizing in the Wilderness, &c., and many fine landscapes. Bellori has written his life in Italian. Chateau, Poilly, and Claudine Stella, have engraved many of his works.

POUSSIN, Gaspar, a very eminent landscape-painter, was born, according to some authors, in France, in 1600, and to others, in Rome, in 1613. His real name was Dughet. His sister was the wife of Nicholas Poussin. The disposition which he early showed for painting caused him to be placed under his brother-in-law, whose surname he assumed, as a lover of his studies. In sports, he devoted himself to rural sketches, and became one of the greatest masters of landscape upon record. He practised his art with great distinction in various parts of Italy, but chiefly in Rome, where he lived a life of celibacy, and freely expended his gains in hospitalities and visits to his friends. He worked with extreme celerity, although nothing can exceed the beauty of his scenery, and the precision of his perspective. He particularly excelled in the representation of land-storms, in which every tree seems agitated, and every leaf in motion. In his figures he was less happy, and they were frequently supplied by Nicholas. This skilful artist, whose performances are deemed very valuable, died, according to D’Argenville, in 1675, and to others in 1663; but the former date is preferred. He engraved eight of his own landscapes.

PROOF OF SUCCESSION. See Poudre de Succession.

POWER, in arithmetic and algebra; that which arises by the successive multiplication of any number or quantity into itself, the degree of the power being always denominated by the number of equal factors that are employed; thus,

\[ 2 = 2^1, \text{ 1st power of } 2 \]
\[ 2 \times 2 = 2^2, \text{ 2d power, or square} \]
\[ 2 \times 2 \times 2 = 2^3, \text{ 3d power, or cube} \]

Hence it appears, that the index which denotes the degree of any power, is always equal to the number of factors by which that power arises; or one more than the number of operations. See Exponent, and Involucion.

POWER, in law, is an authority which one man gives to another to act for him; and it is sometimes a reservation which a person makes in a conveyance that the grantee may not sell the property granted, but may use it for the purposes of the grantor. In this sense, power is like; thus, power of attorney, an instrument or deed whereby a person is authorized to act for another, either generally, or in a specific transaction.

POWER, in mechanics, denotes any force, whether of a man, a horse, a spring, the wind, water, &c., which, being applied to a machine, tends to produce motion; also, any of the six simple machines, viz. the lever, the balance, the screw, the wheel and axle, the wedge, and the pulley. See Mechanics, and Horse Power.

POWER LOOMS are driven by water or steam, and have long been employed for the purpose of converting cotton and woollen manufactories. See Cotton Manufacture.

POWER OF A GLASS, in optics, is, by some used for the distance between the convexity and the solar focus.

POWERS, GREAT, OF EUROPE; a term of modern diplomacy, by which are meant Britain, France, Austria, Prussia, and Russia.

POWHATAN; a famous sachem, of great authority among the Indian tribes in Virginia, at the period of its colonization. He was father of the celebrated Powhatans, (q. v.)

POWNALL, Thomas, born at Lincoln in 1722, became secretary to the commissioners for trade and plantations in 1745, and had a situation in the commissariat of the army in Germany. In 1753, he went to America, and in 1757 was appointed governor of Massachusetts bay, and, subsequently, of South Carolina. He remained there till 1761, when returning to England, he was nominated director-general of the office of control, with the rank of colonel. He died at Bath, April 25, 1805. Governor Pownall was a fellow of the society of antiquities, and a contributor to the Archaeologia. He was also the author of Descriptions of Antiquities of the Province Roman of Gaul (1788, 4to); Descriptions of Roman Antiquities dug up at Bath (4to); Observations on the Currents in the Atlantic Ocean (1787, 4to); and Intellectual Physics (4to); besides many political tracts, as the Administration of the Colonies (London, 4th edition, 1798).

POYAIAS; a fertile tract of land, on the Mosquito shore, near the bay of Honduras, with a capital of the same name, inhabited by a warlike race of Indians (the Poyais), who have hitherto maintained their independence. Sir Gregor MacGregor, a British officer, who served with reputation in Spain, was afterwards (1816) active in the Venezuelan revolution, and, in 1817, took possession of Amelia island, on the coast of Florida (then belonging to Spain), calling upon the inhabitants to embrace the cause of independence. In 1819 he attacked Fortobello, which he captured, but was soon after surprised, and obliged to escape out of a window. Some years after, he settled among the Poyais, and gained their confidence to such a degree as to be chosen their cacique. He encouraged commerce, founded schools, &c. In 1824, the cacique of Poyais procured a loan in London from respectable houses. The chief production of his
dominions is indigo; they also yield sugar, coffee, cocoa, tobacco, mahogany wood, dye-stuffs, &c.—See the Sketch of the Mosquito Shore, including the Territory of Yagwa. (Edinburgh, 1824), by Strange- way, and, to the cacique.

POZZOLO, A., in cultural history, is a kind of substance formed of volcanic ashes. When mixed with a small portion of lime, it quickly hardens; and this induration takes place even under water. This singular property of becoming petrified under water, renders it peculiarly valuable as a cement, in the erection of moles, and other buildings, in maritime regions.

POZZUOLI; the ancient Putolci. See Naples, City and Environs of.

PRADO. See Madrid.

PRADON, Jean Nicolas, a poet, born at Roben, died at Paris in 1698. His tragedies were received on their first appearance with great applause, and gained him the friendship of distinguished persons, among whom were St Evremont and Mad. de Sevigne. Pradon even ventured to appear as a rival of Racine, having attempted a tragedy on the same subject on which the latter had just finished. The interest of the latter was brought out in 1677, and for some time was actually preferred to that of Racine; but it has long been forgotten. His Regulus and Tamerlane are more known. Bolleau made Pradon, who was, indeed, a very moderate poet, and extremely ignorant and arrogant, the subject of his satire. His dramatic pieces were published in 2 vols., 1744.

PRÄTÖR, PRETORIANS. See Pretor, Pretorians.

PRAGA; a fortified town of the kingdom of Poland (waywodeship of Masovia), on the right bank of the Vistula, opposite Warsaw, of which it may be considered as a suburb. It is connected with Warsaw by a bridge of boats, and contains 3000 inhabitants. After the battle of Macziewice, in which Kosciuscko (q. v.) was made prisoner (October 10, 1794), Suwaroff advanced against Praga, the last bulwark of Poland, into which 20,000 men had thrown themselves. Zajonszek received the command of the garrison, 30,000 strong, which occupied a fortified camp before Praga. November 4, Suwaroff stormed Praga, which was taken, after a most bloody fight; 13,500 Poles offered the field of battle; more than 2000 were perished in the Vistula, and 14,880 were made prisoners. Besides this loss, a great number of peasants, women, old men, children, and infants, perished in the conflict and during the pillage. The Russian loss was trifling. Suwaroff wrote to the empress from the field of battle, "Hurrah! Praga! Suwaroff!" and was answered as inconically, "Bravo! General field-marshal!" He entered Warsaw on the 9th; and the last partition of Poland (1795) was the consequence of the fall of Praga. See Warsaw.

PRAGHATIC SANCTION. See Sanction, Pragmatic.

PRAIRIE (in German, Prag); capital of Bohemia, on the Moldau; archiepiscopal see; lat. 50° 5' N.; lon. 14° 24' E.; fifty-four leagues north-west of Vienna; population (including the suburbs) 177,230, of whom 7100 are Jews, and the remainder principally Bohemians (see Bohemia) and Germans. Prague contains forty-six Catholic and two Protestant churches, eleven male, and four female monasteries, nine synagogues, and six hospitals. It is surrounded by a wall and moat, and divided by the Moldau into two unequal parts, which are united by a handsome stone bridge of sixteen arches, 1900 feet in length.

It consists of four divisions: the old city, comprising the Jews' quarter, and the new city on the right bank of the river, and Hradchin and Little Prague (Kleinstein) on the left bank. To the south of Prague lies Vischernd, an old citadel, well fortified, and containing an arsenal. Although Prague is well fortified, the works are too extensive, besides being commanded by the neighbouring heights, to sustain a long defence. The streets are, in general, straight, regularly laid out, well paved, and provided with footpaths. The new city contains the handsomest streets; the houses are mostly built of stone, in a mixture of Gothic and several other styles, and assumed the name of palaces. Among them is the palace of the famous Wallenstein (q. v.), which is one of the principal ornaments of the city. There are a number of handsome squares, and many elegant public buildings, among which are the town-house and the fine Gothic cathedral, containing the tomb of several Bohemian kings, and of St John Nepomuck. (q. v.) The university, situated in the old city, is the oldest in Germany; it was founded, in 1348, by the emperor Charles IV., and until 1400 was in a most flourishing condition; but, in that year, the interference of the emperor in religious matters caused the secession of several thousand foreigners, and the consequent establishment of new universities at Leipsic, Ingolstadt, Rostock, and Cracow. The number of professors in the university of Prague is forty-four; of students, 1500; the library consists of 100,000 volumes, and 4000 manuscripts in the ancient and in Slavonic literature. There are several other literary and scientific institutions, as three gymnasia, an academy of science, &c. The manufactures of Prague are not very important; they are linen, cotton, silk, paper, hats, &c.; a government has here a great manufacture of arms, and tobacco works. It is the centre of the Bohemian commerce, and of a considerable transit trade. Of the thirty great commercial houses, nearly half are Jewish. The general appearance of the city is poor; the lower classes are in a miserable condition. Prague is the burial-place of Jerome (q. v.), the disciple of Huss. (q. v.) In the fifteenth century, it was troubled by the persecutions of the Hussites. In 1620, the elector palatine, who had been elected king of Bohemia by the nation, was defeated by the emperor in the battle of White Mountain (1620), seven miles from the city (see Bohemia); and, in 1557, the city was bombarded by Frederic II. (the Great) of Prussia.

PRAIRIAL. See Caelendar.

PRAIRIE (a French word, signifying a meadow) used in the United States to designate the remarkable natural meadows, or plains, which are found in the Mississippi Valley. Flint (Geography of the Western States) classes the prairies under three heads:—1. the heavy, or bushy, which have springs, and are covered with small shrubs, bushes, grape-vines, &c., very government has here a great manufacturing factory of arms, and tobacco works. It is the centre of the Bohemian commerce, and of a considerable transit trade. Of the thirty great commercial houses, nearly half are Jewish. The general appearance of the city is poor; the lower classes are in a miserable condition. Prague is the burial-place of Jerome (q. v.), the disciple of Huss. (q. v.) In the fifteenth century, it was troubled by the persecutions of the Hussites. In 1620, the elector palatine, who had been elected king of Bohemia by the nation, was defeated by the emperor in the battle of White Mountain (1620), seven miles from the city (see Bohemia); and, in 1557, the city was bombarded by Frederic II. (the Great) of Prussia.
flowed, or contain numerous pools collected in small basins, without outlets, the waters of which therefore pass off solely by evaporation.

PHASE. See Quartz.

PRAXITELES, the most famous promenade of Vienna. See Vienna.

PRAXITELES; one of the greatest sculptors of Greece. (See Sculpture.) He carried the art to such perfection that a Greek epigram on his Niobe says, "The gods changed me to stone, but Praxiteles changed his stone to life." Praxiteles and his contemporaries, Scopas, united grandeur with grace; and with them (about 364 B.C.) begins the period of the beautiful style in statuary. The former also worked in bronze, but, according to Pliny, he was most successful in marble. Pliny (Hist. Nat. lib. 36, c. 4, 6) gives a list of his principal works, which were statues of the gods. The finest is said to have been the Cnidian Venus, whom he was the first to represent naked. According to tradition, the celebrated courtesans Cratina and Thryne (q. v.) served as models for it. This Venus is represented with a smiling countenance, and in the attitude of having left her hands from the water. This statue was frequently copied. His Cnidian Venus was nude down to the hips. In Bottiger's opinion, the Venus de' Medici resembles the Cnidian Venus only in the position of the left hand; but the Capitoline Venus is considered as a copy of it. (See Venus.)

The group of Niobe now in existence, which is also attributed to Scopas, seems to have been the production of different times. His two statues of Cupid were also celebrated. One of them, which was placed in the temple of Cupid at Thebes, and a statue of a satyr, which was called peribootes (the forlorned), were considered by Praxiteles, according to Pausanias, as his finest works. An excellent copy of the latter, discovered in a villa of the emperor Antoninus, is in the Museo Pio-Clementino. Among his works were also statues of Diana, Ceres, Bacchus, &c., in marble, and in bronze, which served as models to succeeding artists.

PRAYER, ATTITUDES OF. The Greeks and Romans, like all other heathen nations, extended their hands when praying, since they prayed to receive. This ancient mode of praying was at first followed by the Christians; but they afterwards changed it, extending the arms in the form of the cross as a symbol of the crucifixion. They were therefore often obliged to have their arms supported for hours, during which their prayers lasted, by their servants. They afterwards crossed their arms, and thus imitated the Oriental expression of submission and humility. It then became the practice to cross the hands, which was finally changed to the present custom of clasping them—an attitude, in ancient times, expressive of the most profound grief and submission. Among many nations (for instance, the modern Greeks), it is customary to turn, in prayer, towards the east, as the region of the holy sepulchre.

PREADAMITES (from the Latin prae, before); those men, or generations, who, according to some, inhabited the earth previously to the Adamic creation. By some, therefore, it is assumed that Adam was not the first man; and Isaac Peyer (1655) maintained that the Jews were descendants of Adam and Eve, and the Gentiles from the Preadamites. The term pREADAMITIC is also applied to the remains of the primitive world.

PREBEND; a yearly stipend, paid from the funds of an ecclesiastical establishment, as of a collegiate, or collegiate church. A Prebendary is the person who has a prebend. A simple prebend has no more than the revenue which is assigned for its support; but if the prebend has a jurisdiction annexed, the prebendary is styled a dignitary. Prebendaries, as such, have no cure of souls; and therefore a prebend and a parochial benefice are not incompatible. The prebendary staff is the seat of the prebendary in the church, into which he is inducted by the dean and chapter.

PRECESSION OF THE EQUINOXES, or the slow motion of the stars, which they change their place, going from east to west, or backward, in the same proportions as the stars move towards or from the equinoxes, in the order of the signs. The pole, the solstices, the equinoxes, and all the other points of the ecliptic, have a retrograde motion, and are constantly moving from east to west, or from Aries towards Pisces, &c., by means of which the equinoctial points are carried farther and farther back among the preceding signs of stars, at the rate of about 50"/year, which retrograde motion is called the precession, recession, or retroversion of the equinoxes. Hence, as the stars remain immovable, and the equinoxes go backward, the stars will seem to move more and more eastward with reference to the equinoxes, for which reason some, being reckoned from the first point of Aries, or the vernal equinox, are continually increasing. From this cause it is that the constellations seem all to have changed the places assigned to them by the ancient astronomers. In the time of Hipparchus and the eldest astronomers, the equinoctial points were fixed to the first stars of Aries and Libra; but the signs do not now answer to the same points; and the stars, which were then in conjunction with the sun when he was in the equinox, are now a whole sign, or 30 degrees to the eastward of it; so the first star of Aries is now in the portion of the ecliptic called Taurus; and the stars of Taurus are now in Gemini, and those of Gemini in Cancer, and so on. Hence, likewise, the stars which rose or set at any particular season of the year in the times of Eudoxus, Hesiod, Virgil, Pliny, &c., by no means answer, at this time, their descriptions. This seeming change of place in the stars was first observed by Hipparchus of Rhodes, who, 128 years B.C., found that the longitudes of the stars in his time were greater than they had been before observed by Timochares, and than they were in the sphere of Eudoxus, who wrote 380 years B.C. Ptolemy also remarked the perturbation of the heavens in his time, and the stars; but he stated the quantity at too little, making it but 1° in 100 years, which is at the rate of only 36" per year. Y-hang, a Chinese, in the year 721, stated the quantity of this change at 1° in 83 years, which is at the rate of 46\(\frac{1}{4}\)° per year.

Other modern astronomers have made this precession still more, but with some small differences from each other; and it is now usually taken at 50\(\frac{1}{2}\)° per year. All these rates are deduced from a comparison of the longitude of certain stars, as observed by more ancient astronomers, with the latest observations of the same stars, namely, by subtracting the former from the latter, and dividing the remainder by the number of years in the interval between the dates of the observations: thus, by a medium of a great number of comparisons, the quantity of the annual change has been fixed at 50\(\frac{1}{2}\)°, according to which it will require 258 years for the retrograde motion to make one revolution westward quite around the circle, and return to the same point again. The explanation of the physical cause of this slow change in the position of the equinoxes, or the intersections of the equinoctial with the ecliptic, is one of the most difficult problems of physical astronomy, which even Newton attempted in vain to solve in a perfectly satisfactory manner.
Later mathematicians, however, as D'Alembert, Euler, Simpson, Laplace, have succeeded in it. Our limits will only allow us to say, in general, that this phenomenon is owing to the spherical figure of the earth, which itself arises from the earth's rotation on its axis; for, as more matter has thus been accumulated on its surface, and this matter, when falling from one place to another, will be centripetally drawn towards the center, the parts which are more remote from it having the heavier density, will be pressed together more.
PREGNANCY.—PREHNITE.

Under Napoleon, the prefects had to make reports of the rich heiresses of their departments, in order to afford an opportunity to the favourites of government to address them. Lagramunde (Des Loisances de la Législation Française) has disclosed a number of operations the prefects intended the private property and domestic relations of the citizens. How the administration of penal justice, the elections, &c., were managed by them according to the purposes of the ministers, is notorious. The power of the prefects, however, ceases, at least by law, as soon as legal contests arise relating to a subject of administration; for he must refer such cases to the court appointed for the purpose, the council of the prefectures, of which he is the president, but in which he has only a casting vote. Under the cognizance of this court fall all disputes respecting the taxation of particular individuals, respecting contracts for supplies, engagements with the state for building, the indemnification of those who have had to give up any thing to the public, or have been injured by the contractors for public buildings, together with injuries sustained in war, contests respecting any of the public domain, &c. The appeals made, according to its then laws, go to the council of state. Against the decision of the ministers, also, in contested matters of administration, complaints must be submitted to the council of state; but in matters not disputed, memorials alone against the prefects can be laid before the ministers, and complaints against the ministers must be addressed immediately to the king. The nature and extent of the power of the prefectures, and the destruction of freedom and independence in the administration of the townships, all parties in France agree in censuring. But how arbitrary power and partiality may be banished by independent action of the prefects, so often, not to deprive the government of its requisite energy, and in what way communities may be reinvigorated by self-government, are questions respecting which the greatest diversity of opinion prevails.

PREGNANCY ; the state of a female who is with child. Pregnancy begins at the moment of conception, and ceases with that of parturition. During pregnancy, the vital activity, especially of the womb, which probably receives, a few days after conception, the fecundated vesicle, increases. The periodical discharge of blood ceases, but the vesels of the womb become enlarged, more charged with blood, and straightened. All longer and thicker, the cavity wider. It loses the pear shape, which it has when not impregnated, and becomes more globular. It sinks during the first two months of pregnancy, lower into the pelvis, but afterwards rises, and becomes larger, until, in the eighth month, the bottom of it can be felt externally in the region of the stomach. In the ninth month, it sinks again somewhat. In these changes of the womb, the embryo (q. v.) develops itself, until it has reached, in the fourth week, a sufficient degree of maturity to be able to live separate from the mother, when the birth takes place, and pregnancy is at an end. But the vital activity is increased in the state of pregnancy not only in the womb, but in the whole body, with healthy and vigorous women. Pregnant women are bolder, more independent, more enterprising, stronger than before; and all these qualities, united, are the mothers. They are more rarely affected by conta- gious diseases; consumption is checked during pregnancy, but makes the rapid progress after its completion. Hysterical women feel often uncommonly well during this period; the gouty are freed from their attacks; some become uncommonly fat. On the other hand, this state is, with many, parti- cularly with feeble, sickly, delicate, too young or too old women, often accompanied by a great many complaints, which depend upon the altered state of the systems of the vessels and nerves. The stomach particularly often suffers; hence nausea, vomiting, sometimes vomiting blood. Some women love particular dishes, which were till then indifferent. Pregnant women often suffer, also, by wandering pains, particularly in the teeth, and by coughing. Much inclination exists in the body to inflammation and a heated state of the blood; the veins of the forehead are often dilated. In consequence of the internal pressure of the womb, thus changed in situation and form, not unfrequently causes irregularities in the discharges of the urine and excrements. All these changes serve as signs of pregnancy. Other signs are the gradual and regular changes observed at the opening of the womb by internal examination; also the state of the breasts, which become larger during pregnancy, and in which a milky substance collects, but particularly the change of colour round the nipple; lastly, the motion of the child felt by the mother in the second half of the period of pregnancy, and the perception of its little part in the abdomen. It is very important to determine the fact of pregnancy at an early stage; but it is very difficult in some cases, particularly in the first half of the period, because there are a number of diseases of the abdomen which are attended with similar symptoms. Pregnancy itself is subject to a number of deviations from the ordinary course. The rules laid down to prevent injury to the embryo, and to preserve the health of the mother, have reference principally to air, nourishment and exercise; to the natural desires and prenatale longings (the latter being gratified with much caution); to the passions, which must be carefully restrained; to the imagination, because the whole nervous system may easily become over-excited, to the proper allowance of sleep, and the disposition of the dress, which must not press either the abdomen or the breast. All injuries from over-exertion or mechanical causes are to be carefully avoided, as falls, lifting, blows, &c., because they may easily occasion abortions. During pregnancy, care ought also to be taken that the breasts are fit, after the birth of the child to nourish it. It is a mistaken idea that abortions take place more often among the higher classes; the poorer classes in populous cities are quite as liable to them. In the country, where a parer air keeps the body altogether in a more vigorous state, abortions occur less frequently. The advice of experienced female friends, during the whole period of pregnancy, is, of course of the highest value; yet, in almost all countries, certain prejudices exist respecting this important state in a female's life, and the advice of a physician cannot be dispensed with. The internal examinations mentioned above are comparatively rare in Britain and the United States; but in France, Germany, and Italy, if not through the whole of the European continent, they belong to the regular course of medical attendance in the state of pregnancy.

PREHNITE; a mineral first discovered by colonel Prenn, at the cape of Good Hope, to whom it owes its name. It sometimes occurs in white or white, and is, both in size and form, its primary form, but more generally in irregular eight-sided tables and low six-sided prisms. Prehnite, however, is found, for the most part, in botryoidal concretions, of the size of a pea, and larger, made up of delicate fibres; its colour is some shade of yellow or green; it is translucent, shining, and hard enough to scratch glass; specific gravity 2.8 to 3; it melts with intumes-
cence into a pale green or yellow glass, and consists of 43.83, alumine 30.33, lime 18.33, oxide of iron 5.66, and water 4.86, which belongs to trap rocks and sienite, in which it is found in the

FORM OF THE KING OF ENGLAND. See Britain.

PREVIOUS (Poussinum; in Hungarian, Poony; in Slavonic, Presburg;): a city of Hungary, capital of a palatinate of the same name, on the left bank of the Danube, which here divides into several branches, and is crossed by a flying bridge; lat. 45° 8' N.; lon. 17° 30' E. It is built on a hill overlooking a wide plain; in the walls, which formerly separated it from the suburbs, have been demolished; the streets are narrow, steep, and only in part paved. The handsomest streets and squares are in the suburbs. The cathedral dedicated to St Martin is a large building in the Gothic style; in the chapel of St John, belonging to it, the coronation of the kings of Hungary formerly took place. The castle, which served as a barrack, was burnt down at the beginning of the present century, but its walls are standing. Presburg contains seven monasteries, fourteen churches (of which twelve are Catholic), one synagogue, several hundred and some literary institutions. Population 32,926, of which 25,000 are Catholics, 5000 Lutherans, and 2000 Jews. The transit trade is considerable, and there are some manufactures. Presburg was the capital of Hungary until Joseph II. made Budau the capital. After the Peace of Pressburg (1763, between Francis, emperor of Germany, and Napoleon) was the immediate consequence of the battle of Austerlitz. (See Austria, and Austrian.) The German emperor ceded the part of the territory of Venice acquired by the peace of Vienna to the kingdom of Italy; acknowledged the regal dignity and sovereignty of the electors of Bavaria and Wurttemberg, and the sovereignty of the elector of Baden; ceded Tyrol, Vorarlberg, and some districts, to Bavaria; the greater part of the Brissig, with Constance, to Baden; and the towns on the Danube, and some other portions of the Austrian possessions of Austria to Wurttemberg. For these cessions, Austria received some indemnification. (See Confederation of the Rhine; and consult Scholl's Histoire des Traites de Paix, 7th vol.

PREBRITANERS (from the Scripture term Πρεσβυτέρος, elder); those Christians who maintain that there is no minister in the Church superior to that of presbyters or elders, affirming the terms Πρεσβυτέρος (elder) and ἱερέα (bishop) to be of precisely the same import. The Presbyterian believe that the authority of their ministers to preach the gospel, and to administer the sacraments of baptism and the Lord's supper, is derived from the Holy Ghost by the imposition of the hands of the presbyter (assembly of presbyters); and accordingly they oppose the scheme of the Independent or Congregational churches, with the same argument which the Episcopalians use, while they differ from these latter in not admitting any insigni cuior of rank among the ministers of the church. The established church of Scotland is Presbyterian; this mode of ecclesiastical government having been introduced thither from Geneva by John Knox, the celebrated Scotch reformer. (See Knox, and Scotland.) The doctrines of the church are Calvinistic, the Westminster Confession of Faith being the standard of the national creed, which all ministers are required to subscribe. There are four ecclesiastical judicatories, viz. the kirk session, composed of the minister of the parish, and a number of the most respectable laymen; the presbytery, composed of the ministers of the different districts, with one presbyter from each parish; the synod, consisting of the ministers and elders of a certain number of presbyteries; and the general assembly, composed of representatives of the presbyteries (200 ministers, and 156 elders),
PRESBYTERY—PRESIDENT.

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and of the universities. This is the supreme ecclesiastical tribunal, and meets once a year. For a more detailed account of the constitution of the courts, see Assembly, General.

The Presbyterian church in the United States of America does not materially differ from that of Scotland. The Presbyteries were organized in the province of Pennsylvania in 1704, by the association of several ministers who had received presbyterian ordination in Europe, and who agreed to govern themselves agreeably to the Westminster confession of faith (see Creed), form of government, book of discipline, and discipline of courts. The presbyteries subsequently formed have been organized by act of this presbytery, or some superior judicatoriy, such as a synod or general assembly. In the middle of the last century, the Presbyterian church was divided, by a schism, into the synod of New York, or the New Lights, and the synod of Philadelphia; but, in 1758, the two bodies met, and reunited themselves into one synod, entitled the Synod of New York and Philadelphia. The first general assembly met in 1789; and, in 1831, it comprehend 2253 churches, 1801 ministers, 182,017 communicants, and a population of 1,500,000. The number of synods, in 1830, was nineteen; that of presbyteries, ninety-eight. The theological seminaries, under the care of the general assembly, are three, at Princeton (New Jersey), Alleghanytown (Pennsylvania), and Prince Edward county (Virginia), besides several theological seminaries.

PRESBYTERY; a Scottish ecclesiastical court. See Assembly, General.

Prescription is a right or title acquired by use and time, as when a man can show no other title to what he claims, that he has used his possession honestly, and under such a claim as would have entitled him to it had his possession been honestly obtained at first. (Just. Inst. lib. ii. tit. 6.) Where the possession was nulli fide, a prescription of thirty years is necessary to confer a title. In the code of Napoleon, the provisions in regard to prescription to things immovable are similar. In some Roman Catholic countries, prescription does not avail against the church, if short of a hundred years. In the English law, the term prescription is applied only to incorporeal hereditaments, as a right of way, a common, &c. A prescription is distinguished from a custom by this, that custom is properly a local usage, and not annexed to a person, such as a custom in a manor. Custom shall descend to the youngest son; but prescription is merely a personal usage; as that Senpomius and his ancestors, or those whose estate he hath, have used, time out of mind, to have common of pasture in such a close; for this is a usage annexed to the person of the owner of this estate. By the law of England, a prescription must have existed from time whereof the memory of man is not to the contrary, which is to be understood, not merely of living memory, but of memory by means of records or other written memorials; and, therefore, where there is any proof of the original or commencement of any thing, it cannot be claimed by prescription. Unless there is evidence that the commencement were before the reign of Richard I., for then it is considered to have existed immemorially, on an equitable construction of the statute of Westminster, 1, which limited that time for a writ of right. (Starke on Evid., 1204.) In the United States, however, prescription may extend back only from the commencement of the United States. It is of course, possible, when there can be a prescription, as the settlement of the country was within the time of memory by the English law; and it has been held that there could be no prescription in that country, in some of the states. In Massachusetts, it has been held, that the time of prescription does not extend further back than sixty years, and that it is questionable whether it extended back further than forty years. (S Pick. 504.)

PRESIDENT; the supreme executive officer of the United States of America. The qualifications, powers, and duties of the president are those prescribed by the Constitution. There are several sets of provisions settled by article II of the Constitution, the first section of which was amended in 1804. (For qualifications and mode of election, see Election; see also article Constitutions.) By section 1st of that article, it is provided, "that in case of the removal of the president from office, or of his death, resignation, or disability to discharge the powers and duties of his office, the same shall devolve on the vice-president; and the congress may by law provide for the case of removal, death, resignation, or inability both of the president and vice-president, by declaring what officer shall then act as president, and such officer shall act, until the disability be removed or a president be elected." In pursuance of this provision, the act of congress of March 1, 1792, sec. 9, declares, that in such case of vacancy, the president of the senate pro tem., and if there be none, the speaker of the house of representatives, shall act until the vacancy is supplied. The president holds his office for four years, and it is provided by law (act of congress, March 1, 1792), that the term for which the president and vice-president shall be elected, shall begin on the fourth day of March next succeeding the day of election, and shall be the first day of November in the year of the constitution also provides, that "the president shall, at stated times, receive for his services a compensation which shall neither be increased nor diminished during the period for which he shall have been elected, and he shall not receive within that period any other emolument from the United States, or any of them." Before entering on the execution of his office, he is required to take the following oath or affirmation: "I do solemnly swear (or affirm) that I will faithfully execute the office of president of the United States, and will, to the best of my ability, preserve, protect, and defend the constitution of the United States." The powers of the president are fixed by section 2 of Article II, in the following terms: "The president shall be commander-in-chief of the army and navy of the United States, and of the militia of the several states when called into the actual service of the United States; he may exercise command thereof in writing, of the principal officer in each of the executive departments, upon any subject relating to the duties of their respective offices, and he shall have power to grant reprieves and pardons for offences against the United States, except in cases of impeachment. He shall have power, by and
with the consent of the senate, to make treaties, provided two thirds of the senators present concur; and the President may recommend to both houses, when the session is adjourned, the appointment of such inferior officers, as they think proper, in the president alone, in the courts of law, or in the heads of departments. The president shall have power to fill up all vacancies that may happen during the recess of the senate, by granting commissions, which shall expire at the end of their next session."

Section 7 of Article I. requires that "every bill, which shall have passed the house of representatives and the senate, shall, before it become a law, be presented to the president of the United States; if he approve, he shall sign and return it, with his objections, to that house in which it shall have originated, who shall enter the objections at large on the journal, and proceed to reconsider it. If, after such reconsideration, two thirds of that house shall agree to pass the bill, it shall be sent, together with the objections, to the other house; and if they agree to pass the bill, it shall likewise be reconsidered, and, if approved by two thirds of that house, it shall become a law. If any bill shall not be returned by the president within ten days (Sundays excepted) after it shall have been presented to him, the same shall be a law, in like manner as if he had signed it, unless the congress by their adjournment prevent its return, in which case it shall not be a law." The same provision is extended to every order, resolution, or vote, to which the concurrence of the senate and house of representatives may be necessary (except on question of adjournment). The duties of the president are determined by Article II., section 3.

"He shall, from time to time, give to the congress, information of the state of the Union, and recommend to their consideration such measures as he shall judge necessary and expedient; he may, on extraordinary occasions, convene both houses, or either of them, and in case of disagreement between them, with respect to the time of adjournment, he may adjourn them to such time as he shall think proper; he shall receive ambassadors and other public ministers; he shall take care that the laws be faithfully executed, and shall commission all the officers of the United States." Art II., section 4, provides that "the president, vice-president, and all civil officers of the United States, shall be removed from office on impeachment for, and conviction of, treason, bribery, or other high crimes and misdemeanors."
The senate has the sole power to try impeachments; but it is required by section 3 of Article I., that when the president of the United States is tried, the chief justice shall preside. (See United States, and Congress of the United States.) By the apportionment of representatives under the census of 1820, the number of presidential electors was 231 in twenty-four electoral colleges.

PRESS, CORRECTION OF THE. See Correction of the Press.

PRESS, LAWS OF. See next article.

PRESS, LIBERTY OF THE; the liberty of every citizen is inviolable, by law and custom, which at the same time does not prevent his being amenable to justice for the abuse of this liberty. To make the liberty of the press real, two things are essential: 1. that the laws against its licentiousness should be precise and clear; 2. that they should only punish what is really injurious to the public welfare. The laws against treason under Titus and Tiberius, against heresy, against the corruption against irreverence under Catharine II., against conspiracy under the convention, against infringements of the royal dignity, and contempt of government in various states, are very indefinite, and allow the greatest tyranny. The laws for punions of the press are generally directed against attacks upon the government or its officers, upon the reputation of individuals, and upon good morals and religion. The latitude allowed to the press of course will vary with circumstances. A discussion will be permitted in Prussia which would be punished in Austria. Charges of certain delicately topics are considered in one age blasphemous, while another age esteemsthem innocent. As to charges affecting the character of governments and individuals, we may observe that the freer a government is, the less sensitive it is, and the less sensitive are the people who live under it. The people are so indifferent to being publicly spoken of as the British, whilst the Prussian code contains many laws against verbal offences. (See Injuria.) As the liberty of speech is unquestioned, and printing only gives permanence and circulation to what can be spoken (public opinion, and can take the place of speeches and conversations in the forums of the petty states of antiquity), the right of printing rests on the same abstract grounds as the right of speech; and it might seem strange to a man unacquainted with history, that printing should be subjected to a previous censorship, as it is in most states, any more than speaking, and that the liberty of the press should be expressly provided for in the constitutions of most free states. But when we look to history, we find the origin of this, as of many other legislative anomalies, in periods when politics, religion, and individual rights were confusedly intermingled. It is only since men's views of the just limits of government have become clearer, that the liberty of the press has been recognised as a right; and to England we are particularly indebted for the establishment of this principle, as so many other bulwarks of liberty. Though the Netherland preceded her in the actual enjoyment of the liberty of the press. When we consider the practical effect of the censorship, it is no more defensible on that ground than on the ground of abstract right. In what times and countries have morals and religion, and the reputation of individuals, been more outrageously attacked through the press, than in those in which the censorship was established? We are far from considering the liberty of the press as without evil consequences; but the censorship does not prevent these consequences, while it destroys the numberless benefits of an unshackled press. No liberty of the press, properly secured, is not to be treated as a mere question of political expediency. Liberty of conscience and liberty of thought are rights superior in importance to any objects which fall under the head of expediency. Representative governments are empty forms without the liberty of the press. The free discussion of all political measures, and of the character of public officers, is of much more consequence than the freedom of debate in legislative assemblies. A parliament would be a comparatively small check upon a government under which it is not free the liberty of the press. In fact, it might easily be made an instrument for enforcing oppressive measures; since a government would find little difficulty in gaining over a majority of such a body by the motives of ambition and avarice, were it not for the control exercised over legis-
PRESS OF SAIL—PRESTON-PANS.

PRESTER JOHN. In the middle ages, it was reported by travellers, that there was a Christian prince who reigned in the interior of Asia, under this name, and the same story was also known to the crusaders. Albert of Aix, and Otho of Freisingen, speak of him in the twelfth century; Rubruquis, in the thirteenth century, as having the title of Prester John to a Nestorian prince, Ungkhan, who had reigned in Catharum, over two Mongol tribes, and perished in a war against Gengis Khan, above half a century before the time of his journey. (See Nestorians.) Other travellers of the thirteenth century and subsequent times, have mentioned this personage. Michelangelo di Montecorvino, bishop of Cambal, is said to have converted (1305) a prince of his house to Christianity. Who this Prester John was, it is not easy to decide; the supposition that he was the Dalai Lama, or one of the chief priests of the Lamaist, does not agree with the position assigned to his residence by the travellers, nor does any of the etymological explanations, which have been proposed, seem satisfactory. The most ludicrous mistake on this subject was made by the Portuguese in the fifteenth century, who picked up a story of a Christian prince in the interior of Africa, who gave his name Ogan, and prefigured his ending, and the sale of printed matter. Where the government has the complete control of either, no liberty of the press exists. In other countries, the principal rules for the regulation of the press are, 1. that all presses must have a license; the printers must often give high security for their loyal behaviour, and sometimes even take an oath. A license is required both in France and Great Britain (in the latter country it is easily obtained; but a late law in France, since the revolution of July, 1800, has required very high security), 2. the name and place of residence of the printer must be mentioned on the title-page. This is the case in Great Britain, and on the continent of Europe. The printer must keep a list of all that he prints, and some copies must be sent to the government before publication. In France, if a work is found illegal, a criminal process is instituted, and the books are not allowed to be printed; or, if printed, the publisher need not prosecute immediately, but can at any time. In 1817, there was much debate, whether offences of the press should be judged by the assizes (with a jury), or by the tribunaux de police correctionnelle (without a jury). The latter opinion prevails in France, and special provisions, added in 1830, to the charter, provide for a trial by jury for offences of the press, and political offences. The work Code des Imprimeurs, Libraires, Ecrivains et Artistes, par F. A. Picard (Paris, 1816, 2 vols.), contains all the French laws of the press, to the date of its publication. In the United States there is no restraint upon the liberty of printing. Any man can print and circulate whatever he chooses, and is only answerable if the matter itself is illegal. What publications are punishable in the United States will depend, in some measure, upon the circumstances of the particular state in which they appear. In the five-holding states, provisions of IV. tendency to excite commotions among the blacks are liable to punishment. PRESS OF SAIL signifies as much sail as the then state of the wind, &c., will permit a ship to carry. For Navigation, and Ships, PRESS, PRESS-GANG; the name given in England to a detachment of seamen, who (under the command of a lieutenant) are empowered, in time of war, to take any seafaring men, and oblige them to serve on board the king’s ships. PRESS, PRINTING. See Printing. * Voters of this kind were called potalleries, or potellaires (from selat, a term which includes all persons who boil their own pot, or cook their own victuals. Tanton, a borough in Somersetshire, with a population about 1200, returned two members, chosen by the potellaires of the borough. 
PRETENDER. See Edward, Charles; and Stuart, James Edward Francis.

PRETOR; the principal Roman magistrate, next after the consul. The administration of justice devolved upon him. This office was established 389 years after the building of the city, because the consuls were too much occupied by the almost uninter- rupted series of wars, to attend to that duty. In the year 418, plebeians were admitted to the pre- torship. The pretor was chosen in the same man- ner as the consuls, and was therefore called collega consulis. At first there was only one; but as the business increased through the influx of strangers, a second was added in the year 268. The duties were divided between them by lot, the one trying causes between citizens (pretor urbanus), the other between citizens and foreigners (pretor peregrinus). In 527, two additional ones were chosen to administer justice in the provinces of Sicily and Sardinia, which were conquered at that time. In 557, when the Roman dominion was ex- tended over Spain, two more were added, so that the whole number was now six. Sylla increased their number to eight, and Caesar to ten. Under the emperors their number varied. The distinctions of the consular and the pretorian courts were carried on in the same way. The pretorians, under the government of the emperors, became accustomed to the exercises and discipline of armies; and the first pretorian body was formed in the reign of Hadrian. They were afterwards placed in the care of the praetor; and these officers were generally drawn from the ranks of the soldiers, and augmented by the help of the veterans. The pretorians were originally employed by the pretor, now called the praetor, in the discharge of judicial duties; but they afterwards became a body-guard, and were stationed at Rome. It was their business to protect the person of the pretor, and to suppress insurrections. They were not inferior to the auxiliaries in discipline and resources. They were able to engage in war on foot or on horseback, and were the pride of the Roman armies. The pretorians were selected from the equestrian order, and their number was about two thousand. They were paid a salary of ten thousand sesterces per annum, and were furnished with arms and armor. They were subject to the same laws and customs as the other soldiers, and were only distinguished by their superior rank and discipline. They were employed in the service of the pretor, and were sent to the capital on important occasions. They were ordered to protect the pretor in case of insurrection, and to suppress any disorders that might arise among the people. They were also employed in the discharge of judicial duties, and were called upon to take an active part in the administration of justice. They were furnished with a suit of armor, and were allowed to carry a sword, and to wear a helmet. They were also allowed to wear a purple robe, and to carry a staff. They were subject to the same laws and customs as the other soldiers, and were only distinguished by their superior rank and discipline. They were employed in the service of the pretor, and were sent to the capital on important occasions. They were ordered to protect the pretor in case of insurrection, and to suppress any disorders that might arise among the people. They were also employed in the discharge of judicial duties, and were called upon to take an active part in the administration of justice. They were furnished with a suit of armor, and were allowed to carry a sword, and to wear a helmet. They were also allowed to wear a purple robe, and to carry a staff. They were subject to the same laws and customs as the other soldiers, and were only distinguished by their superior rank and discipline.
at Paris and Lyons was the first magistrate of the city. The prévôt de Paris, as governor of the châtelet, was the chief judicial officer, head of the knights of the town, and its dependent territory, and of the vicomte of Paris, and was the bailli of the unpopular county of Paris. The regents of Paris, who were lately restored for a time under the name of cours prévôtales, were guardians of the public peace, and exercised a rather summary justice over vagabonds, robbers, gipsies, and disturbers of the public peace (house-breakers, highway robbers, racketsmen, etc.). The officers and most of the officers of government, were not amenable to their jurisdiction, which was so badly administered (for the prévôtés were not jurists), that the celebrated chancellors L'Hospital and D'Aguessau restricted their authority by the ordinances of 1505 and 1731; and, in 1790, it was entirely abolished. But Napoleon found that the ordinary courts were insufficient to maintain the strict control which he desired over public order. Of this he took advantage to extend his power. By the law of March 3, 1810, concerning prisons of state, he removed from the power of confining dangerous persons, without trial, in the palace, the sentence of the revolution had already been laid for the erection of special tribunals, which the new criminal organization of 1808 confirmed, with new developments. In these special tribunals the president of the court of assises, with four counsellors and three military men, were to judge vagrants (gens sans cerveau) for all manner of crimes; and, in case of rebellion, armed smuggling, counterfeiting, and murder, by numbers, the trial was to be without jury, and in a summary form. The imperial decree of April 6, 1809, added to the above specified acts that of having borne arms against Napoleon since September 1, 1804. By the law of April 20, 1810, government was authorized to establish extraordinary special tribunals, for the term of one year, composed of eight members of the court of appeals, in those departments in which certain crimes were unusually frequent. For the trial of smugglers, by an imperial decree of October 18, 1810, cours de douanes were established in thirty-six cities, and cours prévôtales des douanes in eight cities; the latter had a grand-prévôt for president, with eight assistant judges, and in cases of armed smuggling had original jurisdiction, and proceeded without jury. All those special tribunals, together with the military commissions, were abolished by the charter of 1814 (art. 63), with a proviso for the restoration of the cours prévôtales, should it be found necessary. By the law of December 20, 1815, the special criminal courts were re-established, for two years, under the name of cours prévôtales. One of these courts was erected in each department, consisting of a jurist as president, a military officer as prévôt, and four members of the court of the first instance in the district. Their jurisdiction resembled that of the special criminal courts constituted in 1808, and their procedure was exactly the same. They were not renewed, and therefore tacitly expired in 1818. The article of the charter above referred to (54th in the new charter) was so amended August 7th, 1830, as to read thus: "There can be no extra-ordinary commissions or tribunals, under any title, whatever," thus placing in favour of the cours prévôtales being struck out.

PRIAM; son of Laomedon and Strymo or Placia, called, in his earlier years, Podarces; but when Hercules took Troy, and permitted Hesione to ransom one of the prisoners at her own price, she selected her brother Podarces, and gave her veil for him. On this account he was ever after called Priamos (the Ransomed). When a youth, he marched with the Phrygians against the Amazons, and went as ambassador to the Thracians. After the death of his father he reigned in Troy. By his first wife, Ariste, daughter of Merops, he had Asaces. He afterwards married a princess named Hermomela of Hecube, by whom he had, according to Homer, nineteen children, among whom Hector, Paris, Creusa, Laodice, Polyxena, Cassandra (Alexandra), Deiphobus, Helenus, Panmon, Polites, Antiphus, Hipponous, Polydorus and Troilus were the most distinguished. By four concubines, he also had thirty-sons and four daughters. His name has been rendered famous by the tragic fate of himself and his family, brought on by his blind love for his son Paris; for when he was extremely old, the Greeks demanded of him the restoration of Helen, who had been carried away by Paris, and, on his refusal to give her up they made war against Troy, took and destroyed the city, after a siege of ten years, his son Hector (q. v.) having already fallen before his eyes. In this night of horror the old man armed himself to seek death in the midst of the enemy; but the prayers of Hecube prevailed upon him to turn his face to the latter. Here he saw his sons Polites fall by the hand of Pyrrhus; and, unable to contain himself, he hurled his javelin at the youthful warrior, who dragged the old man by the hair to the altar, and plunged a sword into his breast.
1778. When Pitt became prime-minister, he con-
cluded doctor Price, in his schemes for the reduction of the national debt; and the establishment of the sinking fund was the result of his recommendation. (See Storrs.) He was drawn into the controversy of the French revolution, in a sermon (published in 1780) on the Love of Country, in which he warmly expressed his delight at the emancipation of the French people. This discourse produced Burke's Reflections, in which doctor Price was severely treated. He died April 14, 1791, without any public funeral. He was a fellow of the Royal Society, of which he was a member. He published Sermons on the Christian Doctrine, as received by the different Denominations of Christians (8vo), and several other sermons and political pamphlets.

PRICE. See VALUE.

PRICKLY PEAR. This term is frequently ap-
plicated to various species of cactus, but more com-
monly to the *Opuntia fleshy and succulent plant, destitute of leaves, covered with *fasciculi of spines, and consisting of flattened joints, inserted upon each other. The flowers are pretty large, yellowish, and somewhat resemble those of the melon, and they are succeeded by a purplish and edible fruit.

PRIDEAUX, HUMFRY, a learned English divine, born in 1648, was educated at Oxford, and, while at the university, published the ancient inscriptions from the Arundel marbles, under the title of *Marmora Gravinae. Lord chancellor Finch, earl of Nottingham, gave him a prebend in Nor-
wich cathedral, and lord North bestowed on him the rectory of Bladen, which, on taking the degree of D. D., he exchanged for the benefice of Solham, in Norfolk. He was subsequently promoted to the archdeaconry of Suffolk, and, in 1702, made dean of Norwich. His death took place November 1, 1724. Besides his great work entitled the Old and New Testament connected in the History of the Jews and neighbouring Nations, of which there are many editions, he was the author of the Life of Mohammed (8vo.); the Original and Right of Tithes (8vo.); Ecclesiastical Tracts (4to. &c.

PRIESTLEY, JOSPH, an eminent philosopher and divine, was born in March, 1733, at Fieldhead, near Leeds. His father was a clothier, of the Cal-
vinnian persuasion, in which he was also himself brought up, under the protection of an aunt, who, and who, a lady of considerable wealth, and who, by her example and instruction, early inculcated in him the principles of which he retained, both in his private and public life, the love of all religious sects, and the practice of toleration, which he endeavored to inculcate in several schools of the neighbour-
bouird, finally placed him at the dissenting acade-
my at Daventry, with a view to the ministry. He spent three years at this school, when he became acquainted with the writings of doctor Hartley, which made a great impression upon his mind; and he was gradually led into a partiality for the Arian hypothesis. On quitting the academy, he accepted an invitation to become minister of Neddham Mar-
ket, in Suffolk, when, being suspected of heretical opinions, he received little encouragement; and, after a residence of three years, he undertook the charge of a congregation at Nantwich, in Ches-
shire, to which he joined a school. Here his reputa-
tion increased; and, in 1761, he was invited by the trustees of the dissenting academy at Warring-
ton to occupy the post of tutor in the language of Latin, which he held for several years. He boldly entertained the strongest antipathy to his opinions were con-
tained in an essay on the composition of his works upon philosophical necessity on materialism.

PRICE—PRIESTLEY. 685
will always ensure attention. As a theologian, doctor of Priestley, who followed his convictions wherever they led, he passed through all changes, from Calvinism to a Unitarian system, in some measure his own; but, to the last, remained a zealous opposer of infidelity. Of his theological and controversial productions, those most generally esteemed are his Institutes of Natural and Revealed Religion, and Letters to a philosopher. He also wrote many works of practical divinity. His works amount to about seventy volumes, or tracts, in octavo. (See his Life, by himself and his son.)

Priests; officers called by choice or birth to perform religious rites, and to inculcate and expound religious dogmas. Among the ancient pagan nations, all that was dignified and venerable, that deserved respect and obedience, that stood nearer to the Divinity than the common mass of mortals, was associated with the idea of the priestly office. The patriarch of the primitive world was at once the king and the priest of his family; and when the stage was changed, he was, in some measure, the same, and priestly dignity still continued, for a long time, to be united in the same person. (See Melchizedek, and Patriarchs.) But these offices became separated in those states of antiquity which owed their existence to the ascendency of single heroes or conquering tribes; and by the side of the regal dignity and sovereignty a sacerdotal order, which in some countries was elective, in others hereditary, grew up, and by the reputation of superior wisdom, and secret communion with the gods (whence the priests were also honoured as magicians and physicians), inspired the mind with awe. In the states of Western Asia, in Egypt, Greece, and Rome, the priests were therefore public councillors, and instruments of government. Their original office was to bring down divine things to the conception of men (the origin of most of the mythes may therefore be referred to their explanations of symbols and emblems), and to solemnize the public worship of the gods by sacrifices, prayers, and religious pomp (mysteries). Instruction and the interpretation of symbolical doctrines ceased to be a part of their office when the mythical religious system came to an end; and when the poets, orators, and philosophers, supplanted the office of the priests. The sole business of the priests became the performance of the religious rites. The Mosaic constitution exhibits them in this stage of development, and, while it clothes them with great power, reserves the spiritual part of religion to the prophets. (See High Priest, and Theocracy.) The possestion of Aaron, the hereditary priests of the Hebrews, became, therefore, mere mechanical agents in the daily repetition of the temple service. It fared no better with the Roman Catholic clergy when they adopted the rigour and formalities of the Jewish priesthood, with the view of taking the same privileges, and exacting from the Christian laity the same contributions (e.g. tithes) which the Levites had enjoyed. Such a tendency was altogether foreign from the Founder of Christianity and its apostles. The primitive Christian communities had, indeed, leaveners, whose duty it was to expound the divine word, and to exercise a paternal care over their disciples; but not to perform pompous ceremonies, nor to rule over the conscience. Some of these teachers were called presbyters, whence the term priest, in our language, is derived (see Presbyterians); but they were by no means priests in the sense of those who administered the sacraments, preach, &c. (See Hierarchy, and Ordination.) Among the Hindoos, the sacerdotal caste styled itself the highest caste. (See Brahmins, and Caste.) In the system of Lamaism, the dalai-lama and the caluph are the heads of the priesthood. (See Lama, and Caliph.)

Priests, Non-juring, or Prêtres Insermés. The schism in the French church, produced by the constitution civile du clergé of the 12th of July, 1789, was connected with the old relations of that church with the Roman see and the French government, and of these latter with each other. Louis IX., by his pragmatic sanction (1268), defended the rights of election against the see of Rome, and restricted the papal exactions of the latter. By the concordate of Leo X. with Francis I. (1516), the right of appointing the bishops and prelates was secured to the king, and that of receiving the annates, to the pope; at the same time, an opportunity was afforded to the nobles, by requiring of them a shorter period of preparation, to exclude the learned class, who were more zealous, more devoted, and more profitable ecclesiastical offices. By a royal edict of 1606, this exclusion of the learned was completed, and those abuses introduced, which, in connexion with the licentiousness and immorality of some of the higher clergy, contributed to produce the revolution. The immense influence of the Catholic church was not applied to spiritual purposes, but merely to supply to the younger sons of nobles the means of leading dissipated and dissolute lives, while the real labourers in the church—the priests—were obliged to live, for the most part, on very moderate, and often scanty incomes. The declaration of the French clergy of 1683 (denying the personal infallibility of the pope and his power to interfere in secular affairs), the Jansenist controversy, and the bull Unigenitus (1713), had introduced divisions into the church. It was no wonder, then, that when, in 1788, the government itself called the people to a great political reform, the church should have been one of the first objects of attention. The first step was to declare the possessions of the church national property, which after supplying the necessary wants of the church, was to be employed for public purposes. The temporal relations of the Catholic church were afterwards entirely changed by the civil constitution of the clergy above mentioned. The 135 bishoprics, which were of very unequal extent, were reduced to eighty-three, one for each department, and the whole country was divided into ten archbishoprics. The ten archbishops were to have their seats at Rouen, Rheims, Besançon, Rennes, Paris, Bourges, Bordeaux, Toulouse, Aix, and Lyons. The bishops were to officiate as the curates of their sees; the priests and bishops were to be chosen by the people; the canonical consecration was to be performed by the bishop or archbishop (the archbishop being the higher and the oldest bishop in the archiepiscopate). The pope, as the visible head of the church, was merely to be informed after the choice had taken place, without any confirmation from him being necessary; and all the bishops, both those in office at the time and those who should thereafter be chosen, were to take an oath "to watch over the congregations committed to them, to be faithful to the nation, the law, and the king, and to support the constitution, which should be framed by the national assembly and accepted by the king." Most of the old prelates and many of the present were forced to take this oath. Such refusal was declared equivalent to a resignation, and others were chosen to supply their places. The non-juring clergy formed one of the most powerful means of opposing republicanism in France; they
PRIMAGE.-PRIMOGENTURE.

PRIMAGE. -PRIMOGENTURE. 687

Enlisted the war in La Vendee; the greatest part of them emigrated, and published excommunications and denunciation from the throne, and against those who submitted to the new order of things. The national convention opposed these attacks by the most rigorous measures. Several hundred of the clergy, who refused to take the oath, were murdered in the prisons of Paris, on the 17th and 30th of September, 1793. The revolutionary tribunal endeavoured to exterminate them from the republic. Carrier drowned fifty-eight at once, at Nantes; and a law was passed condemning them to deportation en masse. Even those servants of religion who submitted to the civil constitution were not suffered to live in peace; religion itself has become hateful to political fanaticism. This violence was carried so far, that the constitutional bishop of Paris, John Baptist Joseph Gobel, a man sixty-seven years of age, who had been educated at Rome, and had been suffragan of the bishop of Dieule (since 1772), appeared at the bar of the convention, acknowledged himself an impostor, who had hitherto deceived the people with doctrines which he did not believe himself, and tore off the badges of his sacred office. He was soon afterwards taken by him more moderate as an abbot, and not long continue. Some constitutional bishops obtained from the national convention, in 1794, the declaration of freedom of conscience, and entered into an association with their clerical brethren. The consequence of this was the national councils of 1797 and 1801, the acts of which were printed; and their principles, founded on the constitution civile, met with approbation from many foreign bishops, particularly the Italian. Of the 40,000 parish churches of France, 32,214 were again opened in 1796, and almost all were filled by priests who had taken the pledge of fidelity to the civil constitution; and many of them, which were opened to the clergy, were not restored to the church of Rome. The result showed how much Napoleon erred in this policy.

PRIMAGE, is a small allowance made by the shippers to the master of a freighting vessel, for his care and trouble in respect to the cargo. It is usually confounded with average (see AVERAGE) in the bill of lading, and both are estimated at a certain rate proportioned to the freight.

PRIMARY. See Ornithology.

PRIMARY ROCKS. See Geology.

PRIMATE (prima regni, head of the kingdom); in the European states, the chief archbishop in the state, and the first subject of the realm; in the Catholic church, the primate is also perpetual legate of the pope, and has a sort of spiritual jurisdiction over the other archbishops. There are also primates of provinces. The archbishop of Toledo is primate of Spain; the archbishop of Braga is styled primate of Portugal, although he is actually inferior to the patriarch of Lisbon. In England, the archbishop of Canterbury is styled primate of all England, and the archbishop of York primate of England. In the Protestant Irish church, the archbishop of Armagh is primate of all Ireland; the archbishop of Dublin, primate of Ireland; the archbishop of Cashel, primate of Munster, and the archbishop of Tuam, primate of Connaught. In the German empire, the archbishop of Salzburg was primate of Germany. In France, the archbishop of Lyons is primate of France; that of Bourges, primate of Aquitania, and that of Rheims, of Normandy. In Hungary and Poland, the archbishop of Gnesen is primate; in Ireland, the archbishop of Armagh is primate; of England, the archbishop of Canterbury; of Scotland, the archbishop of Edinburgh; of Sweden, the archbishop of Upsala; of Denmark, the archbishop of Roskilde, and of Norway, the archbishop of Trondhjem.

PRIMATICCIO, Francesco, a painter of the Bolognese school, born at Bologna in 1490, received his first instruction from his brother Domenico, and completed his studies under Giulio Romano. In connection with several of the pupils of the latter, he painted the Palazzo del Té, in Mantua (q. v.), from Giulio’s designs. Through the recommendation of Frederic, duke of Mantua, Primaticcio was taken into the service of Francis I. of France, in 1531. His arrival and residence in France makes an epoch in French art. To his influence were owing, not only numerous paintings in fresco, and works in stucco, which the king caused to be executed, but several branches of poetry and the instance, enamel painting, and designs for tapestry, were carried to great perfection through his exertions. Francis sent him to Italy to purchase antique statues, of which he made a respectable collection, and caused numerous casts to be executed. On the death of Ross, the royal painter, Primaticcio succeeded him in his post, and Francis II. appointed him superintendent of the royal buildings. He furnished the designs of several architectural works, among those of the tombs of Francis I. and Henry II. His works at Fontainebleau, however, gained him but little praise. He was assisted by a large labour by several of his countrymen, of whom Niccolo del Abbate was the most distinguished. Primaticcio died in 1570. The works which he executed in France are nobler and freer, in point of design, than those which he executed in Giulio’s school. In his great works he often violated nature.

PRIME MINISTER, or PREMIER. See Minister.

PRIME NUMBERS are those which have no divisors, or which cannot be divided into any number of equal integral parts, less than the number of their units of value; they are composed; such as 2, 3, 5, 7, 11, 13, 17, &c. These numbers have formed a subject of investigation and inquiry from the earliest date down to the present day; and a rule for finding them is still amongst the desiderata of mathematicians. The method of finding a prime number beyond a certain limit, by a direct process, is considered one of the most difficult problems in the theory of numbers, which, like the quadrature of the circle, the trisection of an angle, and the duplication of the cube, have engaged the attention of many able mathematicians, but without arriving at a satisfactory result.

PRIME VERTICAL, is that vertical circle, or azimuth, which is perpendicular to the meridian, and passes through the east and west points of the horizon.

PRIME VERTICAlS, in dialling, or PRIME VERTICAL DIALS, are those that are projected on the plane of the prime vertical circle, or on a plane parallel to it. These are otherwise called direct, erect, north, or south dials.

PRIMER. Great primer, and long primer, are different kinds of type. See Type.

PRIMITIVE ROCKS. See Geology.

PRIMOGENTURE. The right of primogeniture in males seems anciently to have prevailed only among the Jews. The first born in the patriarchal ages had a superiority over his brethren, and in the absence of the father, was priest of the family. Among the Hebrews, he had a right of succession in the inheritance; in the same manner, as by the laws of Henry I. in England, the eldest son had the capital fee, or principal feud of his father's possessions, and no other pre-eminence; and as the eldest daughter had the principal mansion when the estate descended to her, coparcenary. The "impenetrable rock of primogeniture," as Gibbon denominates it, was un-
known among the Romans; the two sexes were placed on a just level; all the sons and all the daughters were entitled to an equal portion of the patrimonial estate. The Greeks, the Britons, the Saxons, the Danes, &c., and even, originally, the feudists, divided the lands equally, some among all the children at large, some among the males only. The equal division of the patrimonial estate among the children is certainly the most obvious and natural way. When the emperors began to create honorary feuds, or titles of nobility, it was found necessary, in order to preserve their dignity, to make them inimical, and, in consequence, despicable to the eldest son alone. This example was further enforced by the injuries that attended the splitting of estates; namely, the division of the military services, the multitudes of infant tenants incapable of performing any duty, the consequent weakening of the strength of the kingdom, and the inducing younger sons to take up with the business and idleness of a country life, instead of being serviceable to themselves and the public, by engaging in mercantile, military, civil, or ecclesiastical employments. These reasons occasioned almost total change in the nature of feudal inheritances; so that the eldest son began, universally, to succeed to the whole of the lands in all military tenures.

In this condition, the feudal constitution was established in England by William the conqueror. Before the conquest, the descent of lands was to all the sons alike. Sogage estates in England frequently descended to all the sons equally, till the time of Henry III., when, in imituation of lands in chivalry, they had almost entirely fallen into the right of succession by primogeniture; except in Kent, where they gloried in the preservation of their ancient gavelkind tenure, of which a principal branch was the joint inheritance of all the sons; and except in some particular manors and townships, where their local customs continued the descent sometimes to all, sometimes to the youngest son only, or in other more singular methods of succession. By the English law, there is no right of primogeniture among females, except as to the inheritance of the crown. (Black. Commentaries, ii. 215.) The right of primogeniture, which calls the eldest born to the crown, was not introduced into France till very late; it was unknown to the first and second race of kings. The four sons of Clôvis shared the kingdom equally among themselves. Those of Louis le Debonnaire did the same; and it was not till the race of Hugh Capet ascended the throne, that the prerogative of succession to the crown was appropriated to the first born. The right of primogeniture is now abolished in France; but it prevails in some degree in every other nation of Europe. In the United States, no distinction of age or sex is made in the descent of estates to lineal descendants. Though primogeniture and the preference of males are now thus universally given up in that country, yet in some states they remained in full force, and in others, modifications of them continued for a long period. The English common law, with regard to descents, prevailed in New Jersey until 1780, in Maryland and South Carolina until 1786, and in Virginia until 1787. In Massachusetts, Rhode Island, and Connecticut, the eldest son, probably in imitation of the Jewish law, had formerly a double portion of the real and personal estate, and, in Delaware, of the real estate, of his father. (Amer. Jurist, No. 1. 80.)

PRIMROSE (primula). A genus of beautiful low Alpine plants. Some are among the earliest flowers in spring, as the common primrose, the oxtip, and cowslip; and several are cultivated in gardens as ornamental plants. Their roots are perennial; the leaves almost always radical; and the flowers supported on a naked stem, and usually disposed in a sort of umile. The calyx is tubular, the corolla funnel-shaped, and divided at the summit into five equal lobes; the stamens five in number, with a single style; and the capsule oval, one-celled, and containing numerous seeds attached to a central placenta. The varieties of the common primrose, which have arisen from cultivation, are very numerous. The P. curvula, a native of the Alpine regions of Italy, Switzerland, and Germany, is also a well known favourite with the florist.

PRIMULUM MOBILE, in the Ptolemæan astronomy; the ninth or highest sphere of the heavens, whose centre is that of the world, and in comparison of which the earth is but a point. This the ancients supposed to contain all other spheres within it, and to give motion to them, turning itself, and all of them, quite round in twenty-four hours.

PRINCE EDWARD'S ISLAND. See John's, St.

PRINCE OF WALES'S ISLAND (called by the Malays Pulau Pinang, or Betel-nut island) is an island in the East Indian sea, near the coast of Siam; latitude of its north-eastern point, 5° 25' N.; long. 100° 19' E. It measures about 160 square miles, and has a fine harbour. Its basis is a mass of granite. The western side affords abundance of timber for ship-building. The remainder is extremely fertile, and yields large crops of pepper, coffee, sugar, rice, ginger, yams, sweet potatoes, betel-nut, cocoa-nut, spices, &c., and the elastic gum-vine, resembling the caoutchouc plant. The climate is temperate. George Town is the capital.

Population of the island and its dependencies in 1822, 51,207.

PRINCE REGENT'S INLET. See North Polar Expeditions.

PRINCE WILLIAM'S SOUND; a long inlet of the sea, in the northerly regions of America, which incloses a large peninsula, claimed by Russia. The inhabitants of this and the neighbouring districts, of which the accompanying cut represents a family, are a peculiar race, square, stout, with large heads, broad flat faces, and hooked noses. They are cloathed in long frocks of the skins of sea and land animals, usually with the hair outwards.

PRINCE'S METAL; a mixture of copper and zinc, in imitation of gold.

PRINCES OF THE BLOOD; those persons who have the same origin with the reigning house, and, after the extinction of the same, have the next
right to the throne. Thus the princes of the houses Orleans and Bourbon Condé were formerly princes of the blood. Louis XIV. also declared his sons by his first marriage to hold the highest rank of all those of the blood; but the dignity was taken from them after his death.

PRINCIPAL, in criminal law. See Accessory. PRINTER'S INK. See Ink.

PRINTING, in a general sense, is the art of making impressions of figures, characters, or letters, with ink, upon paper, vellum, silk, or any similar substance; in a more particular sense, it is the term applied to that art by which, with single moveable letters or types, any piece of literary composition is converted into a book. Printing, in its extended sense, embraces wood and copperplate engraving, lithography, and even the decoration of calicces; but as these branches of the art have already been treated of under their proper heads, we have here only to consider Printing in its most commonly received meaning, that is, Typography, or the art of printing a work with moveable metal types.

The first approximation to this most important art, which has changed, more than any other human invention, the moral condition of the world, was undoubtedly made by the Chinese. At what time their style of printing was introduced, it is impossible to determine; they themselves claim an antiquity for it long before the commencement of the Christian era, and it is denied by none, even of the Christian writers, that it was fully established in China early in the tenth century, nearly 500 years before printing was contemplated in Europe. The Chinese method of printing, which has remained unaltered for ages, is as follows: The work intended to be printed is transcribed upon thin, transparent paper; each written sheet is glued, with its face downward, upon a smooth block of wood; the engraver cuts the wood away in all those parts upon which he finds nothing traced, and thus leaves the transcribed parts ready for printing. Thus, there must be as many blocks as there are pages in a book, and these blocks are not of the least use in printing any other work. The system, however, has one advantage, but no other, in common with Stephen's error, that the composition of a work may be thrown off just as required.

Block-printing in Europe, with single pieces of wood, can be traced back as far as the thirteenth century. The introduction of playing-cards early in the fourteenth century, is supposed to have given an impetus to the art of wood-engraving. From single figures, the professors of the art came to engrave historical or biblical subjects, some with a text or explanation subjoined, others without a text. Of the former of these, the oldest and most celebrated is the Speculum Humanae Salvationis, of the latter the Biblia Pauperum. (See a description and fac-similes of both in Horne's Bibliography.) These books of Images, as they were called, may be considered as the earliest attempts at book-printing in Europe; and although there is little likelihood that the practice of the art was derived from China, they resembled Chinese books in one essential point, each leaf being printed from single blocks of wood. The great discovery was yet to be made, which was to emancipate the art from its fixed thraldom, and give it a ductility and power beyond all previous conception—the discovery, namely, of practicality and utility of adopting moveable types.

It is a matter of much dispute to whom is due the merit of making this, in its results, unparalleled discovery. Nor, after all that has been written on

the subject, can a very distinct or satisfactory conclusion be arrived at. Many claims have been adduced, but the real question seems to lie between the names of those of the last century. Fust of Mainz, and Gutenberg or Geinlesflech of Mentz, all others being groundless or puerile. The advocates for Hærem maintain, chiefly on the authority of Hadrian Junius, who flourished about a hundred years after the introduction of the art, that Laurence Du noyen, under the name of Coster (i. e. van der Stort, the great parochial church at Hærem) as early as 1430, not only practised the art of cutting on wooden tables, but made impressions with moveable types of wood, and afterwards of lead and tin. But no undoubted specimen of his work has come down to us, although the Speculum Humane Salvationis is said to be his; neither are his claims, on the whole, so satisfactorily established as those of Gutenberg. The best that can be said of him is, that he was, in all probability, an ingenious wood-engraver, who carried the practice of his art to a higher state of perfection, and made the introduction of books—of inventions, in short—been the first to supplant the ancient, tedious, and expensive method of manual transcription by letter-press printing. Gutenberg was a native of Mentz, but his early life was spent at Strasburg, and it is doubtful whether it was in the former or latter city that he first practised his art. (See a notice of his life in this Encylopedia, under Gutenberg.) The probability is, that he first conceived the idea of his invention, and made a few experiments of it at Strasburg, but that it was at Mentz, where, with the aid of Peter Schoeffer of Grosheim, he first brought the art into practical use. Gutenberg left Strasburg for Mentz in 1445, and from that period may be dated the commence ment of the art of printing, although it has been proved that moveable letters in wooden blocks must have been used earlier than 1422. In 1449, Gutenberg connected himself with a rich citizen in Mentz, named John Fust (Faustus), who advanced the capital necessary to prosecute the business of printing. Soon after (probably in 1453) Peter Schoeffer, who afterwards became Fust's son-in-law, was taken into copartnership, and to him belongs the merit of inventing matrices for casting types, each individual type having hitherto been cut in wood or metal. This discovery is one of the most invaluable in the history of printing, and so much did it facilitate the art, that Schoeffer, before his death, which is supposed to have taken place about 1492, printed upwards of fifty works. The oldest work, of any considerable size, printed in Mentz with moves, by Gutenberg, Faustus, and Schoeffer, finished about 1455, is Gutenberg's Latin Bible, which is called the Forty-two lined Bible, because in every full column it has forty-two lines. Faustus, having separated from Gutenberg in 1456, and, by means of a loan of 2000 florins, having obtained his printing-press for his own use, undertook, in connection with Peter Schoeffer, greater typographical works, in which the art was carried to higher perfection. Faustus was particularly engaged in the printing of the Latin and German Bible, by the copying of which the presses of both houses hitherto gained considerable sums. As they could not understand this astonishing

* Among the authorities we consult, we find much discrepancy of dates, and we can only adopt those which appear best authenticated.
multiplication of copies, and their still more astonishing uniformity, they ascribed the whole work to Satan. When, therefore, Faustus went to Paris with his Bibles (the first copies of which, bearing date, were printed in 1462), for the purpose of selling them there, such an outcry was raised against him by the monks, that he was obliged to leave the city. This circumstance actually gave rise to the well-known tradition that the devil had carried him off. Other authorities, however, say, that the legend of the Devil and Doctor Faustus is of older date than the invention of printing. In 1460, Faustus made a second journey to Paris, and died, more of the plague, upon which Peter Schoefer continued the printing business alone, at Mentz.

After the separation of Gutenberg and Faustus, the former had found means to procure a new printing-press, and had struck off many works, of which the most remarkable is the Astrological and Medical Calendar (in folio, 1457), considered the first known work printed with the date annexed.

In 1462, the city of Mentz was taken and sacked by Adolphus, Count of Nassau, and this circumstance is said to have so enraged the establishment of Faustus and Schoefer, that many of their workmen were obliged to seek employment elsewhere. They consequently were dispersed into different countries, and carried with them the knowledge they had acquired under their former employers. From this period, printing made rapid progress throughout Europe. In 1465, we find works printed at Naples; and in 1467, Sweynehm and Pamartz, two of the most celebrated and extensive old printers, established themselves at Rome. In 1469, we find printing at Venice and Milan; in 1470, at Paris, Nuremberg, and Verona; and in 1472, the art had become known in all the important cities of the continent. In 1490, it had reached Constantinople, and by the middle of next century, it had extended to Russia and America. Of its rise and progress in England and Scotland, we shall come to speak immediately.

At the invention of printing, the character of type employed was the old Gothic or German. The Roman type was first introduced by Sweynehm and Pamartz, and the Italic by Peter Schoefer; in his edition of Cicero de officiis, produces, for the first time, some Greek character, rudely executed, but the earliest complete Greek work was a grammar of that language, printed at Milan, in 1476. The Pentateuch, which appeared in 1482, was the first work printed in the Hebrew character, and the earliest known Polyglot Bible—Hebrew, Arabic, Chaldaic, Greek, Latin—issued from the press of Genoa, in 1516. In the early history of the art of printing, the most learned men were proud to act as correctors of the press, and not unfrequently their name was attached to the title-page, altho’ they were not of the printer.

The reader, who has not studied Bibliography, may here not be unwilling to learn a few of the marks which distinguished our earliest printed books. With regard to their forms, they were generally either large or small folios, or at least quartos; the lesser sizes were not in use. The leaves were without running title, direction-word, number of pages, or divisions into paragraphs. The character itself was a rude old Gothic mixed with Secretary, designed on purpose to imitate the handwriting of those times; the words were printed so close together that they were difficult and tedious to be read, even by those who were used to manuscripts, and to this method; and often led the inattentive reader into mistakes. The orthography was various and often arbitrary, disregarding method. Words were subjected to frequent abbreviations, which in time grew to numerous and difficult to be understood, that there was a necessity of writing a book to teach the manner of reading them. Periods were distinguished by no other points than the double or single one, that is, the colon and full-point; but a little after there was an oblique stroke, which answered the purpose of our comma. No capital letters were used to begin a sentence, or for proper names of men or places. Blanks were left for the places of titles, initial letters, and other ornaments, in order to have them supplied by the illuminators, whose work was better than the ingenuity of the printer. At that time, did not long survive the masterly improvements made by the printers in this branch of their art. These ornaments were exquisitely fine, and curiously variegated with the most beautiful colours, and even with gold and silver; the margins, likewise, were frequently charged with variety of figures of saints, birds, beasts, monsters, flowers, &c., which had sometimes relation to the contents of the page, though often none at all; such embellishments were very costly; but for those who could not afford a great price, there were inferior ornaments, which could be done at a much easier rate. The method of printing was often so defective, that the type were either wholly neglected, or put at the end of the book, not without some pious ejaculation or doxology. The date was likewise omitted, or involved in some cramp circumstantial period, or else printed either at full length, or by numerical letters, and sometimes partly one and partly the other; thus, one thousand CCC and XXXIII, &c. but all of them at the end of the book. There were no variety of characters, no intermixtures of Roman and Italic; these are of later invention; pages were continued in a Gothic letter of the same size throughout. 200 or 300 were at first esteemed a large impression; though, upon the encouragements received from the learned, their numbers increased in proportion. About 1460—70, alphabetical tables of the first words of each chapter were introduced, as a guide to the binder. Catch-words (now generally abolished) were first used at Venice, by Vincenzo Veneto, in 1468. These catch-words, or index, or list of signatures is doubtful; it appears they were inserted into an edition of Terence, printed at Milan, in 1470, by Anthony Zorat. In an edition of Baldi Lectura super Codic., &c. printed at Venice, by John de Colonia and Jo. de Monten de Gerretsema, anno 1474; in folio, the signatures are not introduced till the middle of the book, and then continued throughout. Abbé Reve ascribes the first use of signatures to John Koelhof, at Cologne, in 1472. They were used at Paris, in 1476; and by Caxton, in 1480.

The art of printing was first introduced into England by William Caxton, who established a press in Westminster Abbey, sometime between 1471 and 1474. Caxton’s claim to be considered the earliest printer in England has been satisfactorily proved, notwithstanding the discovery, about 1600, of a book purporting to have been printed at Oxford in the year 1468. This book is a small thin quarto, a copy of which is in the public library at Cambridge, bearing the following title:—“ Expositio Santi Jeronimi in Simiolon Apostolorum ad Papam Laurentium. Impressa Oxoni, et suis A. Domino M.CCCC.LXVIII.—XVII die Decembris.” The printer of this book is said to have been Frederic Corsellis, a foreigner, who brought his types from Haerlem; and those writers who have advocated the cause of Laurence Coster as the inventor of printing, have generally pronounced Corsellis to
be the introducer of the art into England. But Dr
Conyers Middleton, in his treatise on the origin of
English printing, has clearly demonstrated, that the
date affixed to the "Exposicio" must be a mistake,
for the book itself bears unequivocal marks of be-
longing to the year 1465. During its residence in the
Low Countries to which it was sent for other
matters of a technical nature which go to
prove this, it may be enough to say that signatures
are used in distinguishing the sheets of the work—
a circumstance which does not characterize any
other book with so early a date as 1468, signatures
not being common in the fifteenth century till later.
From that date, also, till eleven years after, we
have no production from the press at Oxford, and
it is difficult to imagine how long a cessation of the
Oxford press should have taken place, supposing
the above date to be correct. The only satisfactory
way of accounting for the matter is by assuming an
X to have been omitted through mistake in the im-
print of the " Exposicio," and that its true date was
M.CCCC.LXXVIII (1478). Similar inaccuracies
were by no means rare in the early history of the
art. There is a Bible at Augsburg of the date
1443, published by the name of a printer named 2
two little figures, that it being
transposed. There is a Bible dated Paris, 1443;
another, Lyons, 1446; and a third, Basel, 1450,
although it is well known that printing was not
practised at any of these places till several years
later. Koelhoff, who printed at Cologne about the
beginning of the sixteenth century, might be placed
before even Caxton or Guttenburg, for one of his
books is dated " anno M.CCCC." (1400 instead of
1500) a C being omitted ; and the celebrated
Nicolas Janson, who printed at Venice between
the years 1470 and 1480, has a work (the Decor
Psalterium) dated M.CCCC.LXI. instead of
M.CCCC.LXXI., an X being omitted.
But even though the date of the " Exposicio"
were correct (of which there is little likelihood),
and though, by some singular incident, one little
book was printed in Oxford several years earlier
than any in Westminster Abbey, still William Cax-
ton must ever be considered as the father of English
typography, not only as having been the first who
successfully established the art in this country, but
as having, by his learning, application, and
ingenuity, done much towards its improvement and
extension. He was born in the world or wood of
Kensington in the year 1422, and was educated at
the grammar school of the parish of St Mary
until he had received a good education—a circumstance
of unusual occurrence in these days, except among
the titled and wealthy. "I am bounden," he says, "to
pray for my father and mother, that in my youth
sent me to school, by which, by the sufferance of
God, I got my living, I hope truly. When about
fifteen, he was put apprentice to William Large, a
mercer of London, and afterwards mayor. The
term mercer was given at this time to general mer-
chants, trading in all kinds of rich goods, books in-
cluded. After he had served his apprenticeship,
Caxton became a freeman of the company of mer-
cers and a citizen of London. Some subsequent
years he spent in travelling in various countries on
the continent of Europe. In 1464, he was appointed
ambassador to the court of the Duke of Burgundy.
It was at the request of the Duchess of Burgundy
that he finished his translation of the " History of
Troye" during his residence in the Low Countries,
he acquired or perfected his knowledge of the
Flemish, imbibed a taste for literature, and at great
trouble and expense made himself master of the art
of printing. It is conjectured that he consulted
Zell and Olpe of the Cologne press (who had
learned the art at Mentz) and Colard Mansion of
the printer as to the materials necessary for his office.
He is supposed to have returned to his native coun-
try about 1471, but we have no account of his
typographical labours till 1474, the date affixed
to the "Game of Chess," which is generally con-
sidered to be the first book printed in England.
Mr Dibdin thinks that the " Romance of Jason"
was printed before it. Caxton was indefatigable in
cultivating his art. The productions of his press
amount to sixty-four. For a catalogue of them,
and of the productions of other early printers,
we refer to the "History of Printing," Dr Drury's
Antiquities, or to Dr Watt's Bibliotheca Britannica.
Besides the labour necessarily attached to his press,
he translated various works; among others, Virgil's
Aeneid, from the French, published with the title
"The Recuyel of the Historyes of Troye," and
Esop's Fables, a copy of which is in the Bodleian
Library. He seems to have been perplexed about
the language he should use in his translations; for
while some advised him to use old and homely
terms, others, "honest and great clerks," he adds,
"have been with me, and desired me to write the
book in English, most curiously, and without any
betwixt plain, rude, and curious, I stand abashed.
"In 1480, he published his Chronicle and his Descrip-
tion of Britain, which were both very popular, hav-
ing been reprinted four times in the fifteenth and
seven times in the sixteenth centuries. Among
other books which he published, were two editions
of Chaucer's Tales; and it speaks well for the dis-
crimination of the father of English printing, that
he seems highly to have admired and appreciated
the father of English poetry. Caxton died in 1491,
and was buried in the parish church of St Mar-
garet, Westminster. Caxton distinguished the books
of his printing by a particular device, consisting of
the initial letters of his name, with a cipher be-
tween, which some imagine to stand for 74, and to
refer to the first year of his printing in England.
His first performances were very rude, the charac-
ters resembling those of English manuscripts before
the conquest. Most of his letters were joined to-
together ; the leaves were rarely numbered, the pages
never. At the beginning of the chapters, he only
printed, as the custom then was, a small letter, to
intimate what the initial or capital letter should be,
leaving that to be made by the illuminator, who
wrote it with his pen, with much more care and
ingenuity than has been usually supposed.
Caxton's two most distinguished successors were
Wykin de Worde and Richard Pynson. The
former, a native of the dukedom of Lorraine, served
under Caxton, and after the death of his master,
successfully practised the art of printing on his own
account. The books which he printed are very
numerous, and display a rapid improvement in
the typographic art. He died in 1534. Pynson was a
native of Normandy, and it is supposed that he also
served under Caxton. The first book of which he
is known with a date, states that it was printed
at the V day Juyl. the yere of oure lord god,
m.cccc.lxxx, "by me Richarde Pynson at the
Temple-barre of London." How long he exercised
the art, or when he died, is not exactly known.
The works which he printed are neither so numer-
or so beautiful as those of Wykin de Worde.
He was the first printer, however, who introduced
the Roman type in England. Works of the Worde
and Pynson succeed a long list of ancient
typographers, into which we cannot enter here.
Their various works and characteristics will be
found duly recorded and honoured in Dr Dibdin's
splendid edition of Ames and Herbert's Typographi-
cal Antiquities. Before the middle of the sixteenth
century, printing had reached a flourishing condition

2 x 2
in England. In the reign of Henry VII. and his successor, English printers, we are told, had become sufficiently skilful as to print books as well as any beyond the seas.

The art of printing is said to have been introduced into Scotland shortly after Caxton’s day by Flemish priests, who fled thither to avoid the persecutions at home. No book, however, is known to exist as having been printed in Scotland before the year 1500. The first Scottish printers of whom we have any authentic account, were, Walter Chapman, a merchant in Edinburgh, and Andrew Millar, a workman, who, in consequence of a patent from James IV., established a press at Edinburgh, in 1507, that is, fully thirty years after Caxton had settled in London. “In 1508,” says Dr. Irving, “they are known to have printed various pamphlets, a collection of which may be found in the Advocates’ Library. The first volume of the Brevisarium Aberdonense issued from their press in 1509; the second in 1510. Of this very rare book a complete and well-preserved copy belongs to the library of the university of Edinburgh. The establishment of printing-presses in the other principal towns of Scotland cannot be so easily traced. Knox’s “Faithful Admonition unto the Professors of God’s Treasuries in England” was, if we may credit the evidence, printed at Kelso. This work appeared in 1554. Aberdeen, the seat of a university, could not boast of a printing-press till a much later period. In the colophon of a poem (1635) on the death of Bishop Forbes, Edward Barham styles himself “Master printer, the first in Aberdeenshire.” About the same year (1635) we find books printed in Glasgow. In 1536, Thomas Davidson printed, “In the Fryere’s Winde,” Edinburgh, the Chronicles of Scotland by Boethius, and in 1540, the works of Sir David Lindsay. Robert Leprevig printed extensively both at Edinburgh and St. Andrews. Thomas Vautrollier was another old Scottish printer, who brought out, in 1565, Calvin’s Institutes; in 1589, Tussser’s Points of Good Husbandry; and in 1597, the Demonologie of King James VI.

In later days, Scotland has distinguished itself by the extent and beauty of its typographical productions. Who flourished in Edinburgh during the first half of the last century, was one of the most learned printers which any country has produced. The works which he edited and printed are numerous, and they are all remarkable for their accuracy. Edinburgh can boast of many other typographers who have exerted themselves successfully in embellishing the art; nor has Glasgow been behind in this labour of love. In Urie, in Robert and Andrew Foulis, in the Duncans, and others; the latter city has produced printers whose works are alike celebrated for their elegance and accuracy. (See the article Glasgow.)

It was long after the invention before printing was introduced into Ireland. In 1551, the Common-prayer was printed in Dublin, by Humphrey Powel, 4to, black letter, and this is the earliest recorded production of the Irish press. The College library catalogue affords but one piece printed there so early as 1534. Indeed, until as far down as 1700, very few books were printed in Ireland. Alderman George Faulkner, who lived in the last century, may be considered as the father of Irish typography. At the present day, the presses of Dublin and some of the province produce very neat work.

The Progress of Letter Press Printing. In order to give a full account of the process of letter-press printing, it would be necessary to begin with a description of the operation of Type founding, and this we
and pages condensed upon, the copy is given to the compositor, who places it before him on the case, and lifts out the types in proper order, placing them in a little frame of metal which he holds in his one hand. This little frame is called the composing stick; one of its ends is moveable so that by means of a screw it may be fixed at a distance from the other equal to the breadth of the page. When one line of types has been put into the stick, the compositor continues the process of setting, until the stick will not conveniently hold more. These are now carefully slipped out and slid on to a long flat board with a ledge, and the same process is continued until one or more pages be completed. Any one seeing for the first time a compositor at his case, must be struck with astonishment at the rapidity with which the experienced workman lifts the types from their respective boxes and places them in the stick, while at the same time so few errors are committed. In order to prevent the compositor from turning the type the wrong way or to prevent the letter from being inverted, a notch or nick is cut on the same side of each sort of types, which guides him to place it right.

When a whole page has been composed, or set, as it is technically called, the workman binds the types together by tying a cord round them. This is done while the types are on the ledged board formerly spoken of, and which is usually called a Galley. In some cases, it becomes necessary that the author should see an impression or proof of several pages before they are tied up, in order that if any thing is to be added or subtracted, the compositor may be saved the trouble of untying and retying the pages, but when the necessary corrections have been made, the types are tied in pages, as formerly mentioned. A sufficient number of pages having been composed in order to print one side of a sheet, an impression from them is taken and submitted first to the inspection of a corrector, who, by minute examination and comparison with the copy, endeavours to detect and point out by marginal references, all the errors that the compositor may have committed. This is called the first reading of the proof; and when the compositor has gone over his page, and made the necessary alterations, a second impression is taken, called the revise, which is also inspected by the corrector. According to circumstances, two or more revises are made; and when the corrector is satisfied, the last revise is sent to the author, to receive his corrections, which being attended to by the compositor, and examined by the corrector, the compositor's work is deemed fit for press. See Correction of the Press.

The pages of a sheet or half sheet, after having been composed and tied up, are transferred to a large table, the upper surface of which consists of a large flat stone of marble, Purbeck, York, or any other hard stone, six or eight inches thick, four feet and a half long, and about half as broad. This table is furnished with drawers containing wedges, pieces of wood, lead, &c., (called furniture,) the use of which we shall presently describe.

The compositor having laid down the pages of one side of the sheet on the stone table in proper order, proceeds next to fix them firmly in a rectangular frame of iron, called a chase, and the process of fixing the pages is called 'dressing the chase.' The chase being placed so as to begird the form, the next object is to keep the pages at a proper distance from each other, in order that a regular margin may be obtained. The pages are kept at the proper distances from each other by means of rectangular pieces of metal, called gutters or gutter-
A little attention to the foregoing examples will show that the order followed in the first is only extended in the more complex forms. It will be remarked that the pages go two by two, and that the numbers of these pages, when added together, always make one more than the number of the pages contained in the sheet. There being many sheets in some works, it would become a matter of great embarrassment for the person who folds them to be calculating the number of the page that should be the first in order while placing them together in order to obviate which, letters (called signatures) are placed at the bottom of the leading page of each sheet, A for the 1st; B for the 2d; C for the 3d, and so on through the whole alphabet, and, if that be exhausted, a second alphabet is commenced. Thus, by merely looking at the signature, the collator sees at once the proper place which the sheet should occupy in the book.

As specified in the history of the art, printing was first performed by taking impressions from solid blocks, printing from moveable types being a later invention, and decidedly a vast improvement. In more modern times, a kind of junction of the two has proved of the greatest advantage, especially to some classes of publications. We refer to the invention of stereoty whole printing. Of this branch of the art, it will only be necessary for us to give a brief outline here, as a detailed account will be found under our article Stereotype Printing.

When the compositor has set up a page and tied it, as formerly described, it is fixed into a small chase or iron frame, after having been duly examined and corrected. A mould of gum or Paris plaster is taken of the page, and a casting of the whole page is taken in type metal, the cast being one solid plate. The plates necessary to complete a form are locked in a chase, in a way similar to the moveable type pages and sent to press, the after process with both being the same.

Before we dismiss the consideration of the duty of the compositor, we must advert to a part of his business which follows that of the pressman. When the pressman has printed off all the impressions that are to be taken from a form of moveable type, the chase is carried back to the composing room, and the compositor undoes the work that was formerly done, by distributing all the types, or putting them into their respective cells in the case. As much accuracy is necessary in the operation of distributing, as in that of composing, for if a type be put into a wrong box, an error must necessarily be committed in composing again from the same case. Any confusion that may exist in the assemblage of types, arising from accident or carelessness, causes great trouble, and the types, thus disarranged, are called Pige. The re-arranging of such types is performed by the junior apprentices of the printing office, and the operation is denominated Picking Pige.

A compositor ought to be intimately conversant with orthography, especially in distribution, as errors committed in spelling will throw the whole case into pye. The compositor should also be well versed in the rules of punctuation, as this is very commonly omitted by the author in his manuscript, or sometimes only partially attended to. Many persons would be apt to imagine, that compositors must necessarily be possessed of a great deal of information, from their attentive perusal of works going through their hands, on every variety of subject. The writer of this article has had numerous opportunities, of comparing the intelligence of compositors with that of workmen engaged in other branches of industry, and from observation, he has no hesitation in saying, that compositors are above average, yet this arises not so much from their perusal of works, while engaged in setting or composing, as from private reading; for while engaged at the case, their attention is so much taken up with the mechanical part of the process, that the train of thought of the author can be little attended to; so that a historical work may be set up from beginning to end by a compositor, who at the termination could not show much intimacy regarding the subject of which it treated.

As before observed, when the form has been dressed and finished by the compositor, it is sent to the pressman, who fixes the chase in his press and adjusts it, so that an uniform and distinct impression may be taken off.

The paper to be printed is damped with clean water before it is subjected to the action of the press, in order that it may be softened, and thus accommodated to the surface of the type. A few sheets are dipped in a trough of water and laid upon a board, a few dry sheets are laid over these, and then a few wet ones, and so on, until the whole are piled up in a heap. They are then put into a common screw press, in order that the water may be pressed uniformly through them. The degree of damping will depend on the nature of the paper, and other circumstances, which experience alone can regulate.

The original inventor of the printing-press is not known, but it is certain that it received much improvement from William Janson Blauw, an instrument maker, and assistant to the illustrious astronomer, Tycho Brach, who brought it to a state of perfection, which was not surpassed till within these last sixty years. The construction of the old wooden press, or common press, as it is usually called, is very simple. A perspective view of it is given in Fig. 1, plate XXXVI. This press consists of two upright cheeks of wood connected together with strong cross pieces. This frame or body of the press is denoted by the letters A A A A in the engraving. The cross bar at the top is merely for the purpose of keeping the cheeks at a proper dis
tance, and is called the cap of the press. The cross bar immediately beneath is firmly screwed into the chains by means of an iron female screw into which the top of the spindle or upright screw S works. This spindle may be turned round by means of the handle or bar E, and thus rise or fall and carry with it the plattn or flat base which presses the paper on the form of types. At a little distance below the plattn, there is firmly fixed in the cheeks the cross piece G, called the winter, and which supports the carriage H, on which the form of types is laid. The carriage may be moved outwards or inwards, on a rail being drawn out, when the paper is to be laid on the form, and moved in when the paper is to be pressed upon the types, by bringing down the plattn. The carriage is moved out or in by turning a handle below called the spit, the motion being communicated through the medium of a wheel and belts. The carriage contains on its upper surface a polished stone or flat piece of iron, called the table, on which the form of types is sustained. At the outer end of the carriage, there is attached an apparatus B F, called the tympan and frisquet, the use of which is to fix the paper that it may be brought properly down upon the types. The galloons sustain two pieces of paper upon which the paper is laid. The tympan are two rectangular thin frames of wood or iron clasped together, and holding a sheet of vellum stretched. The tympan must be large enough to receive the sheet to be printed, which is placed upon it, and fixed upon small projecting points in the sides. The frisquet is a circular or frame jointed to the tympan so as to fold down and inclose the paper. When the paper is adjusted, the frisquet is brought down on the tympan, and that closed down upon the types on the carriage; which latter is the handle. It is to be pressed upon and the plattn brought down by turning the handle or bar, and thus the impression is obtained.

The chief ingredients in printers' ink are boiled linseed oil, and some colouring matter, such as lamp black, vermilion, &c. Good ink is absolutely essential to good printing, and no small portion of the beauty of the works printed by our best typographers is attributable to the excellence and durability of the colour of the ink they employed. In the works printed by the Messrs Foulis of Glasgow, the beauty of the ink still remains unimpaired, though their works have been published seventy-seven years since; whereas, in some of the works printed in more recent times, five years are found not to have made a sensible change in the colour. We do not mean to assert, that the printing ink now generally used is inferior to that in common use formerly; but we have no hesitation in saying, that, now as formerly, inks of very different qualities have been made and used.

In former times, the ink was put upon the types by means of two stuffed leather balls, on which some ink was spread, a process which is now abandoned from its extreme tediousness, existing in the case of very fine work, such as very superior wood cuts, in printing from which a much clearer impression is thus obtained than by inking on the more expeditious plan which we are now about to describe.

Instead of the inking balls, an elastic roller is now in universal use. This roller derives its elasticity from a covering of a composition of treacle and glue. The ink is spread upon an iron table, from which a part is taken on to the roller, and spread on the form of types every time the carriage is drawn out. As division of labour expedites almost every process, it is usually the office of two workmen to have two workmen engaged at the same time at one press, the one distributing the ink on the types, while the other is engaged in pulling the impressions.

From the very nature of the mechanical action of the press, Fig. 1, which we have described, it will be seen that great force must be exerted by the workmen, before much pressure can be given by the plattn, and accordingly the working of this press is as laborious an occupation as can be found in any other department of the arts of industry. Of late years, numerous attempts have been made to construct presses adequate to produce a sufficient pressure, and at the same time require less exertion on the part of the pressman. It is a well known law in mechanics, that whatever is gained in power must be lost in velocity; now in the action of the screw press above described, it is manifest that an uniform motion of the bar or handle of the screw will produce an uniform motion of the plattn, the same exertion being thus made by the workman from the beginning to the end of the pull, whereas the greatest exertion is only required at the end, when the plattn comes down upon the tympan. The most successful attempt to improve upon the principle of the old press was made by Mr Rovorth, a printer in London. Instead of the screw at the top of the upright spindle of the press, a projecting wheel is con-}

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the tympan and frisket, as will be seen in the figure, are attached to the frame. When the plattin is drawn over the tympan, it comes into contact with the lever, which is linked very ingeniously to the long lever, seen under the table. One end of which is fixed to a crank at the side, and the other end, by the intervention of these attachments, moves in such a way that, by turning the winch, motion is communicated through the levers and links to the plattin, which is brought down; and in this, as in the Stanhope, the motion is at first rapid in the plattin, but slow when it comes upon the tympan, so that the greatest mechanical effect is produced. Mr. Hope’s press is now chiefly used for what is called jobbing, or for impressions where the form is small.

In Fig. 4, we have given a perspective representation of Cogger’s printing press, which, according to Hanard, possesses considerable merit. Its superiority over the Stanhope consists in the less liability of the stapple to break, or that part in the Stanhope press which corresponds to the cheeks, head, and winter, in the common screw press. The cheeks are pillars of malleable iron. On these pillars cast iron tubes are dropped, which support the winter. Very often these are placed in such a way as to give a resting place to the levers that effect the pressure. Above these the head is placed, all being secured by screws which are seen at the top. The plattin is made to descend by the action of levers turning a bar round in a collar, on the top of which are two engraved steel studs, acted on by inclined planes of varying inclinations, in order to cause the motion during the descent of the plattin to be at first rapid, and very slow at the termination, where the greatest power is required. The most important advantage of this press is, that it can in no way affect the distance of the plattin from the tympan by any application of power, and uniformity of impression is the consequent result.

In 1814, Mr. G. Clymer of Philadelphia invented a printing press, which has obtained great celebrity. It was introduced into England in 1818, and is commonly denominated the Columbian Press. In this press, the levers have been entirely dispensed with, and the pull secured solely by a system of levers, without the intervention either of screws or inclined planes. By this press a workman can pull a heavy form with much greater ease than with any of the presses herefore described. Much mechanical ingenuity has been displayed in the arrangement of its parts, which working parts, and no printing press has received so much aid in the improvement of its external appearance. A representation of the Columbian press is given in Fig. 5. The cheeks are connected at the bottom, but not at the top. The top of the cheek in the right hand side of the figure, serves as a fulcrum for one end of a long lever which is seen inclining downwards to the left. The left end of this lever is attached to a link, working in an arbor in the cheek, the lower end of which is attached to another cross link, which again is wrought by the handle or bar, seen projecting towards the bottom of the frisket. The principal lever at the top is one of the second kind, its point of action being in the middle, where it presses down the stapple of the plattin, which stapple is a square rod of iron descending through guides so as to maintain the parallelism of the plattin. In order to raise the plattin, when the pull has been made, a weight is placed on the top of the main lever between the point of action in the centre and the fulcrum to the right. In consequence of the strain arising from the oblique action of the levers, it sometimes happens that the cheek on the left hand side of the figure breaks, a circumstance which can only be attributed to a miscalculation of the strength of materials on the part of the press maker.

A very ingenious and effective press was invented by Mr. Hope of Jedburgh, in Scotland, which may be regarded rather as an improvement upon the press described by Cogger, than an entirely new invention. The principal object aimed at in the construction of this press, is to bring the system of levers twice into action, instead of once, as in the presses herefore described. This is effected by an additional forked lever attached to the off side of the iron standard, and another forked red lever, operated by the headpiece of the press to the inclined planes or sectors. Herein lies the chief distinction between the Jedburgh press and the press of Cogger; the inclined planes of the former being made of cast iron, and those of the latter of steel or case hardened iron. Mr. Hope has recently made some modifications in his press, by which the inclined planes are dispensed with, and levers alone employed, the principal advantage of which is, that the new presses are much more durable, and more easily repaired when they go wrong. Hope’s press is represented in Fig. 6. plate LXXVI.

In Figs. 7 and 8, LXXVI., we have given a perspective view of a press, the merit of inventing which is claimed both by Mr. Hope of Jedburgh and by Mr. Stafford of Bingham in Nottinghamshire. This press resembles somewhat the press of Ruthven. The table is stationary in this as in the Ruthven press. The tyman and plattin are attached to each other, and they must be raised and turned down every time an impression is taken. When turned down, the pressure is obtained by the action of a screw and two levers, very ingeniously combined; but from the great weight of the plattin, it is impossible that this press can ever come into use, where forms are to be printed larger than foolscap. Indeed, so far as utility is concerned this press is inferior to the press of Ruthven, even for impressions from small forms.

Fig. 7. plate LXXVI., is a view of the Albion press of Mr. R. W. Cope, which exhibits some modifications. It is superior to most presses, especially for moderate sized forms. The pull is not heavy, and from the excellent mechanical arrangement of the working parts, the strain is so distributed as not to act very materially on any point, and hence the pressure of Mr. Cope is less liable than those of other presses to give way. The pressure is given by a combination of levers acted on by the bar handle, which in this press is better situated than in the Columbian, being attached to the near cheek, and consequently more within the reach of the pressman. Another great advantage connected with the bar handle is, that the pull requires only about one quarter of a turn, and consequently the impression is made speedily taken by this press, than by the Columbian, and the bar handle returns only so far as to clear the rise of the tyman. The pressure is given by means of two limbs forming a knee joint, and the action of the levers brings this knee joint into a perpendicular position, the under link pressing down the stapple which carries the plattin. The stapple moves up and down in a hollow cylinder. This is the first instance in which such a contrivance has been introduced into the mechanism of a printing press. The parts are so few, and so solidly and securely fixed, that there is little friction, or liability to wear or go wrong. An improved modification of this press was made the subject of a patent by Messrs. Sherwin and Cope. It is denominated the Imperial press, and is much esteemed among printers.
Many other ingenious forms of the printing press have been invented, among which may be more especially mentioned the very celebrated printing press of Mr. Frederick of Northwood, which was patented in England, by the inventor, in 1809, but has never come into general use, although it is very common and highly approved of by the printers of the United States. This press acts by levers, but they are so disposed that the power is applied by the foot of the workman to a brace, leaving both hands free. In this press, as in that of Mr. Rutherford, the table is fixed, but so that both sides of the sheet may be printed without shifting, which is a great advantage in half sheet work. The contrivance of this press does great credit to the originality and mechanical ingenuity of its inventor. The great objection to its use in this country seems to be, that it occupies a very great deal of room in the printing office.

The great labour required to work the hand press even in its most improved forms, also the slowness of the process, rendered it desirable that some more expeditious and easy method of taking impressions from types should be obtained; and we are now about to draw the reader's attention to the progress and present state of the attempts that have been made to supersede the hand press by the application of machinery.

So early as the year 1790, Mr. Nicholson, editor of the well known journal that goes by his name, took out letters patent for printing by machinery. His plan consisted in forming the types with a tapering body or stalk, in order that they might be placed on the surface of a cylinder, and kept compact like the voilets of an arch. These types being placed on the surface of a cylinder, he distributed the ink by means of stuffed rollers or brushes. His printing machine never became available in practice, yet he preserves the credit of being the first who suggested the application of cylinders and inking rollers. About ten years subsequent to this period, one Konig, a printer in Saxony, turned his attention to the improvement of the printing press, with a view chiefly to accelerate its operations. By numerous experimental trials, and with the assistance of another German, named Bauer, he at last produced a machine for printing, which, with modifications and improvements, stands, both with respect to ingenuity of mechanism and importance of application, in the first rank of the monuments of human intelligence. Being unsuccessful in all his applications to the printers and capitalists of his native country, for assistance to bring his scheme into operation, he came to London in 1804. There he was, for a considerable time, received with equal coldness, until he met with Mr. Bensley, who had the sagacity to perceive and the boldness to adopt the views of the ingenious Saxon. Mr. Bensley and his copartner Mr. Taylor (a printing company in which the celebrated Woodfall had till a short time previous held a share) made numerous attempts to bring the machine into operation, and ultimately succeeded in completing a model, the action of which so satisfied Mr. Walters, proprietor of the Times newspaper, that an agreement was entered into to erect two machines to print that journal. These machines were accordingly erected; but so secret was the matter kept, that the public knew nothing of it until the 28th of November, 1814, the reader of the Times was informed, that he held in his hand a paper printed by machinery, moved by the power of steam. This is commonly supposed to be the first specimen of printing executed by steam machinery, but a machine was set to work in April, 1811, and 3000 sheets of signature H of the Annual Register for 1810 were printed by it. This was undoubtedly the first work printed by steam engine. This machine is now spoken of was only capable of printing the sheet on one side, and the distribution of ink was unequal, the inking rollers being covered with leather instead of the composition of glue and treacle, formerly alluded to. These imperfections were removed, and improved machines were offered for sale by Messrs. Bensley and Co. in 1817. This machine performed its work very well, and although it has given place to machines of a more simple construction, in the minute detail, yet the leading principles are followed in the construction of the machines of modern date.

In Fig. 3, plate LXXVII, we have given a view of what is called Bensley's machine. It is moved by a steam engine, the power being communicated by a belt y y, passing round the pulley X. The machine requires the attendance of two boys, one to deliver the sheets to be printed and the other to receive them after the impression. The principal parts are shown in the figure, but on account of the smallness of the drawing some of the minute parts are omitted. The sheets of blank paper are laid upon the table A, and from thence taken by the boy at the end of the machine, and placed as they are on the table B. There is a number of line tapes passing over its surface, so as to lead the sheet laid on them into the machine. These tapes are in fact an endless web, similar in principle to that described in our article Cotton Manufacture, as belonging to the spreading machine. These tapes are kept constantly moving in one direction by the revolution of the rollers C and D. By the motion of this system of tapes the blank sheet is led forward, and delivered over the roller e, to be seized by two systems of endless tapes, which are kept tight by being passed over a series of rollers. These endless tapes are adjusted so as to lie upon the sheet on those parts only that are not to be acted on by the types, or in other words, the tapes touch only the margins and the divisions of the pages, in order that they may hold the paper during the whole of the operation in the machine. The use of these two systems of tapes is to keep the sheet in its proper position during the process, and thus to insure an accurate register, or the exact placing back to back of the pages on both sides of the sheet. The most prominent parts of the machine are two large cylinders F and G, and two intermediate smaller cylinders H and I, round which the systems of tapes which we have spoken of above pass, and carry with them the sheets of paper to be printed. These four cylinders revolve upon axes supported by the frame work of the machine. The use of the intermediate cylinders H and I is to effect the turning over of the sheet, so that after an impression has been given on one side by the main cylinder F, the other side may receive an impression by passing round the main cylinder G. The whole contrivance is at once simple and ingenious, and deserves the reader's attention.

One of the systems of tapes passes round the upper surface of the roller e, and the sheet passing over them is carried round the under surface of the main cylinder F, the tapes keeping the sheet tight upon the cylinder. When the sheet arrives to the bottom of the cylinders, they are cut out of contact with the form of types lying upon the carriage, which is seen placed horizontally below, and which will be more particularly spoken of hereafter. The sheet having thus received an impression, is carried by the system of tapes revolving with the cylinder F up-
wards, and over the intermediate cylinder H, then under the intermediate cylinder I, and over a considerable portion of the upper part of the main cylinder G. This system of tapes now leaves the main cylinder G, and being made to pass over a set of rollers, returns back in order to pass again over the reciprocating roller K. The other system of tapes takes the same course so far as we have described, the two systems holding the sheet between them until it has received the impression from the form under the second main cylinder G. The two systems then pass off from the cylinder over a roller at the left hand side of the machine who is represented as sitting behind the driving pulley X, at the centre of the machine. Here the two systems separate, the one being passed under a series of rollers under the machine and the other being led by a series of rollers above it, the two systems returning by different routes, where they again unite and grasp the sheet to carry it through as already described. The reason why the two systems of tapes are made to separate is, that the sheet which has been carried over the two main cylinders F and G may be delivered upon a table in the centre of the machine, where a boy is represented as sitting to receive them. The machine is still easily understood, that since the two main cylinders are of greater diameter than the two intermediates, the latter must make a proportionally greater number of revolutions in a given time than the former, to ensure the uniform velocity of the two systems of tapes throughout the process, and thus prevent their sliding and the consequent derangement of the register. The uniform velocity of the surfaces of the main and intermediate cylinders, is obtained by connecting them together by a series of wheels, with appropriate numbers of teeth, the principal of which wheels are represented in the engraving.

Having now considered the simple yet ingenious manner in which the two systems of tapes are adjusted, in order to procure an accurate register, a point of the highest importance, we shall next draw the reader's attention to the carriage, before alluded to, on which the two forms of types are laid.

The carriage, which corresponds in position to the table of the common hand press, being the bed or table upon which the forms of type are laid. The operation of the machine requires that it should have an alternating horizontal motion, which is obtained by mounting it upon castors or wheels that move upon tracks fixed near the frame of the machine. This reciprocating motion of the carriage is performed by a pinion turning in an endless rack below, the teeth of the pinion acting on the teeth of the upper part of the rack to drive it forward, and again on the teeth of the under part to cause it to return. This part of the apparatus is too minute to be represented in the engraving, but this is of the less consequence, as it is a contrivance well-known to every mechanic, as being one of the simplest and most effectual methods of converting a continuous circular motion into a rectilinear alternating one. This rack derives its motion from the wheel Q, A T, driven by the motion of the press, (which is represented as sitting upon it at a proper distance,) alternately under the main cylinders F and G, which give the impression. The adjustment of the two forms upon the carriage must be properly made, otherwise the register will be destroyed.

By no means the least important or least ingenious department of the printing machine, is the apparatus for furnishing and distributing the ink. This is mainly if not entirely the invention of Mr Cowper. It is performed by means of rollers covered with an elastic composition of treacle and glue, formed into那种 form, which laced superiority of the inking apparatus in our machine over the balls used in the press, induced us immediately to apply it to the common press, and with complete success. The invention, however, was immediately infringed throughout the kingdom; and it would have been as fruitless to have attempted to stop the infringement of the patent, as it was found in the case of the Kaleidoscope." This is one instance among the thousands that might be adduced, to show the deficiency of our patent laws; for, independently of the original cost of taking out a patent, the expense of defence is so great, that when the cases of infringement, was gone through, the capital of the most wealthy manufacturing company in the kingdom, the maintenance of accurate register is, as has been already observed, a most important object to be attained in the process of printing, and we have considered the very simple and ingenious contrivances by which this object is accomplished. A point not less important in the art of printing is, the uniform and proper distribution of the ink upon the types. The machine we are now describing has two forms of types, each of which requires a distinct inking apparatus; there are therefore two sets of the inking department, entirely similar to each other, one situated at each end of the machine. The inking rollers are seen at S, in Fig. 3, plate LXXVII.

But the action of the whole apparatus will be more clearly understood by a reference to the side elevation of an improved form of the machine, shown in Fig. 4.

The ink is contained in a box, J, at the end of the machine, in which box there revolves an iron cylinder, polished, and stretching across the whole breadth. In the same box there is an iron plate, whose edge is ground accurately so as to be parallel to the surface of the cylinder, and only fixed to the frame of the machine. This ink cylinder is the bed or table of being so adjusted, by means of a screw, that its edge may be brought to any required point of nearness to the iron roller. The ink lies upon this plate, which is placed in an inclined position, in order that it may fall down upon the iron roller; but the edge of the plate is brought so near to the roller, that only a small portion of the ink can pass between the edge of the plate and the roller. This secures uniformity in the delivery of the ink. This part of the apparatus is seen at N, in Fig. 3. Immediately below these, there is a composition roller, moved by an eccentric on the axis of the main cylinder, this connection being made by a side lever, as may be seen in Fig. 3, at n. By means of this eccentric motion, the roller we are now speaking of revolves upon a crank, in such a way that it rises and comes into contact with the iron cylinder in the box J, and remains in contact while the carriage is moving. But when the carriage begins to return, this eccentric roller falls and presses upon the iron table K at the end of the carriage. The ink received from the iron cylinder or roller is thus transferred to the table of the carriage; but in order to accomplish an equal distribution upon the table,
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there are three composition rollers, e, so situated as to press upon the table when it comes under them. The axes of these rollers rest in a part of the framework, and act by their weight upon the table; and in order still farther to insure an equable distribution of the ink, the axes of these rollers are capable of a slight motion sideways, which motion is of a sort of zig-zag description, and given by the form of the sides of the table which guide the rollers. The ink being thus spread upon the table, must next be distributed upon the form of types. To distribute the ink that has been spread upon the table, over the types, there is another system of three or four rollers, d, also fixed on axes supported by the frame. These rollers are like the spreading rollers, capable of a motion up and down, their axes resting in guides fixed in the frame-work, but they are not, like the spreading rollers, capable of any sideward motion. These distributing rollers act like the spreading ones, by their weight, first in receiving the ink from the table, and then in distributing it upon the form of types. It has already been observed that there are two sets of inking apparatus, one at each end of the machine, entirely similar to each other; and from the description of the machine we have given above, it is evident that the operation of inking the types is going on at one end of the machine, the impression is taking place at the other, and that while the carriage is moving towards the inking rollers, the eccentric roller is down to deliver the ink from the metallic roller to the table; but when the carriage is returning the eccentric roller rises to receive ink from the metallic roller. Simple though the inking department seems to be, it was nevertheless one of the most difficult to accomplish.

Fig. 3. is an improved form of Cowper and Applegarth's machine, the general principles being the same as those of the machine shown in Fig. 3. The same letters of reference are used as in Fig. 3. and we will now take a general view of the process of printing a sheet, in order that the details given above may be more closely connected together. The sheets of blank paper are laid one by one on the table B by one boy, and are carried by the web of linen tapes passing over its surface to the roller e. The tapes in this table move upon rollers which have an alternating motion, so that when a sheet has been advanced to the roller e, the tapes return to the point at which they began. The motion of this set of tapes is so managed, that the sheet just arrives at the junction of the two systems of tapes at e, when that part of the main cylinder F, which is furnished with a blanket (to give elasticity to the pressure) has arrived at the roller e. The sheet is thus grasped by the two systems of tapes, and held upon the surface of the blanket on the main cylinder F, which revolving, presses it upon the inked form of types beneath. By the reciprocating motion of the carriage the other form of types, belonging to the cylinder G, is receiving ink, while the paper on the cylinder F is getting the impression. The sheet is now carried round the two cylinders H and I along with the tapes, and delivered by them upon a blanket on the main cylinder G, where it will be found inverted, that is, with its printed side next to the paper cylinder. Here it receives the second impression. After the carriage has returned to the form, the two systems of tapes separating, no longer grasp the sheet, which is consequently delivered upon a table in the centre of the machine. Here it is taken by a boy and placed upon a pile.

It is worthy of observation that more than seventy printing machines were constructed by Messrs Cowper and Applegarth, all acting upon the general principles we have been describing; but with a view to simplification and accuracy the arrangement of these seventy machines was such that not one of them was identical in mechanical detail with another. It is the general tendency of mechanical invention to simplify, and a notable instance occurs in the history of this machine. Not fewer than forty wheels were removed from the original machine of Konig, by Cowper and Applegarth.

Some notion of the execution of the printing machine may be formed from the following announcement in the Times of February 14, 1828, "It is now nearly fourteen years since the first machine was constructed and issued from the office printed by steam and a mechanical apparatus. At that time we spoke as we thought with becoming praise of the perseverance and ingenuity of the inventor, Mr Konig, and with sufficient modesty, we trust, of our own firmness and resolution in overcoming opposing difficulties and even dangers. This surprising machine has since received certain improvements from the hand of its original inventor; but we have now to present to our readers and the public, an account of a vast and most beneficial change which has taken place. The first machine printed but 1100 sheets per hour,—the reader must be aware in this by the impression which a new machine has yielded at the rate of four thousand an hour. Such ease, rapidity, and accuracy united, could hardly ever before be ascribed to any fabric constructed by the hand of man. Let but the reader contemplate, if he can, what must be the rapidity of those motions which throw off four thousand printed sheets in every hour, or nearly seventy in a minute." The paper is now printed at the rate of 4200 impressions per hour, and in cases of great emergency at the rate of 6000 per hour. The original inventor of the printing machine had much difficulty in bringing it into operation, and even after having satisfied himself of the efficacy of his contrivance, he encountered the greatest difficulties in bringing it into use. Konig himself states that "Scarcely ever was there an invention brought to maturity under such circumstances. The well known fact, that almost every invention seeks as wide a refuge in England, and is there brought to perfection, seems to indicate that the continent has yet to learn from her the best manner of encouraging the mechanical arts. I had my full share in the ordinary disappointments of continental projectors, and after having laboured for four years without success, I proceeded to England." Dr Olinthus Gregory, when discussing this subject in a lecture delivered in 1826 to the Deptford mechanics' institution, remarks, "What could not be accomplished by the encouragement of princes on the continent, was effected by the aid of private individuals in London." The great expedition secured by the printing machine, compared with the operation of the hand press, alarmed the journeymen printers, who considered its introduction highly injurious to the interests of the trade, as having a tendency to diminish the number of hands employed. They therefore gave it all the opposition in their power in London, as afterwards in Edinburgh and Dublin. Its introduction to Glasgow occurred at a later period, and the intelligence of the workmen had attained sufficient strength to enable them to form themselves into societies of such an idea, and accordingly not the slightest opposition was made. To those who have given serious attention to the subject, and viewed it in all its bearings, it must be evident that whatever cheapens the cost of printed works, must increase the demand for them, and that, in a fairer and more rational view of the more ratio of the diminution of price and a co-
responding increase of the individuals employed in manufacturing and distributing. We hesitate not to say, that one of the greatest benefits conferred for the last hundred years on the operative printers, was the introduction of the printing machine. *

A printing machine, possessing very considerable advantages, has been invented several years since by Mr D. Napier of London. The general action of this machine, so far as pressing by cylinders and inking by rollers, is concerned, is identical with the machine of Cowper and Applegarth; but in this machine the motive power is not obtained from a steam engine, but from two men turning a winch, on the axle of which a heavy fly wheel is placed, to ensure regularity of motion. The manner of keeping register in this machine is novel, being performed by grippers within the cylinder, which perform the office of the tapes in the machine formerly described. The manner of engaging and disengaging these grippers is very ingenious, but too complicated to admit of a particular description here. By the introduction of this contrivance for keeping the register by grippers instead of tapes, and by another principle of inking by cylinders, equally ingenious in depressing the pressing cylinders by means of eccentrics, the two intervening cylinders in the other machines is dispensed with, and hence much space and much power is saved. The degree of pressure too can be adjusted to any degree required. The inking apparatus has some peculiarities, which contribute greatly to the equal distribution of the ink on the types. Mr Hansard states that his machine turned off one thousand sheets printed on both sides per hour, but admits that the labour of driving was considerable. This machine, it may be necessary to remark, has never been brought into very general use, with respect to Mr Rut's machine, a perspective view of which is given in Fig. 2, plate LXXVII., we require to say very little, after the very minute account we have already given of Cowper and Applegarth's. Rut's machine, like that of Napier, is driven by manual power, and the principle of a revolving cylinder is employed. A table is seen at the back of the machine, with a boy in the act of taking away a sheet after it has been printed. During the time that the table returns to the front part of the machine, the cylinder remains stationary, allowing time for another boy to lay another sheet on it, as in the diagram. When the table returns to the back part of the machine, the printhead revolves, and the inking and printing are accomplished. The ink rollers are moved by bevelled wheels at the side of the machine, and, by a simple mode of disengagement, the inking apparatus may be brought for trial and adjustment independently of the cylinder motion.

Messrs Bacon and Duncan also invented a printing machine, which possesses considerable merit. The types were fixed in galleys, on the four sides of a revolving prism. The ink was distributed over the types by an elastic roller at the top of the prism, and the pressure was given by another elastic roller at the bottom, which applied the paper to the types on the revolving prism: the motions were all connected by a train of wheel work.

Mr William Church of Birmingham took out letters patent in the year 1822, for printing machinery, very similar to the above, but patented and brought into general use. His patent embraced three machines. The object of the first is to cast metallic types with extraordinary expedition, and to arrange them for the compositor.

The second machine selects and combines the words into sentences. The third is for taking impressions from the types so arranged.

Mr Babbage, who was noticed under our article Arithmetic, has invented a machine for calculating and printing mathematical tables, with unrivalled precision; but although a great deal of money has been advanced by government, for expediting its construction, and it has been many years in progress, no idea can be formed of the time of its completion.

Copper-plate Printing. It is supposed that impressions were taken from engraved copper-plates so far back as the year 1540, but the art was not introduced into England before the reign of James I. The presses employed, till a recent date, were constructed of wood; and though sufficiently simple in construction and fitted to take off impressions, they were nevertheless, from the nature of the material, clumsy and not durable. The presses are now universally constructed of iron. All engraver's presses are of the rolling kind and act upon the same general principle. The following improvements refer to minute details. The most improved form of the engraver's press is that of Mr Dyer. A perspective view of an improved form of press F. 8. plate LXXVI., A A A is the frame or stand of the press, made of cast iron, and consisting of two sides, connected together by cross pieces of incolatable iron. C and D are two rollers of iron, accurately turned in the lathe, and turning on iron axes which pass through the side cheeks of the frame. The axis of the upper roller seen at is turned by means of the four levers L L L L, and the pieces in which this axis turns are not permanently fixed in the frame, but are capable of being raised or depressed by means of screws. F is a plank of mahogany or other hard wood, having its upper surface fixed with a plate of iron; or it is formed entirely of iron. This piece of wood is about equal in breadth to the length of the rollers. It is upon this that the plate from which the impression to be taken is laid. The plank and plate are placed so as to slide between the rollers when they are made to revolve by the turning of the handles L L L L. The use of the screws for raising or lowering the axes of the rollers, is that they may be adjusted at such a distance from each other, as to give the requisite degree of compression, or as it is termed, the tension. The upper roller has a blanket upon it, which is kept adapted to its surface by means of a string over a pulley I, and having a weight K suspended at the other end. After the carriage or plank F is passed between the rollers and an impression given, it is made to return, by being drawn back by a loaded string passing over a pulley. The plate is first laid over with ink, and the superfluous portion being taken away by wiping, the paper, draped, is laid over it, and the whole being passed between the rollers, the impression is taken.

For a description of the lithographic printing press, see our article Lithography.

PRIOR, in monasteries; the next officer in rank to the abbot; or, where there is no abbot, the superior of the monastery.—Prior is applied, in a similar sense, to the head of a female convent. A monastic who has been brought up in a priory is called a priory. See Abbot, and Monastery.

PRIOR, Matthew; an English poet, born in 1664, in London, or at Wimborne, in Dorsetshire. His father dying when he was young, he was brought up by an uncle, who kept the Bumpers Tavern at Clearing-cross, and sent him to the Westminister school. He early imbibed a strong taste
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for classical literature, and attracted the notice of the earl of Dorset (see Suckville), who enabled him to serve under that nobleman in the siege of Namur, where he proceeded to B. A. in 1696, and was shortly after chosen fellow. At college he contracted an intimacy with Charles Montagu, afterwards earl of Halifax, in concert with whom, in 1688, he composed the Country Mouse and City Mouse—a parody on Dryden’s Fawn and Panther. In 1690, he was introduced at court by the earl of Dorset, at whose recommendation he was appointed secretary to the English plenipotentiaries at the Hague. With this post he also held the title of gentleman of the king’s bed-chamber; and he presented an ode to kng William in 1695, on the death of queen Mary; and soon after displayed his humorous vein in a parody of Boileau’s ode on the taking of Namur, when it was recaptured by William. In 1697, he was nominated secretary to the commissioners for the treaty of Ryswick; and, on his return from that post, was made secretary to the lord-lieutenant of Ireland. He was afterwards secretary to the ears of Portland and Jersey, successively ambassadors to France. At length he was made under-secretary of state, and, while holding that office, was sent to France to assist the new intendant of Namur. In 1701, he was appointed secretary to the board of trade, but soon after deserted the whigs and joined the Tories, for which no satisfactory reasons have been assigned. At the beginning of the reign of Anne, he published a volume of poems, and took some share in the Examiner. When the Tories again obtained the ascendency, he was employed in secretly negotiating at Paris the terms of the treaty of Utrecht. He remained in France, with the appointment of ambassador, and, after the departure of the duke of Shrewsbury, in 1713, publicly assumed that character. On the accession of George I., he was recalled and examined before the privy council in respect to his share in negotiating the treaty of Utrecht, and treated with great rigour for some time, although ultimately discharged without trial. Being without any provision for his declining years, except his fellowship, he again applied himself to poetry; and having finished his Solomon, he published his poems by subscription. The publication, being liberally encouraged by party zeal, produced a considerable sum, which was doubled by the earl of Oxford, at whose seat the author died, after a lingering illness, in 1721. His only son, at the age of his father, was interred in Westminster abbey, under a monument, for which “last piece of human vanity,” as he styles it in his will, he left the sum of £500. Prior seems to have made his way by wit and social qualities, rather than by moral or political endowments of a superior order. He is said to have always retained a taste for coarse mirth and gross enjoyments. As a poet, his reputation has declined of late years, the humour in which he principally excels being overlooked on account of the character of his serious performances, which, although as in his Solomon, and Henry and Emma, splendid and correct in diction, harmonious in versification, and copious in poetical imagery, fail in moving either the feelings or the fancy. The great art of Prior consists in telling a story with a degree of poetical ease and vivacity, which, perhaps, setting aside that of Fontaine, has never excelled. His Atrim, a piece of philosophical poetry, exhibits a felicitous vein of humour; and for his lighter pieces he is now chiefly read. A History of his Own Times, compiled from his MSS., contains little from his pen, and is of small value. His poems were published in 1733, in 3 vols., 8vo, and are also in all the collections.
advantageously applied to moral depravity; a depravity often increased, if not caused, by the temptations to which physical suffering has itself exposed men. It has happened, too, in this, as in so many other human pursuits, that the end has been forgotten in attention to the means; and the object has appeared to be rather secretly to harass and oppress the subjects of punishment, than either to deter others from the commission of crime, or to amend the habits of the guilty themselves. None would be prevented from the commission of crime by penalties which were unknown; and, in the extreme depression of every physical and mental quality, it was deemed to expect a better formation of the unfortunate subjects of human severity. In all ages and nations of which we have any record, from the most refined people of ancient times to the most civilized of a more modern era, have such extremes of severity been used in the punishment of criminals as justly to deserve the appellation of cruelt. To wrong, in every horrible variety; chains; stripes; solitary confinement in darkness, dampness, and idleness; promiscuous crowding of offenders, of every degree of guilt, in the same loathsome, pestilential, narrow vaults; insufficient and unwholesome food; filth; illness of the body, and sickness of the soul, the evils which, in every age, have been wantonly, carelessly, or ignorantly inflicted upon the violators of law; and, what is worse, they have been inflicted upon those who have violated no law; upon many who have been proved innocent, after suffering the inflection of some or all of the ills enumerated in this atrocious catalogue, and upon many whose impudence alone has exposed them to the vengeance of an equally imprudent creditor. Society has, unquestionably, a right to punish the offenders against its laws, and against those of God; but has it, under any circumstances, a right to inflict such suffering as we have named? Has it a right to trifle with or endanger the health, the intellect, or the remaining principles of any, even the worst, of its members? It requires no metaphysical examination of the reasons on which the just and necessary power of society is founded, to answer in the negative. All feel that the proper adaptation of the means to the just end of punishment is, consistently keeping illustration of the truth of this remark may be found in the universal outcry of horror and indignation, which was heard throughout the civilized world, when Howard disclosed the misery everywhere suffered by the prisoner; in the guilty consciousness with which those who exercised control over prisons universally shrunk from the disclosure of the atrocities committed under their authority, or, at best, allowed by their negligence; and in the immediate formation of associations to promote the necessary reform in the construction and government of prisons. From the year 1777, when Howard's work on the state of the prisons in England and Wales was first published, may be dated the origin of the study of the best system of prison discipline. There were, indeed, previous noble examples of attention to those who were sick and in prison, but it then became a subject of general interest. The effect of Charity might soften the character, and mitigate the inflexions of manners, but it was not perceptible, even in the treatment of the culprit; and, from time to time, there had arisen in the world men distinguished for the kindness they exhibited to those to whom Kindness was almost unknown. The names of Carlo Borromeo, Claudio Bernard, and others, ought to be familiar among those who have shown mercy to the captive. But Howard deserves still greater veneration for his persevering philanthropy and entire devotion to his noble object. The sphere of his exertions was not limited to his immediate neighbourhood, but extended first throughout his native land, afterwards to adjoining kingdoms, and embraced at length the whole of Europe.

Nothing more was necessary than to witness the state of object misery existing in prisons, in order to perceive the necessary remedy, in many cases. Thus the evils arising from crowded and filthy rooms, and from want of circulation of air, could be prevented only by a better construction of the buildings; while those arising from the execution of fees to the officer, the person of the prisoner, and from the sale of liquors by the officers, could be remedied only by a new system of discipline. Many of the ideas, therefore, which have been since acted upon, in the construction and government of prisons, were suggested by Howard, while experience has produced some improvements in his plans. It cannot be said that any regular system of prison discipline was introduced by Howard; nor has it even yet been carried to the perfection which may reasonably be expected; but the progress already made affords the greatest encouragement. It would not be easy to trace this progress with exactness, assigning to each labourer in the field of the cause of the evils which, nor is it necessary; for there is no great difficulty in discovering the general remedies for the various evils of imprisonment. The essential requisites in a prison are obviously security of construction and healthiness of situation; and, in its management, classification, oversight, labour, and instruction. It is in the previous arrangements for securing these advantages, and in the practical application of these general principles, that the difficulties lie; and so numerous are these difficulties, that great diversities of feeling and opinion have arisen; and very few have been found to agree in the details for carrying into effect a general system. The very first attempt in England to introduce a practical reform in the construction and management of prisons failed, for want of unanimity in the commissioners appointed by parliament as to the location of the new establishment, though Howard himself was one of the board. From that time to the present, no uniform plan has been generally adopted. Each state, as the results of a successful system are good sources of instruction, we shall present our readers with a view of the rise and progress of the plan which is now beginning to be generally adopted in the United States of America, and which affords such encouragement to the hopes of the philanthropic.

At the very time when Howard was devoting every power of his mind and body to the discovery and disclosure of the evils of imprisonment, the society of Friends in Philadelphia, acting on the principles of the wise and benevolent founder of their sect, took the earliest steps toward abolishing the use of the cruel and invidious modes of punishment then practised (such as the pillory, the scorge, &c.), and to substitute for them, as well as for capital punishment, the milder, and, as they believed it would prove, more efficacious measure of imprisonment for a longer or shorter period, according to the offence. Their efforts were interrupted by the revolutionary war; but, after the adoption of the Federal constitution, they again urged their views upon public attention with so much perseverance as to succeed in a great part of their object; and it is said, by one well qualified to judge, that the efforts of the early reformers, that, had they been fully carried into effect, many of the evils afterwards experienced
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would have been avoided. They so far succeeded as to impress upon the community the propriety of committing the system of punishment previously in vogue. It was at first much dreaded by the criminals themselves; and the labour, which was intended to constitute part of their punishment, was found to relieve the state from a great portion of the expense which was anticipated, and had been regarded as the greatest objection to the plan. It extended gradually through most of the states of the Union, and was, on all hands, applauded as a cheap and efficient substitution of correctional discipline for cruel inflictions. After a time, however, it became apparent that the guilty were not reformed; the dread of the state prison wore off; recommitments multiplied, and facts or facilities of communication which existed among the prisoners, most of them came out worse than they went in; while the system of stint and over-stint, by which they were permitted to labour for their own benefit, after performing a certain task for the state, permitted the purchase of presents, with the means of new rogery, or with a fund for subsistence till the approach of winter, perhaps, rendered it convenient to secure a comfortable maintenance in confinement by the commission of a state prison offence. As prisoners increased in number, and became, by their mutual action, more and more corrupt, and, by a natural influence upon the character of many of the inferior officers, were allowed more extended privileges, the expense of these establishments increased, so as to become greatly burdensome. It was generally acknowledged that crime had not diminished; it was believed by many, and feared by most persons, that the penitentiary system had failed. Still the public mind revolved against recurring to the old system of punishment, or relinquishing a scheme which, for twenty years, had been the subject of general encouragement, one which bore all the signs of salutary improvement, and which was disposed to make the condition of the guilty too desirable in many respects; but this served the purpose of stimulating the efforts of the wise and discerning to produce some plan which should combine a proper degree of severity with a just and necessary severity. Much was written upon the subject; many experiments were tried, and the general current of opinion seemed to be inclining to a system of strict solitary confinement. On this idea, the construction of the Auburn prison was begun in 1816; and in 1821, an act was passed by the New York legislature for subjecting convicts, either the whole or part only, to solitary confinement, according to their degree of depravity, and also requiring that each prisoner should be lodged in a separate cell, as soon as there was a sufficient number of cells. This was, perhaps, the most important step in the introduction of an improved prison discipline. It is, at least, one which is indispensable wherever any attempt is to be made towards the introduction of any valuable plan of correctional punishment. The means of solitary confinement at night, and either of solitary labour, or in the morning, and also the two together during the day, are essential to the existence of the system of prison discipline, which is now most highly valued. Other things are also necessary, but these lie at the foundation of the system.

In the year 1824, Messrs Hopkins, Tibbets, and Allen were sent as commissioners to visit the state prisons of New York, to examine the state of their discipline, and to report upon any improvements, which, in their opinion, ought to be introduced. The result of the wise labours of these excellent men was the perfecting of a scheme of prison discipline, which had been partially begun already at Auburn, and which is substantially the model on which the reforms attempted in most of the other states have been conducted. It consists, principally, of the solitary confinement of the convicts during the night, and the time of working for meals; of labour during the day; and of silence at all times, except for the purposes of communication with their keepers; they are never allowed to address each other, not even by signs or looks. The strictest supervision is, of course, necessary, to secure uninterrupted and industrious labour, and to prevent that quelling of mind which is at once the object and the result of the device to preserve the healthy state of the mind and body, and to give efficacy to the meditation which is thus encouraged. But this alternation of labour and reflection is not the only, nor, perhaps, the greatest advantage of the plan. The unaided thoughts of the corrupt and hardened might recur to topics which would be anything but salutary; but, in the silence and darkness of night, the voice of religious instruction is heard; and if any circumstances can be imagined calculated to impress the warnings, the encouragements, the threats, or the hopes of religion upon the mind, it must surely be those of the convict in his cell, where he is unseen and unheard, and where nothing can reach him but the voice which must come to him, as it were, from another world, telling him of things which, perhaps, never before entered into his mind; telling him of the eternal separate abode of eternal retribution, of suffering far greater than the mere physical endurances of the present life, and of joy infinitely beyond the pleasures he may have experienced. These instructions frequently discover to the guilty tenant of the cell, what seems often not to have occurred to him, the simple fact that he has a spiritual nature, that he is not the mere animal which his habits and hitherto uncontrolled propensities would indicate. And this is a discovery which, alone, may and does effect a great change in a man's whole character. He feels that he is a being superior to what he had thought himself, and that he is regarded as one having higher powers than he had supposed. This first step in the path of improvement is a prodigious one; a new ambition is awakened, and the encouragement of it is the principal thing now needed. This encouragement it is part of the system to give. The spiritual guide of this convict flock must study the character and previous circumstances of every individual; he must adapt himself and his instructions to their wants; he must teach the ignorant, arouse the careless, touch, if it be possible, the impervious, lead the willing, and be to all things to all men, if in any good work one may save some.

To the morning and evening services of devotion are to be added the more direct and elaborate instructions of the Sabbath, and the no less important influences which may be effected in private
intercourse with the convict. The Sunday school may communicate the most valuable information on many subjects; and every improper influence may be, and ought to be, absolutely excluded. It is this system of addressing the intellectual and moral qualities of men, of treating the convict as a being of a complicated nature—both physical and spiritual—that constitutes the peculiar merit of the prison discipline, which is now about to be introduced. No new discovery has been made, unless it be considered on that criminals may sometimes be made susceptible of moral influences. It is only the adaptation of well-known principles to a new class of individuals who are merely carrying the lowest, the most ignorant, and the most degraded class, that plan of education which is nearly universal among us, and which should be entirely so every where. The exercise of mere force, which has been so long considered the only means of punishment, is at length yielding to the rapidly strengthening conviction of the superior efficacy of moral influence.* There are yet many to whom this notion appears strange; who are not convinced that the hardened criminal can be persuaded by any thing but stripes or chains; by physical suffering, in either form of its many various forms. To this it may be replied, in the first place, that if nothing else can affect him, corporeal infictions alone certainly will not. Bodily suffering, imposed by his fellow mortal, has rarely awakened in the criminal any thing but fear, hatred, the obdurate spirit of revenge, or despair, suffer, long, and ter rible. In the next place, experience has proved that those who are, apparently, the most hardened in a course of crime, may be operated on, may be positively reclaimed, by the use of moral and intellectual means. For the evidence of this fact, we refer to the Third Report of the Boston Prison Discipline Society, where it is stated in a manner which seems to us conclusive. Again, it may be remarked, that even on the supposition that the experienced villain could not, by any possibility, be reformed, that the crimson dye could not be washed out, it by no means follows that moral influences may not be useful to the prison walls. The class of incorrigible repub licate is small. The great majority have committed their offences, either through deplorable ignorance, which may be removed; through the power of temptation, against which they may be strengthened; or through the inexperienced rashness of youth, which may be corrected. It may be imagined by those to whom the subject is new, that the application of these means must be expensive. But, in fact, the direct expense of prisons, conducted upon the former system, is ten-fold greater; and the indirect cost, or that which arises from the education in crime, given by that plan of mutual instruction in villany, is incalculable. The labour, which is an essential ingredient in the schemes of amendment, is highly productive, that the prison shall support itself, including the salaries of all the officers; and in many cases, in America, much more has been done, a large revenue accruing to the state from the labour of its convicts. Such effects to the same extent are not to be expected in other countries, where the value of labour does not bear so high a proportion to the necessaries and luxuries of life; still, where over the labour of an able-bodied man will support him without, it may be made, by judicious management, to support him within, the walls of the prison. The distinction which is made between the productiveness of voluntary and that of involuntary labour does not hold; for it is one of the effects of the Auburn discipline, to make the labour voluntary; and we venture to say, that under no circumstances, not even where the stimulus of profit is applied in its greatest extent, have we seen less industry and willing obedience than in well conducted prisons. What is done in one place may be done in another, by skilfully adapting the labour of the prisoners to the wants of the community, of which they form a part, and to the personal powers and knowledge of the convicts. But it is not upon its economy that we should choose principally to rest the claims of the Auburn system of discipline to general favour. It certainly should not be forgotten or omitted, in the enumeration of its advantages, and it may be an important inducement to its introduction. But of what moment is it, compared with the great object of relieving society from insecurity of life and property? Of what importance is it, compared with the still more glorious purpose of reclaiming the wandering, the lost, the outcast wretch, who may yet be made the source of the joy which is felt over the repenting sinner? It is not a more fiction of the future, this state of things may be produced. They have been produced. It is well known that rogues have a great dread of the prisons where this system is introduced; that they resort to other places to commit the offences which would expose them to its restraints; and that many have been restored by it from habits of profligacy, to those of, at least, comparative virtue. Such results as these are of incalculable value. They cannot well be estimated by the cost of the means of producing them; and were it more expensive than other systems, this would be but a trifling objection to a plan which resulted in the attainment of such beneficent ends. But, as the facts are, no sufficient objection can be made to the endeavour to introduce a system which, after long trial, has produced no evil and much good. The more it is extended, and the more faithfully it is carried into execution, the more will its excellent tendencies be developed; and it is only from the imperfection of the means, or the slight degree of attention which is given to the subject, that any doubt can arise as to its utility, or its practicable nature. The most important requisite to its successful execution is, the suitable qualification of the superintendent; and it is no ordinary combination of powers and quali fications that a man fit to take charge of the refractory subjects of legal punishment. He must be one whose moral correctness of deportment

* It may be proper to say, that, by the term moral influence we mean not merely the effects which may be produced by the inculcation of correct moral principles, but the influence of every motive that can be addressed to the understanding or the affections.

† "After spending much time among prisoners," says Mr. Howard, "and seeing much of the debauchery of crime, I have not ceased to feel that, bad as these men are, there is much in their condition to call for our pity, even without looking to the future reformation of the subject. Certainly, their very crimes deserve our compassion. When we see some laid without guidance or instruction in youth; others stupid and gullible, or decoyed into vice by liars of which they could not be aware, or, in possible cases, driven into crime by the prevalent spirit of graft or danger, impulsive to withhold from them the tear of compassion. I have visited thousands of cases of this kind, and the numbers of our own ruin. Very few of them are without the sympathies of our common nature. Many at Auburn are often melted to tears under the pathetic story of an innocent and imaginative minister there, one who has told me, that, of all congregations, he delighted most in the Auburn prisoners. I have always felt them soothed, in great numbers, at a few words spoken to them in public, by Mr. Powers, in which he alluded to the situation and feeling of the offender evoked. When he is put in judgment of them, they are not the innocent victims of unjust laws; but neither are they desolate. They are men, though greatly fallen. They deserve punishment. They ought to receive it, not less for their own benefit than for that of society."
is above suspicion; he must unite to sagacity in the discernment of character, known to be, and, if he can, in the greatest degree of worth, and the best manner of executing it, and the proper results to be obtained from it; he must combine firmness with essential kindness of disposition; he must be a man of an exact and methodical mind; and, above all, he must be will, in the spirit of Christian benevolence, to devote himself exclusively, and with singleness of purpose, to the great objects which may be attained by his agency. These are, certainly, high qualifications; but they are not so uncommon as to justify any thing like despair of obtaining them. The end to be gained, worth the exertion necessary to secure the means. The subordinate officers of a penitentiary should also be men upon whose integrity and com- petent acquaintance with the department they have undertaken, unshaken reliance may be placed; men whose characters have been proved trustworthy. By officers of such merit, much may be expected in- wards introducing a valuable state of discipline, even under unfavourable circumstances. But in order to secure the great advantages of the best system of prison discipline, it is equally necessary that the buildings should be constructed with a view to the safety and comfort of the prisoners. This, which seems to us the best, is that which was first adopted at Auburn, and has since been imitated in many places. The workshops connected with the dormitories may be arranged according to the kind of labour to be exercised, and the judgment of the managers or superintendents. We have observed that this is the plan which appears to us the best; but in order that the reader may have some means of judging of the comparative merit of this scheme, and that of solitary labour, we shall also state the plan of the prison which has been begun, upon a vast scale, at Philadelphia, with the intention of confining every prisoner to his cell, excepting for a little time daily to be given to exercise in the open air, in a court connected with his cell. The following account and observations are taken from the Third Report of the Boston Prison Discipline Society.—Construction. The yard wall, which is built of stone, thirty feet high, encloses nearly twelve acres. The building for the keeper's house, and the offices of the prison government, makes a part of the south wall, on each side of the centre. The magnificence of this part of the prison may be inferred from the fact that the whole is estimated at 200,000 dollars. On the centre of the yard is erected the observatory, and on seven lines, diverging from the observatory towards the wall, the blocks of cells. Two rows of cells are arranged on each of these lines, with a passage between them. The cells are one story high. Connected with each cell, on the outside, is an exercising yard. The entrance to the cell is through the exercising yard. The place of observation for the keeper over the prisoner, is through a small orifice opening from the cell into the passage, which may be closed at pleasure by the keeper, and which is intended to be kept generally shut. The only mode of seeing the prisoner, when confined in his cell, if the doors are shut, is through this orifice. When he is let out of his cell into the exercising yard, he may be seen either by opening the door of the exercising yard, or by walking on the top of the walls between the exercising yard. The wall of the exercising yard is so high, that he cannot be seen from the principal observatory, in the centre of the large yard, unless the observatory is raised to a height far above that contemplated in the original plan. The entrance to the cell from the exercising yard, is secured by double doors, one on each surface of the wall; the inner one of iron, and the outer door of plank. The distance between the cell and the pas- sage, which is large enough to admit the face of a man, is secured by double doors of plank."—"The estimated expense of the whole establishment when completed, is 500,000 dol- lars. And it is proposed to confine only 250 prisoners. The expense of the new prison in Connecticut, for the accommodation of 136 prisoners, was estimated at 30,000 dollars, and three-fourths of the work has already been done within the estimate." An obvious remark upon these statements is, that economy is decidedly favourable to the Auburn plan; and although, as we have remarked, economy is not to be regarded as its principal recommendation, yet, unless some decided advantage is to be gained by a more expen- sive system, it ought to be preferred. Many evils were anticipated as likely to arise from imprison- ment on the Philadelphia system, which were es- sentially that of absolute solitude without labour; but the introduction of labour remedied some of these, and others seem not to have occurred. We learn from the report of the Inspectors of the prison, dated January, 1839, that "the general health of the inmates has been greatly improved," and the police have hitherto expressed, that the practical opera- tion of this institution is beneficial to the moral, and not injurious to the physical, powers of the pris- oners, has been confirmed by another year's experience and observation." It is thought, also, that "the prisoners can generally maintain themselves by their labour in solitude." In all this, however, we perceive no advantage of this system over that of united labour. What is here said of the Philadelphia plan may be said also of that of Auburn, and, in some respects, with much greater force; and there are some obvious points of inferiority, besides that of increased expense, the effect of which is not counteracted, so far as we can yet perceive, by any decided advantage. Thus, for instance, there is no chapel, and there can, of course, in conformity with the plan of total seclusion, be none of those public services of religion, which, by judicious manage- ment, may be rendered so serviceable in the great cause of the reformation of the unhappy convicts. Many excellent kinds of hard labour cannot be practised in solitude; and thus the chances of pre- serving health are diminished, as well as the revenue arising from the labours of the convicts. The difficulties of supervision are also much greater. Perhaps further experience may show some great benefit which will be derived from absolute solitude, that will more than counterbalance these and other disadvantages, which might be enumerated. But, as far as our information now extends, we are dis- posed to recommend the Auburn plan, as possessing superior advantages of economy, and greater facilities for instruction, discipline, and healthful labour.

It would extend this article beyond all reasonable limits, were we to go into the details of the system of discipline which may be most advantageously practised. Many of these details, too, may and must be varied by the circumstances that occur in the prison, or in the community; and much must, in all cases, be left to the wisdom and the ingenuity

* From the same report of the Inspectors of the Philadelphia prison above referred to, we learn that the average of deaths that have occurred, from all causes, in the last year, is rather less than six per cent, on the whole number of prisoners. This exceeds the average of some other prisons, for the same period, thus: at Charlestown (Mass.), and Auburn, the per centage is two and a half; and at Wethers- field, Connecticut, and Sing Sing, it is three.
PRISON DISCIPLINE—PRIVATEER.

of the superintendent, combined with the results of his practical experience. For all the details which can be usefully communicated in writing, we must refer to the reports of the Boston Prison Discipline Society, which contain a very great amount of most valuable information, and are highly instructive to the intelligence, the perseverance, and the elevated principles of their author.* In conclusion, we shall refer to some of the points which are either material to, or intimately connected with, the improvement of the system of prison discipline, and which require the exercise of that patience which has hitherto been bestowed on them. The first and most essential is, the provision for the religious and intellectual instruction of the convicts. There is not a prison in this country, and we know of none elsewhere, in which what we should consider adequate provision is made, to secure the entire services of an able and faithful clergyman. Yet it cannot be doubted, that the labours of such a one, may be, must be, considered likely to contribute as much as any thing in the whole scheme, to that reformation of character which is contemplated as the great object of all the measures of prison discipline. And it is too much to ask, is it not reasonable to require, that an effectual teacher of the best principles and highest motives to the sunken and degraded subjects of the authority of the laws? The discipline of the penitentiaries ought to be regarded merely as a part of the great system of public instruction, which it is the boast of this country to have extended further than others. And as the subjects of this discipline are advanced, not only in life, but in vice; as they have learned much which they ought to unlearn,—the difficulties of instructing them are increased, and even a more liberal provision should be made for them than for others. We lament to say it, is, in fact, the reverse; and the best system of prison discipline cannot be said to have been fairly tried, till the scanty pittance provided for the support of a clergyman shall be so augmented as to secure the whole time and talents of competent labourers in this important field. The effects of this plan, as a system cannot be justly exhibited, till it shall have been vastly more extended. It should be carried not only into all our penitentiaries, but into those scarcely inferior seminaries of inniquity, the county gaols. It should be made, as far as the nature of the case will admit, universal, or the question may be judged of fairly; and hardly till then. Its benefits may be made immeasurably greater than have yet been experienced from it, and in a vastly greater ratio of increase than is indicated by the mere number of similar institutions. Connected with the system of internal discipline is the length of time for which every criminal is to be under its influence; and this brings us directly to the criminal code. The power of pardoning has been so much mistused, and the danger of its abuse is always so great, that we look upon it as a thing which might very safely be dispensed with. As a part of the same grand system of universal instruction, and a part most highly important to the general welfare, the houses of reformation for juvenile offenders ought to be favourably regarded. They are conducted on the same general plan as the prisons of the country, and with such modifications as adapt it to the tender years and more delicate dispositions of these useful subjects of punishment. Nothing can have a greater tendency to reduce the number both of criminals and prisons, than the general establishment of houses of reformation.

* The reverend Louis Dwight, secretary of the society.
sible to impose effectual restraints upon forces called into action by motives so sordid. Considering the injustice and improbity of the seamen through by it into prisons, and thus taken from the service of their country, * and the distress thus brought upon their families; the difficulty of procuring sailors to man the fleets, or defend the coasts, when they are lured by the hope of plunder to embark in long and distant cruises; the ill will and jealousy excited in neutral nations by the vexation to which their commerce is exposed from it; the murders and piracies which it inevitably produces, and the injury done to the morals of the communities engaged in it,—it is strange that the example of the United States of America in their treaty with Prussia, in 1785, has not been more imitated. That treaty provides that "neither of the contracting powers shall grant or issue any commission to any private armed vessels, empowering them to take or destroy trading vessels." (For the laws respecting captures by armed vessels, whether public or private, see Prize.)

PRIVET (ligustrum vulgare); a European shrub, allied to the lilac. The leaves are lanceolate, entire, opposite, and smooth; the flowers small, white, slightly odorous, having two stamens and a single style. The fruits are small, round, black, and remain on the tree during the winter season.

PRIVILEGE; any kind of right, prerogative or advantage attached to a certain person, condition or employment, exclusive of others.—Privilegium canone is the protection of a Roman Catholic clergyman, by which every person is exempted from his arrests. The pope only can suspend this exemption. The word privileged was very frequently used in the French republic, as the odious privileges of certain orders mainly contributed to produce the revolution.

PRIVY COUNCIL in Great Britain. (See Council, Privy.) Orders in council are orders issued by the king, by and with the advice of his privy council, either by virtue of the royal prerogative, and independently of any act of parliament, or by virtue of such act, and during the king in council to modify or dispense with certain statutory provisions, which it may be deemed expedient, in particular conjunctures, to alter or suspend. When a permission is to be given to a particular individual, it is usual to grant it by license; but orders issued by the king in council to establish the more general nature, and certain dispensations or prohibitions extending to a whole branch of commerce.

PRIZE. By the term prize is generally understood any thing captured in virtue of the rights of war (jure beli). Property captured on land is usually called booty, and is generally disposed of at once by the commanding general, or reserved for the disposal of his sovereign, who is accustomed to bestow and distribute it according to his discretion. Few rules are therefore to be found in treaties of public law on the rights of war, in regard to captures on land. The conqueror, indeed, generally respects private property from motives of policy or clemency. He observes, or ought to observe, the terms of capitulation, if there are any; and, ordinarily, he does not give up any place which is conquered to pillage or sack. But property captured in lands of a more movable nature is commonly subjected to immediate distribution; and the principal question which arises is how it is to be treated upon recapture. Is it to be restored by

* It is said that, at the close of the war terminated by the peace of Amiens, there were 30,000 French sailors in British prisons.
the prize courts of the captors, whose sentence is
conclusive upon all the world, we are next to in-
quire, under what circumstances this conclusive
jurisdiction attaches. It is not permitted to any
nation to assume to itself the final adjudication up-
on all rights of property in which the subjects of
other nations are concerned, whenever a court of
prize has undertaken to pass sentence upon it. Such
a sentence is not obligatory, unless a rightful jurisdic-
tion has attached to such court; and, therefore,
in all cases where property, captured and condemn-
ed as prize, is reserved in judgment before the courts of
other nations, and is consequently parts in the de-
verted, the first question is, whether the court of
prize pronouncing the sentence had jurisdiction over
the property. The foundation of its jurisdiction is,
that the property has been captured, and is in the
possession of the captors, and capable of being
reached directly or indirectly through the process
of the court. Every court of prize, therefore, pro-
cesses in rem, and, in order to maintain its jurisdic-
tion, it must be capable of asserting its claim over
the thing or over its proceeds. The jurisdiction
then, gained by capture is lost by a recapture, 
escape, or the discharge of the property before
the court has adjudicated upon it; and, if not-
withstanding, it should attempt to bind the property
by any subsequent proceedings, its sentence becomes
a mere nullity. Upon this ground, it was formerly
held that, in order to entitle a court of prize to pro-
cede to adjudication, it was essential that the pro-
erty or proceeds should be brought within the
ports of the capturing power. But this rule was
soon found, in practice, to be too narrow and in-
convenient; and it is now well established, that it
is sufficient that the property is in the possession of
the captors in any case of an ally in the war, or,
even in the ports of a neutral, for, by the capture,
the captors acquire such a right and possession as
no neutral nation is at liberty to divest or impugn.
This rule is so inelastic that, even if a belligerent
captures a neutral vessel and cargo, and brings it
into the ports of the neutral nation to which the
vessel and cargo belong, the courts of the latter are
bound to abstain from all exercise of jurisdiction
over the property, except so far as to inquire whether
the captors are entitled to make the capture, or are
mere pirates. And this leads to the remark, that the
captors must be made to bear the risk of a court in
a place which the law of nations, be rightfully made by the belli-
gerent. Every neutral nation has a right to an ex-
clusive jurisdiction within its own ports, and over its
territorial seas to the extent of a marine league on its
sea-coast. A belligerent has no right to make
any captures within those limits; for it is
undertaking to carry on war within the neutral
territory, which is a plain violation of neutral rights;
so a belligerent has no right to equip, or arm, or
man, his ships for war in any neutral port; and,
and, if he does it is the duty of the neutral to vindicate
his own exclusive sovereignty. If therefore in
either of these cases of violation of territorial sover-
ey, or of illegal equipments, the captured prop-
erty is brought within the neutral jurisdiction, it is
the right and duty of the neutral to restore it to
the original owner.—A prize court may not only lose
its exclusive jurisdiction, if it has once rightfully
acted, but it may be incom-
putant from the locality of the exercise of its juris-
diction. Thus a prize court must sit in the country
of the captors, or, at least, in the territory of a co-
belligerent; for if it sits in a neutral country, its
sentence will not be regarded in ali
and, of course, will be disregarded as a violation of
the proper duty of the neutral sovereign.

II. The next inquiry is, Who are entitled to make
captures? In general, every belligerent sovereign
reserves to himself the exclusive right to grant
commissions to make captures in time of war. 
The object of this regulation is, in the first place, to
secure neutrals against predatory warfare and pirat-
cial attacks; and in the next place, to enable the
sovereign to limit the operations of war, and con-
trol the persons who are engaged in it so as to se-
cure a perfect responsibility to himself for any mis-
conduct. But unless the sovereign actually prohibits
any uncommissioned subjects from engaging in the
war, these cannot be called competent to make
captures; for all the subjects of the hostile nations are
deemed enemies to each other. But such captures
are always made at the peril of the parties; and
the uncommissioned captors acquire no interest
therein, but the same are at the free disposal of
the sovereign. Indeed, the general principle of the
law of nations is, that all captures are for the sove-
 reign; and no beneficial interest can be acquired
therein by the captors, except by the grace and
bounty of their sovereign. It is usual for the sove-
 reign, in cases of public ships of war, as well as in
cases of private war, to issue commissions to the
captors, after adjudication, the whole of the pro-
cesses of prizes, according to some stipulated mode
of apportionment and distribution. But this is a mere
act of grace, and not of duty. In cases of
non-commissioned vessels, captures may certainly
be made by them in self-defence, if they are attack-
ed; and they are usually permitted to make hostile
attacks and captures, which are not in mere self-
defence. Indeed, so far as other nations are con-
cerned, such captures are to be deemed lawful, and
not piratical; though, if not authorized by their
sovereign, the captors remain the surest repub-
sibility to him. And, with a view to the exigencies
of war, it is a general policy among sovereigns not
to allow any rights to vest in the captors until after
a final sentence of condemnation, so that, if any in-
mediate negotiations take place, the prizes may
be restored without any infringement of the vested
rights of the captors.

III. In the next place, Who are to be deemed
enemies? and what property is liable to capture? 
In general, it may be laid down that all the subjects
of the belligerents are to be deemed enemies to
their sovereign, and the captors have an unconscion-
sibility to him. And, with a view to the exigencies
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acter of the party is resumed, the moment he puts himself upon his journey (in itinerare) to return home. Thus a belligerent subject, domiciled in a neutral country, is able to prepare the property of a party from being deemed hostile; for there may be a friendly or hostile character impressed upon the property by the mere nature of the trade in which the party is engaged. Thus if a party reside in a neutral country, but has an agent stationed in the enemy's country, who carries on trade there on his account, upon the same footing as a resident merchant and privileged trader, he will, as to such trade, be deemed an enemy. So if a neutral person is a partner in a house of trade in the enemy's country, the partnership is deemed hostile; and his neutral residence will not save his share in the concern from being deemed to confiscation as enemy's property. But here the principle of reciprocity is not applied; for if an enemy be a partner in a house of trade in a neutral country, his share in the concern is not protected by the neutral character of the partnership; but his property is not confiscated. There are many other cases in which traffic alone is the evident or open indication of domicili, stamps upon the party engaged in it a hostile character. Thus if a party be engaged in the navigation of an enemy, or his ships sail under the flag, and pass, and papers of an enemy, the property so employed partakes of the hostile character. There are certain species of trade which are ordinarily confined to the subjects of a nation; and no foreigners are permitted to take part in such trade. Thus, before the late South American revolution, Spain prohibited all foreign intercourse with her continental colonies. In such cases of colonial monopoly, if, by special privilege or license, a foreigner should, pro hac vice, be allowed to carry on the trade; or if, under colour of the names of subjects, he should secretly embark in it, his property so engaged would be deemed hostile. England, by the act of 1793, and in 1802, attempted to establish an exception, where her own ships, being neutral, were navigating under the convoy of her own public ships, But England made captures of them for resistance of the right of search; and, though much irritation was excited at the chicanery by England, it seems now generally admitted. Neutrals taking the advantage of belligerent convoy will, it is said, not be liable to confiscation, unless they receive convoy orders and co-operate in resistance of the right of search. But this doctrine seems questionable; and the judicial opinions in England and America on this subject are irreconcilable. It may, then, be laid down as a general rule, that neutrals are bound to submit to the right of search; and, if they resist it, the property is liable to confiscation. 2. And the right of search draws after it a right to capture and send in the visited ship for adjudication, whenever (though the ship and cargo are under neutral papers) there are circumstances of just suspicion as to their real character. The neutral, under such circumstances, is bound to submit, and wait the regular result of the adjudication of the proper tribunals. But, by a further principle, that neutrals shall not be allowed to carry on any trade with colonies in time of war, which is not allowed them in time of peace, contending that if the ports are generally opened during war, so as to ward off its pressure, it ought to be deemed a privileged trade, and subject the property to confiscation. America has resisted this extension of the doctrine, asserting it to be new, and not founded in the law of nations. So the coasting trade of a country is so generally confined to its own subjects that it is deemed a privileged trade; and the property of neutrals engaged in it is treated as hostile. And the produce of an estate situated in a hostile colony has been held to be impressed with the character of the soil, although the owner of the estate is resident in a neutral country; and, as to such produce, he is deemed an enemy. A peculiar rule has been applied to certain European factories established in the Eastern and Asiatic nations. These factories are deemed to possess the national character of the countries to which they belong, and not that of the countries where they are situated. The same rule has been applied to a neutral merchant, domiciled in a neutral nation, to carry on trade in another Turkish province. But the property of enemies is not always liable to capture, for the government itself may limit the operations of war; and certain property is, by the law of nations, exempted from capture. Thus vessels which are cartels, or are sailing under the license and flag of the government, cannot be seized as enemy's property; for they are protected by the express or implied authority of the government. It is not uncommon for the government, by special instructions, to limit hostilities. Thus fishing vessels are often exempted from capture, though belonging to the enemy.

IV. Under what circumstances neutral property becomes subject to capture, 1. Belligerents have a right to carry on the property of their enemies on the ocean, wherever it can be found, this right would become utterly ineffectual unless they were permitted to visit and search vessels on the ocean, in order to ascertain whether they and their cargoes were neutral or hostile. The right of search is therefore generally admitted as an incident to the right of capture. It has been, indeed, occasionally resisted; but it seems now firmly established as a part of the law of nations, though it is often used as an instrument of vexation to neutrals. Sweden, in the war between France and England, from 1793 to 1802, attempted to establish an exception, where her own ships, being neutral, were navigating under the convoy of her own public ships, But England made captures of them for resistance of the right of search; and, though much irritation was excited at the chicanery by England, it seems now generally admitted. Neutrals taking the advantage of belligerent convoy will, it is said, not be liable to confiscation, unless they receive convoy orders and co-operate in resistance of the right of search. But this doctrine seems questionable; and the judicial opinions in England and America on this subject are irreconcilable. It may, then, be laid down as a general rule, that neutrals are bound to submit to the right of search; and, if they resist it, the property is liable to confiscation. 2. And the right of search draws after it a right to capture and send in the visited ship for adjudication, whenever (though the ship and cargo are under neutral papers) there are circumstances of just suspicion as to their real character. The neutral, under such circumstances, is bound to submit, and wait the regular result of the adjudication of the proper tribunals. But, by a further principle, that neutrals shall not be allowed to carry on any trade with colonies in time of war, which is not allowed them in time of peace, contending that if the ports are generally opened during war, so as to ward off its pressure, it ought to be deemed a privileged trade, and subject the property to confiscation. America has resisted this extension of the doctrine, asserting it to be new, and not founded in the law of nations. So the coasting trade of a country is so generally confined to its own subjects that it is deemed a privileged trade; and the property of neutrals engaged in it is treated as hostile. And the produce of an estate situated in a hostile colony has been held to be impressed with the character of the soil, although the owner of the estate is resident in a neutral country; and, as to such produce, he is deemed an enemy. A peculiar rule has been applied to certain European factories established in the Eastern and Asiatic nations. These factories are deemed to possess the national character of the countries to which they belong, and not that of the countries where they are situated. The same rule has been applied to a neutral merchant, domiciled in a neutral nation, to carry on trade in another Turkish province. But the property of enemies is not always liable to capture, for the government itself may limit the operations of war; and certain property is, by the law of nations, exempted from capture. Thus vessels which are...
of military equipment of an enemy, are deemed contraband. So provisions in general are not deemed contraband (although there has been much confusion on the subject), but provisions destined to the mili-
tary or naval use of the enemy, or sent to his ports of
naval and military equipment, are deemed con-
traband. In modern times, by the conventional law
between nations, provisions have been often ex-
cepted from the list of contraband, but are sub-
ject to the right of pre-emption. 4. Another just
cause of the confiscation of neutral property is the
breach of blockade. Every belligerent has a right
to invest the ports of his enemy, to cut off his sup-
plies, and to endeavour thus to compel him to a
surrender. A neutral can have no right to interpose, and refuse the benefits of the pres-
sure of superior force. It is therefore a general
rule, that a violation of a blockade, by any neutral,
subjects his property engaged in it to capture and
condemnation. But very important questions grow
out of this subject, which have been the occasion
of much discussion, and, it may be, of dispute, nation
by nation, and belligerents. What constitutes a blockade in the sense of the law of nations, has been a
disputed question. The principles now established on
this point seem to be, that a mere paper blockade (as it is sometimes called)—that is, a blockade by proclamation, without any investing force—is not a
legal blockade: there must be an actual naval or
military force, competent for its object on the coast
and in the vicinity. The port must be actually, and
not nominally, invested. If the blockading squad-
ron be withdrawn, or be dispersed by a storm, or
voluntarily relax the siege, the blockade is, for the
time, intermitted; and an entry by a neutral, at
such a time, ought not to involve any penalty.
France and England, during the late continental
war, attempted—the former by the Berlin and Mil-
an decrees, the latter by orders in council—to de-
clare whole countries in a state of blockade, and to
interdict all traffic with them by neutral nations.
But neutral nations resisted these pretensions, with
a most decided expression of public opinion, as
gross usurpations; and the persistence of Great
Britain in enforcing these orders of council, was
one of the main causes of the late war between her
and the United States of America.
V. Another inquiry is, What constitutes a breach of
blockade on the part of a neutral? A blockade
may commence, and be made known by proclamation
or notification of the belligerent government to
neutral nations; or it may commence de facto, with-
out any such formal notice. In order to affect a
neutral with the consequences of a breach of
blockade, it should be duly notified to him. Where
a blockade is merely de facto, the neutral is not in
default by approaching the port, if he has no know-
ledge of the blockade, or if, knowing it, he comes
down tide towards the port for the purpose, not of
entering in breach of the blockade, but merely of
ascertaining, in the neighbourhood, if it still exists.
But if he is warned off by the blockading squadron,
and afterwards attempts to enter the port, that is a
breach of blockade. But a mere persistence in this
intentional, the sailing of the neutral, not of
warrant, is not of itself a breach of blockade. There
must be some overt act, such as sailing again
towards the port, or hovering near it, with an in-
tent to take advantage of some opportunity to enter,
to constitute the offence. But where a blockade is
knowingly, the sailing of the neutral, put, with an intent to break it, is of itself a breach of
the blockade. In such a case, nothing will save the
neutral from the penalty of confiscation, but the
fact, that the blockade, though unknown to him,
was, at the time of his sailing, with drawn; for both
intent and breach must concur. A blockade by
proclamation, or notification may be presumed to
have been intended to extend; and therefore, that of such a
proclamation is more binding upon the neutral
than a mere blockade de facto, whose continuance
may well be deemed uncertain, temporary, and liable
to sudden changes of intention. In respect to cases
of contraband and breach of blockade, in order to
justify the capture and condemnation of the neutral
vessel or cargo, or either engaged therein, it is in-
dispensable that they should be caught in delicto.
The penalty, therefore, attaches (generally speak-
ing), only while the vessel is engaged in the same
voyage. If that is terminated, the offence is depo-
ited with it, and ended. The rule, however, has
been held in a somewhat larger extent by Great
Britain, and probably will be adopted by other na-
tions. In cases of contraband, if the vessel has
sailed under false papers and disguises, the penalty
is inflicted on the return voyage. In cases of breach
of blockade, the penalty is applied indiscriminate
ly to all vessels; and, if they amount to an actual interposition in the
war, they are deemed hostile. Thus, if the neutral
is guilty of any fraudulent conduct to defeat belli-
gerent rights; or if he, directly or indirectly, as-
sists in carrying on the war, prejudicing the rights
of the other party, he is treated, so far, as a party.
Hence, if he is guilty of a spoliation of the ship's
papers, or a fraudulent suppression of enemy inter-
est; if he carries enemy goods under false papers;
if he carries despatches, or military passengers for
the enemy; if he engages in the transport service of
the enemy; if he soils under the special license
and pass of the enemy;—these, and other acts of a
like nature, will subject his property thus employed
to confiscation, and he will be thus far held an
enemy. And if the neutral mixes up and covers his
own property designedly with that of the enemy,
the whole will be confiscated. But the prize
will not be uncontested by the belligerent; he has to unravel the transaction,
but will deem the whole forfeited by his own miscon-
duct.
VI. The question has often been discussed by
publicists, how far a neutral has a right to carry
enemy's goods, and in such case whether the neu-
trality of the ship gives a neutral character to the
cargo; or, in other words, whether free ships make
free goods, and enemy ships make enemy goods.
There have been many struggles, in modern times,
on the part of neutrals, to incorporate into the law
of nations the principle, that free ships shall make
free goods. But they have wholly failed of their
purpose; and the right, whenever it exists at all,
is the result of treaty stipulations, and binds those
nations only which are parties to them. The
general principle now acknowledged in the practice
of nations is, that enemy property found on board
of neutral ships is subject to confiscation on conse-
cution of such. The neutral flag does not protect it.
And, on the other hand, that neutral property found on board
of enemy ships is not liable to confiscation; but
the neutral is entitled to restitution. In all these
cases, the belligerent is understood, upon the cap-
ture, to succeed to the rights of his enemy, and no
more, unless there has been some misconduct on the
part of the neutral, to make him forfeit the protec-
tion of the law of nations. If enemy property is
found on board a neutral ship, and the conduct of the neutral is bona fide, he is entitled to receive the stipulated freight of carriage from the captors. If neutral merchandise be taken, the contrary must be shown before the neutral can succeed. If the neutral, or, if the captors are willing to complete the voyage, pay to the captors the stipulated freight upon due delivery and restitution.

VII. As to the nature and proofs of proprietary interest in ships and cargoes. In the ordinary course of things, the proprietary rights must be judged of by the documents and evidence found on board, and the general principles of national jurisprudence applicable to such subjects. No nation has a right to decide such questions by its own mere municipal regulations, as to the rights of property, but must decide them upon the general doctrines of the law of nations. Every ship navigating the ocean is expected to have on board some papers, which, under proper verifications, shall establish her national character. The usual papers, therefore, which, as the laws of her own country require as evidence of that character, ought to be on board; and if they are not, that very circumstance creates a suspicion of a false and assumed character. The like rule applies to cargoes; for these are expected to be accompanied by suitable documents to prove the owner's and national character, and to be verified by some custodiers or officers of public authority. The general criterion, therefore, adopted by the law of nations to distinguish the property of different nations found on the sea, is to require the production of such documents as the laws of the nation itself require, as evidence of proprietary interest. But these papers are not deemed conclusive, but only prima facie, evidence, until they are impeached. There are, however, some peculiar rules of evidence adopted in prize courts, which require to be mentioned. In the first place, it is a rule of prize courts, in all cases of capture, that the burden of proof is on the claimant to prove a neutral proprietary interest. If he fails to do, the property is deemed hostile. One reason for this rule is, the difficulty of the captors establishing the contrary, as they have no privilege with the ships; and another, is, the extreme facility and impossibility of proving their alleged property under neutral disguises in time of war. Another rule is, that the circumstance of property being found on board of an enemy's ship affords a presumption, that it is enemy's property; and that presumption will prevail, until it is clearly displaced by satisfactory evidence to the contrary. Another rule is, that where a party claims under a title by capture, he must show a sentence of condemnation; for though, as between belligerents, the property is, or may be changed by mere capture, neutrals or other purchasing from them, must show a good title under the sale, which can only be by such a sentence. Goods are usually accompanied by bills of lading, invoices, and letters of consignment. But a mere consignment to a party is no absolute proof of property; for he may be the mere agent of the shipper. It is, therefore, a rule, that in such a case, the goods must appear by the documentary evidence to be really shipped on account and risk of the consignee. The consignment must amount to an absolute transfer of the property to the consignee; for, if it is contingent, or dependent upon future occurrences, it is deemed to be a sale. The shipper is responsible by the shipper. If he is credited on the joint account of the shipper and consignee, or on the sole account of the consignee at his option, the property, during the voyage, remains in the shipper, and may be captured as his, for, until the option is made, there is no absolute transfer; so, if a sale made during war be conditional, or contingent, or dependent upon future acts or circumstances, the proprietary interest is deemed to belong to the vender: so, if the goods are sold by the vender before the voyage begins, at its commencement. Another rule is, that no lien upon enemy's property by way of pledge, or hypothecation, or for advances made by the consignee, or in virtue of a general balance of accounts due to the consignee, as factor, is regarded in the prize court as sufficient to defeat the rights of the captors; nor, indeed, any liens except such known liens as accompany the very goods by the universal commercial law, such as a lien for freight. The reason for this rule is, that the liens created by private persons must be essentially dependent upon and connected with the municipal laws of the countries where the parties live, and the courts of prize would be involved in endless perplexity in the examination of them, and they would open a wide door for the introduction of false and fraudulent claims, which such courts could have no adequate means to detect.

VIII. A more important inquiry is, how captive property of belligerent subjects engaged in trade with their enemies, is liable to capture and condemnation. The declaration of war puts (as has been seen) all the subjects of the different nations at war with each other, as well as the nation themselves, in their sovereign capacity; hence all traffic between such subjects being enemies, is prohibited by the law of nations, and not only all traffic and commerce, strictly so called, but all commercial dealings. Therefore, entering into contracts with an enemy, making remittances to him, or paying debts to him, during the war, is deemed an illegal intercourse, which may interfere with the national policy, and, in some cases, paralyse the operations of the war. A belligerent has no right to go into the enemy's country at all without the license of his own government, even for the purpose of being authorized to make places of belligerent property under neutral disguises in time of war. Another rule is, that the circumstance of property being found on board of an enemy's ship affords a presumption, that it is enemy's property; and that presumption will prevail, until it is clearly displaced by satisfactory evidence to the contrary. Another rule is, that where a party claims under a title by capture, he must show a sentence of condemnation; for though, as between belligerents, the property is, or may be changed by mere capture, neutrals or others purchasing from them, must show a good title under the sale, which can only be by such a sentence. Goods are usually accompanied by bills of lading, invoices, and letters of consignment. But a mere consignment to a party is no absolute proof of property; for he may be the mere agent of the shipper. It is, therefore, a rule, that in such a case, the goods must appear by the documentary evidence to be really shipped on account and risk of the consignee. The consignment must amount to an absolute transfer of the property to the consignee; for, if it is contingent, or dependent upon future occurrences, it is deemed to be a sale. The shipper is responsible by the shipper. If he is credited on the joint account of the shipper and consignee, or on the sole account of the consignee at his option, the property, during the voyage, remains in the shipper, and may be captured as his, for, until the option is made, there is no absolute transfer; so, if a sale made during war be conditional, or contingent, or dependent upon future acts or circumstances, the proprietary interest is deemed to belong to the vender: so, if the goods are sold by the vender before the voyage begins, at its commencement. Another rule is, that no lien upon enemy's property by way of pledge, or hypothecation, or for advances made by the consignee, or in virtue of a general balance of accounts due to the consignee, as factor, is regarded in the prize court as sufficient to defeat the rights of the captors; nor, indeed, any liens except such known liens as accompany the very goods by the universal commercial law, such as a lien for freight. The reason for this rule is, that the liens created by private persons must be essentially dependent upon and connected with the municipal laws of the countries where the parties live, and the courts of prize would be involved in endless perplexity in the examination of them, and they would open a wide door for the introduction of false and fraudulent claims, which such courts could have no adequate means to detect.

IX. It is often an important question, how far
the acts of the master of the ship bind the owner of the ship and the owner of the cargo. In respect to the acts of the master, he is simply in this case as if he were the master of the ship, in the same manner as if the acts of the master bind him as much as if the acts were done personally by himself. This rule is established upon the doctrine that the principal is answerable for the acts of his agent, not only civilly, but penally, to the extent of the property interested in him; and where it would be difficult, if not impossible, by any other way, for a court of prize to reach the proprietor himself, however guilty he might be. And, if the rule savours of hardship, it should be remembered, that it is indispensable for the exercise of the just rights of war, and to enforce the just duties of neutrality, that the master of the ship, as a neutral, do not bind the owner of the cargo, unless he is also owner of the ship, or he has knowledge of the unlawful intention, or the master is his agent. In cases of blockade, the deviation into the blockaded port is deemed to be in the service, and for the benefit of the owner of the cargo, and therefore he will be bound by the act, if he had knowledge of the blockade at the time of the sailing of the ship; so if, at the time of the sailing of the ship, the master puts himself under convoy of the enemy, it will be presumed, that it is done with the consent of the owner of the cargo. But where, from the nature of the act occurring during the voyage, upon an emergency which could not have been foreseen by the shipper, it is clear that it is done without the consent of the latter, the act will not bind him, although the master is his agent. But it will be different when the act might have been in the contemplation of the parties at the beginning of the voyage; for, in such a case, ignorance will not be allowed to excuse the shipper from the legal results of the act of his agent. There are many cases in which the acts of the master will bind the owners, both of the ship and the cargo: such are the resistance of the right of search, the rescue or recapture of the ship by the master and crew after capture, and the fraudulent suppression and spoliation of papers. It has been an agitated question, whether the resistance of the right of search by a belligerent master binds neutral property on board, allowable it is admitted that the acts of a neutral master will bind all goods on board, to whomsoever belonging. The English prize courts have adhered to the affirmative, and the American prize courts to the negative. And where a person is the general agent of the whole cargo, and he covers enemy property in the ship with his principal's property, the whole will be liable to condemnation, although his principal had no knowledge of the illegal act; so if he uses simulated papers; for the carriage of such papers is emphatically said to be an efficient cause of condemnation.

There is no case of the duties of the cargo. 1. From what has been already stated, it is manifest that, in many cases, it will be impossible to ascertain, from the examination of the papers on board of a ship, which is visited at sea, whether she is a neutral or belligerent, and whether she is condemn-able or not. The captors therefore make the seizure at their peril; and if it turns out to be unjustifiable, they are responsible for all costs, and liable to damages arising from their act. If, on the other hand, the capture is justifiable, the captors are exempted from all liability for damage and costs, whatever may be the event, and even though the property may be restored by the prize court as neutral. They may even be entitled, in case of restitution, to be paid their own costs and expenses, where their conduct has been entirely correct. The captors, upon a justifiable capture, are considered as having a bona fide possession; and they are not responsible for any subsequent losses or injuries to the property from mere accident or causality, as from stress of weather, recapture by the enemy, shipwreck, &c.; but they are responsible for all losses to neutral property which are properly attributable to their own negligence. Probable cause of capture is a perfect justification to captors, even though ultimately a restitution may be declared. It hence becomes a very important point to ascertain what facts and circumstances constitute such probable cause. These may be almost infinitely varied, and it would be impossible to enumerate all of them; but some of the more common cases may be stated. If the ship, at the time of the capture, has not the proper and usual documents on board to verify her own character and that of the cargo; if the cargo be without a proper custom-house clearance; if the destination be falsely stated; if the papers on board be false or colourable, or be suppressed, mutilated, or spoliated; if the neutrality of the cargo does not clearly appear; if the voyage be to or from a blockaded port; if the traffic be not legal to the parties engaged in it; if the cargo be of an ambiguous character, as to contraband, or its destination be to a port of an ambiguous character, as a port of military and naval equipment; if the conduct of the officers and crew of the vessel give rise to just suspicions of their good faith,—in all such cases (and many others of a like nature might be mentioned), there is sufficient probable cause of capture to justify the captors. If any part of the property is condemned as prize, though the ship and the crew may be retained for other reasons, not merely probable but justifiable cause of capture. But even probable cause of capture will not excuse captors from liability for any loss or damage accruing afterwards from their own negligence or misconduct; for the title of a bona fide possessor may be forfeited by such negligence or misconduct. If, therefore, the prize be lost by the negligence or misconduct of the prize officers and crew, from neglect to take a pilot, or from want of a proper prize crew, or from unskilful navigation, or from any impropriety of a similar nature, the captors are responsible to the full amount of the damages. But mere irregularity alone will not make the captors liable for damages, unless there is an irreparable loss properly attributable thereto. 2. Next as to the duties of captors. As soon as the capture of a neutral is complete, it is the duty of the captors to put a proper prize crew on board, and to send the prize into some convenient port for adjudication. The neutral crew, or a part of them, at least, are to be kept on board, and are not to be treated with severity, or handcuffed, or put in irons, unless from extreme necessity. If the neutral crew voluntarily undertake (which they are not bound to do) to assist in the navigation, they may dispense with the necessity of putting on board a full prize crew. Captors are bound to state to the master of the neutral vessel the cause of the capture, so as to give him an opportunity to
make suitable explanations, and to show the insufficiency of the reasons to send her in for adjudication. Some strategems of war are permitted in order to secure captures, (assailing and chasing under false colours. It is the duty, also, of the captors, after capture, to prevent any spoliation and damage by the prize crew, and to abstain from breaking bulk, or removing any of the property, unless in cases of necessity. If any act of this nature occur, the court of prize will require at their hands a full justification. Upon arrival in the proper port, it is the duty of captors, without delay, to cause proceedings to be instituted in the proper prize court, so that the legality of the capture may be immediately ascertained. In case of any undue delay, they will be made liable for demurrage, if restitution is decreed. And the neutral may himself, by a proper application to the prize court, compel the captors to proceed to adjudication, if they unreasonably delay. In cases of illegal capture, the inquiry often arises, Who are responsible? Upon the establishement of a right to public ships, the general rule is that the actual wrongdoer, and he alone, is responsible. By the actual wrongdoer is meant the commander who has directed the capture; for the subordinate officers and crew, who have only acted in obedience to his orders, are not responsible. However, when any unauthorized act has been done by a prize master, or by a part of his crew, such actual wrongdoers, thus acting without authority, may, perhaps, be made directly responsible. The rule in relation to the actual wrongdoer is so inflexible that, if the capture has been made by a captain under the instructions of the commodore or admiral commanding the squadron, or the station, who is not present at the time of the capture, the sole remedy lies against the actual captor alone, although he may have his own remedy against his superior officer, under whose instructions he has acted. In respect to private armed vessels, a different rule prevails. There the commander is not only responsible, but the owners of the ship also, for all the illegal acts of the commander and crew. And, for the purpose of making this responsibility effectual, on the grant of compensation by the owner, the hands of the right taken, with sureties, as a guaranty against their misconduct.

XI. Recaptures. A recapture may be of the property of a fellow-subject, or of an ally in the war, or of a neutral. It may be from the hands of a pirate or of an enemy. In respect to captures by pirates, no property can be acquired by them, and consequently the capture creates no change of ownership. It is, therefore, to be restored to the original owner, upon the payment of a suitable compensation, commonly called salvage, to the recaptors. But, in respect to captures by enemies, the change of property is complete from the time when the capture is deemed firm and secure, whether this be as soon as the surrender (dedito) and possession are perfected, or by peremptory, as holding the possession after capture for a night, or by possession during any other stipulated period, or by carrying the property within the ports and territory (infra praesidia) of the capturing power, or by a sentence of condemnation. Various doctrines have at different times, prevailed among nations, applicable to each of these predicaments of the captured property, the general rule being admitted, that when property is seized, the property is restored as soon as the right over it is firm and secure, and the question still remaining open as to the time at which it is to be deemed firm and secure. The right of postliminy (jus postlimini) is deemed to attach to all property captured, of which there is not such a firm and secure possession. And, therefore, different nations will withhold, or will grant restitution of property captured, according to the principles adopted in their own codes of practice on this subject. Many of the nations of many nations have made special provisions on the subject of recaptures. By the law of France (ordinance of 1681), if a French vessel is recaptured from the enemy after twenty-four hours' possession, she is a good prize to the captors; and if recaptured, before twenty-four hours, she is restored to the owner upon the payment of one third of the value as salvage. But this rule is construed to apply solely to recaptures by private armed ships; for if made by public ships, restitution is decreed without payment of any salvage, whether the recapture be before or after the twenty-four hours' possession. France applies a similar rule to the recaptures of the vessels and property of her allies from the enemy. The law of Spain, in regard to recaptures from the enemy, is similar to that of France. By the law of Denmark, in the code of Christian IX, the recapture, after twenty-four hours' possession, the property is equally divided between the original owner and the captors; if afterwards, the recaptors take the whole. By the law of Sweden (1667), the recaptors are entitled to a salvage of two-thirds of the value, and the remaining third is to be restored to the original owner, whatever length of time the vessel may have been in the hands of the enemy. Some alterations have been admitted into the regulations of these nations, in more modern times, either by positive ordinances, or by the practice of their courts, indicating a considerable fluctuation of opinion; but it is not necessary, and scarcely would be useful, to trace out these alterations in detail. Great Britain and the United States of America have adopted the rule, that the property of the owner is not devested, except by a sentence of condemnation. In respect to recaptures from the enemy of ships belonging to their own subjects or citizens, they are to be restored, upon payment of salvage, if there has been no such sentence. And, by recent statutes (43 Geo. 3, ch. 106, and 45 Geo. 3, ch. 78), British vessels and goods are, upon recapture from the enemy, reimbursed upon the payment of one eighth of the value, if recaptured by a public ship, and one-sixth if recaptured by a privateer or other vessel, without reference to the consideration, whether the property has been condemned by a court of prize or not. There is an exception of vessels which have been set forth by the enemy as ships of war. So that, in Great Britain, the right of postliminy continues forever, or, at least, until the return of peace. In the United States of America, the act of congress of 1800 has adopted a rule, similar to that of Great Britain, in all cases where there has not been a sentence of condemnation. With them, therefore, the right of postliminy is extinguished by such a sentence. The salvage is one-eighth to public ships, and one-sixth to private ships, in cases of restitution. But, if the vessel has been set forth and armed for war by the enemy before the recapture, then the salvage is one moiety of the value. In respect to the recapture of vessels, and other property belonging to allies, the rule adopted by Great Britain is the rule of reciprocity. If the ally would restore British vessels and property in a like predicament, then restitution is decreed: if the ally would not restore, the captors are to be released from their property. And, in the absence of all evidence of any rule adopted by an ally, the British rule is applied in favour of the ally, until it appears that such ally acts towards British property on a less liberal
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principle. When the rule of the ally is ascertained, Great Britain then adopts the rule of the ally. America has adopted an equally liberal course. In all cases of recaptures from the enemy of property belonging to nations or their subjects in amity with the United States, where there has been no sentence of condemnation, restitution is decreed, or on a finding of the value of the property, if such nation in like circumstances towards the United States. But no restitution is decreed after the property has been condemned by a sentence of a competent tribunal. In respect to recaptures of neutral property, the general rule is to restore the property and the demand for ransom, if the taking by the enemy was without any reasonable cause, and was merely wrongful. But, if the capture was rightful, and the neutral property was liable to condemnation, or, from the known course of practice of the enemy, was in danger thereof, then, as a beneficial service is rendered to the neutral, salvage is decreed. The grounds of this distinction is obvious. If the original capture be wrongful, the neutral is entitled to a decree of restitution, with damages and costs at the hands of the captors; and it is no benefit to him to make a recapture. But if the conduct of the neutral vessel, or of the property itself, were such as would render it probable subject, them to condemnation, then the recapture is a benefit to the neutral, and entitles the recaptors to the remuneration. So, if the enemy is in the habit of disregarding the law of nations, and violating all the just rights of neutrals, and refusing them suitable redress, or harassing them with unjust litigation, as, in such cases, there is danger of loss to the neutral, a like remuneration should be paid to the recaptors. Principles of a similar nature are applicable to a rescue of a prize by the original crew, or others in aid of them, or by mere strangers. The rescue may be by citizens or subjects of the belligerents, of property belonging to fellow-subjects or fellow-citizens, or by foreigners, of property belonging to foreigners, or by citizens or subjects, of property belonging to foreigners, or by foreigners, of property belonging to foreigners. If the vessel be an enemy ship, and the damage of these cases, salvage is due where it would be due in cases of recapture. In cases of derelict by the enemy after capture, the salvors are also entitled to salvage upon restitution; and in like manner upon donations made by the enemy before condemnation, where the donees have brought the property into port, and it is restored (as it ought to be) to the original owner. Where a hostile ship is captured, and is afterwards recaptured by the enemy, and then is recaptured again from the enemy, the original captors are not entitled to restitution upon payment of salvage; for all their rights were devested by the first recapture. But if the vessel be a prize, and the enemy upon it are, by the original captors have voluntarily abandoned their prize, but not where the abandonment has been involuntary, and occasioned by the terror of a superior force of the enemy. In all cases where the amount of salvage is not expressly provided for by law in cases of recapture, the power of courts of prize to award it is discretionary.

XII. Connected with the subject of recapture, that of ransom may properly find a place. It has been already stated that, during war, all intercourse, and right of making contracts, are suspended between belligerents, as interdicted by the law of nations. But an exception has been uniformly recognised in the practice of nations as to contracts of ransom. This contract arises when the enemy, having made capture of a prize, consents to restore it, upon receiving a suitable compensation; and a contract so entered into between the parties is, upon principles of public faith and honour, also valid. It is usual, in such cases, to retain the master, or some of the officers of the prize, as hostages for the strict fulfilment of the contract. The death or escape of the hostages, they being merely security, does not discharge the contract. And although, in the hands of the captors, the contract is upon uncertain principles by the British courts, that actions upon ransom bills cannot be brought against the owners (who, as well as the hostages and master, are bound by the contract) during the war, yet it seems difficult upon principle to perceive why a court of prize might not properly proceed as a court of prize excepted from the general rule of hostilities. The effect of a ransom is, that it amounts to a virtual safe-conduct to the vessel and cargo during the remainder of the voyage, so as to prevent the property from a second capture by another belligerent cruiser of the same nation. If it were otherwise, the ransom contract would be void. However, the contract is not necessarily void, when the validity of the contract is conceded, there is an implied consent on the part of the sovereign of the captors, that it shall be a protection from subsequent capture during the voyage. If the prize, however, deviates from the voyage, she forfeits this protection, and will be brought back to the port. And if she is lost during the voyage, the ransom contract is still obligatory upon the parties; for it is not on the part of the captors a contract for the risk, unless they expressly so engage, but a simple surrender of their own rights acquired by capture. If the prize be a neutral, still, if the capture is not utterly wrongful, but founded upon justifiable cause of capture, such as breach of blockade, carrying contraband, or other violation of neutral duties, or even if it is upon probable cause of capture, and sending in for adjudication, a ransom bill given by the neutral for a release is good, and will be enforced in the tribunals of the neutral country. But suppose, after the ransom bill is taken, the capturing ship, together with the bill, is captured, what becomes of the ransom bill, and to whom does it belong? The answer is, that the ransom bill is a part of the prize, and the captors upon it are thus discharged from all claims by the enemy upon it. But it does not necessarily follow, that the recaptors, succeeding to the rights of the ransom holders, might not be entitled to salvage for the benefit rendered to the debtors upon the ransom bill. Pothier says, Dr. Pothier, A. 140, that, in cases of deviation after the ransom, if a second capture takes place, the ransom holders are entitled to the amount out of the proceeds of the prize, and the second captors can only take the residue. And, under such circumstances, he deems the debtors on the ransom bill discharged from their obligation. His reasoning does not seem very satisfactory. In England, ransom bills are prohibited, and declared by statute to be void, unless in cases of extreme necessity, to be allowed by the court of admiralty. In America, no statute regulations exist; and, therefore, the doctrine stands on the general law of nations.

XIII. Joint captures. Captures may be made by a single vessel, or by an associated force acting together by preconcert, or accidentally co-operating, or by a detached ship belonging to a squadron, by privateers, or by public ships of war, by naval forces alone, or by the conjoint operation of land and naval forces. 1. In relation to public ships, the general rule is, that all public ships in sight at the time of the capture are deemed to be assisting, and are, therefore, entitled to share in the capture. It is otherwise in relation to privateers, for their be-
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lying in sight is not sufficient, unless they are purposely and previously associated together; but there must be actual intimidation, and actual or constructive assistance. The reason of this distinction is, that public ships are under a constant obligation to attack the enemy, and, therefore, from the mere circumstance of their being in sight, a presumption arises that they have an intention to capture. But, in the case of privateers, no such obligation exists; and the law does not, therefore, give them the benefit of a like presumption. Besides, in cases of public ships, the rule requiring them to attack on sight is not at all applicable to privateers. Yet even in cases of public ships, the rule prevails even when the actual capture is made by a privateer. There are exceptions, however, to the rule, even in relation to public ships, where the circumstances of the case repel the presumption of constructive assistance. Thus, if the public ship be pursuing a course inconsistent with any notion of capture, or if she have given up the chase, or otherwise abandoned all intention of co-operation or pursuit, the claim of joint capture will be repelled. But, even in cases of public ships, the rule of being in sight is strictly confined to the case of the particular ship which, at the time of capture, be actually in sight; it is not sufficient that she has been so the day before: she must also be in sight at the commencement of the engagement, or chase, or during its continuance. A convoying ship, notwithstanding her special employment, may be entitled to the same rule, as a privateer, if, by chase or intimidation, she aids in a capture, without interfering with convoy duty. In captures made by bounties, it is a general rule that the ships to which they belong are entitled to share. In respect to public ships associated in the same service, or engaged in a joint enterprise, the general rule is, that they are entitled to share in each other's prizes made while in such service or enterprise. Thus, where a fleet is engaged in a blockade, the service is considered as joint, and all the fleet are entitled to share in captures made by any one of the ships. But it will be otherwise as to vessels previously detached upon a separate service, or to captures made in another service, for which they were not associated. In regard to conjunct operations by land and naval forces, how far captures made by the latter are to be shared by the former, depends upon circumstances. A mere general co-operation for the same general objects is not sufficient. But an actual co-operation is clearly sufficient. So an ally co-operating by land or sea in a capture is entitled to share in it. In respect to joint captures by public ships, the rule, as to the proportion in which they are to share, is generally settled by statute. In the United States of America, it is provided by an act of congress, that capturing ships shall share according to the number of men and guns on board each ship in sight. In respect to joint captures by privateers, no statute regulations exist; and the general rule of the prize law, in such cases, is, that they are to share in proportion to their relative strength. In Great Britain and the United States of America, this relative strength is measured by the number of men on board assisting in the capture. The rule is the same, where an ally co-operates in the capture, and in cases of joint capture by a public ship and a private ship, whether commissioned or not.

XIV. The effects of a suspension of hostilities, and a treaty of peace. An armistice, truce, or other suspension of hostilities, whether general or in particular places, might not excuse a party from responsibility for a capture, or other wrongs done to the injured party, and in which the sovereign would be bound to indemnify him. But such cases are rare, and are governed by their own circumstances. To avoid inconvenience arising from this source, it is customary to fix certain distant periods at which hostilities shall cease in different places, so that all parties may have suitable opportunities of notice. In cases where such stipulated periods are fixed, subsequent captures are deemed utterly invalid. But as to captures antecedently made, especially after notice of the existence of the peace, some diversity of opinion exists among writers on public law. The better opinion, however, seems to be, that if the treaty does not otherwise provide, the rule of the law of nations prevails. A treaty of peace has the effect of quieting all titles or possessions acquired during the war, unless a different stipulation is made. It therefore operates as conclusively between the belligerents as the most formal sentence of condemnation. And whatever defect may exist in the title, the infirmity is cured, or at least it can no longer be relied on. And neutrals, who have acquired property from belligerents, under defective titles, have a right to avail themselves of this confirmatory operation, by a treaty of peace. Whatever rights existed antecedent to hostilities between the subjects of the belligerents, if no confiscation or action upon them has taken place during the war, are revived, and may be pursued and claimed, upon the return of peace.

XV. Such is a brief outline of some of the more important principles of prize law, applicable to maritime operations. A full examination of all of them, in their details, could be made only in a large and voluminous treatise. This sketch will be closed by a summary of some of the principles which regulate the general practice of the English and American courts of prize. 1. As soon as the captured ship arrives in port, the prize master is bound to give notice thereof to the proper court of prize, and to deliver, upon oath, into the registry of the court, all the papers found on board of the ship. It is the duty of the captains to send in, with the ship, the master or some of the principal officers and crew of the ship, in order that their testimony may be taken, upon standing interrogatories, which are prepared under the direction of the prize court. The prize-master accordingly gives notice to the commissioners appointed to take the examinations of the master and crew of the captured ship, so brought in, upon these interrogatories; and if these examinations are made immediately after the arrival in port; and in order to prevent frauds and concealments, the witnesses, before examination, are not allowed to have any communication with, or to be instructed by, counsel. Each witness is separately examined, and his answers written down, and the whole are then subscribed by him, and verified by the commissioners, and then certified, under seal, to the prize court. These examinations being completed, a libel is filed in the prize court, alleging the facts in the most general form, and assorting, in every particular respect, the parties from its date; and a commission is thereupon issued and duly published, requiring all persons who have any interest or claim to appear, at a given day, in court, and show cause why the ship and goods should
not be condemned as prize. This is the American practice, which differs from that of the English law. Thus, under the latter, the master of the ship is not permitted to claim a prize until the hearing of the evidence, and the ship is entered on the records; but it is not now usual to proceed to a final decree of condemnation until a year and a day after the return of the monition, except in cases where, from the evidence, it appears that the property belonged to the enemy. But after a year and a day, condemnation goes of course, unless a claim is interposed. 3. No claim is permitted to be put in, unless by the master or correspondent, or agent of the owner, or by the consul of the nation. A mere stranger, having no legitimate interest, unless permitted to claim, as has been already stated, that a claimant in a prize court must be the general owner of the property. If he has but a lien, or is a mere insurer, or a mortgagee not in possession, he cannot maintain any claim, for reasons which are founded in the incompetency of such a court satisfactorily to investigate such claims. There are certain other cases, in which claims will not be allowed to be interposed, but are rejected as incompetent; thus no claim is admitted which stands in direct opposition to the ship's papers and documents on board, and preparatory examinations, at least after the war has commenced; no person is permitted to claim, where the transaction is in violation of the municipal laws of his own country; nor in a case where the trade is prohibited by the law of nations, or the law of nature; or is a gross violation of his duties as a belligerent; in all such cases the claimant is held not to have a persona standi in judicato, and being rejected, can stand as if there were no claim at all interposed. The ship's papers, and examinations upon the standing interrogatories, are never allowed to be seen until after the claim is filed, so that the party may not have an opportunity to frame it to meet the exigency of the evidence. 4. Supposing the claim to be interposed by a competent party, and in a valid manner, the cause is then to be heard. The hearing is, in the first instance, confined altogether to the ship's papers and documents on board, and the preparatory examinations taken upon the standing interrogatories. No extrinsic evidence is admitted. It is a general rule of the prize courts, that the evidence to acquit or condemn must, in the first instance, come from the papers and parties found on board. 5. If, upon the hearing, a case for condemnation or acquittal is satisfactorily made out, the court will at once proceed to make its decree. But if there appears double, and the evidence unsatisfactory, then it becomes a case for further proof. The captors are rarely allowed, unless under special circumstances, to make further proof; but the claimant is allowed to make further proof until he has forfeited this privilege by his own misconduct, or that of his agent, or, the posture of the case shows that he cannot safely be trusted with further proof. The claim to make further proof is a matter not of strict right, but of sound discretion in the court. It is usually allowed where the party has acted with good faith and proper diligence, and is free from the taint of gross misconduct or fraud. If further proof is denied in a case which requires it, the result is, that a decree of condemnation follows; for the burden of showing that the property is not good prize rests on the claimant. And where further proof is allowed, it is made if it is taken under commission; and if then it proves still unsatisfactory, it is deemed conclusive evidence that the property is hostile, or that there has been some misconduct, which justifies condemnation. Further proof is never allowed where there are false or colourable papers on board; or where any papers are thrown overboard; or where there has been a spoliation of papers; or where there has been a covering and concealment of enemy interests; or where the master and crew, upon the preparatory examinations, have been guilty of gross provocation or falsehood; or where there is a false destination; or where there is a want of good faith in the claimant; or where the case appears to be incapable of any fair explanation. 6. During the pendency of the proceedings, which are sometimes protracted to a great length of time, owing to accidental circumstances, an unloading of the cargo is often ordered, when the court, upon a suitable application to the court, for the court has a virtual custody and possession of the property, from the moment of the proceedings in rem being commenced. If the property be perishable, the court has also authority to decree a sale of it, upon the application of either party; and it often proceeds to direct a sale upon the consent of both parties, where the property is not perishable. And where a sale has been made, the proceeds are subject to the order of the court, as a substituted fund for the original property; and if not brought into court, they may, in the discretion of the court, be ordered to be deposited in the registry. In cases of the capture of neutrals, application is often made for a delivery of the property upon bail, or security, by way of stipulation for the value; and when so given, the bail becomes a substitute for the property, and is subject, in the same manner, to the power of the court, but it is always in the power of the court to cause it to be sold, according to the practice of the prize court, until after a hearing of the cause, unless upon the consent of both parties. If, upon the hearing, the case is one for further proof, and the neutral has not disabled himself from producing it by his own misconduct, the court is then in the habit of allowing a delivery of the property to the claimant, upon an appraisement, and giving bail. And if the claimant will not take it, it is sometimes delivered, upon an appraisement and bail, to the captors. 7. After the cause has been finally heard, a decree is entered, either of acquittal or condemnation, of the whole or part. In either case, and in all cases where there is to be with or without damages and costs to the claimant, according to circumstances. If there was probable cause of capture (as has been already stated,) no damages or costs will be given to the claimant; but costs and expenses are usually, in such cases, decreed the captors. If the capture is not proved, the costs and expenses fall to the claimant usually follow. If a decree of condemnation is pronounced, the claimant is made responsible for the expenses and costs of the captors by reason of the claim. 8. A decree of condemnation being pronounced, it often remains a question to whom the property shall go, whether to the government or to the captors. In cases of captures by public ships, or by non-commissioned vessels, the decree of condemnation
is to the government generally. In cases of capture, by private duels, commission, the condemnation is to the captors. In England, the lord high admiral is, in certain cases, entitled to the proceeds of captured property, which are called droits of admiralty. But in modern times, this office is usually held by the king, or for his benefit, and therefore the distinction is, for the most part, nominal. In the United States, no such distinction exists. It is no objection to proceeding to a decree, that any of the parties have died; for, the proceedings being in rem, they are not interrupted by such occurrences. Time, however, is usually allowed for the legal representatives of the deceased, to appear, if there is any necessity; and in proceedings in personam, a monition always issues to the legal representatives, if any, before a decree. 9. A decree of condemnation is usually pronounced by an interlocutory, in the nature of a final decree. But the case rarely ends here; for the prize court, as an incident to the possession of the principal cause, may, and usually does, in cases of controversy, upon the application of any party in interest, proceed to decree distribution of the proceeds. If the proceeds are not in court, it also acts against prize agents and others having possession of the proceeds of prize, or bound to respond for them, by way of monition, and orders them to be brought into the registry for distribution. Such is a summary sketch of some of the most important principles of prize law and prize practice. It is necessarily imperfect, for a full discussion of these subjects would be incompatible with the design of a work of this nature.

PROBABILITY; those philosophers who maintain that certainty is impossible, and that we must be satisfied with what is probable. This was the doctrine of the new academy, particularly of Archenius and Carames. In morals, probabilities are those who teach, that in our actions, we must follow what seems to us most probably right; because, in questions of morality, demonstrative certainty is not to be attained. Among the Jesuits, there were some who taught that a man may follow what is probably right, or what has been decided to be so by teachers of authority, although it may not be the most probably right, or may not seem probable to himself. See Jesuits.

PROBABILITY. In the doctrine of chances, the probability of any event is the ratio of the favourable cases to all the possible cases, which, in our judgment, are similarly circumstances, with regard to their happening or failing; and it is greater or less according to the number of chances by which it may happen, compared with the whole number of chances by which it may either happen or fail. The calculation of chances in games of hazard, and the theory of insurance, whether of property or life, are founded on the laws of probability, as developed by mathematical analysis. The doctrine of probabilities forms itself a science, embracing a vast number of complicated and delicate operations. The subject is treated of in Bernoulli's Ars Conjecturandi, Condorcet's Essai sur la Probabilité des Décisions, Laplace's Traité, Laplace's Essai philosophique sur les Probabilités, and Traité analytique, and in other works by Price, Halley, Simpson, &c. See Probability.

PROCESS, FORMS OF THE CIVIL. Momentous as this subject is, it has not received its due share of attention from philosophical minds, compared with that bestowed on numerous other branches of jurisprudence; few of which deserve more serious consideration. The judge, in most cases, is bound to hear the parties, as to the history of the civil process, so important a test of the political condition of a society, the work of Mr. Meyer, Esprit Origine et Progrès des Institutions judiciaires des princes étrangers. (6 vols. 1820—28), has by no means exhausted the subject. The four most important forms of civil process or civil procedure now existing, are the English, French, the common German, and Russian. 1. The English is so well known to most of our readers, that we need not enter into the details of it here. (See the articles Courts, Jury, Evidence, Assizes, &c.) The general principle is, that the court takes no further part in the course of the proceedings, than to see that the law is observed, and that nothing unfair is done by either party, &c.; but it has now become the custom to do with as much of the truths in the pending case. This is left to the parties, or the skill of their counsellors. This, the oldest of the above four forms of procedure, is the opposite of the Russian, the most recent.

II. The French system is founded on the procedure of the spiritual courts, with the application of the Roman law; it has been formed since the fourteenth century by the usage of the parliaments, particularly that of Paris (style du parlement), and by several royal ordinances, among which, that of 1539 is distinguished. (See Bernard du l'Origine et des procédures des Tribunaux Français, 1816.) Louis XIV. caused a regular form of procedure to be issued in 1667, of which the most recent, that of Napoleon, in 1806, is but a modification. The oral statement of the parties in open court, is the chief point in this system. The introductory proceedings, the setting forth of the complaint, the answer, rejoinder, &c., go on entirely without the interference of the court, by means of a correspondence between the attorneys. The real points of the case are not fairly brought out in this stage of the proceedings, and it would seem, therefore, that the whole process fails of its first requisite, a firm basis; the position and claims of the parties remain changeable and indefinite until the sentence. Nay, the true cause of action is not fully stated (prendre ses conclusions) till the last audience, when the sentence is given. Incidental questions must be decided before the trial can proceed, by which great delay is caused, though much pains have been taken to shorten the process in this respect. The uncertainty caused by the want of precision in the preparatory proceedings is in a degree avoided by two circumstances, which are extremely beneficial; 1st. The right of the party to demand, in every stage of the process, precise statements respecting particular alleged facts from the opposite party (interrogatoire sur faits et articles), which are not given on oath, indeed, but under strict obligations to veracity; and, 2d, the right of the judge to order the parties to appear in court, that he may question them himself respecting the facts. The second chief part of the process, the mode of proof, is, like every order emanating from the court, introduced by an interlocutory judgment, against which the common legal remedies are admissible; and, lastly, the third part, the arguments of the advocate are presented orally in open court. In civil cases, as is well known, there is no justice in France.

III. Since the reforms of the sixteenth century, and particularly the last decree of the diet of 1654, the German system of the civil procedure is chiefly characterized by the caution and complete statement of the cause of action; the obligation of the defendant to answer thereon immediately and fully, bringing together all his objections; and the skill with which the examinations of the evidence are conducted, are conditions in every hearing. The writing of the plaint or cause of action possesses the necessary qualities to make a safe basis for
the whole of the future proceedings: but this is a duty which he can fulfill in an imperfect manner. The great disadvantages accruing to the parties themselves, from an imperfect exposition of the cause of action, are the strong motives which induce them to pass over these questionings in silence. Yet the most skilful lawyer is not always able to avoid the dangers to which he is exposed; and as, in Germany, the practice of the law is, generally speaking, the preparatory step to public office, and as very few men of talent remain permanently in the profession, which is too divisible in a country where the division of labor is so general, it is easy to perceive what injury is done to the parties by inexperienced, incompetent counsel. The great art is, to say as little as possible, to admit as little as possible; and an honest plain exposition by the parties is, of course, very rare. The proof can be attempted but once. A failure is irremediable. Often, therefore, a party with a good cause of action fails, after a tedious process and great expense, and is obliged to begin his cause anew; and it often happens, that a well founded claim is lost for ever, by an attempted proof badly conducted. (The right of parties to produce before the court, especially in the case of insufficient evidence, is to be found as yet in but few systems of civil procedure.) The third part of the process, also, viz. the arguments of the counsel, are in writing; and, as they are only intended for the judge, little care is generally bestowed upon their style of expression, except in some of the higher courts.

IV. In order to prevent these evils, and to exclude as much as possible the arts of advocates, the Prussian process returns to the ancient provisions, found in the Roman and canon law, and retained in the French system of procedure, which require the judge himself to examine the parties respecting the facts; and it has even gone one step farther. Its foundation was laid as early as the system of procedure of the high-chancellor Coccjli, 1748; and the reform of Carmer, in 1780, fully established the rule, that the judge himself should hear the allegations of the parties against each other, bring the points of dispute into a connected view, and, if the parties wish it, himself write down the complaint and answer), then collect the proofs respecting the essential facts, and, particularly, hear the witnesses himself. Hence arises the important consequence, that each party can constantly complete and correct his own statements, and is not obliged to bring to government the whole of his case, in the form of written action, every thing which may become necessary, nor to weigh every word in a balance. No complaint can be rejected merely for informality or mistake in regard to the legal mode of bringing the action, because such defects can be remedied by order of the judge. Hence the conduct of a cause requires, in general, incomparably less time and exertion than in the common German process, and that of France, because interlocutory judgments do not take place; and the whole course of the cause is directed by decree. The greatest advantage, however, is considered to be the little influence of mere force, and the proportionate impairment which is always given to the truth. The third part of the process has nothing peculiar, as here, also, only arguments in writing take place. The remarkable character with which the Prussian judge is thus invested, has been censured by a number of jurists in Germany, who have not space to show the advantages of the system; the Prussians themselves are attached to it, and consider justice as strictly administered in their country. The last part of the Prussian process and the final sentence have been considered, even in Prussia, the most objectionable part of the system, and might, perhaps, be remedied by substituting for them oral public proceedings. To a free country, always more or less subject to party excitement, such a system could hardly be adapted. A curious consequence of the frequent deposition of an attorney, in the course of the lawyer begins by being attached to a court, where he works under the superintendence of the judges, hears witnesses, draws up a statement of the circumstances, and afterwards becomes a judge, or some other officer of government, or one of the counsellors of the high-chancellor, is that the name of the lawyer is limited in each court.

PROCEDURE, in the Roman Commonwealth: a solemn march of the clergy and people, attended with religious ceremonies, prayers, singing, &c., around the altars and churches, or in the streets, for the purpose of returning thanks for some divine blessing, or averting some calamity, &c. (See Pilgrimage.) Proceedings, as a part of the symbolical worship of nature, were in use among the ancient heathens; thus they formed solemn processions about the fields, which had been sowed, and sprinkled them with holy water to increase their fertility, and to defend them from injuries. The festivals in honor of the gods were professedly: processions, among the Greeks and Romans, were solemnized with processions, in which the images of the gods were borne about; and similar rites are still found among most heathens. (See Juggernaut.) They appear to have been introduced into the Christian church in the time of St Ambrose, bishop of Milan, in the fourth century. In Protestant countries, proceedings, as well as pilgrimages, have ceased.

PROCEDURE OF THE HOLY GHOST. See Creed, and Ghost, Holy.

PROCIDA, GIOVANNI D. See Sicilian Vespers.

PROCONSUL AND PROPRETOR. The administration of the Roman provinces was originally intrusted to pretors, but at a later period, to proconsuls and propretors, with their assistants, the questors and legates. The consul and pretor received the name, the former of proconsul, the latter of propretor, at the expiration of their offices, when they went as proconsuls or as governors. After the Roman empire had been extended over many countries, it was provided by a law of C. Sempronius Gracchus, that, at the consular and pretorial comitia, the senate should distribute the provinces into two provincias consulares, and six pretorias, for which the consuls and pretors should cast lots. They were obliged to keep a register of their province, and to return the list to the Senate in a few days after their entrance upon office, after the expiration of the term of which they became the governors of the provinces allotted to them. The duties of these provincial magistrates were the administration of justice, the supervision of other affairs of the province, and the command of the troops which were stationed in it. The term of office was usually a year, sometimes two, and rarely three or more. Within thirty days after his return to Rome, the provincial governor was bound to make a report of the acts of his government and of the state of the province. If he had permitted any acts of injustice or oppression, he could be impeached therefor; as for extortion (repetendumarum, peculation or embezzlement of the public money (peculatus), or for abuses in regard to the army (criminal majestatis). Notwithstanding these precautions, the provinces were subjected to various oppressions and executions. See Proconsul.

PROCOPIUS, OF CESAREA; a Greek historian, a native of Cesarea, in Palestine; imperial counsellor of Anastasius, also of Justin and Justinian, and secretary to Belisarius, whom he attended in his expeditions, of which he wrote the history; a
PROCRIS—PROFILE.

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senator and prefect of Constantinople, where he is supposed to have died, about 560. His works are, a History of his Own Times, in eight books, the first two relating to the Persian war, the two following to the war with the Vandals, and the remaining four to the Gothic war; and a History of the Emperors built or reigned over by Justinian. A kind of scandalous chronicle of the court of Justinian, including a most degrading account of the personal history of the emperor, the empress Theodora, and many other individuals, and entitled Anecdota, has been attributed to him by some writers. His works were published at Paris (1662, folio.)

PROCTOR (from procurator), in the doctors' companies and faculties. In the English universities the proctors are two officers chosen from among the masters of arts, to superintend the scholastic exercises, to enforce the statutes, and to preserve the public peace.

PROCURATOR, among the Romans, an agent, an overseer of an estate; at a later period, the title of a provincial officer, inferior to the governor (see Provinces, and Proconsul), who managed the revenue. In some of the small provinces, or in a part of a large province, the procurator discharged the office of a governor, and had the power of punishing capitally, as was the case with Pontius Pilate, in Judea, which was attached to the province of Syria. In the civil law, the procurator, or proctor, answers to the attorney in the common law. (See Advocate of the Crown.)

Procurator, or proctor, in monasteries, is the conventual, to whom is intrusted the care of the temporal concerns of the institution.

Procurator di San Marco was the title of the chief officers or senators in the Venetian republic. Besides the nine actual procuratori, from among whom the doge was chosen, there were also many titular procurators, who paid a great sum for this title. It was a great distinction in the Venetian patricians on account of the rank it conferred.

PROCUREUR GENERAL, PROCUREUR DU ROI. See Advocate of the Crown.

PRODICUS. See Sophists.

PRODUCTION. See Political Economy.

PROETUS; in fabulous history, twin brother of Acrisius, king of Argos. They quarrelled with each other in their mother's womb. Acrisius banished Proetus from Argos. He fled to Jolobates or Amphiamus, king of Lycia, married his sister, and, by his aid, conquered the city of Tirynthus, and founded a small kingdom. Here Bellephon (q. v.) took refuge with him. His daughters, the Preudie, wandered about through Argolis and Arcadia, having become mad, either on account of their contempt of the mysteries of Bacchus, or of their derision of the statue of Juno. According to later traditions, they married themselves to the gods, and wandered through the fields with wild howlings; the same frenzy seized the other women of Argos also. Melampus cured them, and received a part of the kingdom. Perseus changed Proetus into stone, by showing him the head of Medusa.

PROFANE; an epithet applied, in ancient times, to unintinitated persons who were not allowed to be present at the sacred services, particularly those of Ceres and Bacchus, but were obliged to remain outside of the temple. The Romans used the word in a wider sense, applying it to the vicious, in general. When every thing was prepared for the sacrifice, the priest explained, Profeti et priores saevo. The word was afterwards used by Christians to contrain distinction from sacred, as profane literature. It was also applied to persons who treat sacred things with irreverence.

PROFESSED. See Jesus.

PROFESSION; the act of taking the vows by the members of certain religious orders, after the novitiate is finished. See Monastic Vows.

PROFILE; in general, the view of an object from one of its chief sides, at which more or less of the other side is hidden from the eye; in particular, the contour of the human face, viewed from one side. The traits of character are often expressed with peculiar strength in the profile. A face which, when seen directly in front, attracts us by its rounded outline, blooming colour, and lovely smile, is often divested of its charm, when seen in profile and strikes only as far as it has an intellectual expression. On the other hand, it is often the profile alone which expresses the character strongly. It requires practice to judge accurately in viewing a profile, in which the marked often strikes too strongly, the soft too slightly. Only where great symmetry exists, connected with the preponderance of the intellectual over the sensual, will the profile appear finer than the front face. In the profile the facial angle appears. (See Facial Angle.) It is comparatively easy for the artist to draw a likeness in profile, yet he must be careful not to exaggerate the peculiar traits, lest he approach caricature, nor to weaken them, lest he detract from the expression of the face. As the profile indicates more particularly the intellectual character of man, it is natural that in children it should be insignificant. In 1818, professor Blumenbach received, from the present king of Bavaria, a skull of an ancient Greek, found in a tomb of Eugnaea Greece. It may be considered as a model of the antique Greek profile, in respect of beautiful form. The nose is connected in a straight line with the forehead, and thus would contradict the theory recently started, that the profile, exhibited in works of ancient Greek art, was not an imitation of nature, but, as Delair has asserted, merely a standard art form, equally in various schools. In the case of buildings, mountains, &c., the outline, viewed from one side, is also called the profile. In regard to the profile of a mountain, which is a subject of much importance to the engineer, we may remark, that every mountain admits three different views; one, from the summit or one of the declivities; another, from the opposite declivity; and a third, from the adjacent country, when it is seen in profile. The last view is the best for obtaining a correct estimate of the angle of declivity, and representing it in a plan. The profile of a mountain is of importance to the architect, the farmer, and to the soldier, in the building of roads and aqueducts, in the cultivation of the soil, in the march, and especially in the disposition of troops, particularly of artillery, which is more or less difficult according to the greater or less steepness of a country. In the army, the importance of the profile of a height has been long understood; but, in the military art, it was first fully understood in modern times, that a correct view of the country is of the greatest importance, alike to the artillerist, the engineer, and the general officer; and much precision has been obtained, by taking the horizontal level, shown by
standing water, as a basis, by a comparison with which, or with its parallels, the angle of every declivity must be determined. Small differences are generally neglected, and the declivity marked only in divisions of five degrees. Major Lehmann, who has highly distinguished himself by his labours in this branch, has gone still further; he has invented a projection, so that what could formerly only be represented by drawing the profile of a mountain, viz. the angle of the declivity, and the kind of troops it will allow to act, is rendered immediately evident by a projection, in which the observer is supposed to stand precisely over the object represented. He obtains this end by making the lines, which represent the declivity of a mountain on a plan, blacker and closer together, if the declivity is great, and finer and farther apart, if it is slight. Total white represents a perfect plain; total black a declivity of 45°, as the steepest that can be met with, unless it be a wall of rock, and consequently impassable: fine widely separated lines indicate a slope of 5°; broader and closer lines one of 10°; still closer lines one of 15°, and so on for every 5°, to 45°. The whole is founded on mathematical principles, and on the fact, that to an observer, the declivity in a landscape will appear shaded in proportion to its inclination, while a level plain will appear in the strongest light, without shade. Plans projected in this manner are of the greatest service in the field, because they appear to a practised eye like a perfect picture. It is even possible to draw the profile of a mountain from a plan well executed in Lehmann's manner.

PROGNE, PROCNE. See Philomela.

PROGNOSIS; the foretelling the event of diseases from particular symptoms. Those symptoms which enable the physician to form his judgment of the cause or event of a disease are called prognostics.

PROGRESSION, in arithmetic and algebra; a series of numbers advancing or proceeding in the same manner, or according to a certain law, &c. Progression is either arithmetical or geometrical.—

Arithmetical progression is a series of three or more quantities that have all the same common difference; as 3, 5, 7, &c., which have the common difference 2. — Geometrical progression is a series increasing by a common multiplier, so that each term contains the preceding a certain number of times. See Political Economy.

PROJECTILE; a heavy body, which being put in motion by an external force impressed upon it, is dismissed from the agent and left to pursue its course; examples of projectiles are a stone thrown from the hand, a bullet from a gun, &c. The theory of the motion of projectiles is a part of higher mechanics, and is of great importance in the science of gunnery. Bodies may be projected perpendicularly, horizontally, or obliquely, and are acted upon both by the force of projection and the force of gravity; the path which they describe must therefore depend upon the ratio of these forces. Besides these two elements, a third is presented by the resistance of the medium (as, for instance, the air) through which the projectile is driven. When the direction of the projecting force is perpendicular, the path is a parabola; if it is a curve, then, which downward, the motion is accelerated by the force of gravity; if upward, it is retarded, and finally annihilated, and the body then falls by its mere gravity. But in the case of horizontal or oblique projection, when the direction of the projecting force and that of the force of gravity form an angle with each other, the result is a curvilinear motion; and, accord-
cunning, as it had been revealed to him by Themis and Earth, that cunning, and not force, would be victorious. But they neglected his advice, and Prometheus went over to the side of Jupiter, who bent down Peleus through various counsels. Jupiter, who despised poor mortals, determined to outwit them, and create a new race. But Prometheus prevented him, by secretly bestowing on men the fire which had been concealed by Jove, and teaching them the arts. To punish this offence, Jupiter sent to Prometheus mists that brought pestilences and diseases into the world. He caused Prometheus himself to be chained by Vulcan on a rock of the Caucasus (the eastern extremity of the world, according to the notions of the earlier Greeks), where his liver, which was renewed every night, was torn by a vulture or an eagle. But Prometheus, knowing that from Io's race would spring a man (Hercules), who, after having encountered innumerable hardships, would deliver him from his chains, sullied with heroic firmness; he was even acquainted with the future fate of Jove, which was unenviable. While he was the visible enemy of Jupiter, generated by himself and Theis, should appear, then Prometheus was to find a termination of his sufferings. Jupiter must then be reconciled to him, because his fall could only be prevented by the counsels of Prometheus. These are evidently two traditions united by Eschylus. The cause of Jupiter's anger against mortals, and determination to destroy them, is thus related by Hesiod. The gods once attempted to make an agreement with men at Meconoe, the object of which was to determine what honours the gods should enjoy, and what duties and services the mortals should give them for their protection. Prometheus appeared for men, that the gods might not impose too burdensome duties upon them, in return for their protection. A bull was brought as an offering, from which the gods were to select what portion they chose for their share. After it was cut up, Prometheus formed two heaps; in the one he placed the flesh and the fat entrails, wrapped in the skin of the bull, and covered with the stomach; in the other pile he placed the bones, artfully concealed in the fat. Jupiter, who did not see through the trick, pronounced upon the Hippodome and the gods, to which he was indignant to find only the bones. Hesiod adds, that from that time it became the custom to offer to the gods bones without flesh. In Lucian's dialogue, called Prometheus, Prometheus is accused not only of dividing this portion of the flesh, and of stealing the fire, but also of having created man. According to Apollodorus, he formed man of clay and water, and bestowed on him fire, by kindling dry wood at the sun. Plato relates that the gods had made the races of animals from earth and fire, but that they left to Prometheus and his brother, Epimetheus (the husband of Pandora), to arrange the proportion in which these materials should be assigned to each. Epimetheus had distributed the best powers among the irrational animals, and Prometheus, that man might not be left altogether helpless, obtained for them by stealth, from Vulcan and Minerva, the arts of fire. Others, poets as well as philosophers, have modified this mythus, according to their particular object. See Welecker's Die Athysische Trilogie und die Kobrenweche zu Lemnos.

PROMISORY NOTE—PROPERTIUS. 721

Promissory note is a promissory note. Pronouns are of several sorts. Personal pronouns indicate directly a person or thing, as I, thou, he, it; demonstrative are those which relate to a present subject, as this, that; relative refer to some subject previously mentioned, as who, which; interrogative refer to some unknown subject: possessive indicate possession, as mine, his. Other divisions, as reciprocal, indefinite, &c., are sometimes made.

PRONUBA. See June.

PROOF. See Evidence.

PROOF IMPRESSION. See Impression, Avant la Lettre.

PROPEDEUTIC (prep'ədē-ə'tik), to prepare for instruction); a term used by the Germans to indicate the knowledge which is necessary or useful for understanding or practising an art or science, or which unfolds its nature and extent, and the method of learning it. It is applied, therefore, not only to special introductions to particular branches of study, but also to auxiliary sciences, logic, philology, &c., and the encyclopedic views of particular branches of science which facilitate an insight into the relations of the parts. Such a survey can be presented only by one who has studied a science all its ramifications: and its proper propedeutics is often, of course, merely relative: thus philology belongs to the propedeutics of history, while it is itself the main study of a certain class of scholars. The term, however, in its common use, is generally restricted to the body of knowledge, and of rules necessary for the study of some particular science—rules which originate in the application of the general laws of science or art to a particular department. Thus we find in the catalogues of lectures to be delivered in German universities, medical propedeutics, &c., enumerated.

PROPAGANDA; a name generally given to those institutions by which Christianity is propagated in heathen countries, more particularly to those which were established in the seventeenth century, and especially that erected by the papal court, for the extension of its own power and the Catholic religion among those who were not Christians or Catholics. It was called the congregatio de propaganda fide (society for propagating the faith), and was founded by Gregory XV., in 1622. It consisted of eighteen cardinals and some papal nuncios of the college, and its object was to arrange and direct all measures relating to the extension of the Catholic faith and the extermination of heretics. Connected with this was the collegium seu seminarium de propaganda fide, instituted by Urban VIII., 1627, for the education of missionaries. Each society met once a week, in the presence of the pope, in a palace built for the purpose. Converts to the Catholic church, who had come to Rome, were instructed and supported by them. Bishops, and other clergy who had been expelled, were also received and supported. The Roman propaganda had a press celebrated for the numerous works which issued from it. Theencephalies and missals were sent to all parts. Missionary societies for the propagation of the Christian religion have been formed in Protestant countries on this model. (See Missions.) In the time of the French revolution, secret societies, whose object was the propagation of democratic principles, were called propaganda. Propaganda has therefore come to signify any kind of institution for making proselytes.

PROPER NAMES. See Names.

PROPER NAMES, sex: a Latin elegiac poet, born at Mavania, in Umbria, was the son of a Roman knight, who had been banished by Augustus, on account of his attachment to Antony. He did not possess the natural ease and grace of
Ovid and Tibullus, but is distinguished for his art and ingenuity, and the brilliancy of his style. He is particularly happy in his description of heroic scenes. We have four books of his elegies. The last of the fourth book is the most highly esteemed, and was not equalled till the canon of originality. Love is the subject of many of his elegies, but not a noble, spiritual love, which, indeed, we must not look for in any Roman poet of that age, although all were not composed by a man condemned to licentious descriptions. There are also in the fourth book several poems which, although written in the elegiac measure, yet, from their subjects, belong to the class of didactic and narrative poems. He makes a display of his learning when he handles subjects of mythology, and therefore affects our feelings less. In general, he imitates the Grecian elegiac poets, particularly Calpurnius the Alexandrian. We know nothing more of his life than that, after the end of the civil war, he found a patron at Rome in Maecenas, through whom he obtained the favour of the emperor. He appears to have been on friendly terms with Ovid, to have lived mostly in Rome, in the enjoyments of love and poetry, and to have died there in the prime of life (about 12 years B.C.). The elegies of Propertius are usually published with the poems of Tibullus and Catullus. The best editions are Brouckhuis (Amsterdam, 1702 and 1727, 4to.), Vulpius (Padoa, 1755, 2 vols.), and Burmann and Santen (Utrecht, 1780, 4to.). The latest large critical edition, with a commentary, is by Kuinoel (Leipsic, 1804—5, 2 vols.), and by Lachmann (Leipsic, 1810).

PROPERTY, LITERARY. See Literary Property, and Copyright.

PROPHETS; among the Hebrews, inspired teachers sent by God to declare his purposes to his people. The Jews distinguish the authors of the sacred books into the older and later prophets. The former are the authors of the books of Joshua, Judges, Samuel, Kings, and Chronicles; the latter are Isaiah, Jeremiah, Ezekiel, and the twelve minor prophets. David and Daniel they do not call prophets, because they did not live in solitude. Moses they do not include in this classification, but rank him apart by himself. Besides the writers of the sacred books, we find mention of other prophets numerous, who were not admitted to that wayward race, and who were sometimes not only endowed with the gift of prophecy, but with the power of working miracles, such as Elijah, Elisha, &c. Samuel, the last of the judges, founded the school of the prophets, in which young men of all the tribes were instructed in the law and sacred poetry. From these schools proceeded the preachers mentioned in the Old Testament, who purified and exalted the religious and moral system of their nation, defended the Mosaic theocracy against the encroachments of the kings and the laxness of the priests (who were occupied merely with religious rites), and founded the kingdoms of states with warnings, denunciations, and consolatory prophecies. The deep sense and religious fire of these men, so far before their age, present a phenomenon that can be explained only by the supernatural influence of divine inspiration. They appear, therefore, as messengers of God, divulging his mind; and their preachings and songs were preserved by the Hebrews as the word of God, and among them were rendered more impressive by their connexion with poetry and music. Their constant object was the preservation of the doctrines of revelation in their purity. The originality, richness, and sublimity of their writings still awaken the admiration even of those who deny them the character of prophecies. The writings of the prophets form one of the three canonical divisions of the Old Testament, and consist of sixteen books. (See Book of Prophet, their translations.) Isaiah, Jeremiah, Ezekiel, and Daniel, called the "greater prophets," from the length of their writings; the other twelve of the "minor" or "lesser prophets," so called from the shortness of their writings, namely, Hosea, Joel, Amos, Obadiah, Jonah, Micah, Nahum, Habakkuk, Zephaniah, Zechariah, and Malachi. (See the articles.) Although most Christians consider the prophecies of the Messiah contained in these books as one of the evidences of the truth of Christianity, yet some reject this argument. Among the latter are the German rationalists of the present day. (See Sherlock, Newton, Faber, &c., on the prophecies; and the works of Eichhorn De Hebratischen Propheten, 1812, 2 vols.; and Rosenmüller.

In modern times, religious fanatics have frequently pretended to be prophets, without being able to demonstrate their claims to the title. The seven-teenth century was peculiarly favorable to the appearance and propagation of such pretensions. The objections which distinguished these prophets were the appearance of Antichrist, judgments against the city of London, &c. They were condemned as false prophets and disturbers of the public peace, to fines, and to the pillory.

PROPOLIS. See Bee.

PROPONTIS (so called by the ancients, from the bordering kingdom of Pontus); the sea lying between the Egean and the Black seas, and connected with them by the Hellespont and the Thracian Bosphorus; now called, from the largest of its islands, the sea of Marmora.

PROPORTION is the equality of two ratios. The comparison of two magnitudes, in mathematics, may be effected in two different ways; it may be determined by how many units the one is greater than the other (difference); or one magnitude may be taken as the measure of the other, and it may be determined how often it is contained in it (quotient). The former relation is called an arithmetical ratio, a proportion, a ratio, a fraction, a mean proportional. The difference in the arithmetical, and the quotient in the geometrical proportion, are called the ratio of the proportion. Every proportion consists of four terms, two extremes, and two means. A proportion in which the two means are equal is called a continual proportion; one in which they are unequal, a discrete or interrupted proportion. As, in every arithmetical proportion, the sum of the extremes is equal to that of the means, and, in geometrical proportions, the product of the means is equal to the product of the extremes, either extreme (or mean) may be found in the former, by subtracting the given extreme (or mean) from the sum of the given means (or extremes); in the latter, by dividing the product of the means (or extremes) by the given extreme (or mean). The mean of a continued arithmetical proportion is found by taking half of the sum of the extremes; an extreme, by subtracting the given extreme from the double of the mean of the given means (or extremes); in a continued geometrical proportion, the mean is found by extracting the square root of the product of the extremes; and an extreme, by dividing the square of the means by the given extreme. If we make the fourth term of the proportion the mean of a new continued proportion, and so on, as, for instance
PROPRIOR—PROSELYTE. 723

8: 11 = 11: 14; 11: 14 = 14: 17; 14: 17 = 17: 20, &c., or 4: 18 = 8: 16; 8: 16 = 16: 32. The numbers 8: 11, 14, 17, 20 form an arithmetical progression, and 2, 4, 8, 16, 32, &c., a geometrical progression.

PROPRIOR. See Proconsul.

PROPYLAE (Greek προφυλακα; the splendid entrance to the temple among the Greeks, a square before the temple, surrounded with a portico; on the square in the open air stood the altar. The term was employed particularly in speaking of the superb vestibules, or porticoes, conducting to the Acropolis, or citadel of Athens, which formed one of the principal temples of the city. This magnificent work, of the Doric order, was constructed by Pericles, after the designs of Mnesicles, one of the most celebrated architects of his age. Pausanias says it was covered with white marble, remarkable for the size of the blocks and the beauty of the workmanship. Stuart, in his Antiquities of Athens, Le Roy, in his Ruins of Greece, and other authors of the latter ages mention of Anacharsis the Younger, mention the reliefs of the propyla.

PROROGATION of parliament: the continuance of parliament from one session to another, as adjournment is a continuance of the session from one meeting of parliament to another. Prorogation determines the session; but adjournment, though for a fortnight, month, &c., does not after a prorogation, any bill which has previously passed both houses, or either house, without receiving the royal sanction, or the concurrence of the other house, must be taken up de novo. Parliament is prorogued by the royal authority, either by the lord chancellor, at the king's command, or by proclamation. In France, the king also prorogues (proroge) the chambers (art. 42 of the charter of August, 1830). In the United States of America the term adjournment is used both for prorogation and adjournment, properly speaking. Congress is adjourned (prorogued) by the concurrent vote of the two houses; but, in case of their disagreement, the president is authorized by the constitution to adjourn them.

PROSCENIUM (προσκενιον) in the Roman theatre, the police before the scene, where the actors appeared. It was also called pulpitum, and was coloured red, by being sprinkled with crocus-water, for the sake of the perfume. It was somewhat lower than the scene, but higher than the orchestra, which was in front of it. The place behind the scene where the actors dressed and undressed was called post-scenium. See Theatre.

PROSE (generally derived from prorsus (oratio), the reason of which will be given in the course of the article). The true character of prose can be clearly conceived only by considering it in relation to poetry. Their difference lies in the essential difference of certain states of the mind and feelings. The two chief states of the inward man may be called the thinking and the poetical states, and depend upon the predominance of the understanding, or the imagination and feelings. If we think (in the narrower sense of the word), we combine ideas according to the laws of reason; and prose, which is the language of sober thought, is characterized by the abstractness, generality of precision which belongs to the ideas that occupy the understanding. When the mind is in a poetical state, that is, when the imagination has the predominance, then it seeks for language which shall affect immediately the imagination and feelings of others. Warmth, liveliness, individuality, therefore, characterize the language of the poet. A full consideration of the distinguishing features of prose, whose province is fact and opinion, and of poetry, which deals with emotions, would allow room for much interesting discussion, and is out of our line. Two of the chief instruments of poetry are imagery and rhythm. It calls in beauty of sound to aid beauty of sense. Clearness and precision are the chief aim of prose; and every thing else must, if necessary, be sacrificed to them; yet man, striving always to combine the beautiful with the useful, can entirely dispense with musical sounds in prose; and though he does not subject it to the strict rules of metre, yet he arranges the words so as to please the ear by their measured cadence (numerus). It is wrong, however, to make verse the distinguishing feature of poetry. It forms, &c.; and how much poetry, unadorned by metrical language! metre is a mere consequence of the character of poetry, and does not constitute it.

Prose and poetry cannot be strictly defined, but often run into each other, and many compositions which are called prose have much of a poetical character; for instance, some of the proclamations of Napoleon to his army. Prose, however, in the most common acceptation of the word, is used in contradistinction to metrical composition; hence it is called, by the Romans oratio soluta. The external form naturally strikes first, and, in the early stages of language, strikes last. Prose, which, as we have already stated, is generally derived from prorsus, prorsa oratio (progressive speech), opposed to verse, which is derived from versus (backwards), returning always to the selected metre. The Greeks called prose δι σης λογις, which the Romans translated pedestria oratio; and St Evremont compares prose writers to modest pedestrians. Some have added to the divisions of poetry and prose a further division, eloquence, considering the three either as partaking of the nature of both the others, or as essentially differing from both. From what has been said of the difference between prose and poetry, it is clear that poetry must be much earlier developed than prose, because feeling and imagination prevail most with nations in their early periods. We do not mean merely that poetical compositions preceded prose compositions, but the common way of viewing things and expressing thoughts, in early periods, was in images. Histories, laws (ius), and philosophical maxims, were first conveyed in verse with the Greeks, and many other nations, and, with all, certainly had a symbolical, poetical character. Piny says that Pherecydes of Syros (a contemporary of Cyrus), first used the Greek prose (prosa prima condere instituit); but perhaps he was only the first who wrote on philosophico-mythological subjects in prose. Fine prose is among the latest attainments both of nations and individuals; and it would appear that, with most nations, classical prose writers are fewer than classical poets.

PROSELYTE (Greek, a stranger; new-comer), in religion; he who leaves one religion for the profession of another; in general, he who changes his religious party, or any other party. The Jews had two classes of proselytes, viz., the "proselytes of the gate," as they were termed, and the "proselytes of righteousness," or of the covenant. The first were those who renounced idolatry, and worshipped the only true God, according to the (so called) seven laws of the children of Noah, without subjecting themselves to the observances and ceremonies of the Mosaic law. They were only admitted to the court of the temple, and stood at the door of the inner temple, whence their name. They had the right of dwelling in the land of Israel, but only in suburbs and villages. Under Solomon, there were 150,000 such proselytes, who laboured in 2 2 2
That he all one loudly and sent and from the world, Diana, the only begotten, the venerable wife of Pluto, the queen of the shades, the avenger of perjury, the companion of the Hours, the all-ruling maid, the fruitful, the nourishing, the goddess of spring. She brings all things to light, amuses herself in the fragrant meads, and adorns her sacred bosom with green herbs; she is the resplendent and horned goddess; she is also celebrated, under the name Mise, as the mother of Bacchus, the chaste, holy, the ineffable queen, having the form both of man and woman. In the mysteries, Proserpine was also the symbol of the soul confined in the body. She had no children by Pluto; but by Jupiter, who had intercourse with her in the form of a serpent, she had Zagreus. Jupiter gave her the island of Sicily; and the city of Agrigentum, in this island, was peculiarly sacred to her. She is represented sitting on a throned, flamed with light, and pictures were woven by the syrups or a pomegranate in her hand, or alone, holding the two-torked trident of her husband. She was also worshipped in Locris and at Megalopolis, and she had a celebrated grove near the lake of Avernus; in Rome, as at Megalopolis, she had a temple in common with Ceres, which men were permitted to enter only once a year. As goddess of the infernal regions, a black, sterile cow was offered to her; the pomegranate, the bat, and the winter, were sacred to her. She was worshipped, together with Ceres, in the Eleusinian mysteries. Ph ithous and Theseus, who attempted to carry her off, were obliged, according to some, to remain in the infernal regions. To Proserpine is ascribed the office of cutting off the lock of hair by which the dead were devoted to the lower world. At funerals of the dead, it was usual to smite the breast, as a mark of honour to her. The friends and servants of the deceased adored her and her gods and goddesses, in order to appease Proserpine. She is often confounded with Hecate. Gerhard has collected the ancient representations of Venus Proserpine, in his Venus Proserpina illustrata (Fiesole, 1820).

PROSODY (from σόδος, to, and ψόνη, song) treats of quantity, accent, and the laws of versification, and of all that affects the harmony of verse or prose. If we consider the elements of language (the vowels and consonants), we find that the sound dwells upon the vowel, and longer if several vowels stand together and combine to form one sound. Double vowels, therefore, and diphthongs, render syllables longer. In our language, as in consonants; if several follow each other, they also require the voice to dwell on them, and, therefore, likewise render the syllable long. Consonants following each other, without intermediate vowels, affect the length of the syllables by position, as it is called. The proportion of vowels and consonants with intermediate language. (See Consonants.) Idioms, the principle of which is euphony (e. g. the Italian and Spanish), give a preponderance to the vowels, and avoid successive consonants. In the northern languages, on the other hand, the consonants prevail, and too often follow each other; but those in such cases are often softened or prolonged, and the vowel still more. Three consonants, in German, would render a syllable long by position. Such a determination of the time, according to the proportionate
weight of syllables, is called quantity, and languages, in which vowels predominate, incline more to quantity; on the other hand, idioms, in which consonants prevail, incline more to accent, as they determine the duration of the tone more by the logical priority of the syllables. The German language is of the latter sort, though the meaning or derivation does by no means always determine the length of the syllables in this language. The Germans have, moreover, distinct long and short syllables, like the Greeks and Romans, and of late have very much settled their prosody, so that they are enabled to write in all the ancient metres. The modern language of France, west of the Rhine, of Germany, have not long or short syllables, properly speaking. The English language has no prosody, in the ancient sense of the word: its verse depends upon accent and the number of the syllables. See Rhyme, and Versification.

PROSOPOPOEIA. See Personification.

PROTAGORAS; a Grecian philosopher, born at Abdera, in the middle of the fifth century B. C. He taught principally at Athens. He may be considered one of the first Sophists who travelled in Greece, reading his writings, holding public disputations, and giving instructions. He was accused of atheism, and banished from Athens, and his writings were publicly burnt. He is said to have denied that there was any such thing as absolute truth, and to have applied his doubts of human knowledge to the most sacred and important subjects,—virtue and the existence of God,—maintaining that they might as well exist as not exist. How far this is true cannot be determined with certainty, because his writings are lost.

PROTECTOR, Cardinal. Every Catholic nation and religious order has a protector, residing in Rome, who is a cardinal, and is called cardinal protector.

PROTECTOR, Lord. See Cromwell.

PROTECTOR OF SLAVES. An officer entirely novel, and intended to give some legal protection to slaves, was created by the English ministry of earl Grey, by a British order in council, of November 29, 1831, constituting in the counties of Trinidad, St Lucia, the Mauritius, British Guiana, and the Cape of Good Hope, certain officers, called protectors of slaves. They are never to be proprietors of slaves; are to receive complaints of slaves against their masters and others; may summon the latter to appear upon their charges, and impose a fine or punishment against them before the proper tribunal. If a slave is prosecuted before a court, notice must be given to a protector, who personally, or by an assistant protector, must be present at the trial, in order to protect the interest of the slave. The protector also keeps a register of all the slaves of his district; has the power to enter any plantation or building, where he believes slaves are ill-treated; to grant them marriage licenses, and to attend, in various other ways, to the preservation of good order among them.


PROTESILAUS, one of the Grecian heroes at Troy, was the son of Iphicles, king of Phryacie, in Thessaly, and of Diomedes. His original name was Leucippus, and he received the appellation of Proteus, because he was the first of the Greeks who helped ashore on their landing before Troy; but he was immediately killed by a Trojan warrior, according to some by Hector. His tomb was on the Sigean promontory. He was honoured as a hero after his death, and had an oracle at Eleus in the Chersonesus, particularly for athletes; he also leant several diseases.

PROTEST; a solemn declaration of opinion, commonly against some act, particularly a formal and solemn declaration, in writing, of dissent from the proceedings of a legislative body, as a protest of the lords in parliament, or a like declaration of dissent by minority of any of the other proceedings of the majority. In commerce, a formal declaration, made by a notary public, under hand and seal, at the request of the payee, or holder of a bill of exchange, for non-acceptance or non-payment of the same, protesting against the drawer and others concerned, for the exchange, charges, damages and interest. This protest is written on a copy of the bill of exchange, and notice is given to the endorser of the same, by which he becomes liable to pay the amount of the bill, with charges, damages and interest. (See Bill of Exchange.)

The name of protest is also given to a like declaration against the drawer of a note of hand, for non-payment to a banking corporation, and of the master of a vessel against seizure, &c. A protest is also a writing, attested by a justice of the peace, or a consul, drawn by a master of a vessel, stating the severity of a voyage, by which the ship has suffered, and showing it to be owing to the neglect or misconduct of the master.

PROTESTANTISM includes the Protestant religion in its various forms, and the history of its development, as well as the influence which it has had on mankind. This name, like many others in history, owes its origin to a circumstance comparatively insignificant. It originated in Germany, when those members of the empire who were attached to the reformation, protested (April 19, 1539), before the assembled princes, against the following resolve of the diet at Spiere: "that, until a general council should be held, further innovations in ecclesiastical affairs should be avoided; the mass should not be any further abolished, nor its celebration be prevented in those places whither the new doctrine had already spread; no inflammatory sermons should be preached; and no vituperative writings be published." In consequence of this protestation, they were called Protestants, and soon adopted this name themselves. To this protestation was added (April 25) a formal appeal to the emperor against every measure hostile to their faith. The word Protestant was afterwards adopted, also, in other countries. In a protest in 1817, the picturesque celebration of the beginning of the German reformation caused several controversies in Prussia, the government prohibited (June 30, 1817) the further use of the term Protestant in the country, as being obsolete and meaningless, since the Protestants did not any longer protest, and ordered the word ecclesiastical to be substituted for it. The numberless sects which have sprung up among the sectaries from Catholicism, since the time of the reformation, and which are comprehended under the name of Protestants, all agree (however different their opinions on some important points may be) in rejecting human authority in matters of religion, taking the Holy Scripture as the sole rule of their faith and life, and adhering to particular creeds only as expressing the convictions in which all their members agree. (See Reformation.) The present number of the Protestants and Catholics is given in the article Ecclesiastical Establishments.

PROTEUS, according to the old Grecian mythology, a deified mortal, a soothsaying and wonder-working old man of the sea, who fed the phcos of Neptune in the Ægean sea, and was said by wandering mariners to sun himself with his sea-calfes,
and to sleep at mid-day, sometimes on the desert island of Pharos, near the western mouth of the Nile, and sometimes on the opposite side of the Mediterranean, in Carthage (the modern Scarpanto), between Crete and Rhodes. He prophesied of the things that were to come. He could make every man to elude those who consulted him, and changed himself, after the manner of the sea-gods, into every shape, into beasts, trees, and even into fire and water. But whoever boldly held him fast, to such a one he revealed whatever he wished to know, with his own mouth. Thus, in Zillerthal, Menelaus surprised him (Odyssey, iv, 351), and compelled him to aid him by his prophecies and his counsel. Homer calls Proteus Egyptian, either in the literal sense, or to signify that he lived in the neighbourhood of the river Euphrates. Later writers represented Proteus as a king in the time of the Trojan war, who, either by divine skill, or by an artful change of the ornaments of his head, could assume various forms. According to other accounts, which, perhaps, Virgil had in view, Proteus was a defied sorcerer of Fallene, a peninsula of Enathia or Macedonia. Disturbed by the proficity of his sorcery, he was placed at the entrance of Hell, under the sea, to Egypt, and in that unfrAGMENTED part of the sea kept the sea-calves of his master Neptune, who had given him the wonderful power of prophesying.

The later mystics made him an emblem of primeval matter, and he is thus represented in the 4th Orphic hymn. This mortal-born sea-god now became a son of Neptune and Phoenece, or of old Oceanus himself, and Tethys. Psamathe was his wife, by whom he had many sons and daughters, whose names are differently given. Any one who hastily changes his principles is, from this old sea-god, called a Proteus. PROTHEITE: a new animal, found in the valley of Zillerthal, in the Tyrol. It occurs in rectangular prisms, with faces longitudinally striated; colour chrysolite-green; instre between glass and diamond; heavy; scratches glass; insusible before the blow-pipe, and is electric by friction.

In French, protocol means the prescribed formula for instructions accompanying certain transactions, and in German it signifies the minutes of any transaction. In the latter sense the word has, of late, been received into international law, and is their net because of the protocol respecting Greece, Belgium, &c. The word comes from the Greek, and is used as early as in the fortith novel of Justinian, which forbids the cutting the protocollum of charters—a short note, showing the year in which the paper or parchment was made, and the officer commissioned for the delivery of the instruments, by means of which fruishes were frequently detected. See Du Fresne's Glossary.

PROTOGENES: A Greek painter, contemporary with Appelles, according to some, born in Rhodes, according to others, in Caria. (See Apelles.) Several master-pieces of his are mentioned, particularly a famous picture of Jalyus, who is said to have been the founder of the city of Rhodes. In this picture a hound was represented panting, and with froth on his mouth. Pliny relates, that for a long time the painter was unable to satisfy himself in the execution of this; but that, at last, in a fit of anger, and which he found he threw the sponge, with which they had taken off the colours, on the painting, and thus accidentally produced a natural representation of it. This picture saved the city of Rhodes, when it was besieged by Demetrius. In the time of Cicero it was still admired; but Cassius carried it to Rome, and placed it in the temple of Peace, in which it was burnt during the reign of Commodus.

PROTRACTOR. An instrument for laying down and measuring angles on paper with accuracy and dispatch, and by which the use of the line of chords is superseded. It is of various forms—semi-circular, rectangular or circular.

PROVERBS: POETS. He tries romantic poets of chivalry, in the twelfth and thirteenth centuries in the south of France and in Spain. These southern countries at that time bore the common name of Provence, which included, beside the country situated between the Rhone and the Var, Langadoc, Gascony, Aragon, the Pyrenees. In the beginning of the twelfth century, under Raymond Berengarius IV., previously count of Barcelona or Catalonia, and by marriage, count of Provence (as such, Raymond Berengarius I.), and afterwards pre-eminent also Aragon, and a great part of the south of Spain. The people were called Provencaux, and were separated from the less polished French by the Loire. Southern France, already refined by colonies from Greece, and by its vicinity to the Romans, favoured with a milder climate and a freer government, was, until the eleventh century, far in advance of the north in civilization, and possessed a language composed of Greek, Latin, and various dialects, and distinguished for clearness, tenderness, sweetness and copiousness, that it was spoken by the higher classes even in Catalonia, Valencia, Majorca, &c. The language, the cultivation of the nobles by their intercourse with the East, particularly with the poetical Arabs, an imagination awakened, and an understanding enlarged by travel and adventure, a romantic spirit, and the wealth produced by commerce,—all these circumstances contributed to foster genius and to produce poetry. The poet sang of war and adventures, religion and love, and found encouragement and applause, particularly from the ladies, who were celebrated in his verses. The taste for poetry became general among the nobles and cultivated classes in Provence, and the princes, particularly Raymond Berengarius III. and V., favored the poetical art. In their court, at that time the most refined and splendid in Europe, it was customary to collect a circle of noble poets. Poetry and song, accompanied by the lyre, harp, or viol, were demanded at every feast, and many persons therefore wandered about to enliven festivals with such accompaniments. The words Provencaux or Provençal were sometimes used to cover the pronunciation, which were in rhyme, and which often proceeded less from poetic inspiration than from a spirit of imitation, are divided into three principal classes: 1. Canzonets, love songs and joyful (soosals, plaintive (lais), pastoral (pastourelles), and religious or didactic songs; 2. Sirventes, songs in honour of heroes and princes, in which class were included patriotic and war songs; 3. Tensons, sometimes on questions of gallantry, which were recited in the courts of love (cours d'amour). The favourite subjects were love and ladies; and the poets endeavored to rival each other in the praises of their mistresses; but they were less tender and chaste than the German Minnesingers. (q. v.) Although their poems, as a whole, are not much to our taste, they contain occasional fine passages (which must be read in the original, as their principal charm consists in the expression), and although they have little truth, there is much merit, in the tenor of fantastic conceits and hackneyed rhymes, than of the outpourings of an elevated soul, yet it is not to be denied that they were of great advantage to that age, by forming the mind, enriching the language, exciting men to action, and ladies to make themselves worthy of love. The Provençal poets were also called Romans, and the Provençal language.
was called the Romana, as it was derived principally from the Latin. These poets were likewise called Troubadours (q. v.; in Italian, Trouvatori), while the Norman-French poets of a somewhat later period, who wrote in French the nuns' religious and pastoral poems (the twelve poets of Charlemagne, the knights of the round table, and of the Amadis), Contes and Fabliaus, and who were particularly favoured by Charles VI., were called Trouvères, or Trouvours. (See France, Literature of, division Poetry.)

The Troubadour, whose name and poems are known to us, is William, count of Poitiers and Guienne (born 1071), who sang the adventures of his crusade, although there must have been others who sang before him. Raymond discovered a Provengal poem of the year 1090, in rhyme. The flourishing period of this school of poetry extended from 1090 to 1290, and its popularity was at its height about 1140, and at the time when Berengarius III. received the investiture of Provence from the emperor Frederic I. Not only the nobles and many ladies in Provence, but many celebrated knights (the Troubadours), and the Italian nobles, partook of the enthusiasm in its favour. The charms of the Provengal poetry and language were more early widely felt in Italy (where Folchetto was the first known poet of this school), and in Spain (the country of the Limousin, Provengal poets), where many princes were poets (Alphonso II., Peter III. and IV.), and later in Sicily. The history of Romeo de Villeneuve (the Pilgrim), who was minister of the tenth count of Provence, Raymond Berengarius (from 1206 to 1244), and who is praised by Dante, deals in the marvellous, and was considered by Baudrié (1658) as a romance.

These materials have been worked up in a new form in the Peregrinazioni ed Aventura del nobile Romeo de Provenza (Turin, 1824). The decline of the Provengal poetry began in the fourteenth century, in the first half of which, prizes were offered (at Toulouse, royal victoria, and to be manufactured of silver marigolds and roses), for the encouragement of poets. The last whom Millot, the author of the principal work on this subject, Hist. Littéraire des Troubadours (Paris, 1774; 3 vols.), cites is Jean Esteve de Dêsères (about 1350). At length this ancient literary fashion began to pass away, and took the place of fancy, the nobility lost their splendor, the princely patrons of poetry became extinct, the French line of kings who succeeded, favoured the French language instead of the Provengal, and materials failed when the adventures of chivalry ceased to exist; no powerful Petrarch arose among the Provengals, and instead of the singers, who, if they really were Troubadours, were called minstrels, succeeded actors and jugglers, who disgraced the name of Troubadour, and whose meanness soon caused the earlier and better poets to be forgotten. We have still much of the Provengal poetry left. Some of the pieces are religious romances. See Raynound's Chociz des Poesies originales des Troubadours (Paris, 1816-21, 6 vols.), to which collection is prefixed a Grammaire Romane; see also A. W. Schlegel's Observations sur la Provençale (Paris, 1810, 3 vols.).

PROVENCE: one of the old provinces of France, lying in the south-eastern part of the country, on the Mediterranean, bounded on the north by Dauphiny, and on the west by Languedoc. Its natural boundaries were the sea, the Rhone, the Var and the Alps, and the part of the Vouèze, have been formed from it. Greek colonies were founded here at an early period (see Marseille); and the Romans, having conquered the country (B. C. 124), gave it the name of Provincia (the province), whence its later name was derived. After the division of the empire of Louis Debonnaire, it fell to Lothaire, and was afterwards a separate kingdom, under the name of the kingdom of Arles. In 1426, it passed to the house of Anjou by marriage; and, in 1481, on the extinction of the male line of that house, Louis XI. united it to the dominions of the French crown. (For its language, and literature, see France, division Language, and the article Provencal Poets.)

PROVERBS are the flower of popular wit and the treasures of popular wisdom; they give the result of experience in a form made impressive by rhyme, alliteration, parallelism, a pointed turn, or a comparison drawn from the most ordinary scenes and occurrences of life, which, by the force of association, makes their effect strong and permanent. Proverbs may be unassuming, lively, grave, or even sublime; their general character is naive. The habit of speaking in the present tense, and thus to say so much with each other by writing, which, exciting the feelings less than conversation, leads to a less animated mode of expression, and the disposition to avoid what is common, springing from the pride of intellectual cultivation incident to an advanced stage of society, and various causes connected with the progress of civilization, make proverbs every day more fashionable with the most civilized European nations, particularly in this country, where the use of a proverb (except it be one of a foreign nation) is considered almost vulgar; and the same contempt for these jewels of the multitude has spread to America. Another reason for proverbs going out of fashion may be, that the better a proverb is, the more trite it becomes; and what is trite is vulgar, and what is vulgar is inelegant. Thus a public speaker could not use the proverb, "He that drinks the first cup and is not satiated, at least, not without some apology for its triteness, although the very triteness in this, as in most other cases (such as often quoted verses), proves merit; and even this homely proverb undoubtedly has often led to care and thoughtfulness. Proverbs often save the writer much trouble, and the use of a few proverbs, and many a lecture has probably been superseded by the French adage, "One spoonful of honey attracts more flies than a hundred barrels of vinegar." So they may be often used with effect to point the conclusion of a discourse. A period on the failure of men who strive beyond their capacity, might be well closed by the Arabian saying which Burckhardt mentions, "If God purposes the destruction of an ant, he gives her wings;" and the vanity of human resolutions could hardly be set in a stronger light than by the Portuguese proverb, "He that is passed with good intentions"—a proverb which, until it has become familiar, is awfully impressive. It requires skill to apply proverbs elegantly and judiciously in common life. As to the general worth of proverbs, we would say, with one of their number, Ver populi, vix Dei. Yet there are many directly contrary to others, and there are also received cum grano salis; they are general views of things, and "no rule without an exception." Proverbs are plain spoken. In their view, as in the eye of the law, all equal. They take cognizance of the virtues, and vices, and fallacies, of all classes, without regard to persons. They enforce the object at which they aim; and this, in fact, gives them
currency, and makes them what they are. Boileau
speaks of happy expressions,

Qui, par le prompt effet d'un vis rejouissant,
Voit, ou l'œil, sans répit, un lit de provére se
ouvrir.

Such a phrase is Napoleon's, "There is but one
step from the sublime to the ridiculous," which may be
almost said to have become a proverb, as is the
case with many other expressions struck out in
happy moments, or proceeding from conscious
persons. The proverb is nearly related to the
more familiar, "phrase, sentence, epigram, fable,
&c.; and the limit cannot always be easily drawn.
Burckhardt gives us the following as Arabic pro-
verbs:

The wolf was asked, "For what art thou
following those poor little sheep?"
He replied, "The dust upon which they tread is good for
my poor little eyes."
And this: one man said to another,
"O slave, I have bought thee."
"That is thy business," replied he. "But wilt thou run away?"
"That is my business," replied he. These, having
at once a narrative character, and a concise, pointed
expression, partake of the nature of the apologue
and the proverb. Certain saffies of popular humour, ludic-
rous, and involving fable, &c., which are frequently
repeated, are sometimes called proverbs; as, "What
dust we kick up, as the fly said to the cart-wheel?"
Proverbs, being the offspring of popular feeling and
experience, often serve, of course, to keep alive
the recollection of peculiar views and customs; and
a collection of the sayings of different nations would
form an exceedingly useful and interesting work.
Burckhardt collected, at Cairo, a number of Arabic
proverbs, which have been published, in a quarto
volume, under the title Arabic Proverbs, or the
Manners and Customs of the Modern Egyptians
(London, 1830.) Sailler has published the Wisdom
of the Streets, or the Meaning and Use of German
Proverbs (Augsburg, 1810, in German.) Many
other collections of German proverbs exist, but
none very complete. The collections of English
and Scotch proverbs are numerous; we may merely
specify Ray's, Allan Ramsay's, and Henderson's.

PROVERBS, Book of. See SOTAN.

PROVIDENCE, the largest place and only city
in Rhode Island, is situated at the head of the
waters of Narraganset bay, about thirty miles from
the Atlantic ocean, and is forty miles south-south-
west of Boston, 190 north-east of New York, 394
northeast of Washington; lat. 41° 51' N.; popula-
tion, in 1820, 11,767; in 1825, 15,941; in 1830, 16,839; in 1832, about 20,000.
It is thus the second town in New England, in point
of population. It is built on both sides of what is
usually styled Providence river, which is only
an arm of the bay reaching to the mouth of Moshau-
suck river, at the upper part of the city, its two
sections being connected by two bridges, one ninety
feet in width. Vessels of nine hundred tons burthen
can come to the wharves. The buildings are chiefly
wood, uniformly painted white, though there are
many of granite and brick. Some of the dwelling-
houses are spacious and elegant, and those on the
high ground on the eastern side of the town are
remarkable for beauty of situation. The chief
public buildings are the state-house, of brick; the
arcade, of granite; fourteen houses of public wor-
sal and quartered by the various colleges and
institutions, such as the university, the Dexter
great hospital; the almshouse; the board of educa-
tion; the police; the asylum; the Friends' board-
school; five public school-houses, and several large manufacturing
establishments. The arcade is the most splendid
building of the kind in the Union; it has two
fronts, of hammered granite each seventy-two feet
wide, presenting colonnades, of the pure Grecian
Doric, of six columns each. It was finished in 1828,
also extensive manufactures of leather, boots and shoes, soap and candles, cabinet furniture, hats, &c., and pickers, and sundry articles used in other departments of the manufactories. The population of Providence has, besides, an amount equal to 2,000,000 dollars invested in cotton, woolen, and other factories, in other towns of Rhode Island and the adjoining states, agencies of which are established within the city. For the consumption of the town and its vicinity, including, as this does, many manufacturing villages, there were imported, in the year 1830, 45,166 bales of cotton, and, in the year 1831, 55,707; and of bread-stuffs, in 1830, 68,173 barrels of flour, 358,181 bushels of corn, and 16,957 of rice; in 1831, 71,369 barrels of flour, 216,662 bushels of corn, and 7772 of rye.

This town was founded by Roger Williams, who was born in Wales, and educated at Oxford. He removed to America in 1631, and, after preaching at Salem and Plymouth, was settled at the latter place, as pastor of the congregation, in 1634. He there preached against the king's patent to the Plymouth colonists, on the ground that the king had no authority to grant and dispose of the lands of the natives, without their consent. For this course, together with his peculiar religious tenets, he received the censure of the business. The declaration of the principles, not of toleration merely, but of entire and unrestricted religious freedom, and his avowal that the civil magistrate had no right "to deal in matters of conscience and religion," he was banished, and ordered to depart the Plymouth jurisdiction within six weeks. This sentence was passed in the autumn of 1635; but he was afterwards informed that permission was granted him to remain until the ensuing spring. So great, however, was the fear of his influence, that an officer was sent to apprehend and carry him on board a vessel at Nantasket, in order that he might be conveyed to England. Before the arrival of the officer, Williams, having intimation of this design, had departed for Rehoboth. Being there informed by governor Winslow that he was still within the bounds of the Plymouth patent, he crossed the Seekonk river, in the spring of 1636, and commenced a new settlement in the wilderness, near the mouth of the small river Mooshassuck, giving it, in acknowledgment of the divine protection, the name of Providence. The first settlement of the town was thus made on the point of land between the Seekonk and the Great river, which is called the Narraganset bay, to the east, and the arm of the Narraganset bay on the west. The latter was afterwards gradually contracted by the extension of the land in the present westerly part of the town, until the two parts were, at length, connected by Weybossett bridge, now nearly in the centre of the town. The sheet of water remaining north of this bridge was thus formed into a beautiful cove, which, at its northern extremity, receives the Mooshassuck river, and forms the basin of the Blackstone canal. In 1676, during the war which was made, at the instigation of King Philip, for the extermination of the New England colonists, an attack was made on Providence by the Indians, and about forty houses burned and destroyed. In 1804, it suffered severely from an extensive fire. In 1807, a violent storm and flood destroyed nearly all the bridges, and a great number of houses in the town. In the great storm of September, 1815, about 500 buildings were destroyed by the wind and the water of the bay. The loss of property on that occasion was then estimated at more than 1,000,000 dollars; but that eventually proved of much benefit to the place, by removing a great number of old and comparatively useless buildings, whereby an opportunity was afforded for new and commodious streets in those sections which are devoted to commercial business.

In October, 1831, Providence was incorporated as a city, divided into six wards. Its municipal government is vested in a mayor, a board of six aldermen, and a common council of twenty-four members.

PROVIDENCE, or NEW PROVIDENCE; the second island, in point of size, among the Bahamas, being thirty miles in length and eight in breadth; lat. 25° 2' N.; lon. 77° 20' W. A part of it is very fertile; but its principal business arises from the misfortunes of those ships which are compelled to seek it for a harbour. The port is called Nassau, and is situated on the north part of the island. Its harbour is rather shallow; but it is the capital, and by far the most commercial town of the Bahamas. The population of the island is supposed to be about 8000, the greater part of whom are slaves.

See NANTASKET.

PROVIDENCE PLANTATIONS. See New England, and Providence.

PROVINCE (provincia), among the Romans; a district of conquered country, governed by a proconsul or propretor (see Proconsul), and called after the conquerors provincia. But this name was only applied to lands lying beyond the boundaries of Italy. In the time of Augustus, they were divided into the provincia senatoria, or populare (the people's provinces), and the provincia imperatoria (the emperor's provinces). The latter comprised those which were most exposed to hostile inroads, and the administration of which was left entirely to the emperor, under the pretence of sparing the senate and people the trouble of managing them, but in reality to keep the army in his own hands. They were different according to circumstances. In modern times, the term has been applied to colonies, or to dependent countries, at a distance from the metropolis, or to the different divisions of the kingdom itself. Thus the Low Countries belonging to Austria and Spain were styled provinces (see Netherlands); and the same term is applied to some of the English colonies. The different governments into which France was divided, previous to the revolution, were also called provinces. The name has sometimes been retained by independent states. Thus the republic of Holland, after it had thrown off the Spanish yoke, was called the United Provinces; and the Argentine republic has assumed the name of United Provinces of the Plata. In England, the jurisdictions of the two archbishops are styled provinces. 

Provincent is a monastic officer who has the superintendence of the monasteries of his order within a certain province or district, and is himself subordinate to the general of his order.

PROVOST (from praepositus); in some of the Scotch cities, the title of the chief municipal officer. (See Prior.) The heads of several of the colleges in the universities of Oxford and Cambridge are also styled provosts.

Provost marshall of an army is an officer appointed to arrest and secure deserters and other criminals, to hinder the soldiers from pillaging, to indict offenders, and to see sentence passed upon them and executed. He also regulates weights and measures.

PRUDHON, PIÉRE PAUL; a French painter, born in 1760, at Cluny, where he was educated by the monks of the celebrated abbey of the place. The sight of the pictures here awakened his taste for painting, which being observed by the monks, the bishop of Macon laid him instructed in drawing
at Dijon. After having studied in Rome, whither he was sent by the Burgundian estates, Prudhon returned to France in 1789, and lived some time in obscurity in Paris, but finally gained reputation by his celebrated allegorical picture, Crime pursued by Divine Justice. He died in 1823. His principal productions are Psyche borne away by the Zephyrs, Zephyr sporting over the Water, an Assumption, and a Dying Christ. Some have censured his design, and the sameness of his heads; but his brilliant colouring, and the fine expression and grace of his pencil, are generally admired.

PRUNES. See Prunes.

PRUSSIA; the smallest of the (so called) great powers of Europe; a country in several respects singular, being composed of very heterogeneous parts, several of them not connected by any common feeling or common interest, not even by geographical situation, but merely by artificial political system; and yet it holds an influential station among the European powers. Another very striking feature of this monarchy is the care which it bestows on science and education. The sciences are no where fostered with more care, and there are few countries where common schools are more widely diffused. Notwithstanding the effect which this must have in enlightening the people, and notwithstanding the attention which has been paid, for several generations, to the administration of justice, there is an almost incomprehensible backwardness in everything which belongs to a civic spirit, chiefly, it is probable, from three reasons: 1. that the greatness of Prussia proceeded from, and has been supported by, military power, the power of standing armies, and the whole system of government has been carried on with something of a military spirit by numerous officers in regular gradations, who execute the orders received from their superiors. 2. That many of the various parts composing the monarchy have no national interest, as Prussians, in each other; so that the noblest germs of civil virtue remain undeveloped in the breasts of the people, whose interests are diverse. We may add here, by the way, that Prussia, of late, has neglected the most important means of giving coherency to her population, namely, the assembling of representatives from all the various provinces in one legislative body. Nothing would have united the people more strongly than thus awakening a national sentiment for a common institution. 3. That, since the time of Frederic the Great, Prussia has felt obliged to seek a stronger ally in Russia to strengthen herself against Austria—an alliance which has much retarded her civil advancement.

We shall now proceed to the Statistics and Geography of Prussia. The Prussian monarchy, which contained 3,000,000 of inhabitants, on 46,428 square miles, with an army of 76,000 men, when Frederic the Great ascended the throne, contained, in 1801, without reckoning Neuchatel, 9,977,497 inhabitants, upon 120,395 square miles (with 38,000,000 of Prussian dollars income, about 32,000,000 Spanish), and at the end of 1828, 12,726,823 inhabitants, upon 106,852 square miles, with 3,316,459 buildings, to which is to be added Neuchatel, with 51,580 inhabitants, upon 296 square miles; and, at the close of 1830, the number of the inhabitants was 12,936,929. The whole increase of the population in fourteen years has been 2,247,982. In 1826, the population stood thus:

| German, | 10,928,437 |
| French, | 2,089,358 |
| French Wallons, | 51,580 |
| Jews, | 13,587 |

The numbers belonging to the chief religious denominations, in 1826, were:

| Lutheran | 7,405,815 |
| Catholic | 4,683,508 |
| Jews, | 12,671 |

The military consisted, in 1829, of 165,000 regular troops (of which 17,908 were guards, 19,132 cavalry, 15,718 artillery, and 104,712 infantry of the line), and of 524,245 Landwehr (q. v.), of which 179,624 were of the first class, and 179,624 of the second class; the whole military force, therefore, composed of 684 men. Revenue for 1829 about 36,190,000 Spanish dollars; national debt, in 1820, 135,370,000. The revenue for 1829, was levied thus:

| Domains and royal forests, | 3,323,300 |
| Sale of domains, | 712,300 |
| Mines, salt works, manufactories of porcelain, | 9,013 |
| Post department, | 773,750 |
| Lotteries, | 474,300 |
| Salt monopoly, | 3,207,847 |
| Balance from Neuchatel, | 18,520 |
| Tax on real estate, | 6,890,922 |
| Tax called cash-tax, | 4,437,200 |
| Tax on occupations, | 1,396,500 |
| On, excise duties and stamp, | 13,347,563 |
| Highway toll, | 408,202 |
| Extraordinary revenue, | 493,000 |

The army cost, in 1829, 15,692,952 dollars. The number of students at the universities stood thus in the following years:

| Berlin | 1810 | 1290 | 1705 |
| Halle | 1193 | 1826 | 1133 |
| Breslau | 1702 | 1828 | 1081 |
| Bonn | 1384 | 1829 | 1056 |
| Koblenz | 1236 | 1827 | 1249 |
| Greifswalde | 1456 | 1822 | 154 |
| Monster | 1531 | 1827 | 384 |

The chief cities are:

| Berlin (the capital), | 225,830 |
| Breslau, | 50,000 |
| Cologne, | 64,495 |
| Koblenz, | 67,941 |
| Dantzig, | 61,702 |
| Magdeburg, | 44,049 |

The peace of 1815 did not give compactness to the irregular territory of Prussia. It consists (Neuchatel not included) of an eastern and a western part; the former, which is much the larger, is bounded by Russia, Austria, the kingdom of Saxony, the small states in Thuringia, the electorate of Hesse, Hanover, Brunswick, Mecklenburg, and on the north by the Baltic. The latter is separated from the former by the electorate of Hesse, Hanover, and Brunswick, and is bounded by the Netherlands, France, Bavaria, Lippe-Detmold, Nassau, Waldeck, and other small territories. The country is mostly level, with small elevations. The island of Rugen, with its promontory Stubbenkammer, is the highest point in the lands on the Baltic. The principal chains of mountains are the Sudetes, with the Riesengebirge (the Schreckenkoppe, 4950 feet high); the Hartz (q. v.), with the Brocken; the Thuringian forest; the Westerwald, with the Siebengebirge; the Hunsrück, with the Hochwald; and the Eifel, a continuation of the Ardennes. The rivers are mentioned below. The climate is, on the whole, variable, and were rather than mild and warm; yet, in the valleys of the Nahe, Moselle, Saar and the Rhine, it is very fine. Since 1815, the monarchy has been divided into ten provinces and seven military districts. The provinces are subdivided into two or three governments, of which the smallest in
of Prussian dollars (above 7,400,000 Spanish), of wool (in Silesia, Brandenburg, Saxony, the Lower Rhine, Aix-la-Chapelle, Burscheid, Solzberg, &c.), and manufactures of various kinds of hardware. Iron and steel wares are largely made at Berlin, Solingen, Remscheid, Iserlohn. The value of all these manufactures was estimated, in 1504, at 51,000,000, and, in 1820, at 85,000,000 of Prussian dollars;* and that year may be taken as a standard. Danzig, Stettin, Konigsberg, Memel, Elbing, Pillau, Colberg, Stralsund and Swinemunde (q. v.) are seaports, some of them not unimportant. Thirteen thousand sailors before the introduction of the continental system, yet it has no navy to protect its commerce; and some forced attempts of the government to carry the Prussian flag to distant parts of the world, have by no means tended to the benefit of commerce. By a law of September 21, 1821, a small coin (silver grosch), of which thirty make one Prussian dollar, was intro- duced. Government gain by it fourteen per cent.

Most of the inhabitants of Prussia are Lutherans: the reigning family are Calvinistic. In 1824, the king introduced the Reformation to the extent of 5343 of the 7782 evangelical churches in the Prussian monarchy had accepted. According to the concordate with the pope, in the bull De Salute Animarum, of July 16, 1821, the bishops of Münster, Treves and Paderborn are under the archbishop of Cologne, and the bishop of Culm is under the archbishop of Gnesen and Poznań. The bishoprics of Breslau and Ermeland are under no arch- bishop. The eight chapters elect their bishops; the pope confirms the election, and the chapters inquire, before the election, whether the persons proposed for these votes would be agreeable to the king. The members of the chapters are elected by the pope in the months one, three, five, seven, nine, eleven; in the other months by the bishop. In the first case, respect is paid to the wishes of the king; in the latter, the election is subject to the royal confirmation. The following orders of knighthood exist in Prussia: the order of the Black Eagle, founded in 1701, at the coronation of Frederic I., consisting of but one class; the order of the Red Eagle, originally an order of the house of Anspach and Baireuth, and confirmed in 1791, by Frederic William II., and, in 1819, abolished into two classes; the Leibniz order, founded in 1814, for males; the order of Merit, founded in 1740; that of the Iron Cross, with two classes, for those who fought in the campaigns of 1813—15; the order of St John, besides various other honorary designations, medals, crosses, &c. In 1823, the king established provincial estates both where they had previously existed, and where they had not. This was to pass for a fulfillment of his promise made in 1815, to give a constitution to his people, but was, in fact, an evasion and a mockery. The estates consisting of nobility, citizens and peasants, have the right to give their opinion when they are consulted, and in questions relating to taxation, they are always to be consulted; but in no case is their opinion binding on the government.

Though Prussia is an absolute monarchy, all persons are subject to the law, and justice is impartially administered (except in the case of accusations for political offences); all are equally bound to do military duty, and the way to office is nominally open to all. Feudal services were abolished or rendered reimbursable by the edict of Oct. 9, 1807, which must be considered as a consequence

* A Prussian dollar is equal to about 1£. 8d. of our money.
of the principles introduced by the French revolution. The internal organization of the state rests on the edict of October 9, 1707, and the administration was settled by the law of April 30, 1815. A general presides over each military division, and a high standard of efficiency prevails in each province. The conduct of public affairs belongs to the government; the administration of justice to the high courts of the county (Oberlandesgerichte). Each "government" has a president and two chief divisions, the first of which attends to the police, the economy of the military, and the general affairs of the government, and is under the minister of the interior. The second division, under the minister of the police, has the charge of all financial affairs. Each province is divided into circles, superintended by a councilor (Landrecht), the organ of both divisions. The high presidents are permanent deputies of the ministers. To them are intrusted all those matters of political regulation, whose effect cannot be restricted to a single government; in particular, they are the presidents of the consistorial and medical authorities, and, at the same time, presidents of the government in the capital of the province. At the head of the three standards stand the issues through his "privy cabinet" cabinet orders, signed by himself. March 30, 1817, a council of state was established: it is the highest deliberative authority, but has no part in executive business. It examines all plans, proposals, grievances, &c. The king presides, or the chancellor of state, or a member temporarily substituted. In 1819, this council consisted of sixty-six persons, including the princes. Under the "ministry of state" (consisting of the prince-royal, nine ministers of state and six reporting counsellors) stand immediately the privy state and cabinet archives, the committee of examination, and the board of statistics. The ministry of state consists of, 1. the ministry of the royal household; 2. of foreign affairs; 3. of justice; 4. of finances; 5. of manufactures, commerce and public works; 6. of the army; 7. the interior and the police; 8. of ecclesiastical affairs, education and health; 9. of accounts (Staatstakhaullenre.) Independent of these is the general post-office. The general directory of foreign commerce has formed a separate department since 1820. The same is the case with the chief bank at Berlin. (For the Prussian law, and the administration of justice, see the end of this article.) The Prussian government has fulfilled its pecuniary obligations with scrupulous exactness; thus it behaved honourably in its new provinces to the public creditors, who were so long ill-treated under the confederation, and acknowledged the whole debt in Westphalia, which had been reduced to a third by the King of Westphalia. The reigning house in Prussia is the house of Holhenzollern. History of Prussia. The Teutonic knights received, in 1226, a strip of land on the Vistula from Conrad of Masovia (see Poland), in order that they might protect Poland from the heathen inhabitants of Prussia. From 1230 to 1285, they carried on a war of extermination with eleven Prussian tribes. These at last became Christians, and adopted the German customs. The power of the Teutonic knights increased rapidly, and, in the fifteenth century, the territory extended from the Oder, along the Baltic, to the bay of Finland, and contained the cities like Danzig, Elbing, Thorn, Culm, &c. About 1404, they ruled over 2,500,000 of people, and had an annual income of 800,000 marks. But the knights became tyrants, and the nobility and cities had no means of escaping their oppression but by submitting to Poland. A terrible war en-

sued, from 1454 to 1466, and the country was filled with bloodshed and devastation. In 1511, the knights elected Albert of Brandenburg, son of the margrave of Anspach, to the office of grand master, with a view of strengthening themselves. In 1525, the Teutonic State, of which Prussia was a part, agreed to be converted into an hereditary duchy, under prince Albert and his male descendants or brothers, as a fief of Poland. The republic of Poland acknowledged the sovereignty of the elector of Brandenburg in the duchy of Prussia by the treaty of Westphalia, September 19, in 1648, and other powers, and especially Sweden, the great elector Frederic William also maintained a respectable attitude. His son Frederic III., placed the royal crown upon his head, January 18, 1701, as Frederic I., thereby elevating Prussia Proper to a kingdom. Vanity probably led him to take this step, but, under him, the monarchy increased in territory, and a desire for further increase—a necessary consequence of the scattered condition of its component parts—and the assumption of a station which required augmented power to support it—became an early, and, it may be said, a ruling passion in the royal house. The fact that this motive for the original motive still remains. Frederic William I. (q. v.) received Stettin in 1720, by the peace of Stockholm, and also Prussian Guelders. He was a tyrannical soldier, but sagacious, a friend of justice when it did not interfere with his caprices or plans. His desire to keep on foot a standing army of 60,000 men, led him to the enlisting of foreigners. He was frugal, and under him began the system so much developed by Frederic II., of making the internal government as much as possible a machine. His love of justice not unfrequently led him to infringe the independence of the judiciary. With many resources which waited only for development, Prussia came to Frederic the Great, who made it one of the first powers of Europe. Claims upon parts of Silesia were used as a pretext for the invasion of that province. After several wars, he remained in possession of the chief part of it. East Prussia and was united with Prussia in 1743. From the year 1763, Frederic's chief care was directed to the internal government, almost all the branches of which he improved; but the great number of troops which he kept on foot induced him to make the increase of revenue the chief object of his government, and the annual accounts was regulated with a view to make it a productive machine. Square miles and population were then the measure of power and happiness in the policy of the European cabinets; the first partition of Poland, in 1772, was the consequence; and, from that time, Prussia sacrificed Poland to Russia, to secure its aid as an ally against Austria. The monarchy was almost doubled under Frederic the Great. He left to his nephew, Frederic William II., a territory of 71,700 square miles, with 5,800,000 inhabitants, and an army of 920,000 men (which, however, could almost four-fifths of the revenue of the state), and a treasure of 50 million Prussin dollars (about 34 million Spanish). Frederic the Great had no true love for his nation; his ruling passions were the love of fame and of power. He regarded the Prussian nation as a foreign general regards the army under his command; more than one-third of the German empire, which, it must be owned, had become worse than worthless. He separated entirely the army and the citizens—a system whose natural termination was the punishment of an insolent nobility on the field of Jena. Under his government industry was encouraged; the press enjoyed considerable
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liberty; Frederic was, in general, a lover of justice. With him died the principle which had given motion to the whole system, and Mirabeau, in his History of Prussia, calls the man of the French revolution, a prodigy and a weak man; the country was badly governed; the finances exhausted, and her politics became wavering, because Frederic the Great had elevated her to such a rank among the European states, that she was obliged to take a prominent part in the most important affairs of the continent; but after she had lost the aid of his genius, she had not sufficient power to act independently. This wavering character continued for a long series of years. With Frederic the Great, also, or, at least, under him, began a singular contradiction in Prussian politics. While her government promotes with great liberality the diffusion of knowledge, and manifests a real enthusiasm for science, and several of her most eminent public men are among the friends of free institutions, yet history finds her siding with Russia, and, of late, also, with Austria, all three opposing with a vain obstinacy the irresistible progress of liberty. At Reichenbach, in 1790, Prussia appeared as mediator in the peace with the Porte, and in August, 1791, became connected again with the court of Vienna by the convention of Tilsit. This was the last time in the reign of Frederic William II., required large supplies of money; and Prussia and Russia seized upon the remainder of Poland, under the pretext of putting down Jacobinism, although Frederic William had assented to the new Polish constitution of May 3, 1791. The cabinet, which surrounded the imbecile king, was without principle; it took possession of the territory of Nurnberg; it shared, in 1793 and 1795, in the partitions of Poland, and made a secret treaty (August 5, 1790) with France. After many inconsistent steps caused by her artificial situation, Prussia resolved upon the maintenance of a strict neutrality, which, in the state of Europe at that time, was impossible. In 1803, France occupied Hanover. In 1805, when a third coalition was forming against France, Prussia wavered more than ever. The emperor of Russia, Alexander, appealed to the whole body of nations to join the association of Potsdam, November 3, 1805; but, after the battle of Austerlitz, Prussia sought for peace, and concluded with France the treaties of December 15, 1805, at Vienna, and of February 15, 1806, at Paris. April 1, 1806, she was obliged to occupy Hanover, and was severely reproached by Fox. After Napoleon had concluded the confederation of the Rhine, Prussia thought herself called upon to form a counterpoise against France; but she could not effect a confederation of the states of Northern Germany. A war ensued, and a single battle—that of Jena, October 14, 1806—disclosed to the world the rottenness of the system of Frederic the Great (to rest the whole power of the state on the army, and to separate the army as much as possible from the citizens, by taking for soldiers foreigners, and for officers noblemen only, whose arrogance has never been surpassed, and had no solid basis, not even that of large property). The peace of Tilsit, July 9, 1807, reduced Prussia to half its former dimensions, and this half had to support 150,000 French soldiers until December, 1808, and to pay 120 millions of francs; French garrisons remained to the 4th of November 1813. In 1814, Tilsit was revised in 1831, and extended to cities acquired since its introduction. It does not, however, confer much real liberty.

* The Staatskrankheit gives the cities the control of their secondary affairs, in some measure, but it was not extended to cities acquired since its introduction. It does not, however, confer much real liberty.
of the archbishops and bishops. The courts of the second instance comprise sixteen high courts of the country, of which the one at Berlin is called electrode of the chamber (Kammergericht). These are permanent courts, and all the time in session. Every high court of the country is divided into two senates (three only excepted), of which the second forms generally the court of appeal, and at the same time attends to affairs of guardianship, &c. The divi-
sion into senates exists also for criminal cases. These high courts of the country consist of 330 presidents, counsellors and assessors (all judges). Above them stands the privy supreme tribunal at Berlin, as a court of revision for important cases. Civil cases, according to the ancient German custom, past successively through three courts, criminal cases through two; but all decisions in important criminal cases are sent to the minister of justice, and generally are laid by him before the Kammergericht for its opinion. For the conduct of investigations there is a division called inquisitoriat, in the high courts of the country. This organization exists in East and West Prussia, Brandenburg, Pomerania, Silesia, Saxony, Westphalia, and Juliers-Cleeves-Berg. B. The province of Posen had, during the existence of the duchy of Warsaw, a judicial organization entirely French, which, with certain modifications, has been retained by the kingdom of Poland. In Feb., 1797, there were in that province thirty-one courts of the peace, for much the same objects as the French courts of this sort, namely, to effect compromises, to decide in actions for the recovery of small debts, contracts of hire, insults, &c. As courts of the second in-
stance for cases decided by the justices of the peace, and of the first instance for other cases, there are seven "country courts" (Laudengerichte), corresponding
to the French tribunaux de premiere instance. In some cases, the oral pleading has been retained in civil cases, but with an extension of the power of the judge, and a curtailing of the irregular writ-
ing, which the French process permits to the advoca-
tes. (See Process.) For criminal cases there are four inquisitoriat, entirely in the Prussian form. A high court of appeal at Posen, with two presidents and eight counsellors (judges), forms the court of highest instance in all cases. The first appeal is made by the inferior court to the high court of appeal, which in its turn passes the case to the supreme court of cassation, at Posen. Above this, in some instances, there is an appeal to the emporial chamber, the Roman rota, &c. The regu-
lation of the judicial system has hitherto fallen prin-
cipally to the minister of justice. The supreme tri-
unal, in the year 1824, consisted of a president (bearing the rank of minister) and twenty counsellors, and mayors (assistant). But, in 1780, under the superintendence of the emperor, there were twenty members of the supreme tribunals of all the pro-
vinces. In addition to these, there was established, in 1819, for the administration of justice in the Rheinish provinces of Prussia, a court of revision and cassation at Berlin. For the grand duchy of Posen there is a supreme court of appeal, consist-
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Prussian Code (Allgemeines Landrecht, that is, universal law of the country, called also, sometimes, by foreigners, Codex Fridericianus). All the kings of Prussia and Brandenburg, since the elector Frederic William of Brandenburg, have zealously en-
deavoured to improve the system of law and legisla-
tion; but none of them have understood so thoroughly the purpose and meaning of the law as Frederic II., who, in a great many respects, a benefactor to his country. Immediately after the conclusion of his first war he gave to the courts a more simple and efficient constitution. The minister of justice (high-chan-
cello), Samuel V. Coccetti, a celebrated lawyer, began a Corpus Juris Fridericianum, in which the Roman law was brought into a natural order, gener-
al principles laid down and conclusions deduced, all subtitles and sections, and all rules not applicable to the state of Germany, excluded, and all doubt-
ful laws settled (1st part 1749, 2d part 1751). But this essay embraced only a small part of the system of law; and, although it was introduced in some provinces, still the proposed end was not yet attain-
ed. After Coccetti's death (1752), his constitution of the courts fell into disuse, and the design of making a new code of laws was for a time aban-
doned. Under the superintendence of the minister Von Carmer, the formation of a code was undertaken, and prosecuted with unceasing activity. It was not intended to make an entirely new code of laws, but to supply the defects of the existing system. The Roman law was therefore, to a large extent, taken as a basis. But the first pas-
sage was prefixed the piece which it should occupy in the code, or the ground on which it was rejected, and whatever the new institutions made necessary

two sovereign courts, in which the governor pre-
sides, and to which each estate (nobility, officers and councilmen) sends four members. The su-
preme tribunal at Berlin is the highest court of jus-
tice for that part of the Prussian monarchy, in which the Prussian judicial system prevails. It decides only as the highest court of appeal, the court of third instance, in causes in which the amount in dis-
pute is equal to 2000 German dollars, with the ex-
ception of a few kinds of cases which belong to it
without regard to the amount, and of some which are excepted from its jurisdiction, without regard to
the amount. It acts only on the reports carried up to it from the lower courts, and, whenever a dis-
pputed fact remains to be settled, the cause is sent
back to the inferior court. The numerous other
laws, which possess final jurisdiction, have pre-
vailed this tribunal from contributing so much to
give completeness and uniformity to the jurispru-
dence of the country, as other supreme tribunals in other countries; for example, the parliament of Paris. But, in 1780, under the superintendence of the
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sage was prefixed the piece which it should occupy in the code, or the ground on which it was rejected, and whatever the new institutions made necessary
was added according to the prevailing law. This code was published from 1784 to 1788, in six parts. The opinions of those who understood the subject were requested, and prizes offered for the best commentaries on it; and the whole was completed in June, 1791, under the title "General Prussian Code." Some slight faults which were pointed out having been corrected, it was promulgated June 1, 1794, under the title Allgemeines Landrecht. The work has, from the first, held a high rank, and only one distinguished voice has been raised against it, that of John George Schlosser, in his Brief Letter on our translation of particularly the Plan of the Prussian Code (Frankfort, 1789—90, 2 parts), which, on the whole, take the same ground as Von Savigny has lately done (Ueber den Beruf unserer Zeit der Gesetzgebung, Berlin, 1815), opposing all modern codes. The reforms which have been effected since 1808 have greatly added to its value, and the efforts for its improvement are still continued. Among the commentaries should be distinguished F. H. von Strombeck's Supplement to the General Code for the Prussian States (Leipsic, 1824, 2 vols.).

Prussia Proper includes the two provinces of East and West Prussia. East Prussia is mainly made up of the former duchy of Prussia, and West Prussia is a part of Poland, which was taken in the partitions, Konigsberg is the capital of East Prus- sia. Danzig and Marienwerder are the most important places of West Prussia.

Prussian Blue. See Blue, Prussian, and Prussian Acid.

Prussic Acid, or Hydrocyanic Acid, is procured by the following process: To a quant- ity of powdered prussian blue, diffused in boiling water, is added a mixture of mercury and red mercury, charged on the potassium cyanide in a very small quantity of water, and sealed in a tube, which is kept until the mixture is perfectly clear, and the excess of the water is completely evaporated. The mixture is then distilled, and the bottoms of the distillation contain the pure prussic acid. This acid, when compared with other animal products, is distinguished by the great quantity of nitrogen it contains, by its small quantity of hydrogen, and the total absence of oxygen. When this strong acid is kept in well-closed vessels, even though all access of the air is prevented, it sometimes undergoes decomposition in less than one hour. It begins by assuming a reddish-brown colour, which becomes deeper and deeper, until at length it deposits a carbonaceous matter, which gives a deep red colour to both acid and water, and emits an odour like that of ammonia. When potassium is heated in prussic acid vapour, mixed with hydrogen or nitrogen, there is absorption without inflammation, and the metal is converted into a grey, spongy substance, which melts, and assumes a yellow colour. Supposing the quantity of potassium employed capable of disengaging from water a volume of hydrogen equal to fifty parts, we find, after the action of the potassium, that the gaseous mixture has experienced a diminution of volume amounting to fifty parts. On treating this mixture with potash, and analyzing the residue by oxalate of copper, the fifty parts of hydrogen have been produced, and, consequently, that the potassium has absorbed 100 parts of prussic acid vapour; for there is a diminution of fifty parts, which would obviously have been twice as great, had not fifty parts of hydrogen been disengaged. The yellow matter is prussiate of potas- sium, properly a cyanide of potassium, in analogy with the chloride and iodide of potassium, formed when the vapour of muriatic and hydriodic acid is made to act upon potassium. The base of prussic acid thus distilled of its hydrogen, to which it owed its acrid and acalyzing quality, is called cyanogen by Gay-Lussac, in allusion to its being the base of the blue colour of the cyanide of mercury. It is obtained by heating the cyanide of mercury in a small glass retort. It soon blackens, and melts like animal matter, at the same time disengaging the cyanogen in abundance. This substance, which is the true radical of the acid under consideration, is possessed of the following properties: It is a permanently elastic fluid, of a strong and penetrating odour, and a density, when compared with air, of 1.8. It is inflammable, and burns with an intensely beautiful bluish flame, bordering on purple. It consists of nitrogen 29.054, and carbon 22.418, and is, therefore, a bicarburet.
PRUSSIC ACID.

of cyanogen. Though a compound body, it has a remarkable tendency to combine with elementary bodies. Thus it is capable of uniting with the simple non-metallic oxides, and evincing strong attraction for the metals. It enters into direct combination with a few alkaline bases only, and these compounds are by no means permanent; hence it has no claim to be considered as an acid. To return to the properties of prussic acid, before we describe the compounds of cyanogen, let it be remarked that the compound, heated in prussic acid, yields its barytum to the cyanogen of the acid to form a cyanuret of barium, while the hydrogen of the acid and the oxygen of the earth unites to form water. Potash and soda behave in a similar manner, as respects their bases. Prussic acid is the most violent of all poisons. When a rod dipped into it is brought in contact with the tongue of an animal, death ensues before the rod can be withdrawn. Doctor Magendie has, however, introduced its employment into medicine. He found it beneficial against phthisis and chronic cataracts. His formula is the following: Mix one part of the poison, six parts of water by weight. To this mixture he gives the name of medicinal prussic acid. Of this he takes 1 gros or 59 grs. troy, distilled water 1 lb., or 7560 grs., pure sugar ½ oz., or 7083 grs., and, mixing the ingredients well together, he administers a table spoonful in the evening and morning. One onethousandth of prussic acid may be detected in water, by the addition of a few drops of solution of sulphate of iron. This test, though delicate, is surpassed by another, in which copper is used, and which will detect one twenty thousandth of prussic acid in water. To employ it, we must render the liquid containing the prussic acid slightly alkaline with potash, add a few drops of sulphate of copper, and, afterwards, sufficient muriatic acid to redissolve the excess of oxide of copper. The liquid will appear more or less milky, according to the quantity of prussic acid present. Prussic acid is formed in a great many chemical operations; as, for instance, by transmitting ammoniacal gas over ignited charcoal contained in a tube; as also by heating in a glass tube, closed at one end, a mixture of oxalate of ammonia and oxalate of manganese. Prussic acid exists in the vegetable kingdom. The peculiar smell of bitter almonds, peach flowers, and the leaves of the laurel-currants, and of other vegetables, is owing to this substance. Prussic acid is often obtained from the peach and apricot kernels. The bark of the prunus padus contains much of it, and water distilled from it is capable of killing animals. Cyanogen unites with oxygen, and gives rise to a compound called cyanic acid. It consists of cyanogen twenty-six parts, and oxygen sixteen. It crystallizes in oblique rhomboidal prisms, which are colourless and transparent, insoluble in cold water, but are dissolved in hot water, as well as in the strong acids. Its most remarkable property is, that it allows of being boiled with the strong acids without undergoing decomposition or change. With the metallic oxides it forms salts that do not deturate. The cyanic acid contains just half as much oxygen as the cyanic, and is characterized by the facility with which it is resolved by water into carbonic acid and ammonia, by the property of denaturation, when in union with the carbon of mercury and silver. It is, in fact, the same substance as the fulminic acid, which is essential in the fulminating compounds of these metals. (See Fulmination, and Fulminating Silver, and Mercury, under these metals respectively.) We have also two compounds of the radical of prussic acid with chlorine, called the chloride of cyanogen, and the bi chloride of cyanogen. The former of these is solid at 0 of Fahrenheit. Between 5° and 10° C., it is liquid, and also at 68°, under a pressure of four atmospheres; but, at 70°, it solidifies into a semicrystalline mass. It is a colourless gas. In the liquid state, it is as limpid and colourless as water. It has a very offensive odour, irritates the eyes, and is highly injurious to animal life. It consists of thirty-six parts chlorine and twenty-six of cyanogen. The bi chloride of cyanogen contains twice as much chlorine as the preceding compound. It is solid at common temperatures; at 284° it fuses, and boils at 374°. Its vapour is acrid, and excites a flow of tears, and is injurious to life. Its odour is similar to that of chlorine. When boiled in water, it is converted into muriatic and cyanic acid. There is a compound of iodine and cyanogen of somewhat similar properties. It has a caustic taste and a penetrating odour. It is very volatile, and sustains a temperature above 212°, without decomposition. Bromide of cyanogen has also been formed, and resembles the last mentioned compound. Cyanogen forms an acid, which is prepared by a union with hydrogen and iron. It is neither volatile nor poisonous in small quantities, and is destitute of odour. It is gradually decomposed by exposure to the light, forming prussic acid and prussian blue. It decomposes some salts of the more powerful acids: peroxide of iron, for example, unites with it in preference to sulphuric acid, unless the latter is concentrated. As this acid contains no oxygen, but simply consists of carbon, hydrogen, nitrogen and metallic iron, the name of ferruret of cyanic acid, from the initials of carbon, hydrogen and azote has been proposed; but the term ferro cyanic acid is more generally employed. Of the salts formed by this acid, the most important in chemistry is the ferrocyanate of potash (formerly called the prussiate of potash). It is transparent, and of a beautiful lemon yellow colour. In large crystals, it possesses a certain kind of toughness, and in thin scales, a degree of elasticity. Its solution is not affected by alkalis, but it is decomposed by almost all the salts of the permanent metals. The following table presents a view of the colours of the metallic precipitates thus obtained:

<table>
<thead>
<tr>
<th>Solution of</th>
<th>Give a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manganese</td>
<td>White precipitate</td>
</tr>
<tr>
<td>Perchlorate of iron</td>
<td>Copious yellow</td>
</tr>
<tr>
<td>Perchlorate of iron</td>
<td>Copious clear blue</td>
</tr>
<tr>
<td>Trioxide of iron</td>
<td>Copious dark blue</td>
</tr>
<tr>
<td>Tin</td>
<td>White</td>
</tr>
<tr>
<td>Zinc</td>
<td></td>
</tr>
<tr>
<td>Arsenic</td>
<td></td>
</tr>
<tr>
<td>Uranium</td>
<td>Blood red</td>
</tr>
<tr>
<td>Cerium</td>
<td>White</td>
</tr>
<tr>
<td>Cobalt</td>
<td>Grass green</td>
</tr>
<tr>
<td>Titanium</td>
<td>Green</td>
</tr>
<tr>
<td>Bismuth</td>
<td>White</td>
</tr>
<tr>
<td>Phosphate of copper</td>
<td></td>
</tr>
<tr>
<td>Deuterioxide of copper</td>
<td>Crimson brown</td>
</tr>
<tr>
<td>Deuterioxide of copper</td>
<td></td>
</tr>
<tr>
<td>Mica</td>
<td>Apple green</td>
</tr>
<tr>
<td>Lead</td>
<td>White</td>
</tr>
<tr>
<td>Deuterioxide of mercury</td>
<td></td>
</tr>
<tr>
<td>Palladium</td>
<td></td>
</tr>
<tr>
<td>Rhodium, platin and gold</td>
<td>None</td>
</tr>
</tbody>
</table>

Iron, though contained in the ferrocyanic acid and all its salts, cannot be detected in them by the usual tests of iron; for the liquid tests are fitted only for detecting oxicid of iron as existing in a salt, and therefore the ferrocyanic acid is expected to be free of metallic iron, while forming one of the elements of an acid. The beautiful dye, called prussian blue, is a ferrocyanate of the peroxide of iron, and is always formed when ferrocyanic acid or its salts are mixed in a solution with a persalt of iron. The usual mode of manufacture is by mixing together one part of the ferrocyanate of potash, one part of copperas and four of alum, each previously...
dissolved in water. Prussian blue, mingled with more or less alumine, precipitates. It is afterwards dried on chalk stones in a stove. The ferrocyanate of potash employed in the process is prepared by heating ferrocyanide of potassium with hydrochloric acid, with an equal weight of pearl-ash, until the mixture has acquired a pasty consistence. The

**sulphocyanic acid is a compound of cyanogen, sulphur and hydrogen.** Cyanogen forms two compounds with sulphur alone, and one with selenium.

Prussian blue, derived from different lands, bears and different matters, with an equal weight of pearl-ash, until the mixture has acquired a pasty consistence. The

**sulphocyanic acid is a compound of cyanogen, sulphur and hydrogen.** Cyanogen forms two compounds with sulphur alone, and one with selenium.

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Psalmanazar—Psaltery.

The opinion that some psalms are of the time of Samuel, and written by the prophet himself, is supported by no historical testimony, but is not improbably true. Most of the others are unknown, and there is reason to be of later date, as some few apparently belong to the reigns of the kings immediately succeeding Solomon, several to the mournful days of the Babylonish captivity and of the return, especially those headed "for the sons of Korah," most of which are probably by the same author. Of later date also are probably those of "songs to the degrees," which some have referred to the return from Babylon, others to the annual pilgrimages to Jerusalem and the temple, and which others suppose to have been sung on the steps of the temple. Finally, a few seem to belong to the age of the Maccabees. The psalms of David, whether actually composed by him, or merely of his time, probably constituted an earlier collection, which extended to the seventy-second. Those which follow are, for the most part, more modern. Our collection consists of 150 psalms, but the manuscript which is not in our biblical collection, and Vulgate unit the ninth and tenth, and the 104th and 105th, while they divide the 116th and the 147th into two, so that their number differs in some respects from that of the English translation. The Masorites, without any sufficient reason, divided the alphabet into five books.

The Psalms are lyric poems, chiefly odes, and didactic, elegiac or idyllic. (See Lowth's Hebrew Poetry.) Most of them are in the form of prayer, or begin or end with prayer; and, whether they utter complaint, lamentation, or consolation, are expressions of the deepest truth in God. They are among the highest and sublimest efforts of poetry; and the holy light of revelation, the inspiring belief in the eternal true God, spreads over them a bright splendour, and fills them with deep fervour. They must not be compared with the other lyric productions of the ancient world; they are altogether the peculiar growth of the holy land, where the voice of revelation resounded most loudly, and was preserved the most purely. Many of their allusions are historical, and must be explained by history; but it would be going too far to attempt to explain every thing historically; since it is evident that much in the allegorical, some in the literal portion, allegorical, and much prophetical, referring to the future, rather than to the past. Some, on account of their local allusions, are less instructive to us; but most of them are rich in encouragement, consolation, filial trust, joyful confidence in God, evidences of humility and patience, and are well adapted for the sacred songs of Christians. It may be added that the collection in the Old Testament by no means contains the whole treasure of Hebrew psalms. Not only are the songs of Solomon lost, but there are many others mentioned in the Old Testament which are not in any extant collection.

Psalmanazar, George, the assumed name of a man of letters, who is chiefly known as a literary impostor. He was born of Catholic parents, in the south of France, in 1679. His mother, being abandoned by her husband, sent her son to a school kept by Franciscan friars; and he was afterwards placed in a college of the Jesuits. He then studied among the Dominicans, and having finished his education, acted as a private tutor. Leaving his situation, he engaged in several adventures; and, at length, having stolen from a church, where it had been dedicated, the habit of a pilgrim, he posed about in that character, subsisting on charity. He afterwards became a common vagrant, and then servant to the keeper of a tavern, whose house he left clandestinely, and, renewing his wandering mode of life, he conceived the project of professing himself to be a Japanese convert to Christianity, who had found his way to Europe. As he did not find this imposture to good account, he assumed the character of a heathen native of the island of Formosa, and, in order to support his pretensions, he contrived a new language, which he called the Formosan. At this time he became acquainted with a clergyman named Innes, who, conceiving he could turn the imposture to good account, persuaded the pretended Formosan to suffer himself to be converted to the church of England; and the clergyman and his new disciple went to London, where the latter was presented to bishop Compton and others, and the former was rewarded for his zeal with church preferment. Psalmanazar had the effrontery to translate the Church Catechism into his newly-invented Formosan language; and he published a History of Formosa (1704), which passed through several editions. In the mean time he was sent to study at Oxford; and a controversy was carried on between him and his antagonist Dr. Mead, and some other less credulous persons, who refused to admit his pretensions. The imposture at length became clearly manifest; and the culprit, deserted by those whom he had deceived, was obliged to rely on the exercise of his literary abilities for his support. He settled in London, where he resided many years, and was employed by the booksellers, particularly in the former part of the Universal History, published in 1747. Towards the close of his life, he drew up an autobiographical Memoir, in which he expresses much contrition for the deceit by which he had allowed himself to practise. His death took place in 1763. Dr. Johnson, who, in early life, became acquainted with Psalmanazar, always spoke with high respect of his talents and acquirements. Among all the distinguished men he had ever met, he pronounced the impostor Psalmanazar to be the most universally learned and accomplished.

Psalmody; the art of writing or composing divine hymns or songs. The composition and performance of psalmody appears to have been practised and encouraged in Germany, France, and the Low Countries, long before it was introduced into Britain. The most celebrated of the classical, or church service of the parochial churches were set by German musicians; and it seems highly probable, from all that can be collected on the subject, that the practice of psalmody had its origin in Germany. It does not, however, appear that even in that country it at first gained admission into public worship; but it was a long time confined to family devotion, especially among the reformed. Luther, who was a good musician, is known to have regularly practised psalmody with his friends every evening after supper, and is by some supposed to have been the author of the excellent melody of the 100th Psalm. The first English version of the Psalms of David, which took place soon after that of the French, was made in the reign of Henry VIII., by Thomas Sternhold (q. v.), groom of the robes to that monarch, and John Hopkins, a schoolmaster, assisted by William Whittingham, an English divine of considerable learning. Soon after the publication of this version, vocal psalmody was introduced into the church service, and various musical manuals appeared for facilitating its practice.

Psalter; a collection of the Psalms; also a large volume or bound volume of 150 leaves, the number of the Psals in the Psalter.

Psaltery, or Psalterion; a stringed instrument much used by the ancient Hebrews, and
by them called *nepel*. We know but little of the ancient form of this instrument, but have reason to conclude that it resembled that of our harp. The psalltery now in use is a flat instrument, in the form of a trapezium, or a triangle truncated at top. It is strung with thirteen wire cords, tuned in unisons, or octaves, and mounted on two bridges. It is performed with a plectrum, whence it is usually ranked among the instruments of percussion.

**PSAMMETICUS.** See Egypt.

**PSARA,** or **IPSARA** (*Psara*); an island of the Greek archipelago, six miles north-west of Scio, about five and a half miles in length, and as many in breadth. It consists almost entirely of a rock, thinly covered in some places with a vegetable mould. The population is about 400. It was settled about a century ago, by a little band of Greeks, who fled thither to escape the Turkish yoke, and were supported themselves by fishing. In 1824, it was taken by the Turks; 600 Psariotes, the sole remnant of a population of 6000 which had perished under the Turkish scymetar, after defending themselves for a long time, in a mountain-fortress of the island, buried themselves beneath its ruins.

**PSEUDO** (*from* the Greek *pseude*, a falsehood); a term or particle prefixed to names and words, to denote any thing spurious and false. Thus we call any thing which has a false name, as a book written under a feigned name, *pseudonymus*. (See Anonymous.) *Pseudo Smerdis,* the false Smerdis. See Persia.

**PSEUDO-DEMETRIUS.** See Russia.

**PSEUDO-ISIDORE.** See Isidore, Decretals, and Apologetics.

**PSYCHÉ,** the twofold signification of whose name (*ψυχή*), the soul, and a butterfly) added much to the effect of the beautiful allegory respecting her, was the daughter of Sol and Constancy. Apeius makes her the daughter of a king, and relates her history thus: Psyche, whose two elder sisters were of moderate beauty, was so lovely, that she was taken for Venus herself, and men dared only to adore her as a goddess, not to love her. This excited the jealousy of Venus, who, to revenge herself, ordered Cupid to inspire her with love for some contemptible wretch. But Cupid fell in love with her, and on seeing her, was so far charmed by her appearance, that he disguised himself, and went to see his daughter married, concealed the oracle of Apollo, which commanded that Psyche should be conveyed, with funeral rites, to the summit of a mountain, and there be left, for she was destined to be the bride of a destructive monster, in the form of a dragon, feared by gods and men. With sorrow was the oracle obeyed, and Psyche was left alone on the desert rock, when suddenly Zephyr hovers around her, gently raises and transports her to a beautiful palace of the god of love, who visits her every night, unseen and unknown, leaving her again at the approach of day. Perfect happiness would have been the lot of Psyche, if, obedient to the warning of her lover, she had never been curious to know him better. But by the artifices of her jealous sisters, whom she had admitted to visit her, contrary to the commands of Cupid, she was per- suaded to attack her lover's arms, and curiosity triumphed. As she slept, she had a dream of a lamp to examine him, and discovered the most beautiful of the gods; in her joy and astonishment, she let a drop of the heated oil fall upon his shoulders. Cupid awoke, and, having reproached the unfaithful Psyche for her sagacity, gave her (by his breath) a yellow powder which, having tried in vain to throw herself into a river, she wandered, insensible, to all the temples, seeking every where her beloved, till she came to the temple of Venus. Here began her severest sufferings. Venus kept her near her person, treated her as a slave, and imposed upon her the severest and most trying tasks. Psyche would have sunk under the burden, had not Cupid, who still tenderly loved her, secretly assisted her in her labours. But in the last dangerous task imposed upon her, to descend to the realm of shadows, and bring away Prosperine's box of cosmetics, she almost perished. She succeeded; indeed, in the adventure; but, having opened the box, a deadly vapour issued from it, and she sunk down to the earth. Cupid was distressed, and the touch of his arrow restored her to life. Venus was finally reconciled; by Jupiter's command Psyche became immortal, and was for ever united with her beloved. Her marriage was celebrated with great festivities, but her envious sisters threw themselves from a precipice. Raphael has given a most beautiful representation of the marriage, in the Farnesina at Rome.

**PSYCHOLOGY** (*from* *ψυχή*, the soul, and *λόγος*, doctrine); the science of the soul, or the spiritual principle in man. The object of this science is to teach the laws and relations of the spiritual phenomena which take place in the mind during the intellectual operations; or to trace the causes of these phenomena, and to discover the nature of the mind and its relations to the universe; or, in short, to treat of the mind, either as it manifests itself, or as it is in itself. Investigations of the latter class, which have for their object that which cannot be discovered by observation, constitute metaphysical or transcendentental psychology; while those of the former class, in which the soul becomes a subject of observation, constitute empirical or experimental psychology. Empirical psychology is the science of the soul as it appears to ourselves; and it may be defined to be the scientifically conducted observation of the operations and changes of the human soul. As a science, it includes all the phenomena of the intellectual activity; as the science of the soul, it forms a part of anthropology, called *psychological anthropology*, in distinction from *physiology*, or *physiological anthropology*. It takes for granted the distinction of the spiritual substance (the I, the self) from the body, as a matter of consciousness, and does not therefore attempt to explain it. It treats of the mind, indeed, in its operations and in its relations to the universe, but so far as they are connected with the mind as a spiritual principle, and not with the mere physical phenomena. It is, more strictly than logic, an introduction to intellectual philosophy, since logic treats only of the laws of reason. As the development of the human mind proceeds from the particular to the general, empirical psychology is the most proper introduction to speculative philosophy; the more so, as it makes us acquainted with the spiritual instrument which philosophy employs. In this course of investigation, the subject of attention is merely facts, of which every one is conscious, and which, therefore, are intelligible by all, and of which it is possible to give it the laws and relations, and thus to prevent many errors in philosophical speculation. Again, empirical psychology is *applied philosophy*; for it must not only employ the philosophical forms in the disposition and explanation of facts, but also certain metaphysical notions (as power, cause, &c.), and requires a philosophical aptitude to give it the laws and relations of a science; and it is thus distinguished from a mere natural history of the soul, the development of which is prior in point of time. The latter merely records the facts in their natural order, while psychology presents them in the continuance, and according to the regulations of the mind. In this view it is that part of applied philosophy which teaches the organization of the human soul, according to the external mani-

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festations of its inward experience (consciousness). See Philosophy Mental, and Metaphysics.

PTOLEMAIC SYSTEM. See System of the Universe.

PTOLEMAIS. See Acre.

PTOLEMY; the common name of thirteen Greco-Egyptian kings, who reigned in Egypt, from the time of Alexander to the death of Roman pro-

ulence (about 290 years). They are more properly
called Lagides (since they did not all bear the name of Ptolemy), from Lagus, the founder of the dynas-
ty.

1. Ptolemaus Lagi (i.e. son of Lagus, a Macedonian; in reality, the son of Philip), called also Seleus, the Saviour (by the Rhodians, on account of the assistance which he rendered them), at first

governor of Egypt, reigned thirty-nine years, and
died 284 B.C. He embellished Alexandria, and
founded the library in that city. His son and suc-
cessor, 2, Ptolemy II. (Philadelphus), a magnificent
prince, is said to have founded Ptolemais and sev-
eral cities, and to have built the temple (q. v.),
which, however, is by some ascribed to his father.
He died 247 B.C. 3. Ptolemy Euergetes died 221
B.C. His wife was Berenice. These three first
Ptolemies were, in particular, the patrons of learn-
ing at Alexandria. (Concerning these and the
other Ptolemies, see Alexandrian School, and Egypt.) Vaillant wrote Histoire Ptolemaeoum (Amsterdam, 1701, folio).

PTOLEMY (properly PTOLEMEUS, CLAU-
dius), geographer, astronomer, and mathematician,
born at Pelusium in Egypt, A. D. 70, lived at
Alexandria during the reigns of Marcus Antoninus
and Adrian, and is said to have reached the age of
eighty years. He is considered the first astronomer
of antiquity. He corrected Hipparchus's catalogue
of the fixed stars, and drew up tables for calculating
the motions of the sun, moon, and planets. The
scattered observations of the ancients were first
collected by him, and reduced to a system, which
is contained in his work Μοναδικά ταυτάραξις, thirteen
books (Basle, 1539, fol.). The system of the world
which he here exhibits is known under the name of
the Ptolemaic. This work was translated into
Arabic about 827, and from this translation, which
bears the title Almagest, a Latin version was made
by the geographer Gerardus Mercator (1530).
There are also other translations of this work from
the Arabic into Latin. Another important work
of Ptolemy is his Geography (in eight books). He
followed, in this work, the geography of Marinus
of Tyre, which appeared not long before; but he
enriched his work with important additions and
improvements, both in regard to the latitude and
longitude of places, and the boundaries of countries
and provinces, and he is the first writer who sought
to determine the situation of places in this way;
his work also contains the first principles of the
construction of maps (in Greek and Latin, with maps
by Mercator). Although, through imperfection from
want of observations, it is nevertheless important
to modern geographers. Besides these
principal works, we have other works of Ptolemy,
on chronology and astronomy.

PUBERTY; that period of life in which child-
hood begins and youth begins; exists in southern
countries than in northern. In our climate,
it is from the age of thirteen to fifteen in the
female sex, and from fourteen to sixteen in the
male, but, in individual cases, is accelerated or
retarded by various circumstances. The physical
and moral changes which take place at this
epoch are highly desirable. The child is
occupied and satisfied with present objects, and
all the functions of the body appear to operate merely
for the preservation of the individual, while the
sexual organs, which are destined for the continu-
ance of the species, and therefore to direct the
thoughts to the future, are yet not developed for
the performance of their proper functions; but, at
the period of puberty, a sudden change occurs: the
lively and easily-pleased boy, the gay and sportive
girl, begins to appear thoughtful, and with a
strong inclination towards the childish plays in which
the two sexes mingle together; the body grows
more rapidly than before; the sexual parts are
developed; the breasts become fuller; and, in both
sexes, the voice becomes harsh and disagreeable
before assuming the clear metallic tones in
man, high in woman, but in both very different
from that of childhood. After this crisis is passed,
the youth and maiden appear in all their bloom;
they look upon the world as if with new senses;
hope shines over the future, in which they live
more than in the present; the region of the ideal
opens before them, and they are eager to realize it,
at the greatest efforts. This period is often attend-
ded with dangerous diseases: in some individuals,
it is retarded or checked in its development, by
former maladies, and in this case the body is gen-
erally small and feeble, and the mind perverse;
in others, it is attended with violent symptoms which,
however, do not depend upon accidental causes, thwarting
nature in her functions. Excess of blood,
infammations, bleeding, are among the common
complaints of this period, arising from the irritable
state of the vascular system; or the nerves and
mind are too highly excited, giving rise to epi-
lepsy, St Vitus's dance, &c., or to mental afflictions
mellancholy, enthusiasm, &c. See Physi-
ology.

PUBLIC DEBT. [For the amount of the national debt of the different countries of Europe, see the table in the article Europe, the securities of which they consist are described in the article Public Stocks.] The policy of contracting public
debt is good or bad, according to circumstances.
In general, it is not desirable for a government, any
more than for an individual, to be in debt; and yet
cases will justify a nation in drawing on its future
resources. In pressing emergencies, taxation is not
adequate, and the public must not be kept over-
charged, if it were adequate, it may be better to distribute a
part of the burden through many successive years, by
means of loans, because the suddenly levying of
an immense tax might check the productive facil-
ties of the people; and no worse is done to poster-
ity by this, where the object of the expenditure is
as important to the future as to the present, as in
case of national defence or public works. We may
add, that increasing the means of public expendi-
ture usually creates demand for an increased quan-
tity of the products of the country, and thus stimu-
lates industry. If, for example, the government
has a large public to maintain, it may suffice
that the products of the country can supply it with
arms, clothing, food, and all other articles, the army
will be a stimulus to all the kinds of industry con-
cerned in affording its supplies. It may even
happen that the very burden, or what seems to be
the cause, of expenditure, will be the means of
enabling a nation to be better clothed, fed, and lodged, since
the means of a people to produce the luxuries and com-
forts of life depend very materially upon the facility
and rapidity of exchanges of products of different
sorts of labour, and great public expenditure often
creates a market by increasing consumption, and
thus stimulates production. But if the expenditure
employs only the industry of a foreign country, as
if an army is to be maintained abroad by the sup-
The property of the soil of the whole vast region, comprehended within the limits of the United States of America, and not owned by the separate states or by private individuals, vests in the government of the United States. From the Atlantic to the Pacific ocean, and between the northern and southern boundaries of the republic, it is calculated that there is contained a superfluities of 1,400,000,000 acres. The political situation of the different parts of this superfluities is exceedingly various. Dividing it into four belts or strips, perhaps (or perhaps so), with a more or less compact mass; the first comprehends the Atlantic states, in most of which, particularly in the Middle and Northern states, the land is almost wholly the property of individuals, and what does not belong to individual proprietors, belongs to the state. Thus in Maine there is a considerable portion of land belonging to the states of Massachusetts and Maine, and, in Georgia, large tracts in the occupation of the Cherokees Indians are claimed by the government of that state. The general government possesses no land in any of the Atlantic states, except small portions which have been ceded for forts, dockyards, arsenals, and other like national purposes. The second belt of land westward comprehends the new states and territories of the Union, in all of which, except Kentucky, there are considerable, in most of them large, tracts of public domain; these states having been formed since the revolution, and the Indian population settled on lands either purchased of the United States, or still belonging to them. The number of persons of the latter class who thus occupy, without title, lands still belonging to the United States, is very large, exceeding, in some cases, that of the persons who have acquired titles.

The title, however, generally settled themselves with the purpose of eventually purchasing the land. The third belt lies westward of the organized states of this country, and west of the line of the forty-ninth parallel of latitude, by the Louisiana treaty, and of which the Indian title has been extinguished by treaties with several tribes of Indians. As there is no organized civil government, there is no white population in this region, except hunters and vagrants. On the southern portion of this district, west of the tenement of Arkansas and the state of Missouri, the tribes of Indians removed from the Atlantic states, have been, or are proposed to be, established. The fourth belt comprehends all the remaining district to the Pacific ocean. It lies on both sides of the Rocky mountains. The United States have acquired the title to it by the Louisiana treaty (see Louisiana), by the discovery of the coast, and by interior exploration. The title, however, to that part of this region which is west of the Rocky mountains, is contested by Great Britain. Great Britain claims, not that the title is in her, but that the United States and Great Britain, in the said treaty, took the land, and ceded to the United States the title to it. Another claim to the title of this whole fourth belt of land remains unextinguished; and the soil of that part of it lying east of the Rocky mountains, is supposed, for the most part, to be too sterile to become the residence of civilized man. The title to these lands was the subject of the first great political controversy that divided the opinions of the citizens of the United States, after the declaration of independence. The ancient charters of several of the states extended from sea to sea, or indefinitely to the west. They consequently crossed each other, and threw the same territory into the limits of two states, beyond all possibility of dispension; and another was, that, as the greatest part of the western region was wholly unsettled, and the war was carried on at the common charge, it was deemed unjust by those states whose western boundary was ascertained, that they should have no interest or share in the vacant lands. The discord of Maryland on the subject was so great that she refused to come into the confederation, and delayed the ratification of that instrument of government till 1781; and when she finally acceded to it, she did so with a reservation of her rights. The serious controversies on this subject were not put at rest, and were several times renewed, by the states interested in the United States. New York set the example, by an act passed on the 1st of March, 1781, Virginia followed, on the 1st of March, 1784, and her cession was deemed the greatest importance, as her claim extended over a vast region (the territory north-west of the United States) acquired and strengthened by the military efforts of the colonial government of Virginia to protect the territory against the French in the former wars. Massachusetts ceded her claim on the 19th of April, 1785, and Connecticut hers on the 15th of Sep. 1786. By these several acts of cession, the United States acquired an undisputed title to the territory north-west of the Ohio. Out of this territory have been formed the states of Ohio, Indiana and Illinois, the territory of Michigan, and an ex-
tensive territory west of it, which it has already been proposed in congress to organize under a separate territorial government. Connecticut, in making her cession, retained a considerable district in Ohio, known by the name of the "Western (or Connecticut) Reserve," which was finally ceded to the United States in 1800, and by the United States to Ohio. The foundation of the ample school-fund of Connecticut was laid in the proceeds of this reserved tract. North Carolina made a cession of the tract of country now forming the state of Tennessee, in 1780. It was subject to a great variety of claims, described in the act of cession. In 1806, congress ceded to Tennessee a considerable portion of the public land in that state. The title to the residue is still vested in the United States, but no land-office has ever been opened by the general government in this state, nor have the public lands been surveyed and brought into market. It has been represented to congress that all the valuable portions of them have been long settled, and attempts (hitherto unsuccessful) have been made, of late years, to obtain a donation of them, or a sale of them on very easy terms, to the actual settlers. South Carolina ceded her claims to western lands by an act of the state government of 1787. The cession of Georgia alone was needed for the amicable adjustment of this great controversy. This took place, after a series of highly embarrassing transactions, in 1802, when a compact was entered into between the United States and Georgia, by which the latter ceded to the United States all her claim to the lands west of the present western boundary of Georgia, and the United States contracted to extinguish the Indian title east of that line, as soon as it could be done "peaceably and on reasonable terms." On the tract of land to which Georgia thus ceded her claim, the states of Alabama and Mississippi have been formed. The expenditure directly incident to the acquisition of the public lands may be stated as follows: but it must be re-collected that other public objects, of the highest moment, have been affected by those treaties with Indian tribes and foreign powers by which the various cessions of land have been attained. The Indian treaties have been frequently treated of pacification as well as territorial acquisition; and the political advantages of the Louisiana and Florida treaties vastly outweigh, in importance, the mere value of the land acquired.

Expenditures of Indian treaties, from 1775 to 1817.

Dollars.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expenses of Indian treaties, from 1775 to 1817</td>
<td>$3,659,379</td>
</tr>
<tr>
<td>Payment to Georgia, under the compact of 1810</td>
<td>$1,230,000</td>
</tr>
<tr>
<td>Do. on account of Yazoo Script</td>
<td>$43,000</td>
</tr>
<tr>
<td>Purchase of Louisiana,</td>
<td>$15,000,000</td>
</tr>
<tr>
<td>Do. Florida,</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>Expenses of surveying 140 millions of acres</td>
<td>$2,164,000</td>
</tr>
<tr>
<td>Do. incidental to the sales of public lands, up to June 30, 1817.</td>
<td>$1,335,137</td>
</tr>
</tbody>
</table>

Since the date to which these computations are brought large expenditures have been made, and much larger ones may be expected to be incurred in extinguishing the Indian title to lands in Georgia, Alabama, and Mississippi.

The public lands were very early looked to as a source of revenue to the country. As early as 1776, Silas Deane, then a political and commercial agent of the United States in France, communicated to congress a plan for the sale and settlement of the territory north-west of the Ohio and, as has been already observed, the calculations of the future value of this region formed the first great subject of collision between the several states of the confederacy. It was, however, a long time before an effective system was devised, by which the lands could be thrown open to settlement, or made available for the purpose of revenue. Bounty-lands having been previously granted to the officers and soldiers of the continental army, it became necessary to redeem that pledge as early as possible. The controversies between the several states, and between them and the United States, retarded, for some time, the fulfilment of this pledge. On the 6th of May, 1786, an ordinance was passed by the congress for the purpose of ascertaining the mode of disposing of lands in the Western Territory; and this was the first act of general legislation on the subject. This act may be found in the new edition of the Land Laws, p. 349. Under it very limited sales were made, not amounting, in the whole, to more than 121,540 acres. In addition to these sales, there were three considerable sales "by special contract," as it was called. The first was of "the Triangle," a tract of land on lake Erie. This tract was ceded to Pennsylvania, September 4, 1788. It consisted of 302,187 acres, and was sold at the rate of 60 cents an acre. The sale. The next sale was to the "Ohio Land Company," of a tract of land on the Ohio and Muskingum rivers, originally intended to include two millions of acres, but afterwards reduced by agreement to rather less than one million. The price of these lands was two thirds of a dollar an acre, receivable in evidences of the public debt. The Ohio Company commenced the settlement of the state of Ohio in 1788. The third of these sales was also in Ohio, to John Cleves Symmes, of the tract of land between the Great and Little Miami rivers, eventually reduced to 248,540 acres. On the tenth of May, 1800, an act of congress was passed, laying the foundation of the land system as it now exists. It has received several modifications at subsequent periods, two of which are of great importance, and will presently be stated. Under this law, the substantial features of the land system of the United States, are the following:—All the lands, before the general survey, are offered for sale on a rigidly accurate plan, at the expense of the government. The surveys of the public lands of the United States are founded upon a series of true meridians. The first principal meridian is in Ohio, the second in Indiana, the third in Illinois, &c., each forming the base of a series of surveys, on the lines which are made to correspond, so that the whole country is at last divided into squares of one mile each, and townships of six miles each; and these subdivisions are distributed with mathematical accuracy into parallel ranges. The greatest division of land marked out by the survey is called a township, and contains 36 square miles, being six English or American miles square. The township is subdivided into thirty-six equal portions or square miles, by lines crossing each other at right angles. These portions are called sections. The section contains 640 acres, and is subdivided into four parts, called quarters, each containing 160 acres. The course, of course, contains one hundred and sixty acres. The quarter-sections are finally divided into two parts, called half-quarter-sections, of eighty acres each, and this is the smallest regular subdivision known to the system. The sectional and quarter-sectional divisions are indicated by appropriate notations in the title-field, which are a characteristic to be easily distinguished from each other. The half-quarter-sections are not marked in the field, but are designated on the plot of the survey by the surveyor-general.
marking the distance on one of the ascertained lines, in order to fix the quantity of each half-quarter-sections as exhibited by his plot of survey. The fractional sections which contain less than one hundred and sixty acres are not subdivided. The fractional sections, which contain one hundred and sixty acres and upwards, are subdivided in such a manner as to preserve the most compact and convenient forms. A series of contiguous townships, laid off from north to south, is called a range. The ranges are numbered north and south from the base or standard line, running due east and west. They are counted from the standard meridian east and west from the western boundary of Territory. It is made a trust of five surveyors-general. One thirty-sixth part of all the lands surveyed, being section number sixteen in each township, is reserved from sale, for the support of schools in the township, and other reservations have been made for colleges and universities. All salt springs and lead mines are also reserved, and are subject to be leased under the direction of the president of the United States. The government has generally found it expedient to authorize the surveying of forty townships of land annually, in each land district, so as to admit of twenty townships being surveyed, and one township each. The general land office at Washington is under the superintendence of an officer, called "commissioner of the general land office." It is subordinate to the treasury department. The public lands are laid off into districts, in each of which there is a land office, under the superintendence of two officers, appointed by the president and senate, called the "register of the land office, and the receiver of public moneys." There are at present forty-two land offices. The register and the receiver each receive a salary of five hundred dollars per annum, and a commission of one per cent on the moneys paid into their office. Till 1829, a credit was allowed on all purchases of public lands. In consequence of this system, large quantities of land had been purchased on speculation; and also, in the ordinary course of purchases, a vast amount of land, debt to the government had been contracted. To relieve the embarrassed condition of these debtors, an act was passed, authorizing the relinquishment of lands purchased, and substituting cash payments for the credit system. The most beneficial effects have resulted from this change, apart from the public advantage to the state and to the public land interest. At the same time the minimum price of the land was reduced from two dollars to one dollar and twenty-five cents an acre. In the first instance, the public lands are offered for sale, under proclamation of the president, by public auction, with the limitation of the minimum rate. Lands not thus sold are afterwards subject to entry, at private sale, and at the minimum price. A very large amount of public land is in the occupation of persons who have settled upon it without title. This is frequently done in consequence of unavoidable delays in bringing the land into market, and not from any intention, on the part of the settler, to delay payment. Laws have been passed, granting to settlers of this description a pre-emptive right in the acquisition of a title, that is, the preference over all other persons in entering the land at private sale. The laws of this nature contemplate the protection against those who might choose to overbid him at the public sales; but it is believed that in most cases, by mutual agreement among purchasers, the actual settler is entitled to obtain his land, even at public sale, at the minimum price. It is deemed to be an advantage, particularly to these settlements, by combinations of land speculators, who infest the public sales, purchasing the lands at the minimum price, and compelling bona fide settlers to take them at an enhanced valuation. Should the settler refuse such an agreement, the speculators enter into competition with him at the sale. On the whole it would appear, that on an average, the government obtains but the minimum price for its lands, although the quantity actually sold and occupied, being the choice of the whole quantity brought into market, is of course worth much more. Five per cent. on all the sales of public lands within the states severally, is reserved; three-fifths of which are to be expended by congress, in promoting roads and internal improvements, and the remainder, to be returned by the states in the encouragement of learning. The first part of this reservation has been expended on the Cumberland road; and the treasury of the United States is greatly in advance to that fund, on account of this public work. It appears that, up to the present time, about 150 millions of acres of the public lands have been surveyed. Of these, thirty millions have not been proclaimed for sale; twenty millions have been sold, and as much more granted by congress for education, internal improvement, and other purposes. There are then, 110 millions of acres surveyed, but not sold; eighty millions of which are in the market, ready for entry at the minimum price, and thirty millions subject to be proclaimed for sale whenever there is a demand. In a former article (Agrarian laws, q.v.) we gave some account of the Roman agrarian laws, the name of which has long been familiar to every reader, although their real character has, until the investigations of Mr. Niebuhr, been much misunderstood. We there observed also, that the republic of the United States, like that of Rome, had been much occupied in legislating on the subject of its public lands; and that, as laws had been made in some of the states of the Union, bearing a considerable resemblance to the agrarian laws of Rome, we should make some further remarks upon the subject in the present article. The nature of this work, as we then observed, forbids the full development of a subject which partakes so much of the nature of legal investigation as this does; but we think some illustrations derived from our laws, and the peculiar circumstances of our new country, will not be unacceptable. The laws and practice of the state of Massachusetts will afford sufficient materials for our purpose. In that state, a separate body of public lands, situate in that part of its original territory which now constitutes a separate state, called the state of Maine, These lands, both from the necessities of the state government and the usual operations of capitalists, became an object of speculation. They were accordingly sold by the state, from time to time, in large tracts, to capitalists and speculators, who, in general, resided in Massachusetts proper (as it was called before the separation of Maine), at a great distance from the lands thus purchased by them. These lands, being thus entirely out of their view and control, were of course continually intruded upon, and possession taken, here and there, of parcels of them by emigrants from the more populous towns, who put them under cultivation, and erected houses and other buildings upon them for the common purposes of life and industry. These emigrants have been familiarly called by the cant term squatters, a name naturally derived from the act of settling upon lands in the manner practised by them. By the lapse of time the mere possession of these settlers, without any legal title to the land, and what say today, the proprietors of the soil were, in general, wholly
PUBLIC STOCKS.

I. British Stocks. The practice of borrowing money, and depositing it in stock, was first considerable in the reign of William III. At first it was customary to borrow upon the security of some tax set apart as a fund for discharging the sum borrowed; but afterwards the practice of borrowing for a fixed period, or upon terminable annuities, was almost entirely abandoned and most loans were made upon interminable annuities, or until such time as government might find it convenient to pay off the principal. The interest stipulated for loans during the reigns of William III. and Anne was various. But latterly, instead of varying the interest upon the loan according to the stock, and that they could not negotiate a loan for less than a half per cent., the object of the lender, by giving the lender, in return for every £100 advanced, £150 three per cent. stock; that is, they bound the country to pay him or his assignees £4 10s. a-year in all time to come, or, otherwise, to extinguish the debt by a payment of £150. In consequence of the prevalence of this practice, the principal of the debt now existing amounts to nearly two-fifths more than the sum actually advanced by the lenders. Britain, as is well known, has a greater public debt than any other nation. In 1853, the total funded and unfunded debt amounted to £731,737,540 10s. 2d. (See the article Britain; also the table in the article Europe.) But the resources of this country are so great, and the punctuality with which its obligations are discharged so unflagging, and the moneyed men in the country so numerous, that its stocks are the most in demand. The national debt of Great Britain in stocks is generally regarded as equally designated, partly according to the rate of interest which the government engages to pay; as five, four, and three per cent. stock; and partly from the financial operations to which they have been subjected: thus the name of reduced funds is given to those on which the interest has been reduced, in consequence of the option which the government has offered to the public creditors to receive back their capital, or to take a lower rate of interest.—Consolidated annuities is a name derived from an operation of the government, commenced in 1751, when an act of parliament was passed, by which the various loans, for the repayment of which particular funds had been assigned, were united, and all the funds, including the sinking fund, consolidated into one. These various names convey no idea of important differences to the owners and purchasers of British stocks. Even the distinction between funded and unfunded debts is connected with no difference in the degree of their security. For although a regular portion of the national revenue is appropriated to the payment of the former, yet the interest of the latter is equally secure; and they are charged into funded debts whenever the state finds it impolitic to discharge them in the common way, and the creditors concur in the alteration. For the gradual reduction of the funded debts, a sinking fund was established, designed to diminish the debt by repurchasing the shares at their current price—a method which has been adopted by many countries. It has been lately discontinued. (See Sinking Fund.) In Britain, it has served, from the beginning, to keep up the credit of stocks, as it has maintained a constant demand for them in the market; and this it has done more effectually in proportion to its amount; for, as capital is always demanded, the price may be raised again by extinguishing a part of the debt. This effect of the sinking fund, in facilitating the sale of the public stocks, greatly contributes to recommend them. For capitalists feel it extremely convenient to hold certificates of stock, which not only yield a regular interest, but may, at any moment, be turned into money without loss, and perhaps with profit. The history of the origin of the various debts of Britain, their conditions, the measures adopted for the payment of interest, or the repayment of the capital, or the sinking them by repurchase, may be found in Grellier’s History of National debt books, together with all the same subject. A concise view of the same has been presented by Bernard Cohen in his Compendium of Finance (London, 1822). Although a large amount of the British stocks always remain stationary in the hands of companies, public institutions, and individual purchasers, and thus become the safest source of income, still a large proportion are bought and sold every day; and they are a very important article of traffic in Britain. As the three per cent. stock is the most in the market, the price in the public papers relates to this, if the kind of stock be not particularly designated. Moreover, it regulates the price of the three and a half, four, five, and six per cent. stocks, which vary proportionally with it. These public obligations which entitle the holder to payment of the capital at a time designated, or to an equal amount in the public stocks, as exchequer bills, navy bills, &c., naturally bring a price proportionally higher. The best standard of the credit of the public stocks is the rent of land. At present, land in Britain is generally sold at thirty-six years’ purchase in times of peace, and at thirty years’ purchase in time of war; that is, capital invested in land is yielded, in time of peace, and three and one-third per cent. in time of war. Within the last thirty years, the three per cent. stocks have been worth from fifty-eight to eighty-two per cent.; so that the stocks, at the highest rate during this period, have yielded, but about the amount of land rent in time of war; for a man, who purchases three per cent. stocks at eighty-two per cent., receives but about three and a half per cent., on his capital. In buying stocks in Britain, the purchaser does not receive any certificate; but his name is merely registered in the great national register, and he holds it under all his characteristic designations. If he ever sells the whole, or a part of it, this is transferred from his name to that of the purchaser. Every proprietor can, indeed, have a certificate of what is due to him in the national debt books; but, in the stock-market, this certificate is not considered of value, and a person may sell and transfer his property in the funds without being asked for it. Every stockholder must receive his interest, or make his entry and transfer of stock himself, or by a representative regularly authorized. It would be impossible to conceive, how the book-keepers could be convinced that the multitude of claimants who appear before them, are the true proprietors, if it were not known that the greatest part of the business, both the transfer of capital and the receipt of interest, is
negotiated by stock brokers, who are well known to the book-keepers; and cases of imposition are, in fact, very uncommon. Moreover, the payment of all the dividends is committed to the bank of England. The registry books are arranged alphabetically, and distributed into several chambers, which are marked with the initial letters and syllables of the books they contain. Thus every one can easily find the place of the book which contains the account. The payment of the dividends, which occurs at an appointed day, semi-annually, is completed in fourteen days.

11. French Rentes and public Certificates. The national debt of France was formerly far greater than that of Britain. After the death of Louis XIV., it was estimated at 3,111,000,000 livres (about £123,000,000), when Britain had a debt of only about £45,000,000 sterling, both reckoned according to their nominal capital. But the relative amounts are now wholly changed. The nominal capital of the national debt of Britain was, in 1823, about thirteen and two-thirds that of the French.France reckons its debt, however, not according to the amount of the capital borrowed, but only according to the annual amount of money to be paid, which gives a juster idea of its extent, both kingdoms having disbursed themselves from the obligation to pay merely the interest. Britain, in fact, pays annually to its creditors about three and a half times what France pays. The nominal amount of the debts of these two states will be found in the table of European states. This is not the place to inquire whether such a difference makes the condition of Britain more unhappy than that of France. We will only remark that the national wealth of Britain during that period has increased in a much greater ratio than the wealth of France, and the British stocks have always borne a higher price than the French; for, while the French five per cent. stocks are worth but ninety-seven per cent., the British are commonly worth 145.

If we carefully examine the history of the national debt of France, we cannot help wondering how the French stocks stand so high as they do. Imagine that a charitable king, during his reign reduced the borrowed capital and the interest arbitrarily, and without consulting the creditors, one third; and both debt and interest still continued to be paid as irregularly as ever. In this state of affairs, Law (q. v.), a Scotch projector, promised to cancel the public debt with paper. But this project embarrassed the finances of the kingdom more than ever. Various measures were taken, each more fallacious than the preceding, to improve the state of the treasury, and to diminish the national debt. They were designed to quiet the clamours of the public creditors, without giving them any thing but the consolation that they should not lose the whole of their demands. The revolts for a long time put an end to all claims, and almost wholly destroyed the value of the stocks; so that, when Bouaprabe was in Egypt, a rente of five francs might be purchased for ten, five, and even three francs. In 1788, a new disposition was made of the public debt. All the claims of the emigrants were cancelled; two-thirds were struck off from the remainder of the debt; and the third which was left, was changed into five per cent. annuities, called tiers de rente, which compose a large part of the present stocks. They amounted, in 1798, to 302,000 francs * a-year. Since that period, numer-ous additions have been made to the debt by subsequent loans, so that, in 1822, 178,364,500 francs were annually required for the support and funded rentes. But there are many unfunded rentes to be paid besides; and the sinking fund consumes 40,000,000 francs every year. In 1822, therefore, the whole amount of the annual rentes was 228,864,500 francs, exclusive of five millions newly contracted for the St. Domingo debt. During the last war, the rentes were again paid irregularly, and the arrears accumulated. These and other debts, which were contracted in the course of the war, were paid in obligations bearing five per cent. interest, and to be discharged at their full nominal value, within five years from 1824. These obligations are called reconnaissances de liquidation, and are likewise transferable. The nominal amount of those remaining due in 1826, was about 300 million francs.

At present, France seems to be very punctual in the payment of its rentes; and therefore the French stocks, of late years, have been bought at higher price, and divided in fact, even during the reign of Napoleon. The economical regulations for liquidating claims for the payment of interest and principal are a good imitation of the measures of Britain, so far as relates to the funded five per cent. rentes. They are all registered in the public stock books, and are brought into the public stock market, after the manner of the books of the bank of England. Each stockholder has a distinct leaf for every rente he possesses. The dividends of the five per cent. annuities are paid twice a year, March 22 and September 22. The amount paid is stamped on the back of the certificate, and the owner of it gives a receipt. The dividends can be paid not merely in Paris, but likewise in the provincial towns. Owners who cannot receive their dividends personally, and are unwilling to let their certificates go out of their hands, appoint a special attorney to receive what is due, who is furnished with a certified copy of the original certificate. Besides the consolidated five per cent. inscriptions, there are other stocks in France, of various kinds, with which an important traffic is carried on, and which are subject to different regulations. They include, 1. the before-mentioned rentes de liquidation; 2. Public stocks. The shares in the bank of France are 90,000, each of the value of 12,000 francs, paying yearly sixty francs at least. If the profits do not yield this amount in any particular year, it is made up from the reserved fund. These stocks are transferable. In 1822, they were twenty-five per cent. above their nominal value. 3. The obligations of the city of Paris. The city of Paris was authorized, in 1816, to create stock to the amount of 1,500,000 francs, to defray the expenses of the city. The sale was but small during that troubled period, and the city was therefore afterwards empowered to issue 33,000 certificates worth 1000 francs each, and payable to the holder, to be discharged within twelve years, ending July 1, 1829. These certificates bear an interest of six per cent. a year, to be paid quarterly. 4. Another kind of paper often found in the market consists of actions des ponts. They are issued by a company which has built three bridges over the Seine, and comprise 3780 shares, at 1000 francs each. The dividends are fixed every year at a meeting of the proprietors. The amount is regulated by the income of the bridges, which is all divided among the shareholders, except one thirtieth. This thirtieth is divided into three parts, of which one goes to the support of the bridges, and the others form a capital to pay off the stocks. Besides, there is a multitude of shares of insurance compa-
Austrian Stocks. Austria has long had a large debt, and, till the French Revolution broke out, punctually fulfilled its obligations to its creditors. But, during the war of the French revolution, its finances fell into great disorder; and various measures, adopted to remedy the evil, did not contribute to the public credit. Among these was the immense increase of paper money since 1797; for, till that time, the bank paper of Vienna, which, for a long period, was the common medium of exchange, remained about on a par with specie, it being exchangeable, at any time, for silver, on presentment. But, this year, the payment of specie was limited, and, the year following, stopped entirely; and the paper money so increased, that it soon fell rapidly below the value of silver. The means resorted to as an antidote for the consequent embarrassment were ineffectual. One of the most remarkable was adopted in 1798. It was a forced loan, by which the holders of public stocks were compelled to add thirty per cent, to what they had already paid, in point of losing the whole, in consideration of which they were to receive five per cent, instead of four. As the loan was all made in convention money, it was understood that the interest should be paid in the same. But this was extremely difficult for the state, on account of the continual depreciation in the value of the paper currency; and, finally, it seemed to be impossible, when an attempt, made in 1802, to recruit its declining strength by lottery loans and other measures, failed. In 1811, therefore, the interest was reduced to half; and, in order to make this half still smaller, the existing paper money was changed for redemption notes, so called, a note of one guildner being paid for five old paper guilders. It was hoped that these certificates would be esteemed as valuable as specie. Hence the reduced interest was to be paid in this new paper, and not, as before, in coined money. But these notes never fulfilled the design for which they were created, and a large amount of new paper, under the name of anticipation certificates, was put in circulation, about equal in amount to that which the redemption notes had been intended to supersede, so that, in a short time, both kinds of paper sunk as low as the old bank notes. In this way, the early creditors of the state lost a large part of their interest and capital. In 1816, the finances of Austria were put under better management. The new administration devoted their chief attention to two objects:—First, to raising the value of the paper money, and, as far as possible, to providing it with a proper basis; by the public credit on a new basis, by restoring to the old claims a portion of their rights, and by negotiating new loans on a more firm and solid basis. In 1816, a new bank was furnished with funds in specie, and empowered to issue new notes, which were to be paid to the holders, on demand in silver money. This bank, to which was intrusted the whole business of amending the currency and public credit, commenced its task by giving notice, June 1, that any person might bring in any sum in the old paper money, and receive for it five sevenths in new certificates, bearing one per cent. interest in convention and five per cent. on bank notes, which every one might exchange at the bank for their value in convention money. Thus a propriety, who deposited 7000 guilders in paper money, received for it 5000 guilders in certificates, bearing five per cent. interest in five new guilders in convention money, and 2000 guilders in a new bank note, which might exchange for convention money at the bank, on demand. But the pressure to procure specie in exchange for the bank notes thus obtained was so great that the supplies and resources of the bank would have soon been exhausted, so that the whole system might at a short time after it was established. Several millions of one per cent. certificates were created by this operation, and some of them are still in circulation. Bank shares, at 500 guilders convention money, might be obtained for 2000 guilders in paper money and 200 in convention money. The paper money thus obtained was to be destroyed. Both measures, however, only partially effected the desired object, and they were soon abandoned. October 29, therefore, of that year, a measure was brought forward founded on juster views. This gave rise to the métalliques, so called. A voluntary loan was opened, and the deposits were received partly in public certificates bearing interest and partly in paper money. For an old Austrian certificate of 100 guilders, and the additional sum of 80, 100, 110, 120, 130 guilders in redemption or anticipation notes, according as the discretion of the proprietors of the old certificates was to be used, to the issue of a new state obligation of 100 guilders, bearing interest at five per cent., both payable in specie. A sufficient fund was, at the same time, provided for the punctual discharge of the interest, and for the gradual extinction of the capital by re-purchase. This gave assurance to the proprietors of these certificates that they might sell them, with scarcely any loss, whenever so inclined. These métalliques, therefore, soon obtained extensive credit, and so confirmed the financial strength of the government, that it boldly resolved to establish the public credit on a broader basis. By a patent of Jan. 22, 1817, the sinking fund was organized after the example of the sinking fund of England, and all the funds were united in one for the payment of all public debts; and, by a regulation of March 21, 1818, the whole system of debt was reduced to such an order, that the proprietors of the old certificates began to be encouraged that their rights would be restored; and this hope gave the obligations once more a limited circulation. The capital of the old debt, of which the interest was reduced to half in 1811, was divided into sections, each of one million guilders. Five of these were to be restored every year to the enjoyment of full interest, and as many more to be bought in by the sinking fund. This plan has hitherto been very successful. By the gradual liquidation of the redemption and anticipation certificates, their amount was diminished, June 30, 1825, to 49,329,815 guilders (a guildar is about shilling and a half). But, by a patent of June 30, 1828, the amount in circulation in Austria was only 78$rac{1}{3}$ million guilders. The métalliques have therefore come into the market in all the principal commercial cities of Europe. In the year 1821, the whole amount of the new debt contracted since 1815, or the five per cent. métalliques, was estimated at 207,970,290 guilders, and the proportion of the sinking fund to the debt at one fifty-seventh—the same ratio which the sinking fund in England bears to the public debt. The credit of these métalliques has risen very much. They stood, in 1817, at forty-eight, but had risen, in the beginning of 1825, to eighty-six. During the war between Turkey and Russia, they were at ninety-five. Besides these métalliques, the before-mentioned Rothschild lottery
are well known in the money market. The Aus-
trian government, in 1820, negotiated, through a com-
pany formed by Messrs. Parish and Rothschild, a
lottery loan of 20,800,000 guilders, and soon after a
second of 37,000,000 guilders, convention
money. The shareholders in the first loan were to
receive back their capitals, and, instead of interest,
premia at the time of the repayment of the cap-
tals, which was to take place in the course of the
next twenty years. The smallest sum which an ad-
vance of 100 guilders can yield, is 120 guilders, and the largest 120,000. In the most unfavourable
event, a man must wait twenty years for his capi-
tal and premiums. The second loan was opened
July 28, 1820, at four per cent.; and the govern-
ment bound itself, within twenty-one years, to pay
off the capital, with interest and premiums, by
means of fourteen lottery drawings. The propri-
tors received certificates, dated January 15, 1821,
each for 250 guilders. Whether a man outbid such a
lottery can produce more than four per cent. in-
terest, depends wholly on the time of drawing, and
the premium which chance may allot. The price
of the tickets of the first loan varies between 118
and 120, and of the second between 98 and 102. On
April 15, 1823, at the 1/12th rate, the lender of the
interest and premiums of the second loan are equi-
valent to an interest of five and four fifths per
cent. This new order of things was accompanied,
in 1817 and 1818, by an improved organization of
the national bank. The shares, which at first stood
at scarce 500 guilders in convention money, have
now reached nearly 1000, and are in great demand,
for they yield an annual interest of sixty guilders.
The bank is, at present, wholly independent of the
government.

The Russian Stocks. Prussia had no public
debt till 1787, but, on the contrary, had a consid-
terable treasure in specie, and, even under the
reign of Frederic William II, till 1806, owed only
thirty million dollars, which were to be paid off
to fixed periods. But the unhappy French war of
1806, and the two successful ones of 1812—15, men-
tioned the public debt of Prussia; and, after it had
been reduced to order, her stocks came into the
market in the principal cities of Europe, like the
English, French, Austrian, and other public stocks.
From the statement of February 17, 1820, it ap-
pears that the capital of the debts bearing interest
then amounted to something more than 180 million
Prussian dollars (about 123 million Spanish), and the
yearly interest, or rente, to 7,657,177 Prussian
dollars. Several millions have since been extin-
guished by the sinking fund. At present, the fol-
lowing Prussian stocks are in the market:—1. the
proper national stocks, which comprehend the
greater part of the public debt, and the proceeds of
which, in 1820, were 4,780,000 Prussian dollars
(about 3,250,400 Spanish). They consist in obliga-
tions, which bear four per cent. interest, and are
to be completely discharged within five years. The
interest is paid January 1 and July 1 of every year,
both in Berlin and in the provinces. Provision has
likewise been made for their payment in specified
places in foreign countries. The certificates pro-
mise that the capital shall be paid back by the an-
nual extinguishment of one million at rates. This
regulation has been modified by a later one, ordin-
in the shares and the interest of being re-
purchased, at the current price, till they stand at
par, and then the repayment shall commence. The
market average of these notes varied in 1820—25,
between sixty-seven and seventy-five cents; and,
and, still later, rose to nearly ninety; in 1828, it was
at ninety-three. Of a portion of these obligations,
assignats, or silver roubles. The design was to diminish the immense quantity of assignats. It was intended to have many series of these loans following one another, in order to destroy the paper and silver roubles which might be brought in by their means, and thus to raise the paper money gradually to par, or perhaps to put it wholly out of circulation, and substitute silver money in its place. Although these loans never accomplished the desired object, and seemed to have but little influence on assignats, yet, the continuance of the paper, helped to confirm the credit of the government, because every stipulation was punctually fulfilled, and a regular financial system was forming in regard to the public debts. The interest of the first loan in silver was regularly paid; and the capital, too, was repaid in the way stipulated, notwithstanding the distress to which the kingdom was reduced by the war of 1812. The credit which the government thus acquired, was, perhaps, worth the sacrifice of some millions; for the state had hardly any other advantage from this loan. These stocks, during their five years' continuance, were in great demand, and rose in value. Thirty roubles of 180 par value in assignats; but this was not strange, for paper roubles were not worth in the market one third of silver, and, by the terms of the loan, a silver rouble was paid for every two paper roubles advanced. Only a few of these obligations are now in circulation, for in 1816 they were totally cancelled. This system, however, was continued under better conditions as regarded the government, and to a much greater extent. The diminution of the assignats was the pretext for every measure. But the deficit in the income, and the expense occasioned by the war of 1812, were perhaps the principal causes of the successive loans. There have been three or four since 1816. The two first, made in 1817, at Petersburg, of seventy million roubles in assignats, were mostly reduced to silver money at a fixed valuation; the third and fourth were in England, in 1820, and amounted to forty million silver roubles. All the stocks of this kind bear five per cent. interest, and are regulated after the manner of the stocks in other countries, wherein the government merely pledges itself to discharge the stipulated interest punctually. The liquidation of the capital by the sinking fund is effected by re-purchasing the certificates or others, as it stands, the treasury-room most expeditiously. The arrangements for the public debt are as similar as those in France and England. All the debts since 1817 have been registered, with the creditors' names in alphabetical order. At the same time, the creditors receive notes (inscriptions), which contain what is written in the book of registry, and the conditions and stipulations of the government, and are so prepared that they may be endorsed in blank in a foreign country, being verified by a Russian consul, and in this way transferred to any one without difficulty; and the directions, necessary in case of transfer, are contained in the inscription. An important traffic is now carried on, in all the markets of Europe, in Russian stocks. The interest on the English loan is payable, not merely in Petersburg, but in Hamburg and London, in the money of those places, at a fixed valuation, and the income of the Dutch stock is payable in Holland. The report of the minister of finance, 1822, showed the whole debt of Russia to consist of the following columns: 1. The Dutch, 48,600,000 guilders; 2. the domestic, in silver roubles 53 millions; 3. the domestic, in paper roubles, 296 millions. The fund destined for the liquidation of these debts is one million in silver roubles and five millions in paper—about in the ratio of one to fifty. Twenty million silver roubles are necessary for the payment of what is annually due on these stocks.

VI. Dutch Stocks. Although the public debt in Holland is very great from the early revolutions and wars, yet, in consequence of the regular fulfilment of all obligations, and the multitude of wealthy capitalists in the country, the stocks have maintained a high credit, and, during the thirty-two years of tranquility, from 1748 to 1780, they were in such demand, that extinguishing the debt, the stocks of interest (two and a half per cent.), they brought forward, ten per cent. above their nominal value. But owing to the wars with England and France, the finances of the country were thrown into disorder; it is probable, indeed, that these wars only hastened a calamity which must, sooner or later, have fallen upon the people; for the deficit in the income was increasing every year after 1786, and the public debt, of course, was continually accumulating. The expenditures were multiplied by the oppression of France, and the deficit daily grew more enormous. Under the administration of Louis Bonaparte, in 1808, the national debt was in the aggregate of twenty million guilders, to cover the deficit, were obtained on tolerable conditions, as Louis Bonaparte maintained the credit of the state by opposing firmness, on every occasion, the reductions of the public debt, which his brother proposed. When Napoleon united Holland with France, it was found that the national debt of this little kingdom amounted to the enormous sum of 1,800 million guilders (about 480 million dollars). Napoleon commenced a system of reform in the financial department, by setting aside two-thirds of the debt, as had already been done in France. The remaining third was to be registered in the great book of France, as a part of the general national debt, and, like the rest, to pay an interest of five per cent. This measure, however, was never carried into execution. After the establishment of the kingdom of the Netherlands, subsequent to the fall of Napoleon, the debt was newly organized, and, by the law of May 14th, 1814, was regulated by the following principles:—1. The two-thirds of the debt abolished by Napoleon were again acknowledged, although his measure was, in a degree, sanctioned, by the division of the new debt into a real or active, and a nominal or dead one; the interest of the latter third was to be paid from January 1st, 1815; and the interest of the latter (the two thirds abolished by Napoleon) was to commence gradually; so that every year from four to five millions should be put on the same footing with the active debt, as to the payment of interest of the abolished debt. All subsequent obligations were required to be presented, and for an advance of six per cent. in specie, were changed into new obligations, of which all were fixed at two and a half per cent.; in such a way, however, that two-thirds of the new notes were assigned to the dead debt, which paid six per cent., and one-two-thirds of the amount was transferred to the new debt, bearing interest from 1815. Charitable institutions, holders of life annuities, and some other classes, however, had some particular privileges. But the debts contracted during the French administration were put under less favourable conditions. These obligations, formed from the Dutch stocks found in the money market, of which those that yielded an actual income, were sold before the Belgo revolution for forty-six to forty-seven per cent. Shares in the nominal debt are regarded like shares in a lottery, and at stand at one quarter per cent., or even still lower (five eigths); this is sufficient evidence, how little the purchasers
think of soon obtaining any income from them. In 1819, seventeen million guilders interest were to be paid. The sinking fund was fixed, in 1821, at 2,500,000 guilders annually. Besides these debts, which include 150 million guilders of the Dutch government and the municipal debts of Holland and assumed the responsibility of paying a portion of the Russian-Dutch debt (of eighty-three million guilders), and 1,443,750 guilders were devoted every year to the discharge of the interest and gradual liquidation of the capital. These obligations being of the unpaid debt, as during also the Austrian-Belgic debt of about six million guilders, and other obligations little known out of the country.

VII. Neapolitan Stocks. The Neapolitan finances, on the whole, have been subject to no little disorder; but, at the close of the last reign, measures were adopted for the punctual payment of the stipulated interest and rentes, even though fresh loans should be required. The occupation of the kingdom by Austrian troops added to the national debt upwards of nine million ducats (about 7,200,000 dollars), of which were paid. A public debt has been taken, to a considerable degree, as a pattern, the shares of the creditors being registered, and bought and sold in the same manner as in France. The yearly amount of income from the debt was estimated, January 1st, 1821, at 5,814,750 guilders, or about 327,109,457 dollars. This income is five per cent. The Neapolitan stocks have hitherto found purchasers in the European markets at low rates.

VIII. Spanish Stocks. The history of the old debt of Spain is a chaos of confusion. It has been always loaded with arrears and unpaid interest. According to the statement of November 29th, 1820, only a part of the Spanish debt bears interest. The part which does not bear interest consists of unpaid pensions, annuities, and many other unpaid and floating debts, but principally of paper money. These were estimated in the above mentioned year at 7205 million reals, or about 345,840,000 dollars. The public obligations bearing interest, which consist partly of old debts, new loans, &c., amount to 6,814,750,373 reals, or about 327,109,457 million dollars, of which the yearly interest is estimated at 226,900,000 reals, or about 11,326,390,000 dollars. A plan was adopted, during the constitutional government, for paying off a portion of the debt by the sale of the estates of monasteries, the property of the inquisition, and the public lands; but the restoration of the absolute monarchy in 1823, put a stop to its execution, and the loans made by the cortes were declared to be invalid. Great deficits have since taken place every year, and till this day new loans have been utterly insufficient to cover them. The stocks which are most commonly found in the market at present are:1. The Dutch-Spanish obligations of 1807; created by means of the house of Hope and Co., each of which is for 1000 Dutch guilders with interest, payable annually. The interest of this loan of thirty million guilders, and of several of the other debts, has never been paid since the French invasion of 1808. 2. The stocks of the Lafitte loan of fifteen million dollars, which was negotiated in Paris. Each certificate is for one hundred dollars. A lottery ticket is connected with every one, by which the certificate gains a greater or less premium (from eighteen dollars to 20,000) whenever its number is drawn. The obligations are to be cancelled in nineteen years, and are subject to the regulations for the annual extinction of a portion, with the premiums belonging to them. 3. The certificates of the loan of 1821, negotiated by the house of Ardoiuin, Hubbard and Co., fixed at different sums in dollars, and with interest payable semi-annually in Paris and London. 4. The certificates of the national loan of 1821, which is connected with the last, or rather forms a part of it. Every certificate is for 150 dollars in specie, and consists of old obligations of the governments, as well as shares in stocks No. 1 and 3, and premium certificates, are received by the government in return for these new stocks, according to their market value. These new certificates were to bear five percent. interest, and paid annually at Madrid, Paris, or London, at the option of the holder.

IX. Danish Stocks. The obligations on account of the domestic loans, made for the sake of the liquidation and better regulation of the paper money, are scarcely found at all in foreign markets. But those that sprung from the loans of 1818 and 1819, in Hamburg, and from the English loan of 1821, have a wider circulation. The first loan of 1813 gave rise to obligations at five per cent. each, of the amount of 3000 marks, Hamburg banco (a mark banco is about thirty-four and a half cents), which were paid off, because of the fixed, in every certificate, in which every certificate gained, at least, 400 marks banco, in stocks bearing six per cent. interest, and under the most favourable circumstances, 200,000. After the drawing of the premiums, the five per cent. obligations of this description stood at 1821, at six per cent. The loans of 1818 and 1819, in Hamburg, were concluded under similar conditions. The English loan of 1821 amounted to three million pounds sterling, and the obligations vary in amount from 100 to 1000 pounds sterling. All these loans are entitled to interest semi-annually, till all the capital is paid, provision being made for cancelling a portion of this capital annually. No loan could well rest on a firmer basis than the Danish. In regard to the premium notes, it is left with the government to repay the capital at pleasure. All the rest are gradually paid in full, as their numbers are drawn, and all the stipulations have hitherto been punctually fulfilled.

X. Norwegian Stocks. They arise from the loan of 2,700,000 marks, concluded in 1819, in Hamburg and Berlin, by the king of Sweden and by the Norwegian states, and consist of 400 dollars. A plan was adopted, during the constitutional government, for paying off a portion of the debt by the sale of the estates of monasteries, the property of the inquisition, and the public lands; but the restoration of the absolute monarchy in 1823, put a stop to its execution, and the loans made by the cortes were declared to be invalid. Great deficits have since taken place every year, and till this day new loans have been utterly insufficient to cover them. The stocks which are most commonly found in the market at present are: 1. The Dutch-Spanish obligations of 1807; created by means of the house of Hope and Co., each of which is for 1000 Dutch guilders with interest, payable annually. The interest of this loan of thirty million guilders, and of several of the other debts, has never been paid since the French invasion of 1808. 2. The stocks of the Lafitte loan of fifteen million dollars, which was negotiated in Paris. Each certificate is for one hundred dollars. A lottery ticket is connected with every one, by which the certificate gains a greater or less premium (from eighteen dollars to 20,000) whenever its number is drawn. The obligations are to be cancelled in nineteen years, and are subject to the regulations for the annual extinction of a portion, with the premiums belonging to them. 3. The certificates of the loan of 1821, negotiated by the house of Ardoiuin, Hubbard and Co., fixed at

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ment to be so conscientious and trustworthy, that they dread the consequences of the repayment of the capital, which is in the hands of the state. From this cause the five per cents have risen to 110—111 per cent, and the three per cents to nearly 100; and the state has thus been enabled to exchange the former for four per cents. The new four per cent certificates stand at 104—105, and would stand still higher, if a small portion were not paid off semi-annually; the three per cents stand at 101, and the two per cents at 90. Next in credit to Saxony are the kingdoms of Wurtemberg and Hanover, and the cities of Hamburg and Frankfurt, whose four per cent notes pay all nearly at par or even above it. Nor far below these are the certificates of Bavaria, Baden, Mecklenburg and Hesse-Darmstadt; and it is a general rule that the credit of the German states is greater, and their certificates stand higher, in proportion to the smallness of the states. These certificates, however, are not proper subjects, of comparison with those of the larger governments. In the smaller states, almost all debts are contracted on condition of being repaid within a limited time, and the measures adopted afford the creditors good reason for believing that the promises will be fulfilled.

XII. United States Stocks. In 1775, when hos-
tilities commenced between the United colonies and Great Britain, the Americans had no treasury, nor any organized system, to direct their resources. Congress authorized the issuing of a paper currency, and loans were obtained from foreigners, and from persons within the country. In 1783, the debts of the United States, as far as they could be ascer-
tained, amounted to 42,000,375 dollars, and the annual interest was computed at 2,415,956. No provision had been made for the payment of the interest, and there was no plan in operation to redeem the principal; the faith of the government was doubted, and the evidences of payment were reduced to about one eighth of their nominal value. The estimated amount of the debt, accord-
ing to the report of the secretary of the treasury, in 1790, was 78,124,464 dollars. 25,980,000 dollars of this were to be repaid, on account of the several states. 11,710,378 dollars was the amount of the principal and interest of the foreign debt; 40,414,085 dollars was the principal and interest of the liquidated part of the domestic debt. The unliquidated part, which consisted chiefly of certificates of credit, was never paid, and was estimated at 2,000,000 dollars. In 1790, the public debt was funded, 600,000 dollars were an-
ually reserved from the duties on merchandise imported, and the tonnage of vessels, or so much thereof as might be appropriated from time to time for the support of the government of the United States, and their common defence, and so much of the resi-
due of the duties aforesaid as might be necessary was appropriated to the payment of interest on loans made in foreign countries, and also to the payment of interest on such further loans as should be obtain-
ed for discharging the arrears of interest thereupon, and the whole or any part of the principal thereof. The appropriations were to continue until these sums should be fully paid. The president was author-
ized to borrow 12,000,000 dollars to discharge the arrears of interest, and the instalments of the prin-
cipal on the foreign debt. The United States reserved the right to reimburse any of the sums so bor-
rowed within fifteen years after the same should have been lent. To provide for the domestic debt, a loan to its full amount was directed to be pro-
posed. The sums subscribed were payable in the certificates issued for the domestic debt, according
to their specie value, and computing the interest on vouchers by the interest paid and interest due for 1790, inclusively. The subscribers received two kinds of certificates, one for two thirds of the sum paid in the certificates just mentioned, bearing an interest of six per cent., payable quarter-yearly, and redeemable at pleasure, in payments not exceeding, in any one year, one third of the whole sum, at 100 dollars for each hundred mentioned in the certificate. This first stock was afterwards called old six per cents. The other certificate was for the remaining third, which, after 1800, was to bear interest, and be redeemable on the terms just mentioned. For every six months, or fraction thereof, the interest of the said domestic debt, or in the certi-
cates issued in payment of interest, the subscriber received a certificate for a sum equal to that paid in, bearing three per cent. interest, payable quarter-
yearly, and redeemable whenever provisions should be made by law for the purpose. This was called deferred six per cents. The stocks thus created were transferable only on the books of the treasury, or on those of the commissioners of loans, upon which the credit of the same should exist at the time of the transfer, unless by special warrant from the secretary of the treasury. The in-
terest was to be payable where the certificates of the stock should exist at the time of its becoming due. If not demanded before the expiration of a third quarter, it was afterwards demandable only at the treasury of the U. States. To provide for the debts of the respective states, a loan of 21,500,000 dollars was authorized to be paid in the evidences of debt which had been issued by the states. For four-ninths of any sum thus subscribed, the subscriber received a certificate bearing six per cent. interest, and sub-
ject to the same conditions as those of the first sort mentioned under domestic debt; for two-ninths, an-
other certificate, bearing six per cent. interest after 1800, payable quarterly, and redeemable as above-
mentioned, and for the remaining three-ninths, a certificate bearing three per cent. interest, and re-
deemable when provision should be made by law for the purpose. Various stocks for small amounts were created in 1795, 1796, 1798. These were re-
imbursed in 1800, 1807, and 1808, with the excep-
tion of 80,000 dollars transferred to the national debt. In the year 1803, the Louisiana six per cent. stock was created for the payment of the purchase of Louisiana from France. Certificates for 11,250,000 dollars, of 600 dollars each, were issued in exchange for the debt. The principal was made reimbursable in four annual instalments, payable, the first in 1818, the last in 1821. Besides this sum, claims of Ame-
rican citizens on the French government, to the amount of 3,500,000 dollars, were also assumed by the national government on account of the Louisi-
ana purchase, and added to the national debt. Feb. 11, 1807, the government of the U. States proposed to the holders of six per cent. deferred and three per cent stocks, to exchange the same for six per cent. stocks, redeemable at the pleasure of the go-
vernment. This was done with a condition that no single certificate should issue for a greater amount than 80,000 dollars and that no reimbursement should be made, except for the whole amount of any such new certificate, nor till after six months, at least, previous notice of such intended reimbursement. The holders of three per cent. stock were to receive new certificates for sums equal to sixty five per cent, of the principal of the stock, bearing an interest of six per cent. The amount of unredeemed and de-
ferred six per cent. stock subscribed was 6,294,051 dollars, and the stock thus created was called ex-
changed six per cents; the three per cents, subscribed,
at sixty-five per cent., produced 1,559,850 dollars which was called converted six per cent. stock. More exchanged stock was created in 1812, by the surrender of nearly 3,000,000 of the old and deferred six per cent. In 1814 six per cent. stock, was created by borrowing money to the amount of 8,134,700 dollars at six per cent., reimbursable after twelve years from Jan. 1, 1813. In 1813 more six per cent. stock, to the amount of 26,607,959 dollars was created by borrowing an additional amount, reimbursable after twelve years from Jan. 1, 1814. In 1814 six per cent. stock, to the amount of 15,954,619 dollars was added, reimbursable after twelve years from December, 1814. Under acts of congress of the years 1812, 1813, 1814, and 1815, treasury notes were issued to the amount of 36,630,794 dollars of which there had been paid off by December, 1816, 32,980,794 dollars, leaving unpaid in January, 1817, 3,750,000 dollars. The whole amount of the debt remaining unpaid Jan. 1, 1817, was estimated at 112,107,562 dollars of which, 75,450,930 dollars was contracted during the war; the remainder, contracted before the war, was 36,656,952. In March, 1817, congress passed an act to provide for the redemption of the public debt. By this, all acts making appropriations for the purchase or reimbursement of the principal, or for the payment of the interest of the funded debt, are repealed; and the Congress, in (1815) 8,500,000 dollars is appropriated to the sinking fund, and a further sum of 9,000,000 is appropriated for that year. The act also provides, that after the year 1817, any sum in the treasury above the annual appropriations shall be appropriated to the sinking fund, with the exception of so much as will leave in the treasury at the end of the year the amount of 2,000,000 dollars. The debt now went on diminishing till 1821, when it stood at 59,937,427 dollars; but the purchase of Florida, in that year, for 5,000,000 dollars increased it, so that it stood in 1822, at 95,546,678 dollars. In March 1821, five per cent. stocks, redeemable after Jan., 1835, were created to the amount of 7,735,206 dollars. In May 1824, four and a half per cents, to the amount of 1,739,524 dollars were created, redeemable after January, 1832; and, in the same year, four and a half per cent. exchanged stocks were funded, at 4,454,727 dollars redeemable after December, 1832. In 1825, the public debt had been reduced to 83,788,452 dollars; in 1828, to 67,475,622 dollars; in 1830, to 48,565,405 dollars; in January, 1832, to 24,282,879 dollars funded, and 39,355 dollars unfunded; in January 1835, the total amount of the public debt in the United States of America was little more than 7 million dollars, and since that time it has been entirely liquidated. It remains yet to be seen how the recent almost universal bankruptcy, that has taken place in the States, owing to the re- announcement of paper money, may affect the public exchequer.

XII. South American Stocks. The new S. American states, as Buenos Ayres, Chile, Columbia, several years ago, obtained loans in London. These have greatly depreciated, or have merely a nominal value.

Fraser's Magazine for January, 1832, contains an article entitled the Stock exchange, the subject of which is to show the enormous amount of capital drawn from England in nine years, beginning, say, with 1822, in the shape of loans and joint stock subscriptions. From the facts there presented, the following table has been prepared: the table of figures shows the amount loaned; the second, the rate per cent. at which the loans were made; the third, the present value per cent.:

In addition to the above, the writer enumerates, twenty-seven joint stock companies, in behalf of which $6,145,065 were exported from the national treasury to distant climes, without the shadow of an equivalent. It is impossible to give a complete view of all public stocks. We can here only give a general idea of those of the larger states, and chiefly of those which are now important in the commercial world.

States have always laboured to make their notes as little as possible, to be destroyed, and used in foreign countries, as at home; so that a capitalist in Prussia may lay out his money not only in all kinds of German stocks, but in those of England, France, Denmark, Spain, and even America; receive the interest of them with the same ease, and sell them again with the same convenience, as those of his own country. In London, Amsterdam, Paris, Frankfort, Berlin and Leipsic, stocks of all descriptions may be obtained, and the interest on them all paid. Thus a branch of trade has arisen, which, fifty years ago, was unknown; and one of the consequences of this has been, that stocks have come into competition, like other articles of commerce, and those of equal goodness and security can be exchanged at an equal price; so that a state whose credit is good, may at any time create new stocks, or dispose of them whenever a profit can be made upon them. Hence, the yields on the stocks of one state is higher than those of another, it may usually be attributed to one of the following causes:—1. That one state enjoys greater credit than another; 2. That the loans of one have been negotiated on better conditions than those of another, as regards the prospect of gain, premiums, the payment of the capital at the time specified, the facility of obtaining the interest, &c.; 3. That the buying and selling, or procuring the interest of foreign stocks, costs a certain per centage, which, in the case of domestic stocks, is saved. Under certain circumstances, therefore, the price of stocks may be viewed as a standard of the comparative credit of different states. In May, 1823, the five per cent stocks of the following countries, were created with similar conditions, sold at the following rates:

As the price of stocks is affected by various circumstances, even though the government of any country fulfills its obligations, speculators are in the habit of buying and selling with a view of turning these fluctuations to account. See Stock-jobbing.
PUCK

PUCK. See Mob.

PUDDING STONE. See Sandstone.

PUFENDORF, BARON. See Iron.

PUEBLA, LA, OR LA PUEBLA DE LOS ANGELES; a state of the Mexican confederacy, formed of the Spanish intendency of the same name, lying between lat. 16° and 30° 30' n., and lon. 96° 40' and 99° 30' W.; bounded north by the states of Vera Cruz and Queretaro, south by that of Oaxaca and the Pacific ocean, and west by the state of Mexico. It is 322 miles in length from north to south, and 140 in breadth; square miles, 20,000. It is traversed by the cordilleras of Anahuac, and contains the lofty summits of Popocatepetl and Iztaccihuatl. The northern part is almost entirely formed of an elevated plateau, 6500 feet above the ocean, and fertile in corn and fruits; cotton and sugar also thrive here. Population of the state in 1793, 506,000; in 1803, 813,300. On the arrival of the Spaniards it was the seat of a powerful tributary (Tlascala), which had maintained itself independent of the Mexican emperors. The capital of the state, of the same name is in lat. 19° N., and is one of the handsomest cities of North America; the streets are broad, straight and well paved; the houses large and well built; and there are numerous large squares. The church of Nuestra Señora is one of the largest and most splendid in the country. Puebla contains sixty churches, twenty-two convents, and several literary seminaries and hospitals; its manufactories, particularly its pottery, are extensive; population, 67,000. The pyramid of Cholula is five miles distant from the city. Puebla was built by the Spaniards in 1533. See Mexico.

PUFENDORF, SAMUEL, BARON VON, one of the first and greatest exponents of natural law, publicists, and historian of Germany, was born in 1632, near Chemnitz, in the Erzgebirge, in the village where his father was a preacher. After having studied at the school of Grimma, and at the universities of Leipsic and Jena, he applied himself to public law, making philosophical or natural law the foundation of his studies. Being unable to procure a situation in his native country, he accepted, in 1658, the place of tutor in the house of the Swedish ambassador in the Danish court, with his pupil to Copenhagen; but a war breaking out between Denmark and Sweden, he was arrested, with the whole family of the Swedish ambassador. In this situation, which continued for eight months, he employed himself in studying the works of Grotius and Hobbes on law and government. The result of his labours appeared at the Hague in 1660, (Elementa Jurisprudentiae universalis.) The learned elector of the palatinate, Charles Louis, to whom it was dedicated, was so much pleased with this work, that he founded for the author in 1661, a professorship of the law of nature and nations, the first in Germany, where he taught till 1670, when the king of Sweden, Charles XI, offered him the professorship of natural law in the new university at Lund. He there wrote his work on natural law, (De Jure Naturae et Gentium, Lund, 1675,) which superseded the former, and is characterized by perpicuity, method, and sound reasoning; soon after appeared the smaller compendium, or rather abstract of the above work, (De Officio Hominis et Civis, Lund, 1675,) which has passed through innumerable editions, and been translated into several languages. Pufendorf, in these works, deviated still further from Grotius from the scholastic method of philosophizing, and, consequently, excited violent opposition. However different opinions may be relating these works of Pufendorf, it is not to be denied, that he made an epoch in the history of natural law. He had a more distinct conception than Grotius of a science, which, independently of positive law, purposed to determine the rules of right solely by the laws of reason. His law of nature was a philosophical morality, settling the mutual relations of justice between men, and which still remained dependent on the Christian morality. With Grotius, he laid the foundation of law in the social institution. An example to the Christians, except of love of our neighbour, and with Hobbes, he derived law from the state of fallen nature. Pufendorf also made an epoch in the German public law. While professor in Heidelberg he wrote, at the suggestion of the elector, under the name of Severinus a Monzambano, the celebrated book, De Statu Reipublica Germanicae, which he sent to his brother, then Swedish ambassador in Paris, to be printed. It represents Germany as a republican body, whose clumsily joined parts formed an anomalous whole. This book was violently attacked, and Pufendorf, who defended it with energy, did not think it advisable to avow himself as the author. He afterwards went to Stockholm, where he was appointed secretary of state, royal counsellor, and historiographer. There he wrote in Latin, the History of Sweden, from the campaign of Gustavus Adolphus to the death of Charles XII. (De Rebus Sueciae—1676,) and the History of Charles Gustavus, (De Rebus a Carolo Gustavo gestis—2 vols., fol., 1686,) and, in German, Einleitung zur Geschichte der vornamtesten Reiche und Staaten. (1692, 2 vols.) subsequently continued by Chelienschaeger and translated by Martiniere into French. These works so much increased his reputation, that in 1686, he received from Frederic William, Elector of Brandenburg, an invitation to Berlin as counsellor, historiographer, and judge of the supreme court of judicature, with the charge to write the life of that prince, which he finished under the reiug of his son, Frederic III. In 1690, he was made privy counsellor of the elector of Brandenburg, and, in 1691, was created baron by Charles XI., king of Sweden. He died at Berlin, in 1694.

PUFFIN (puffinus). These birds, which also bear the name of petrel, are completely aquatic, and are remarkable for repairing with their nest on the bare rock; they, however, fly well, and keep on the wing for a long time; they chiefly seek for their prey, which is exclusively fish, at twilight or in stormy days. They breed socially, forming their nest in the ground, which they excavate by means of the sharpened nails of their feet. The female lays one egg. The young, when excluded from the shell, is covered with a long down. They are found in all the high latitudes, furnishing the wretched inhabitants of these frozen climes with food and clothing.

PUGATSCHKEF, JEMLIAN; the son of a Cos- scian, was born at Novoe, a village in the Don, in 1726, played for a short time, an important part in Russia. War and robbery were the employments of his youth, and he became the leader of a predatory band. He afterwards entered the Russian service during the seven years' war; then joined the Austrians, served against the Turks, and was present at the siege of Bender (1770). Returning to his native country, he attempted to sow the seeds of rebellion among his countrymen, but was soon arrested and confined at Kasan. Having made his escape, he was joined by some restless spirits, and was encouraged, by his personal resemblance to the lately deceased emperor, Peter III., to attempt to pass himself off for that emperor. His adherents pretended that the corpse which had been
exposed as Peter’s was in fact that of a soldier resembling him; that the emperor had escaped in disguise with a part of his faithful Cossacks, by whose support he expected to be restored to the throne. The insurrection began in the middle of August, 1773, when a manifesto was issued in the name of the pseudo-Peter. The number of his followers, which was at first only nine, had increased in September to 300. He was everywhere joined by his countrymen and the peasantry, to whom he promised deliverance from their oppressions. His force was increased by 500 deserters from the garrison of Jatiskal, and many Ruskolniks (q. v.), and he took several fortresses, practise of the most shocking cruelties. His army now amounted to 16,000 men, and was gaining strength by the concourse of Bashkirs, Tartars, &c. He captured Kasan, the old capital of the empire, and passed the Volga. He was at length defeated at a place which was to have became known as Pontaroff, and June 10, 1775, executed, together with the other rebel leaders, at Moscow—the only instance of capital punishment in the reign of Catharine. Thus ended this rebellion, which cost more than 100,000 lives.

PUGET, PIERRE, a celebrated French sculptor, architect, and painter, born at Marseilles in 1692, was at an early age placed with a ship-builder, but soon after went to Italy, and displayed such marks of talent as to arrest the notice of Cortona, who instructed him in painting. He returned to Mar- selles in 1643, and there are several pictures from his pencil at Aix, Toulouse, and Marseilles, which are much admired. His design is correct, and his figures graceful, but his colouring is cold. In 1655, being obliged by his health to abandon painting, he thenceforward devoted himself to sculpture and architecture, in which he received no instruction. His success in these departments of art was complete. He lived some time at Genoa, where he executed numerous works in statuary and archi- tecture, and, in 1699, was recalled to France by Colbert, as director of the ornaments of ships of war, in which capacity he was employed in carving figures, base-reliefs, &c. But he soon returned to labour more worthy of his genius, and produced a great number of works in marble, which have gained for him the appellation of the Michael Ang- elo of France. Puget died at Marseilles in 1694.

PULCINELLA. See Punchinello.

PULLEY. See Mechanics.

PULMONARY CONSUMPTION. See Con- sumption.

PULO PINANG. See Prince of Wales' Is- land.

PULQUE, or OCTLI; a favourite drink of the Mexicans, extracted from the maguey, or agave Mexicana. At the moment of efflorescence, the flower-stalk is extirpated, and the juice destined to form the fruit flows into the cavity thus formed, and is taken out between two or three times a day for four or five months. The sap in this state is called aguamiel (honey-water), and, when allowed to ferment about twelve or fifteen days, forms madre pulque, or mother of pulque. This is used as a leaven. A small quantity, being placed in a vessel of the aguamiel, produces a fermentation, and renders it pulque, in the best state for drinking, in twenty-four hours. It is a cool, refreshing drink, and its intoxicating qualities are slight.

PULSE (from the Latin pulsus, a beating, a blow); the motion of an artery, consisting of its alternate expansion and contraction, which, in practice, is considered as a beating. This motion is the strongest in the heart, which is the centre of the arterial system, and from it is propagated through all the minutest branches of the arteries. In those with the skin immediately under the skin, it can be felt with the finger, as is the case with the radial artery, the pulsation of which is very per- ceptible at the wrist. (See Blood, and Heart.) The state of the pulse is, therefore, an indication of the action of the heart and the whole arterial system, and of the condition of the blood, and the physical functions in general. The circumstances to be attended to in the pulse are either the number of pulsations which take place in a given time, and the regularity or irregularity of their occurrence, or the character of each pulsation. In the former case, the pulse is said to be quick or slow, according to the number of pulsations in a given interval; regular or irregular, as they occur at equal or unequal intervals. In the latter case, it is strong or weak, hard or soft, full or small, &c. It is affected by the age, sex, and temperament of the individual, and by accidental circumstances, as sleep, food, exercise, heat, &c. The pulse is most rapid in childhood, making from 100 to 110 beats in a minute, and is regular, and rather soft and small. In youth, it is much less rapid, making not far from ninety beats a minute. At this period, it is regular, strong, rather soft than

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hard, moderately full. In mature age, the number of beats is about seventy-five per minute, and the pulse is regular, strong, or moderate, fluctuating between hard and soft, between full and small. In old people, and those with beats sinks to sixty. The pulse is sometimes irregular, strong, but slow, hard, rather full than small. In the female sex, it is more rapid, softer, and smaller than in the male. In the sanguine temperament (so called), it is quicker, fuller, sofer; in the choleric, slower, languid, sluggish. The pulse of the circumference, slower, weaker, sofer, fuller; in the melancholy, slow, hard, and strong. A vegetable diet makes it slow, weak, full, soft; a meat diet, spices, spirituous liquors, make it quick and hard. In a pure, clear, air, it is quick; in damp, impure air, slow and languid. Sudden agitation and violent passions make it rapid and irregular; joy makes it quick and strong; long-continued grief languid and soft. The pulse is, therefore, a highly important indication of the state of the system. A deviation from the regular pulse of an individual indicates a disturbed state. Whether the irritation to the system is to produce fever or inflammation, the pulse is accelerated. If the action of the nervous system is irregular, or unduly heightened, the pulse becomes frequent and irregular, as in the case of cramps and a diseased irritation in the abdomen, from worms, &c., and in hypochondriacal and hysterical persons. In case of mechanical obstructions to the circulation, as in dropsy of the pericardium, polypus in the heart, or in the great arteries, the pulse is irregular and interrupted. It is doubtful whether Hippocrates had any knowledge of the pulse. Soon after his time, however, physicians, especially those of the Alexandrian school, were attentive to it. Areteus of Cappadocia explained the pulsation as a motion occasioned by a natural and involuntary extension of the warmth belonging to the heart and arteries, by which their own motion is occasioned; and Athenaeus of Cilicia had given the same explanation before him. He describes the various kinds of pulse connected with different disorders. Galen wrote several works on the pulse. For several centuries after, the doctrine of pulsation remained much as he had left it, as was the case, indeed, with many branches of medicine. The demonstration of the circulation of the blood by Harvey, and of the irritability of the muscular fibre by Haller, threw new light on this subject. The feeling of the pulse is the principal examination which Chinese physicians make of the state of their patients, and they discriminate its different states with a subtlety approaching absurdity.

PULTAWA, or PULTAWA; a fortified town of Russia, on the river Worsklia, capital of a government of the same name; int. 49° 30' N.; lon. 34° 14' E.; 450 miles south-west of Moscow; population 6000. June 27, 1702, Peter the Great (see Peter the Great) beat the Turks, under Charles of Pultawa. In commemoration of this victory, the Russians have erected a column in the city, and an obelisk on the field of battle.

PULTENY, William, earl of Bath, an English statesman, the political antagonist of Sir Robert Walpole, was adopted from an ancient family, and was born in 1682. He became a student of Christ-church, Oxford, and, after having travelled abroad, returned home to devote himself to politics. Being chosen a member of the house of commons, he joined the party of the whigs, in the latter years of the reign of Anne. Under George I., he was made secretary at war; but a dispute with Sir Robert Walpole caused his removal to the ranks of the opposition, when he joined lord Bolingbroke in conducting an anti-ministerial journal called the Craftsman. In 1731, a duel with lord Hervey gave office to the king, who removed Mr Pulteney from the office of privy-counsellor, which he had filled thirty years, to the commission of the peace. These and other marks of the displeasure of the court only served to increase the popularity of Pulteney, who, at length, succeeded in procuring the resignation of his rival, Walpole, in 1741. The party with which he had acted then came into power, and held the premiership by the style of earl of Bath. From that period, however, his popularity and influence entirely ceased. He died June 8, 1764.

PUMA (feila concolor et discolor). This animal is also known under the names of cougar, panther, &c., and is the largest animal of the cat kind found in America. The puma is of a brownish-red colour, with small patches of rather a deeper tint, which are only observable in certain lights, and disappear entirely as the animal advances in age. The belly is pale-reddish; the breast, inside of the thighs and legs, of a reddish-white, and the lower jaw and throat are white. The puma was formerly found in most parts of the American continent, and is still numerous in South America; in the United States, the advance of population has rendered it scarce. It is a savage and destructive animal, though possessing all the timidity and caution of the cat kind. It can climb trees with great facility. In the day time, it is seldom seen, the night being the time it selects for committing its depredations. Although it generally confines its attacks to the smaller quadrupeds, it will sometimes assail those of large size and strength, and even man himself. The puma is said to be readily tamed, and may even be rendered docile and obedient. When domesticated, its manners closely resemble those of the common cat, having the same fondness of being caressed, and expressing its satisfaction by the same kind of gentle purring. Mr Kean, the tragedian, possessed an individual of this species, which was so tame as to follow him about like a dog. It should, however, be noticed that docility and submission in the cat kind are only apparent; man has never been able to subject them as he has other animals. Even down to the domestic cat, there is no one disposed to be thwarted; and they also manifest their native ferocity on the slightest opposition to their desires or caprices, and, unlike the dog, never appear to entertain a personal attachment to their master. See Cat.

PUMICE. See Pitchstone.

PUMP, in the common acceptance of the term, is a contrivance for raising fluids by atmospheric pressure. (See Hydrodynamics, and Air.) The operation and the construction of the air-pump are explained in a separate article. There are three kinds of pumps used for raising water, of all of which there are various modifications. The simplest is the ordinary lift or sucking pump. It is of great antiquity, its invention being ascribed to Ctesibius of Alexandria, about 120 B. C. The annexed Figure is a section of the common suction pump, which is in the form of a hollow cylinder A, of wood or metal, which contains a piston B, stuffed so as to move up or down in the cylinder easily, and yet be airtight; to this piston is attached a rod which will reach at least to the top of the cylinder when the piston...
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is at the bottom. In the piston there is a valve which opens upwards, and at the bottom of the cylinder there is another valve C also rising upwards, and which closes the bottom of a tube fixed to the bottom of the cylinder, and reaching to the well from whence the water is to be drawn. This tube is commonly called the suction tube, and the cylinder, the body of the pump. When the piston is at the bottom of the cylinder, there can be no air, or at least very little between it and the valve C; for when the piston was pushed down, the valve in it would allow the air to escape, instead of being condensed, and when it is drawn up, the pressure of the air would shut the valve, and there would be a vacuum produced in the body of the cylinder when the piston arrived at the top. But the air in the cylinder being very much rarified, the pressure of the valve C on the water at the bottom will be greatly less than that of the external atmosphere on the surface of the water in the well; therefore, the water will be pressed up the pump to a height not exceeding 35 feet. As the valve shuts down, the water is prevented from returning, and the same operation being repeated, the water may be raised to any height, not exceeding the above limit, in any quantity. The quantity of water discharged in a given time, is determined by considering that at each stroke of the piston a quantity is discharged equal to a cylinder whose base is the area of a cross section of the body of the pump, and height the play of the piston. The piston, throughout its ascent, has to overcome a resistance equal to the weight of a column of water, having the same base as the area of the piston, and a height equal to the height of the water in the body of the pump above the water in the well.

The lifting pump. This pump, like the suction pump, has two valves and a piston, both opening upwards; but the valve in the cylinder instead of being placed at the bottom of the cylinder is placed in the body of it, and at the height where the water is intended to be delivered. The bottom of the pump is thrust into the well a considerable way, and if the piston be supposed to be at the bottom, it is plain, that as its valve opens upwards, there will be no obstruction to the water rising in the cylinder to the height which it is in the well; for by the principles of Hydrostatics, water will always endeavour to come to a level. Now when the piston is drawn up, the valve in it will shut, and the water in the cylinder will be lifted up; the valve in the barrel will be opened, and the water will pass through it, and cannot return as the valve opens upwards;—another stroke of the piston repeats the same process, and in this way the water is raised from the well: but the height to which it may be raised is not in this as in the suction pump limited to 32 or 33 feet. To ascertain the force necessary to work this pump, we are to consider that the piston lifts a column of water whose base is the area of the piston, and height the distance between the level of the water in the well and the sump, at which the water is delivered.

In the forcing pump the piston has no valve, but there is a valve at the bottom of the cylinder as seen at A. In the side of the cylinder, and immediately above the valve B, there is another valve A opening outward; and a tube, which is bent upwards to the height H, at which the water is to be delivered. When the piston is raised, the valve in the bottom of the pump opens, and a vacuum being produced, the water is pressed up into the pump on the principle of the sucking pump. But when the piston is pressed down, the valve A at the bottom of the pump, and the valve B at the side which leads into the ejection pipe opens, and the water is forced up the tube. When the piston is raised again the valve B shuts, and the valve A opens. The same process is repeated, and the water is thrown out at every descent of the piston, the discharge therefore is not constant.

It is frequently required that the discharge from the pump should be continuous, and this is effected by fixing to the top of the ejection pipe an air vessel. This air vessel consists of a box AB, in the bottom of which there is a valve C opening upwards into the box. This valve covers the top of the ejection pipe D. When the piston is opened, air is admitted into the top of the box, which reaches nearly to the bottom of the box, it rises out of the box, and is furnished with a stop cock. If the stop cock be shut, and the water be sent by the action of the pump into the air vessel, it cannot return in consequence of the ejection of the valve C; and because of the space occupied by the water, the air in the box is condensed, and will therefore exert a pressure on the water in the air vessel. If the water fill three-fourths of the box, then the air will be compressed so as to exert four times the pressure that it did while the box or air vessel remained empty of water, and will, therefore, according to the law of Marriote, force the water up the tube E, and the result will be that a continuous jet will issue from the upper orifice of that tube. Large air vessels are now employed in Blowing Engines, instead of the apparatus on the hydro-pneumatic principle described in the article Blowing Engine. The fire-engine (q. v.) consists of two forcing pumps, working into one common air-vessel, placed between them, and from which the spouting pipe for directing the water proceeds. The chain pump used in the Westphalian steam vessel, through which the leathers strung on a chain are drawn by wheels or drums in constant succession, carrying the water in a continual stream before them. They are employed only when a large quantity of water is to be raised, and must be worked rapidly to produce any effect.

PUMPERNICKEL; a coarse, heavy, brown bread, made, in Westphalia, of unbleated rye. It is baked in large loaves, sometimes weighing sixty pounds. The following account of the derivation of the word is given:—A French traveller in Westphalia, on asking for bread, was presented with some of this kind, on which he observed that such stuff was bon pour nickel (good for Nickel, i.e., either his horse or his servant)—whence it came to be called pumpernicker, or pumpernickel. The story is obviously made to fit the case. In fact, it is called by the inhabitants grobes brod, the former name being only used by foreigners.

PUMPKIN, or POMION (cucurbita pepo); a species of gourd, or squash, distinguished from most varieties of the latter by the rounded form of the fruit, which sometimes grows to an enormous size. It has hispid, branching, and prostrate stems, which, in good soil, will cover an eighth part of an acre. The fruit is esteemed inferior to most varieties of the squash, but, notwithstanding, is very commonly cultivated, both in Europe and America.
PUN; a play upon words, the wit of which depends on a resemblance between two words of different and perhaps contrary significations, or on the use of the same word in different senses; as in the well-known story of the mare's being quite a pun, asked for a subject, and was told to take the king, upon which he replied that the king was no subject. The Greeks and Romans sometimes used puns, even in serious discourses; but the moderns restrict them to light conversation, devices, symbols, rebuses, mottoes, &c. PUNCHON, see Pulcinella and Puppets' Shows.

PUNICEON; a little block or piece of steel, on one end whereof is some figure, letter or mark, engraved either in creux or relief, impressions of which are taken on metal or some other matter by striking it with a hammer on the end not engraved. There are various kinds of these punchees used in the mechanical arts; such, for instance, are those of goldsmiths, cutters, pewterers, &c.

PUNCHINELLO, or PUNCH (from pulcinello), an Italian mask. The tibate Galani derives the name from a misshapen but humorous pest from Sardinia, which deformed it (after the middle of the seventeenth century) from his bringing chickens (pulcinello) to market in Naples, and who, after his death, was brought upon the theatre san Carlo for the amusement of the people, to whom he was well known. According to another account, a company of actors, which went to Acerra at the time of the vintage, was attacked by the peasants (with whom the vintage is a season of festivity), with a salvo of jokes and gibes, in which a certain Puccio d'Aniello among the peasants attracted notice by his comical humour and grotesque appearance, being hunched before in his belt. Thence, and when the contest was over, they determined to take advantage of the talent of Puccio d'Aniello, and persuaded him to join their company. He appeared on the stage in a white robe, and large, full skirt, with long hair, and soon became such a favourite of the Neapolitans that his mask was retained after his death; and his successor to resemble him the more, chose a mask with a long black nose. From his name was formed, according to Neapolitan custom, Pulcinello. Perhaps, however, this mask was only a modification of an older one, which some have dated Attelian, and it is thought that they discovered the grotesque figure of Punc on ancient vases. This mask is still the delight of the Neapolitans. The dress at present consists of wide drawers of white woollen, a large upper garment of the same material, with wide sleeves, fastened with a black leather belt, or hair cord. This upper garment is sprinkled over with hearts of red cloth, and it is trimmed round the bottom with a fringe. Around his neck Pulcinella wears a linen ruffle; on his head a white woollen cap, with its long point terminating in red tuft; three-fourths of the face is covered with a white mask; the nose is curved and pointed, like a bird's beak. This mask speaks the dialect of the peasants, and figures, not merely in the theatre, but at all the popular festivals in Naples, especially during the carnival. See Mask and Harlequin.

PUNCTUATION, or INTERPUNCTION; the art of employing certain signs, by means of which the parts of a discourse are connected or separated, as the sense requires, and the elevation, depression, or suspension of the voice indicated (from inter-pungere, to point). Punctuation serves both to make the intelligible, and to aid the oral delivery. The system of punctuation is peculiar to the modern languages of Europe. The Eastern languages have signs to regulate the tones, but they have no punctuation. The Romans were, indeed, acquainted with the term, (Cic., De oratore, iii. 44 and 46, and Seneca, Ep., 40,) but with them it had a totally different signification. Their points as well as the marks of being void of punctuation, were entirely oratorical, i. e. confined to the delivery and intonation of the words; and there were often no points, or, at most, only one at the end of a sentence; or pauses were indicated by breaking up the matter into lines or paragraphs, (versus vers.) Modern punctuation, which is, for the most part, grammatical, is of a later origin and the invention has been attributed to the Alexandrian grammarian, Aristophanes, after whom it was improved by succeeding grammarians; but it was so entirely lost in the time of Charlemagne, that he found it necessary to have it restored by Warmfried and Alcuin. It consisted at first of only one point, used in three ways, (versus; hence, in diplomatics, stigmenologia, the art of punctuation,) and sometimes of a stroke, both being formed in several different ways. But, as no particular rules were followed in the use of these signs, punctuation was exceedingly uncertain until the end of the fifteenth century, when those who studied the Latin, the WordPress, increased the number of the signs, and established some fixed rules for their application. These were so generally adopted, that we may consider them as the inventors of the present method of punctuation; and although modern grammarians have introduced some improvements, nothing but some particular rules have been added since that time. See Hebrew Language and Manuscripts.

PUNDIT. See Pandit.

PUNIC, (originally Phoenician, from Poni, Phoenicians;) Carthaginian, because Carthage was a Phoenician colony. —Punic war; wars between Rome and Carthage. (See those articles, and Hannibal.)—Punic faith, (fides Punic.) among the Romans, a proverbial expression for faithlessness. See Papilis and Insects.

PUPIL. See Eye.

PUPPET SHOWS. One of the most common classes of puppets are called, in French, marionnettes (from morito, fool, buffoon, as Frisch supposes.) These are images of the human figure moved by wires or threads on a stage, and made to perform little dramas. In the common street performances of Puppets the howlings and the performer rivals his fingers in the figures. Puppet shows were common among the Greeks, (who called them mimara,) from whom the Romans received them. Xenophon, Aristotle, Galilus, Horace, and others mention them. Such exhibitions, which are so pleasing to children and the uneducated, naturally passed though various degrees of perfection in different ages, and even now, exhibitions of puppets are common in some countries, which display great mechanical ingenuity, while the poor hand-organ boy in the street still turns his instrument, and gives to one or two figures on a board before him a few simple motions of his foot. Clocks for the peasants often display movable puppets, and it is not un frequent in Germany to find on ancient town clocks puppets which move whenever the clock strikes. In 1674, there was a puppet opera at Paris, which met with great applause. In several large cities of Italy, puppet shows have often given cause to scandal, several Italian governments do not allow them but by special license (e. g. those of Prussia and Denmark.) The cen-
sorship, which limits their sphere, often does much injury to their effect, as the manager of the puppet show is thus precluded from availing himself of the momentary inspiration of his muse, when he assists the performance by his voice, as is always the case in the ordinary puppet shows. For more particulars, see Beckmann's interesting History of Inventions and Discoveries. See, also, Pynchonnetto and Automaton.

PURANAS. See Indian Literature.

PURCELL, Henry, an English musical composer, was the son of a musician of the chapel royal, which, continued 64 years, left him an orphan in his sixth year. He was admitted at an early age, a chorister in the king's chapel, where he studied music under captain Cook and his successor Pelham Humphrey, and afterwards under doctor Blow. In 1676, when only eighteen years old, he was made organist to Westminster Abbey, and six years afterwards, at the chapel royal St. James's. From this period his fame seems to have increased rapidly, his anthems and church music in general being popular in all the cathedrals of the kingdom, nor were his compositions for the stage and music rooms less successful. His songs, with equal facility; and with respect to chamber music, all prior productions seem to have been at once totally superseded. Of his numerous compositions, his celebrated Te Deum and Jubilate appear to have been composed for the celebration of St. Cecilia's day, 1694. Of his instrumental music, a collection was published two years after his death, containing airs in four parts, for two violins, tenor, and bass. Many of his songs were published after his death, under the title of Orpheus Britannicus. Ye twice ten hundred Deities, a collection of fragments, is the finest piece of recitative in the language; while his music in King Arthur has maintained its popularity undiminished above a century. In 1695, the year of his death, he set to music Bonduca, and the Prophetess, an opera altered by Dryden from Beaumont and Fletcher; and he was the author of a vast variety of catches, rounds, glees, &c., not less remarkable for their melody than for their spirit, humour, and originality. He died in 1695.

PURCHAS, Samuel, an English divine, was born in 1577, at Thaxted, in Essex, and educated at Cambridge. His principal work is his Pilgrimes of the Pilgrimes of the Pilgrims, the Pilgrims, &c., which, with Hakluyt's Voyages, led the way to other collections of the same kind, and have been much valued and esteemed. The first volume was published in 1614; but the fourth edition of it, in 1695, contains numerous important additions. The four last volumes appeared in 1625. He also wrote Microcosmographia, or the History of Man, (8vo.) the King's Tower and Triumphant Arch of London. Mr Purcell was rector of St. Martin's in Ludgate, and chaplain to Abbot, archbishop of Canterbury. He died in London in 1695.

PURCHASE, Law; the acquiring of land with money, or by deed or agreement, and not by descent or right of inheritance. Purchase is also a name given to any sort of mechanical power employed in raising or removing heavy bodies.

PURITANISM, according to the dogma of the Roman Catholic Church, a place of purification, in which, after death, those souls are cleansed, who are not sufficiently pure to enjoy the happiness of heaven. The council of Trent confirmed this doctrine, as sanctioned by Holy Scripture and tradition. The Protestants and the Greek Church do not receive it. The passages of Scripture on which this article of faith is founded are Revelations xxi. 27; 2 Macabees xii. 38; Matthew xxv. 58; and 1 Corinthians iii. 2. Origen and Augustine among the fathers, have been most full upon this point, upon which later Catholic theologians dwelt with still more minuteness. They teach that it is situated on the borders of the infernal pit; that a spark of its fires causes more suffering than bodily pain; that every soul is purged in it, the members which have sinned being burned in its flames; and that, by masses for the deceased, their sufferings may be mitigated, and the time of their punishment shortened. The origin of this notion is to be traced to the doctrine of Platonics of the period of after death, which was introduced by the fathers of the church, particularly Clement of Alexandria, into the Christian system. Gregory the Great gave to this article a further extension, and employed it for the profit of the church. The council of Florence (1439) was the first in which the doctrine of purgatory was mentioned; the monstrous perversions which it had suffered in the hands of the monks, made it a prominent object of attack to the Protestants.

Purgatory (written by a German Catholic.)

The doctrine of the state of futurity in which the deceased was closely connected by the ancients with that of the transmigration of souls, which, as it first prevailed among the Egyptians, was nothing more than a symbolical representation of the immortality of the soul. Succeeding philosophers made use of this doctrine of transmigration, to denounce rude tribes from sin, by connecting their future condition with that of the various species of animals, which was well fitted to strike unreflecting natures. It was afterwards unhappily chosen to indicate the mode of the purification of the soul and its preparation for the joys of heaven, or the more distant end of its existence. It was more serviceable to develop this doctrine. Such a middle state is consistent with reason, since there are men who, at death, are not deserving of the joys of heaven, nor of the punishments of hell; and the doctrine accords with the spirit of the Christian revelation, which represents the holiness of God, and declares that without holiness no one can see, i.e. be united with him, (Hebrews xi.) and describes the purity which is required for admission to his presence, (Revelation xxi. 27.) The Jews had this doctrine. Judas the Maccabee caused prayers and victims to be offered for the wrongdoers who had incurred their sins, so that their sins might be unnumbered, and they obtain the reward promised to those who die in piety, (2 Maccabees xii.) Christ confirmed this doctrine, when he (Matthew xii. 31, 32) spoke of the sins which were forgiven neither in this world nor in the next, and thus implied that such a forgiveness was in general attainable in another life. Christianity is far from pronouncing the severe doctrine, that eternal damnation is the portion of all Christians who have incurred the slightest sin. John (1 John v. 16, 17) says expressly that all unrighteousness is sin, but not all mortal sin. In what way the less guilty is to take place, is not known; and the church has never acknowledged the notions of physical pain which many have on this subject. If brotherly love bids us pray for the good of our fellow men, (James v. 16) should it not impel us to pray for those of our brethren who may have so lived on earth, as to be excluded from perfect happiness? It is impossible to prove that such prayers are wholly ineffectual. That the Jewish church prayed for the dead, appears from the passage in Maccabees above referred to. And in the oldest documents of Christian antiquity, we find the prayer of others as something common and unquestioned. Not only is it clearly proved to have existed from private
accounts, but in all liturgies, which contain the general belief of the churches, this prayer for the dead appears. The fathers of the church were always of this opinion. There is certainly something offensive in the practice of praying for the dead, while the Puritans adhered rigorously to the system of Calvin, and all Calvinists, whether Episcopal or Presbyterian, were called doctrinal Puritans. The name was applied to all who were remarkably strict in their morals, and severe in manners. Elizabeth and the Puritans did not die out during the whole of her reign; besides the ordinary courts of the bishops, she erected the court of high commission, which suspended and deprived the refractory of their livings, by the determination of three commissioners, founded upon the canon law; before this court the prisoner was obliged to answer questions put to him, under oath; if he refused to swear, he was imprisoned for contempt, and if he took the oath, he was convicted upon his own confession. During the reign of James I., from whom the Puritans had expected more indulgence, they were treated with greater severity, and many of them were imprisoned, and the court of high commission, whence they emigrated to America in 1629. (See Plymouth.) All were looked upon by James and the court as Puritans, who opposed the arbitrary maxims of his government; and these were called Puritans in state, who, uniting with the church Puritans, in opposition to the tyrannical principles of the Stuart dynasty, formed a majority in the nation. The success of the first emigrants to America, who established the colony of New Plymouth, induced great numbers of Puritans to turn to the same quarter for relief, and the New colony of Massachusetts Bay was founded by them in 1629. (See New England.) The colony of New Haven was also founded by Puritans, who fled from the persecutions of Laud, and the oppressions of the star chamber and the high commission courts. Though there were shades of difference in these fugitives to America, they agreed in most points of doctrine and discipline, and most of their descendants in New England, of which they compose the principal part of the population, still cherish with fondness the maxims and the memory of their Puritan fathers. (See Independents.) The Puritans were afterwards prevented from retiring to America, and many of them removed into Holland, while others, who were at home, and finally pulled down the throne and the altar, which long persecutions had rendered so odious to them. (See Cromwell, Hampden, Pym, &c.) It was the union of the three kinds of Puritans above-mentioned, which gave the parliament the victory in the civil war which followed. (See Charles I.) The Presbyterian party was at first the most powerful, but the Independents, among whom were Cromwell, Milton, &c., finally acquired the ascendancy; and it was this party, most of whom were republicans in politics as well as in church discipline, that beheaded the king and abolished royalty. After the restoration of Charles II., the Presbyterian church (1662) was excluded from the communion of the church all who refused to observe the rites and subscribe the doctrines of the church of England; and from that time the name of non-conformists was applied to such recusants as, for instance, Presbyterians, Independents, Baptists, &c. (See Non-conformists and England, Church of.) For a complete history of the Puritans, the reader may consult Neal's History of the Puritans (4 vols., 1732–38; new ed. 5 vols., 1797.)

PURPLE. The colour to which the ancients applied the name purple, was either dark, or violet.
and rose-coloured), and was one of the most costly dyes with which they were acquainted. They obtained their purple dyes partly from plants, and partly from several kinds of shell fish, as the buc-cinum (a species of muscle), and the purpura, or purple fish. In modern times, a similar purple matter has been found in several other shell fish. It is a viscous juice, contained in a little pouch or bag, lying generally between the heart and liver. The colour of the juice varies, being in some purplish red, in others pale yellow or orange coloured. Réamur found that the juice taken from the buc-cinum, on being applied to linen, changed, in the course of a few seconds, from yellow to green, blue, and finally to purplish red. The juice of the sea-snail, found by the Spaniards in Peru, and used for dyeing, presents similar phenomena. Cochineal is used for purple dyes by the moderns, and has the advantage that it strikes equally well on silks and woollen stuffs; while the ancients used their purple only on cotton and woollen. The ancients attributed the invention of purple to the Phoenicians. The story of its having been discovered by a dog's biting a purple fish, and thus staining his mouth, is well known. The purple fish was found not only on the Phoenician coasts, but in all other parts of the Mediterranean, so that the use of it in dyeing came to be common with other nations; but the Phoenicians excelled in the beauty and permanence of their colouring. The Tyrians excelled particularly in the bright red and violet shade. They dyed the finest wools of this colour, usually twice, and then gave an artificial brilliancy to the stuff.

**PURPLE GRACKLE.** See Blackbird.

**PURPLE OF CASSIUSS.** See Tia.

PURSE, among the Turks; the sum of £112, so called because the treasure in the seraglio is kept in leather purses of this value.

**PURSLANE** (portulaca oleracea); a common and insignificant weed, said to have come originally from India, but now almost universally diffused through the civilized world. The stems divide from the base into several prostrate branches, which are clothed with sessile, smooth, and ovate leaves, the flowers are small, yellow, and axillary. The whole plant is succulent. Formerly it was cultivated as a pot-herb, for salads, garnishings, and pickling, and it is still sometimes employed for those purposes.

**PUSILLIVANT.** See Porsissivant.

**PUTEOLI;** the ancient name for Pozzuoli. See Naples.

**PUTREFACTION.** See Decomposition, Fermentation, and Adipocire.

**PUTTER, JOHN STEPHEN,** was born at Iserlohn in 1725, and made such rapid progress in his studies, that he was ready to enter the university in his thirteenth year. After studying at Marburg, Halle, and Jena, he became professor extraordinary of law at Gottingen, in 1747, and soon became distinguished as a lecturer. In 1757, he was named professor juris publici. Although employed in various public capacities, he still continued to reside in Gottingen, till the time of his death in 1807. His works have lost much of their importance by the dissolution of the German empire, but his Historische Entwicklung der Verfassung der Deutschen Nation (3 vols.) is still valuable. He died at Putty, in the county of Berwick. When tin is melted in an open vessel, its surface soon becomes covered with a grey powder, which is an oxide of the metal. If the heat is continued, the colour of the powder gradually changes, and at last becomes yellow. In this state it is known by the name of putty, and employed in polishing glass and other hard substances.

**PUTTY** is also a kind of paste, compounded of whiting and linseed oil, beaten together to the consistence of a thick dough.

**PUY DE DOME.** See Evennes, and Baronne-ter.

**PUZZOLANA.** See Pozzolana and Cement.

**PYGMY;** a prince of Cyprus, who, disgusted with the debaucheries of his countrywomen, took an aversion to the sex. According to Ovid (Met. x. 243), having made a female statue of ivory, he was so enchanted by its beauty, that he fell in love with his own work, and entreated Venus to endow it with life. His prayer was granted; the statue began to breathe and live before his eyes, and in his embrace. It became his wife, by whom he had Paphos, the founder of the city of the same name. Rousseau's opera of Pygmalion is founded on this story. Another Pygmalion, king of Tyre and Sidon, was brother of Dido.

**PYGMYS.** The Pygmies were a fabulous nation of dwarfs, who were said to live near the sources of the Nile, or, according to some, in India. Homer mentions them as threatened with death and destruction by the cranes (Il. iii. 3). Later writers are more minute in their accounts. Pliny says that these people, from their towns were built of eggshells; and, according to Philostratus, they cut down their corn, as one would fell a tree, with axes. The latter also speaks of an army of Pygmies, which attacked Hercules, while sleeping, after his struggle with Antaeus. They made such preparations for the assault, as if they were to attack a city. But the hero, on awaking, laughed at the little warriors, wrapped them up in his lion-skin, and carried them to Eurytheus.

**PYLADES;** son of Strophius, king of Phocis, and Amazibia, the sister of Agamemnon, celebrated for the friendship which existed between him and Orestes. Pylades married Electra, the sister of his friend. (See Orestes.)

**PYLOS;** a city of Elis, the residence of Nestor, now Navarino. Another Pylus in Elis was the residence of Augaeus. Some, however, consider the city of Pylos in Messina as the residence of Nestor.

**PYM, JOHN,** a parliamentarian in the reign of Charles I., was descended of a good family in Somersetshire, where he was born in 1684. He was educated at Pembroke college, Oxford, whence he was removed to one of the inns of court, and was called to the bar, and placed as a clerk in the office of the exchequer. He was early elected member of Parliament for Tavistock in the reign of James I., and in 1626 was one of the managers of the impeachment of the duke of Buckingham. He was also a great opposer of Arminianism, being attached to Calvinistic principles. In 1639, with several other commoners and lords, he held a close correspondence with the commissioners sent to London by the Scottish covenanters; and in the parliament of 1640, was one of the most active and leading members. On the meeting of the long parliament, he made an able speech on grievances, and impeached the earl of Stafford, at whose trial he was one of the managers of the house of commons. It was the zeal and earnestness of Pym which led Charles into the imprudent measure of going to the parliament in person, to seize him and other four members. Some time before his death, he drew up a defence of his conduct, which leaves it doubtful what part he would have taken had he lived until hostilities commenced. In November, 1643, he was appointed lieutenant of the ordnance, and died Dec. 8, 1643.

**PYRAULLOLITE is a mineral which occurs in massive and crystallized, in flat rhombic prisms,
PYRAMID—PYRAMIDS.

whose dimensions are not yet known with certainty. It is cleavable parallel with the sides of the rhombic prism; lustreless, or bluish or colorless; translucent on the edges; hardness that of argentorite; specific gravity 2.6. When reduced to powder, it phosphoresces with a bluish light. Before the blow-pipe, it first becomes black, then white, and afterwards intumesces and melts on the edges. With borax, it yields a transparent glass of silex, 56.62; magnesia, 23.38; alumine, 3.38; lime, 5.58; oxide of iron, 0.99; protoxide of manganese, 0.99; and water, 3.68; leaving 6.38 of an unknown bituminous substance, and loss. It comes from Pargas in Finland.

PYRAMID, in geometry, is a solid having any plane figure for its base, and triangles for its sides, all terminating in one common point or vertex. If the base of the pyramid is a regular figure, the solid is called a regular pyramid, which then takes particular names, according to the number of its sides, as triangular, square, pentagonal, etc.; the same is the case with the base Pyramids. If a plane perpendicular from its vertex falls on the centre of the base, the solid is called a right pyramid, but if not, it is oblique. The principal properties of the pyramid may be stated as follows:—1. Every pyramid is one third of a prism of equal base and altitude. 2. Pyramids of compound bases are equal, or the same, when each other, whether the figure of their bases be similar or dissimilar. 3. Any section of a pyramid parallel to its base will be similar to the base, and these areas will be to each other as the squares of their distances from the vertex. 4. Pyramids, when their bases are equal, are to each other as their altitudes; and when their altitudes are equal, they are to each other as their bases; and when neither their bases nor their altitudes are equal, they are to each other in the compound ratio of their bases and altitudes. The solidity of a pyramid is found by multiplying its base by its perpendicular altitude, and taking one third of the product. Frustum of a pyramid is the solid formed by cutting off the upper part of a pyramid by a section parallel to its base.

PYRAMIDS, in architecture; colossal structures of the ancient Egyptians. According to Herodotus, this people considered the pyramidal form as an emblem of their kings. The base consists of the beginning of the pyramid, and its termination in a point, at the end of our existence in the present state; for which reason they made use of this figure in their sepulchres. Some writers derive the word pyramid from πυραμις (wheat, grain), and understand by it granaries, such, for instance, as those built by the patriarch Joseph; others suppose it to come from πυρ (fire), because the form of the pyramid is like an ascending flame. The name is probably derived from an old Egyptian word. Some derive it from πυραμνεις; a ray of the sun; others, from πυραμνες, a high monument. The Egyptian pyramids (or similar buildings are found among the Babylonians, the Indians and the Mexicans) are large, quadrangular and hollow, having a broad base, contracting gradually towards the top, sometimes terminating in a point, sometimes in a plane surface, generally built of large, though not very hard limestone or any other kind of stone than limestone, of different heights, usually having a base equal to the height, with the four sides placed so as to face the four cardinal points, two of the sides usually being larger than the other two. Some maintain that they were consecrated to the sun, or some other god of theirs, that they served as a kind of gnomon, for astronomical observations; according to Diderot, for the preservation and transmission of historical information; according to others, they were built merely to gratify the vanity and tyranny of kings, or their relation of mysteries, or secret practices, or for corn magazines, or finally,—and this is the most common opinion of the ancients,—for sepulchres, structures in burial places, symbolic representations of the world of shades, or as chambers for mummies. Among the most renowned are those of Cheops and Cephrenes. These now standing in the Middle Egypt, are divided into five groups, which contain about forty pyramids. The district in which the pyramids stand, begins at Dagsboor, and extends by Sakhnoum and Memphis, almost to 30° N. lat., about 14,000 paces in length, and less in breadth. The group of Gize (in the neighborhood of the ancient Memphis) is the most remarkable. Here is the largest one. Herodotus says that it has been supposed to contain the bones of Cheops, and that another one hard by covers the bones of Cephrenes, his brother and successor. The account of this ancient writer is not probable, which says that 150,000 men worked without wages for twenty years, in building this enormous pyramid, and that Cheops became an object of hatred to his people on this account. When Savary visited the pyramids of Gize, he obtained a guard from the governor of the district, to defend him against the Arabs. He left his horse and his Gize, and ascended a hill, the top of which was gaudened by the sight of the two largest pyramids, whose summit was lit up by the moon. They appeared like rough, craggy peaks, piercing the clouds. At half past four in the morning, the visitors prepared to enter the great pyramid. They laid aside part of their clothes, and each one took a torch in his hand. They began to descend a long passage, which at last became so narrow that they were obliged to creep on their hands and knees. When they had passed through this passage, they were obliged to ascend in the same way. When they had traversed this second passage, they came to a much more spacious apartment, coated with granite, at one end of which Savary saw an empty marble sarcophagus, made of one piece of stone, but without a lid. Fragments of earthen vessels were scattered over the floor. They next proceeded to a second room, which lay under the one above-mentioned, and was likewise so narrow that the entrance to a passage which was filled up with rubbish. They now ascended through this, avoiding, not without difficulty, a deep well on the left. When they reached the open air, they were all exhausted by the heat, which they had endured in the interior of the pyramids. After having rested themselves, they ascended the pyramids on the outside. They counted about 200 stone steps, varying from two to four feet in height, and they enjoyed from the summit a most delightful view of the country. The descent was much more laborious. Having reached the ground, they walked round it, and surveyed with astonishment the immense mass which, at a distance appeared smooth and regular. The form of this immense structure does not admit of a very exact measurement; the estimates which we can have only been considered as approximations. Herodotus gives 800 feet as its height, and says that this is twice the length of the base side. Strabo makes it 625, Diodorns 600. Modern measurements agree most nearly with the latter. The difference of these results may be owing partly to the circumstance of their having been made at different times, and the sand having been at one time more, at another less. Some writers, which is the case with the pyramids, is to be found nearly in the centre of one of the sides;
PYRAMIDS—PYRENEES, PEACE OF THE.

PYRAMIDS. See Thiéb.

PYRENEES; a range of mountains dividing France from Spain, extending, almost in a straight line, from St. Sebastian on the bay of Biscay, to Port Vendres on the Mediterranean, a distance of about 250 miles. From the principal chain proceed various inferior ridges. The acclivity of the Pyrenees, on the side of Spain, is often extremely steep, presenting a succession of rugged chasms, abrupt precipices, and huge masses of naked rock; on the side of France, the ground is generally level. Like the Alps, they present a great variety of climate and production, and the same rapid transitions from sterility to luxuriant vegetation. They yield great quantities of timber. The mineral productions are iron, copper, lead, zinc, cobalt, and the precious metals. Some of the highest summits are Maladeta, 10,732 feet, Mont Perdu, 10,578, Vignemau, 10,332, Marboré, Pic Blanc, and Pic Long. On the Spanish side, the highest summit is the Mousset, differently estimated at from 8646 to 8461 feet high. Montserrat (q. v.) is celebrated for its monastery and hermitages. The valley of Canun is the most beautiful part of the Pyrenees. (See Cogots.) There are upwards of one hundred passages for pedestrians, and seven for carriages, over the mountains from one country to another. The most frequented carriage roads are from Junqueira to Perpignan, on the east; from St. Sebastian to St. Jean de Luz, on the west; and from Pamplona to St. Jean de Pied de Port, at some distance inland. The passes in the interior are over very high ground; that at Pineda being 8245 feet above the sea. For further information, consult Ramon's Observations sur les Pyrénées; Vignay's ou Mont Perdu, de la haute Pyrénée; Melling's Voyage pittoresque (1835); and Loubélier's Voyage descriptif et pittoresque. Clarchenier's work, Sur la Constitution géognostique des Pyrénées (Paris, 1823) obtained the prize offered by the Paris academy of sciences.

PYRENEES, LOWER; UPPPER PYRENEES; See Department.

PYRENEES, PEACE OF THE; concluded between France and Spain by Mazarin and De Haro, on the isle of Pheasant, in the river Bidassoa, on the borders of the two countries, 7th November, 1659. After the peace of Westphalia, in 1648, the war between France and Spain, which had begun 1635, still continued. France formed an alliance with England in 1657, after Cromwell had (1655) declared war against Spain, and taken several strong places in the Spanish Netherlands; Spain also suffered by sea and in America; Portugal had revolted in 1640; the Catalonian and Andalusiis disposed to insurrection; and in Italy, Savoy had seized Spanish Lombardy. Philip IV., king of Spain, consented therefore to that peace, which confirmed the ascendency of Louis XIV. Spain ceded to France Roussillon, with Tamaris, some part of Perpignan, and much of the Cerdagne, so that the Pyrenees have since formed the boundary of the two kingdoms; and in the Netherlands, Artois, and part of Flanders, Hainault, and Luxem-
PYRITES—PYROPHORUS.

burg, with the fortified towns of Arros, Hesían, Gravelines, Landrecy, quesnoy, Thionville, Mont-
medy, Marienburg, Philipville, &c. In 1815, France was obliged to cede the two last named
fortresses to the kingdom of the Netherlands. France
bound herself not to support Portugal. The prince
of Condé and the Duke of Lorraine, Savoy, and
Modena, and the prince of Mauco (the two first
especially), were left in status quo. In consequence of
this peace, Louis XIV., married Mari Theresa, eldest daughter of Philip IV., who, in 1660, re-
nounced all right of inheritance to the Spanish
throne; and, however grandiose his pretensions to this right, from which arose the de-
volution war and the war of the Spanish succession. See Aix-la- Chapelle, Peace of, and Utrecht, Peace of.

PYRITES; a genus of inflammable substances, composed of sulphur, which has dissolved or satu-
rated itself with metals. Iron pyrites according to
Stromer is a compound of the Protosulphuret and
Bisulphuret of iron. (See Iron Magnesio Ores.) Copper pyrites is a double sulphuret of iron and
copper, that ore from which the copper of com-
merce is usually obtained.

PYRMONT, or NEUSTADT PYRMONT; a town in the principality of Waldeck, situated in a
pleasant valley on the Emmer, thirty-three miles
south-west of Hanover. It is well built, with de-
lightful walks, and is famous for its thermal waters, which are yearly visited by 1800 strangers. The
waters are saline. (See Mineral Waters.) In the
vicinity are the ruins of the old castle of Pyrmont,
or Schelldyrmont, and the cave called Dunsthohle,
from which issues carbonic acid gas. There is also
here a colony of Quakers, called Frieleusbal (Vale
of Peace.)

PYRICHLORE; a mineral recently detected in
the zinc-silte of Friedrichswarn, in Norway. It
occurs crystallized in regular octahedrons; specific
gravity, 4.2; scratches flour; streak brown; frac-
ture conchoidal, without any trace of cleavage;
luster between vitreous and resinous. Its colour is
reddish brown, and on the fresh surface almost
black. Content of iron in thin splinters, translucent.
It is composed of the sulphuret of iron, the
bicarbonate of bismuth, and the oxide of beryllium.
A specimen is in the U.S. National Museum.

PYRILIGNEOUS ACID. See Vinegar.

PYROMETER, an instrument for the measure-
ment of temperatures above those which we are able
to estimate by the mercurial thermometer. Mercury boils at 600°, above which point its in-
capable of measuring heats; although many temper-
atures connected with the most common processes
are greatly above this point, as, for example, the
heat of a common fire, the melting point of silver,
copper, and gold. The first pyrometer was that
invented by Mr. Wedgwood. It consisted of small
pieces of clay from Cornwall, moulded into cylin-
ders of a determinate size, and baked in a low red
heat. These pieces were of just such a size as to
enter between two square brass rods, fixed on a
brass plate twenty-four inches long, half an inch
asunder at one extremity, and 0.3 inch at the other.
The brass rods were divided into inches and tenths,
making in all 240 divisions, or degrees. When
pieces of clay, baked in Wedgwood's manner, are
exposed to heat, they shrink in their dimensions
and the degree of shrinking was believed to be pro-
portional to the temperature. This was the foun-
dation of his instrument. The heat to which the
piece of clay was exposed was indicated, when its
shrinkage was measured between the brass rods.
If exposed to the heat at which silver melts, it ad-
vanced between the brass rods to 229°, or 2.2 inches;
if to the melting point of gold, to 32°; and if to
the melting point of cast iron, to 130°; and so on.
But this pyrometer of Wedgwood has been long
laid aside, in consequence of the observation, that
if a piece of this clay was long exposed to a low
temperature it shrunk much less than if exposed
shortly as if it had been exposed for a short time to a much
higher temperature. In 1803, Guyton de Morveau
presented to the French institute a pyrometer of
platinum, which measured high temperatures by the
expansion of this refractory metal. An improve-
ment in the instrument was afterwards made by Mr.
Daniel in 1821, which consisted of a bar of
platinum 10 inches long, and 0.14 inch in diameter.
It is placed in a tube of black lead or earthen ware,
and the difference between the expansion of the
platinum bar and the earthen ware tube is indicated
on a circular scale. This pyrometer indicates a
change of about 7° of Fahrenheit; or, in other
words, 1° of Daniel is equal to 7° of Fahrenheit.
The following are some of the results obtained by
this instrument:

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Daniel °</th>
<th>Fahr. °</th>
</tr>
</thead>
<tbody>
<tr>
<td>267</td>
<td>128</td>
<td>644</td>
</tr>
<tr>
<td>275</td>
<td>132</td>
<td>644</td>
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<td>277</td>
<td>134</td>
<td>647</td>
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<tr>
<td>280</td>
<td>137</td>
<td>649</td>
</tr>
<tr>
<td>282</td>
<td>139</td>
<td>650</td>
</tr>
</tbody>
</table>

A very delicate pyrometer, was invented by the
celebrated chronometer makers the Messrs Breguet.
It consists of a helix formed of three metals of
an equal expansibility, one plate of gold being inlaid
by one of silver and another of platinum. The
compound plate does not exceed one hundredth part
of an inch in thickness, the top of the spiral being
fixed in a firm brass stem and the bottom carrying
a golden needle. When the helix expands the coil
moves round and turns the needle over a graduated
arch which indicates the degree of expansion.
The instrument is mounted by the Parisian makers
in a case the size of a thin watch, it possesses great
delicacy but is little known in this country. (See
Thermometer.)

PYROPHORUS; an artificial product, which
takes fire on exposure to the air, is formed by
several metals. The oldest way of proceeding is
as follows:—Four or five parts of burnt alum are
mingleed with two of charcoal powder. The mix-
ture is introduced into a vial or matrass, with a neck
of about six inches long. The vial is filled about
two thirds full, and put into a crucible, the bottom
of which is covered with sand. The body of the
 flask is also surrounded with sand, after which the
 crucible is put into a furnace, and sur-
rounded with red-hot coals. The fire is gradually
increased until the flask becomes red hot, at which
temperature it is maintained for about a quarter
of an hour. As soon as the vessel is become cool
enough to be handled, the vial is taken out of the
sand, and the contents transferred into a dry and
stout glass, made warm, which must be secured
with a glass stopper. Whenever this mixture is
poured out in the air, it takes fire. A pyrophorus
may be prepared by diminishing the three parts of
alum with one of wheat flour, and calcining them
in a vial, as in the above case. Tartarate of lead, also,
on being heated in a glass tube until it becomes
converted into coaly matter, gives rise to a beau-
tiful pyrophorus. But the pyrophorus invented by
doctor Hure of Philadelphia is the most remarkable.
PYROPHYSALITE—PYRRHO.

It is formed from heating a mixture of three parts lampblack, four calculated nitrums and eight pearshells, in a gun-barrel. The mixture is maintained at a chaleur intense, when the vapors are to give off inflammable gas at the orifice of the tube, after which it is withdrawn from the furnace, and closely closed from the air. When cold, if poured from the gun-barrel into the air, it immediately glows and takes fire; and more especially if heated upon, or slightly moistened. This pyrophorus may be preserved in its full activity for a year or more, if well corked up from the air, but it requires much caution in dispensing it from the tube; for it has been known to explode, with great violence, simply on introducing it into an iron ramrod. This compound appears to owe its energy to its containing the sulphuret of potassium.

PYROSMALITE. See Topaz.

PYROSMA | LITE; a lamellar substance, found also in six-sided tables, of a shining lustre; translucent; brittle; specific gravity 5.08. It is soluble in muriatic acid, with a residuum of silex. It gives out the colour of chlorine when heated before the blow-pipe, and becomes attractive by the magnet. Its constituents are peroxide of iron 21.81, protoxide of manganese 21.14, sub-muritate of iron 14.09, silex 33.85, lime 1.21, water and loss 5.9. It occurs in the state just described, washed about 2.50 C., and was probably produced by the weathering of the 101st Olympiad. In his youth he studied the art of painting, but was early led to apply himself to philosophy by the writings of Democritus. He accompanied his master, Anaxarchus, to India, in the train of Alexander the Great. During this journey, he became acquainted with the doctrines of the Brahmins, Gymnosophists, Magi, and other Eastern philosophers. His doubts concerning positive knowledge (or his scepticism) were strengthened as he proceeded in his studies, until at length he came to hold all knowledge useless, and considered virtue alone as valuable. In all disputes, his answer to his opponents was, "What you say may, or may not, be true; I cannot decide;" and he taught in his school, that truth could not be attained, but we must be content to suspend our judgment on all subjects. He spent a great part of his life in solitude, and, by abstaining from all decided opinions (1672) concerning moral and physical phenomena, he endeavoured to attain a state of tranquillity not to be affected by fear, joy or sorrow. He bore corporal pains with great fortitude, and no danger could disturb his equanimity. In disputation, he was distinguished for acuteness of argument and clearness of language. His countrymen made him high priest, and exempted all philosophers from the payment of taxes. Pyrrho died in the nineteenth year of his age. The Athenians erected a statute in honour of him, and his countrymen raised a monument to his memory. His scepticism is easily accounted for. He early became acquainted with the system of Democritus, who held that, except the immediate elements of bodies (atoms), nothing was real, and that all perception was subjective,* (See Objective.) He was confirmed in these views by the doctrines of Socrates, whom in his character, he bore a great resemblance. Cicero mentions him expressly among the disciples of Socrates, and his scepticism is allied to the irony of that philosopher. Led, by his temperament and his manner of life, to esteem an uninterrupted tranquillity the object of duty, he believed nothing tended so much to destroy this quiet as the interminable disputes of the schools of the Dogmatists, and that uncertainty was increased by their contents, he determined to seek, in some other way, the peace which he desired of finding
in dogmatical philosophy. This made him a sceptic. Pyrrho left no writings. His friend and scholar, Timon, first wrote on the subject of scepticism, but his work was lost. He is known from the works of his later followers, particularly Sextus Empiricus, that we learn the principles of his school, or rather their mode of thinking, by which they strove rather to overthrow other philosophical structures, than to build up one of their own.—A disposition to doubt is the characteristic feature of this philosophy of Pyrrho.

PYRRHUS; son of Achilles and Iphigenia, whom his father, after the sacrifice of Iphigenia, carried to Scyros, and gave to Deidamia. Others say that Deidamia, daughter of Lycomedes, was his mother. He was educated at Scyros, and remained there till after his father's death, when Ulysses and Diomedes took him away, because Calchas had declared, that without him Troy could not be taken. He now received the name of Neoptolomeus, on account of his engaging in war so young. Homer describes him as beautiful, eloquent and fearless. The Greeks, therefore, honouring him as the author of Troy, carried off the Philocetes from Lemnos, and the death of Polites and Priam. Andromache and Helenus fell to his share among the captives. Later accounts differed very much. Some say that he returned by land; others, by water. According to some, he went to Egypt, and visited the priest, who founded a new kingdom. Here Andromache became his wife, by whom he had Molossus, Pierus, and Pergamus, and, at length, left his wife and his kingdom to Helenus, whom he honoured as a soothsayer. He then appears in a new mythological series of events, the basis of which is to be found in Homer. He is represented to have married Hermione, whom his father, Menelaus, had betrothed to him before Troy. On this account he was, according to some, murdered by Orestes, the former husband of Hermione, at the altar of Apollo. According to others, his death was occasioned by Apollo, whom he had offended. It is generally agreed, that his death took place at Delphi. Here his grave was shown, and a yearly sacrifice was offered in honour of him.

PYRRHUS II., king of Epirus, B. C. 300, was one of the greatest generals of his age, ambitious of fame and glory. He ascended the throne of his father when but twelve years old; being driven from it, five years afterwards, by Neoptolemus, he soon regained it, and increased his power by the conquest of Macedon. Being called by the Tarentines (see Tarentum) to aid them against the Romans, he twice defeated the latter by means of his elephants, to which the Romans were unaccustomed; but his confession, "Such another victory, and I must go home alone," proved the cost of his triumph. In the mean time, the disturbances in Syracuse tempted him into Sicily. But he returned to Epirus, and increased his vast scheme of conquest; and being here defeated by the Romans, who had now become acquainted with his mode of fighting, he was obliged to return to Greece, without having succeeded in his designs. A tike, at the siege of Argos, ended his restless life (372 B. C.). From this king the Romans learned most of their art of war, which afterwards made them so formidable to their enemies. (See Fabricius.)

PYTHAGORAS; a Grecian philosopher, founder of the Italian school. According to the most received opinion, he was a native of Samos. His father was an officer, and his name, according to legend, was a memorial of a visit to Tyre or some other Phoenician city, who traded to Samos, where he received the rights of citizenship, and settled with his family. The year of Pythagoras' birth is uncertain; probably it took place about 584 or 586 B. C. His history is mingled with many fables. He received his first instruction from Cresoefius in his native city. He then went to Croesus in Lydia, and wrote a history of the Persians, which lasted till the death of the latter; others make him also a scholar of Thales. Jamblichus says, that Pythagoras, during his journey to Egypt, spent some time in Phenicia in intercourse with the successors of Moschus, and other priests of the country, by whom he was initiated into the wisdom of the Egyptians. He then travelled through various parts of Syria, in order to become acquainted with the most important religious usages and doctrines. But this account is blended with many fabulous circumstances. Pythagoras is said to have been recommended by Polycrates, king of Samos, to the Egyptian king Amasis. In Egypt he was probably initiated into the mysteries of the priests, and became acquainted with the whole range of Egyptian learning. From Egypt he is said to have journeyed to the East, and visited the Persians and Chaldaean Mago, as well as the Ingers. He afterwards opened a school at Samos, in which he taught his doctrines in a symbolic form, in imitation of the Egyptians. Tradition, moreover, relates that he went to Delos, and received from the priestess moral maxims, which he communicated to his disciples under the name of divine precepts. He also went to Egypt, where he received the priestess of Cybele took him to the caverns of Ida, in which Jupiter had been cradled, and where his grave was pretended to be shown. Here he met Epimenides, who boasted of having intercourse with gods and the gift of prophecy, and whom he initiated into the sacred mysteries of the Greeks. From Crete he is said to have gone to Sparta and Elis, and from thence to Phlius, where, being asked by king Leon what was his profession, he replied that he was a philosopher (or friend of wisdom), declaring that the name of sages (sophos) belonged solely to the Divinity. With augmented knowledge he returned home, where he now founded a philosophical school with great success. His doctrines seemed divine oracles; and the sacred obscurity in which he had the art of veiling them, attracted a great number of disciples. He resolved, nevertheless, to leave Samos, either to found more schools, or to have a more direct influence on the affairs of men. He came to Magna Graecia, and went to Magna Graecia. He landed at Corcyra, whose inhabitants were notorious for the looseness of their manners. From all traditions it may be concluded, that he laid claim to supernatural powers, and his extraordinary qualities collected around him persons of all classes. The good effects of his influence were soon visible. Sobriety and temperance succeeded to the prevailing luxury and licentiousness. Six hundred of the inhabitants of Corcyra are said to have submitted to the strictest precepts of his doctrine, and united their property among themselves. From Crete he is said to have founded the whole community or society which Pythagoras founded. The object of the society was to aid each other in promoting intellectual cultivation. From all quarters Pythagoras found numerous pupils, who paid him almost divine honours. But as he taught the nobles, who joined him, his society became suspected by the popular party. At the head of his enemies in Corcyra was Cylon, a rich and respectable citizen, whose enmity he had excited by refusing to receive him among his scholars. In revenge, Cylon once attacked the house of Milo, where a multitude of pupils had gathered to hear him. The tyrant, in a moment, spirited him away, and put him to death. He fled to the Locrians, and, when these refused to receive him
PYTHAGORAS.

In order to worship it; verses from Homer and other poets were then recited, or music was introduced, to arouse the mental powers, and fit them for the duties of life. The Pythagorean was then repaid, and, as a reward, with a crown of gold on his head. He was said to have asserted, that his soul had already lived in several bodies. In public he appeared in the Oriental costume, in a long white robe, with a flowing beard, and, as some say, with a crown of gold on his head. His exterior was grave, commanding, and dignified. He abstained, it is related, from all animal food, and limited himself to vegetables, not, however, eating beans. These circumstances are said to have given him the appearance of an extraordinary being. To show his respect for marriage, he took a wife at Crotona, by whom, among several children, he had two sons, Telanges and Mnesarchus, who were his scholars and successors. That Pythagoras left any works, is improbable on the testimony of the ancients. The Golden Sentences, extant under his name, which may be considered as a short abridgment of his popular doctrines, appear to have been composed by later hands. Like those of the Egyptian priests, his doctrines were of two kinds, public and secret. His public instruction consisted of practical discourses, both on the duties and virtues of life, delivered from vice, with a particular reference to the various relations of mankind, such as those of husband and wife, parents and children, citizens and magistrates, &c. His hearers at these lectures must not be confounded with the members of his society, whom he subjected to a separate discipline, and not till after long instruction and severe examination admitted to all the mysteries of his secret doctrines. These scholars were required to practise the greatest purity and simplicity of manners. He imposed upon them silence of two to five years, according to circumstances (the Pythagorean silence). For a time, the disciples were only hearers. The well-known "He said so (αἰτὶ λέγεται)" was sufficient authority, without any proof. He alone, who had passed through the appointed series of severe trials, was allowed to hear the word of the master in his immediate presence. In the interval, and to meet the difficulties, might withdraw, without opposition, and his contributions to the common stock were repaid, a tomb was erected to him as if he were dead, and he was no more thought of. To the members of the secret society, the doctrines were not delivered, as to others, under the mask of images and symbols, but unveiled. These secrets probably related to religious and political subjects. It was requisite, however, to take an oath of secrecy. The pupils could now interrogate and make objections. They were called, by way of distinction, Pythagoreans. As soon as his disciples had made sufficient progress in geometry, they were introduced to the study of nature, to the investigation of fundamental principles, and to the knowledge of God. Others, according to their inclinations and capacities, were instructed in morals, economics, or politics, and afterwards employed either in managing the affairs of the society, or sent abroad to inculte and bring into practice the principles of philosophy and government in the other Grecian cities. According to the accounts of later writers, the mode of living at the Pythagorean school at Crotona (τῆς Πυθαγόρευτης), the Pythagorean lived with his wives and children, lived together in a public building, in perfect harmony, as if one family. Each morning it was decided how the day should be spent, and every evening a review was made of all that had been done. They rose before the sun,
PYTHAGORAS.

the ear, but as a science to be reduced to mathematical maxims and relations, and allied to astronomy. Tradition makes him the inventor of a musical (Pythagorean lyre, octochordum Pythagoreum), which, after his death, was engraven in brass, and preserved in the temple of Juno at Samos. The invention of the harmonic canon, or monochord—an instrument of a single string—which served for the measurement of musical intervals, has also been ascribed to him by ancient and modern writers. He believed that the heavenly spheres, in which the planets move, dividing the ether in their course, produced tones, and that the tones were in perfect concord, in respect of their accord of pitch, of velocity, and distance. That these relations were in concord, that these tones produced the most perfect harmony (music of the spheres), he necessarily believed, in consequence of his notions of the supreme perfection of the universe. The real meaning of this doctrine was, that he regarded the world as a harmonically arranged whole (harmonia), in which the relations of numbers were realized. His followers took occasion from this doctrine to say of their master, that he was the only mortal whom the gods had permitted to hear the harmony of the spheres, which, he declared, he had heard in Egypt. He reduced, more than any of his predecessors and contemporaries, to the form of a regular science. According to his notion, the geometrical point was simple, the line double, the area trefoil, and solids quadruple; and in this way, also, he applied the doctrine of numbers. Of the geometrical theorems which are ascribed to him, the following are the most important: The three angles of a triangle are together equal to two right angles; and in a right-angled triangle, the square of the hypothenuse is equal to the sum of the squares of the two sides. This last is still called the Pythagorean theorem (also magister matheseos), although it is doubtful whether Pythagoras invented it. In astronomy he taught the following: The word heaven denotes either the spheres of the fixed stars, or the whole space between the fixed stars and the moon, or the whole world, including both the heavenly spheres and the earth. Agreeably to the mathematical hypothesis, there are ten heavenly spheres, of which nine are visible to us, viz. the sphere of the fixed stars, the seven spheres of the seven planets (including the sun and moon), and the sphere of the earth, by which he indicated the earth. The sphere which he had imagined was called by him Antichthon (anti-earth), is invisible, but necessary to the perfection of the harmony of nature, since the deos is the perfection of the numerical harmony. By this anti-earth he explains the eclipses of the moon. In the middle of the universe is the central fire, principle of warmth and life. The earth is one of the planets, moving around the sphere of fire. The atmosphere of the earth is a gross, immovable mass, but the ether is pure, clear, always in motion, and the region of all divine and immortal natures. The distances of the various heavenly spheres from the earth correspond to the proportions of the musical scale. His moon and stars are gods, or inhabited by gods. Pythagoras, therefore, rendered important services to the mathematical sciences, and first established a mathematical philosophy. His disciples Philolaus, Archytas, Equippus, Oecanias, Timæus, carried it farther. Philolaus, in particular, whose fragments are the most valuable relics of the Pythagorean school, distinguished himself by his astronomical system. With mathematics were also connected the natural sciences. With respect to philosophy, Pythagoras taught, that true knowledge embraced those subjects which are in their nature immutable, eternal, and indestructible, and of which alone it can be properly preicated, that they exist. He who devotes himself to this study is a philosopher. The object of philosophy is, by contemplation, to render the human mind similar to the divine, and make it fit to enter the assembly of the gods. For this purpose it is necessary to invoke, in prayer, the assistance of the Divinity and good demons. Contemplative wisdom cannot be fully attained without entire abstraction from common things, without entire tranquillity, and freedom of mind. Hence the necessity of founding a society separate from the world, for contemplation and study. The theoretical science of that period, as regards the history of nature and its origin, was enveloped in the most profound obscurity, and we know nothing of it, but what may be conjectured from single intimations of the ancients. In the opinion of Pythagoras, God is the universal spirit, diffused in all directions from the centre, the source of all animal life, the actual and inward cause of all motion, in substance similar to light, the first principle of the universe, incapable of suffering, invisible, indestructible, and to be comprehended by the mind alone. To the Divinity there were subordinate, according to the modern views of the ancients, learned the inferences, gods, demons, and heroes, emanations of the supreme God, varying in dignity and perfection, in proportion as they were more or less removed from their source. The heroes he believed to be clothed with a body of subtle matter. Besides these three kinds, there was a fourth—the human mind; likewise an emanation of the Divinity. As God is one, and the origin of all variety, he was represented as a monad, and the subordinate spirits as numbers derived from and contained in unity. Thus the numbers of Pythagoras resembled the ideas of Plato, excepting that they are contained in the things themselves. The regions of the air the Pythagoreans thought filled with spirits, demons, and heroes, who were the cause of health or sickness to men and animals, and, by means of dreams and other kinds of divinations, imparted the knowledge of the future events. The soul, according to him, was likewise a number, and by numbers it first has perception, as Philolaus says, of the world; it is an emanation of the central fire, and, consequently, always in motion, and indestructible. Of man, the Pythagoreans believed, at least the later, that, since the earth and its opposite called by him Antichthon or rational principle, he was a microcosm; that his soul was a self-moving principle, and consisted of two parts, the rational, which was a portion of the universal soul, an emanation of the central fire, and had its seat in the brain, and the irrational, which comprised the passions, and lived in the heart; that in both, man had something in common with the brutes, who, on account of their bodily structure and the want of language, are incapable of acting reasonably; that the sensitive soul (psyche) persists, but that the rational mind (dianoia, nous) is immortal, because it has its origin in an immortal source; that the latter, when freed from the fetters of the body, assumes an ethereal vehicle, and passes to the habitations of the dead, where it remains till it returns to the world, to dwell in some other human or animal body, and that at last, when sufficiently purified, it returns to the source of this principle of the transmigration of souls (metempsychosis), which was originally Egyptian, and connected with the idea of the reward and punishment of human actions, was the chief cause why the Pythagoreans killed no animals. His morality Pythagoras taught in saying that this spirit and ascetic precepts, in connexion with his conten
pleative views. The powers of the mind are reason and passion; where the latter is obedient to the former, virtue reigns. The mind possesses unity, harmony, and a resemblance to God. Right consists in retribution. The following maxims are also ascribed to him. "Youth should be habituated to obedience, for it will then find it easy to obey the authority of reason. It should be trained in the best course of life; habit will soon make it the most pleasant." "Silence is better than unmeaning words." "The wise man should be prepared for every thing that does not lie within his control." "Do what you consider right: whatever the people think of you, despise its censure and its praise." "It is cowardly to quit the post assigned you by God, before he permits us." "Strength of mind rests on sobriety, for this keeps the reason unclouded by passion." "No one is to be deemed free, who has not perfect self-command." "Intoxication is a temporary madness." "The desire for the superfluous is folly, for it has no bounds," &c. The Pythagoreans recommended, especially, the virtue of friendship. In it, Pythagoras requires the absence of all dissension, perfect confidence, aid under all circumstances, and a mutual endeavour to make each other perfect. To true friends every thing is common. True friendship is imprescriptible. In performing the usages of religion, he required piety of soul. The gods are to be worshipped by symbols corresponding to their nature, by simple purifications and offerings, and with purity of heart. An oath should never be violated. The dead must not be burned. Next to the gods and demons, the highest respect belongs to parents and lawyers. The laws and customs of our country are to be sacredly observed. The Pythagorean philosophy had a great influence on the Platonic. In later times, it was revived and intermingled with New Platonism. See Geschichte der Pythagorischen Philosophie, by Ritter (Hamburg, 1820), and Bokh's Disputat, de Platonico Systemate Caelent. Glob., &c. (Heidelberg, 1810, 4to.)

PYTHAGOREAN LYRE.  
PYTHAGOREAN TABLE.  
PYTHAGOREAN THEOREM.  
PYTHAGORAS.  
PYTHIAN GAMES; one of the four great Greek games, instituted in early times, in honour of Apollo, the conqueror of the Python. They were celebrated in the Crissane fields near Delphi (formerly called Python), at first every nine years, but afterwards, by the command of the Amphilcyons, every five years. Poems in honour of Apollo were sung to the flute or the lyre, and poets contended for the prize, which was a crown of laurel or oak. It is said, that in the first Pythian solemnity, the gods contended, that Castor obtained the victory by horse-races, Pollux at boxing, Calais at running, Zetes at fighting in armour, Peleus at throwing the discus, Telamon at wrestling, Hecules in the Panathenian; and that all of them were honoured by Apollo with crowns of laurel. But others again tell us, that at first there was nothing but a musical contention, in which he who sung best the praises of Apollo obtained the prize, which at first was either silver or gold, or something of value, but was afterwards changed into a garland.

In the third year of the 48th Olympiad flutes were introduced which till that time had not been used at this solemnity; the first that won the prize was Socrates of Argos; but because they were more proper for funeral songs and laments than the merrv and jocund airs at festivals, they were in a short time laid aside. The Amphilcyons were the judges in the contests. Other musical and gymnastic contests were afterwards added. In later times, these games were celebrated in other Greek cities, and were kept up at Delphi as late as the third century A. D.
The Romans are said to have introduced them into their city, and called them Apollinare Ludii.

PYTHIAS. See Damon.

PYTHON; a dreadful dragon, which sprang from the mud left by the flood of Deucalion, and dwelt near Crissa, on Paranaus, watching the future oracle of Delphi. Acquainted with the future, he foresaw that the son of Latona would kill him, and he persecuted her with the greatest violence. Apollo slew him with an arrow, the first day after his birth, threw his bones into a deep chasm, possessed himself of the oracle, and received from this circumstance the surname of Pythias, "the slayer of the Python." This fable was probably meant to indicate the power of the sun over the noxious vapours, remaining after a great flood.

Q.

Q; the seventeenth letter in the English alphabet, and one of the mutes. The ancient Latins had not this letter, but wrote oblicus, locutor, not obilucus, locutorum; and after it was introduced among the Romans, it was considered by some, not as a letter, but a character expressing two letters; hence some wrote qia, qiae, qie, qie, others preferred cuius, cuier, cuiud. The Greeks had not the letter. The Latin q is probably borrowed from the Phoenician and Hebrew I (koph). It has been considered by many grammarians, who have treated of different languages, as a superfluous character; and in French and Spanish, which have no q, it has been retained in the alphabet only to express this sound. The Spaniards now write cuanto, not guanto but have retained the q in que an qui, pronounced ke and ki; qie and qie are now written cu and cui. In the articles on the letters G, H and K, we have touched upon the near affinity of the aspirate and guttural sounds. The sound of qu is that of the guttural k, with the breathing sound of v, or the German w; and as the aspirate b (see H) is often put before words merely as an addition, so also is this stronger (guttural) sound g. For instance, we find in Ulphias quivam (to live), the Latin vivere; the German Quaum (smoke) is in Dutch wamen. It is not improbable, that in various words the sound qu has been changed into the sounds w or v. Thus Adelung says, that the Latin guatiz and the German wellehen; quis, quem, quod and the German wer,
QUADRI—QUADRUPLE AND QUINTUPLE ALLIANCE.

QUADRA, was (formerly in Low Saxon heart); guano and the German evans (formerly hvanne), are intimately related. That the sound became changed in Latin itself, is evident by the derivation of inqui- tinus from colere, colctio and eucolium from equester. The following sounds show the kindred sounds alternate in different languages. The Quernea of Ruanus (q. v.), the Swedish sperra, the Finnish curku, the Icelandic kuerkur, is the German Gurrel (throat). Q. as a Roman numeral, signifies 500, according to the verse—

Si quindecim sunt annos,

with a dash over it, 500,000. Q. as an abbreviation, stands for quaestor, quartus, quintquenialis, qua (as in the famous S. P. Q. R., senatus populusque Romanus), quod, &c.; Q. T.P., for quo tempore; Q/IR. for quinquelanis; Q. R., quaestor republcae; and D. N. Q. E. signified devosim numainma ma-
fisantique ejus.

QUADI; A Teutonic tribe whose ancient territory was on the Danube, extending to the Thies on the east, and to the Carpathian mountains on the north. They waged destructive wars with the Romans, particularly under Marcus Aurelius (died A.D. 180). They cease to be heard of in the fifth century.

QUADRA AND VANCOUVER’S ISLE; a large island on the north-west coast of North America, between lat. 48° 21’ and 50° 54’ N., and lon. 129° 49’ and 128° 21’ W. It is separated from the continent by Johnson’s straits and Queen Charlotte’s sound towards the north, and by the straits of Juan de Fuca towards the south. The island has been little visited, but it is known to be mountaineous and well-wooded. It is about 300 miles in length by eighty in breadth. The natives are numerous, and live principally by fishing. Nootka sound (q. v.), on its western coast, is the principal bay; it was discovered by captain Cook in 1778. In 1786, a factory was established here by English merchants, but the Spaniards took possession of it in 1789. It was afterwards restored to England, and received its present name from the needling of Quadrant, the Spanish officer, and Van-
couver, the English agent, on occasion of completing the cession.

QUADRAGESIMA, or QUARESIMA. See Lent.

QUADRANS; a division of the Roman as; also and only, in England, a farthing. Before the reign of Edward I., the smallest coin was a sterling, or penny, marked with a cross; by means of which a penny might be cut into halves and quarters; till, to avoid the fraud of unequal cuttings, that king coined half-pence and farthings in distinct round pieces.

QUADRANT (quadrents, a quarter of a circle); an astronomical instrument, which serves to measure an arc of a great circle of the heavens, in order to determine the altitude of a heavenly body. Its name indicates that it consists of an arc of ninety degrees; the degrees are subdivided into smaller divisions. The quadrant is provided with glasses attached to a straight rod, through which the heavenly body is to be seen, and the position of which on the graduated arc, determines the altitude of the body. In modern times, this instrument has been improved by the superior accuracy of the graduated circle, and by the use of a telescope, instead of simple dioptical glasses, for sights on the quadrant, it is now more common to use an entire circle. Quadrants are movable or fixed. The former are for common use, set in a vertical plane, and are of two sorts; in the one, the glasses are attached to a side of the quadrant, and a plumb line, suspended from the vertex, plays along the graduated arc; in the other, the quadrant itself remains stationary, and the rod to which the glasses are attached, moves upon the arc. The fixed quadrants are larger, and are set in a wall of an observatory in the plane of the meridian. The observation made by them are more accurate. See Godfrey, Theodorus.

Quadrant. Gunter’s. See Gunter’s Quadrant.

QUADRAT, in printing; a piece of metal cast like the letters, to fill up the void spaces between words, &c. There are quadrats of various sizes, called quadrats, a quadrat, &c.

QUADRAT, EQUATIONS. See Equations.

QUADRATRIX, in the higher geometry; a transcendental curve, which Denotrates, and in modern times, Tschirnhausen, made use of to find the quadrature of the circle by approximation.

QUADRATURE, in astronomy; that aspect of the moon when it is ninety degrees distant from the sun; or when she is in the middle point of her orbit, between the points of conjunction and opposition, namely in the first and third quarters.

QUADRIVIUM. See School’s.

QUADRUPEDS, in zoology; a class of land ani-

mals, which are divided into four classes; those proceeding from the trunk of their bodies; the females are viviparous, or bring forth their young alive, and nourish them with milk from their teats. They constitute with man, (bimana), the monkeys, (quadru-
manna) and the cetaceous animal, the division mam-
malum, See Animals.

QUADRUPLE AND QUINTUPLE ALLI-
ANCE. The natural but undue influence, which European states have mutually exercised upon each other, has at times produced alliances more complicated than any which history elsewhere records, and which could be produced only by a combination of various interests. Alliances of this nature indicate the existence of powerful interests and counter interests, to trace which to their origin is one of the chief purposes of history. The first quadruple alliance, so called from the number of the contracting parties was the alliance which was concluded on October 26, 1666, between the states-
general, (Holland), Denmark, the Duke of Bruns-
wick-Luneburg, and the elector of Brandenburg. The second was concluded at London, August 2, 1718, between Great Britain, France, and Austria, and was called quadruple because accorded to by Holland and Spain; the object of this league was to force Spain to consent to the peace of Utrecht. It continued to be so called even after the Duke of Savoy and Spain had joined the alliance. The quadruple alliance of Austria, Russia, Great Britain, and Prussia, at Chaumont, March 1, 1814, originated from their coalition, which had affected the dissolution of the French empire. (See Coalition, and Chaumont.) It was less an alliance, in the diplomatic sense of the word, than an armed union for the restoration of the independence of its members. After effecting its object, it became the basis of the European political system which prevailed with little effectual opposition until 1850, having been confirmed by the congress of Vienna, the Holy Alliance, (q. v.) and the congress of Aix-
a-la-Chapelle, in October and November, 1818, when the Alliance became, in a certain respect, a quadruple, as France joined the union professedly for the sake of peace in Europe; England joined the three other powers for the overthrow of Napoleon; but when the alliance became obviously directed against the national independence which had been originally its professed object, and religious sophisty was blended with political, to deceive the people, and the right of armed interference.
QUESTORS—QUAKERS.

was boldly pronounced, and in several instances carried into effect, England naturally separated numerically. See this from the other powers in consequence of its constitutional system, until at length Canning proclaimed the principle of non-intervention. (See Intervention.) History will yet speak of quadruple and quintuple alliances in the great struggle between the friends of liberty and the friends of despotism. See Canning.

QUAGGA. See Questor.

This animal which is an inhabitant of the southern parts of Africa, is not unlike the zebra; its ears however are shorter, and it is not marked with stripes on its fore leg, or hinder parts; its rump is of a greyish color and its belly, legs, and tail whitish. The quagga is a social animal, living in large troops, is far more tractable than the zebra, and is said to be occasionally used at the Cape of Good Hope for domestic purposes. Notwithstanding this mildness of character, when domesticated, it is exceedingly fearless in its native plains, and is even said to be more than a match for the hyena, fighting desperately both with its hoofs and teeth. It will breed with the common horse; a mixed race of this kind, possessing great beauty of form, and retaining in a greater degree, the characteristic markings of the quagga, existed in England some years since. The quagga has received a variety of names from authors, thus Pennant terms it the quacha, Masson the opeapa, and Sparrman calls it by the name here adopted. It should be remarked that Edwards has mistaken it for the female zebra.

QUAIL (coturnix, Cuv.) The quails are very closely allied to the partridge, differing only in being smaller, and having a more delicate beak, shorter tail, and no spur on the legs. The quail is found in every country, females. Their flesh is more delicate than that of the partridge. These birds are esteemed food by the moderns, but the ancients entertained a prejudice against their flesh, from an idea that they fed upon heliobore, and were subject to epidemic attacks: Semen venen gratissimus cisca, quoum o6 euan, eum dannuvers mensae, Plin. lib. x. cap. 23. Quails are birds of passage, appearing in Europe about May, and departing in September; they appear to winter in Africa. In some parts, however, they remain the whole year. (See the work of Buf- fon.) Besides the celebrity of these birds as artistic objects, they have been much prized for their pugnacious properties. Quails are said to have been as common at Athens, as cock-fighting in more modern times. This diversion was also in high estimation in Rome, and is still pursued in some parts of Italy. In the East, and especially in China, they are also pitted against each other, after having been armed with the back mark, the European quail is about seven inches long; the feathers of the head are black, edged with a rusty brown. The hinder part of the neck and crown of the head are divided by a long pale-yellow line; the breast is of a yellowish-red, spotted with black; the scapulars and feathers of the back are marked with a pale yellow line in their middle, and with ferruginous and blackish bars on their sides. The notes of the cock and hen quail are very dissimilar; and it is remarkable that the proportion of males much exceeds that of females. Their name is of Arabic origin, and means to be saved? and not finding, in the most precise resemblance in form and general appearance, between the quails of the two continents, they differ very widely in their habits, and the American bird of passage, scarcely any of the feathered tribe appear to have so strong local attachments as the American quail. This is well known to sportsmen, who are in the habit of turning out pairs of these birds when an unusually severe winter has destroyed the covert of their neighbourhood. The quail constructs her nest in May; this is made on the ground, and generally at the foot of a thick tuft of grass, that shelters and conceals it. The materials employed in its construction are leaves and dry grass. The female lays about fifteen or twenty eggs, which are perfectly white. Wilson is of opinion that the common idea, that quails occasionally lay in each other's nests, is correct. About the beginning of September, the young birds nearly attain their full growth, and associate in flocks or coveys of various sizes, and at this time also their untiring persecution by sportsmen and trappers begins. During the end of the summer, and beginning of the autumn, the note of the male is everywhere heard; this is very similar to the words "Bob White," accompanied with a whistling sound. About the first of October, they prepare for winter, and toward the middle of November is termed their migrating season, when they are to be met with in swamps and thickets, instead of the open fields. The food of the quail is composed of grain, seeds, insects, &c., but their favourite articles are buckwheat and Indian corn. Like the rest of the gallinaceous tribe, the quails fly with a loud whirring sound, occasioned by the shortness of their wings and the rapidity with which they move them. During the winter they often suffer greatly from the inclemency of the weather, and whole coveys are found frozen in spots where they had endeavoured to shelter themselves. The American quail has about nine inches long, and fourteen in extent, usually weighing from seven to eight ounces. The bill is black; line over the eye, the neck and whole chin pure white, bordered by a band of black, which descends and forms a crescent on the throat; the eye is dark red; crown, neck, and upper part of the breast, red brown; sides of the neck spotted with white and black on a reddish brown ground; back, scapulars, and lesser coverts, red brown, mixed with ash, and minutely marked with black; wings plain and dusky; lower part of the breast and belly marked with brown and white crescents; tail ash, spotted with reddish brown. See Wilson, Ornithol., vol. vi. and Nuttall, Ornithol., 647.

QUAKERS, or FRIENDS, [the following article was written by a member of the society of Friends, and therefore expresses their opinions.] A society of Christians which took its rise in England about the middle of the seventeenth century. George Fox, a native of Drayton, in Leicestershire, was the first minister whose preaching was instrumental in convincing the people of these religious views which distinguish the society, and his disinterested labours were so successful, that, in a few years, a numerous society was gathered in England and subsequently in America, where the great body of them is now found. He was born in the year 1624, and commenced his ministerial labours in 1647, being then in the twenty-third year of his age. He travelled much on foot, and by means of travelling motives, not only refused to receive any compensation for preaching, but defrayed his own expenses. The seventeenth century was distinguished by the extraordinary interest which pervaded England on the subject of religion. Many persons were awakened to an examination of their condition, "How to be saved?" and not finding, in the most precise
observation of the ceremonies of religion, the true peace, and that victory over sin which they longed for, they were induced to seek, by prayer and meditation, a nearer and more intimate communion with the God of their lives. They diligently searched the Holy Scriptures, and found in them sacred results and important truths, that, “the grace of God, which bringeth salvation, hath appeared unto all men.” Continuing in an humble, seeking state of mind, they gradually became acquainted with its secret influences on their hearts, inclining them to virtue and holiness, and increasing the consciousness of evil. As they submitted to its heart-changing operation, they experienced the bondage of sin and the power of the tempter to be broken, and received ability to live in the fear and favour of God. As George Fox was led to bear a clear and convincing testimony in his ministry to the inshining of this divine light, and to direct the people to its teachings, his doctrine met with a cordial assent in minds thus happily prepared to receive it; and to this cause we may attribute the rapid increase of the society of Friends. Being thus instructed in the things pertaining to salvation, and their understandings enlightened to see the beauty and excellency of the Christian religion as revealed in the Holy Scriptures, and knowing by experience the blessedness of being “born again of the Spirit,” they felt the love of God constraining them to declare unto others those things which the Lord had done for their souls. Feelings of this character, as well as the belief that they were called of God to the ministry of the gospel, induced many of them to engage in this solemn undertaking, and, without any prospect or hope of pecuniary reward, to travel extensively in England and foreign countries, to promulgate the glad tidings of life and salvation. Among the eminent ministers of the society, we may notice George Fox, William Penn, Robert Barclay, George Whitehead, Stephen Crisp, Isaac Pennington, John Crook, Thomas Story, &c. The infant society was soon subjected to the rigours of a severe persecution, sometimes without the pretext of law, and at other times, under cover of legal enactments, made either in Roman Catholic times, or since the reformation against non-conformists. The principle subjects which led to the persecution of the early Quakers were, their testimonies against oaths, a hiring ministry, tithes, and political demands, that is, one of the singular pronouns, when addressing only one person; their refusal to take off the hat as a compliment to men; and the faithful maintenance of their religious meetings. George Fox was one of the first who was imprisoned. In 1649, he was confined in Nottingham gaol, for opposing a minister on a point of doctrine; and, in the following year, being arraigned before two justices in Derbyshire, he extorted those about him to tremble at the word of God. One of the justices, scoffing at the pious advice of the minister, deridedly gave him and his friends the appellation of Quakers, which has since been generally applied to them by the world, though they themselves, as well as their successors, have adopted the name of Friends. The violence of persecution only tended to confirm the faith and strengthen the bond of union among the members of the rising society. Its ministers, fearless of suffering, and ardent in zeal, to the cause of their Saviour, boldly preached their doctrines both publicly and privately and were not deterred from their gospel labours by the severest punishments. The members, with one accord, united in strengthening each other’s faith, encouraging all to continue steadfast to the religion they had espoused, and to endure with patience and even cheerfulness, the loss of their estates, imprisonment, fines, whipping, banishment from home and country, and even death itself, rather than renounce their principles or violate their testimonies. The spirit of intolerance which caused the society so much suffering in England, and its baneful influence to America, produced its rise there also; but in neither country could it shake the constancy of the sufferers nor induce them to relinquish their conformity to apprehended duty. Their patient submission to the wrongs inflicted on them, the integrity and blamelessness of their lives, their prophecies of events, and gradual, though not always well understood, results, both moral and physical, held, not only wrought conviction on the minds of many, and thus added to their numbers, but also had a favourable influence on those in authority, who saw that severity served rather to increase and establish the society than to arrest its progress. From these causes, as well as the diffusion of more liberal and enlightened views on the subject of religious liberty, acts were successively passed by the British parliament, relieving Friends from the oppression under which they suffered, and tolerating their mode of worship, marriage, &c., as well as some of their other peculiarities. They were not, however, completely discontinued by the American government, so that at present they suffer no other molestation in that country, than the occasional distrain of their property to satisfy demands made in lieu of military services, which they cannot conscientiously pay. In this country they are subject to distrains for tithes and other ecclesiastical demands, which, with a few for military services, amount to about $13,500 annually. The first Friends that went to America were two female ministers, who landed at Boston about the year 1656. Others occasionally visited that country at subsequent periods; and, a number of persons having embraced the principles of the society, George Fox went over in 1672, and settled meetings of discipline, for the care of the poor and the preservation of good order in the church. At this period, there were meetings of Friends in most of the colonies along the seacoast from Massachusetts as far south as the Carolinas. In 1682, William Penn arrived in the river Delaware with a large number of his brethren, who founded the city of Philadelphia, and settled themselves there or in the adjacent counties; and in each successive year their numbers were increased by the leaders of the sect, until they formed a large and respectable colony. Most of the ancient families in Philadelphia and its vicinity trace their origin to these settlers, and many of the noblest institutions of that city owe their rise to the liberality and benevolence of the society of Friends. In attempting to give a view of their testimonies and doctrines, the limits, necessarily prescribed in an Encyclopaedia, forbid any thing more than a brief sketch. The society believes that, under the gospel dispensation, all wars and fightings are strictly forbidden; the positive injunction of our blessed Saviour Jesus Christ, “Love your enemies, bless them that curse you, do good to them that hate you, and pray for them which despitefully use you and persecute you,” entirely precluding the indulgence of those malignant passions, from which only such contests can arise. They also apprehend that the express command of our Lord and his apostle James, “Let not your light so shines before men, as to be hid,” prohibits the principle from the use of judicial as well as other oaths, and that in all things his word should be yen and may, “for whatsoever is more than this cometh of evil.” As Jesus Christ declared to his disciples, that without him they could do nothing, and as he alone is the Head and Governor of his church, the society
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believes a special call and qualification from him, by the influences of his Spirit on the soul, are necessary to constitute a true minister of the gospel; and that as he commanded his disciples "Freely ye have received, freely give," so the faithful minister of Christ cannot set the price of any merchan-
dise of the gift received, nor decline the exercise of it because he may not be compensated by a pecuniary reward. It being generally admitted that the baptism of water and a participation in the outward supper are but the signs of that essential baptism of the Holy Ghost, which our Lord Jesus Christ instituted, and of the communion of saints to which he alludes, when he declared to the apostle John in the Revelation, "Behold, I stand at the door and knock; if any man hear my voice and open the door, I will come in and sup with him, and he with me;" and as this spiritual baptism and communion are not dependent on the outward rites,—the society does not consider these as necessary, but presses on its members a submission to the effectual operation of the Holy Spirit, by which the obedient soul is brought to the living experience of the presence, of which these ceremonies are but the external forms. Their dress and demeanour are consonant with the Christian character, the society recommends its members to observe plainness in their apparel and the furniture of their houses, an adherence to the use of the singular pronouns, "thee and thou," when addressing only one person, and the disuse of the customary salutations and tokens of obeisance. Its conduct in these respects arises from the apprehensions that the contrary practices originated in the pride of the human heart, and have a tendency to foster that haughtiness and self-conceit, which is so much the business of the world, and which are used to allure and subdue. The doctrines of the society may be stated in a few words; in doing which, it will be proper to observe that its members prefer the use of such terms as are to be found in the Holy Scrip-
tures. They believe in God, the Father; in Jesus Christ, his beloved and only-begotten Son in the Holy Ghost, Comforter or Spirit of Truth, one true and living God, blessed for ever. That these are the holy Three that bear record in heaven; to wit, the Father, the Word, and the Holy Ghost, and that these three are one. That in the fineness of the flesh and spirit, the power is sovereign and greater than the flesh, was conceived by the Holy Ghost, and born of the Virgin Mary at Bethlehem in Judea; that he was crucified under Pontius Pilate, voluntarily surrendering himself to the ignominious death of the cross, and suffered for our sins, the just for the unjust, that he might bring us to God; thereby becoming the one, great, universal offering and atonement for all mankind. Hence "he is the propi-
pition for our sins, and not for ours only, but for the sins of the whole world;" and as each individual submits to the power of the Holy Spirit, renew-
ing and changing the heart, his past transgressions are freely forgiven and blotted out for Christ's sake, and he comes fully to partake of the benefits of that redemption which was purchased for us by the coming, and suffering, and death, of the adorable Son of God. In expressing themselves concerning their baptism, they define it as the baptism of God, to fallen man, they include a full belief in Christ and the dominion of Jesus Christ; in his miraculous birth, holy life, mighty miracles, death, resurrection, and ascension into glory in the heavens, where he is at the right hand of God, as our Redeemer, Mediator, and Advocate, with the Father and the Holy Ghost, and whencesoever he shall come to judge the world in righteousness at the great and final day of judgment. As the whole

human race is naturally fallen, degenerate, and spiritually dead, of themselves utterly incapable of doing any thing that will tend to their salvation, so the society believes that all have need, and are the objects, of that redemption which is freely offered for their acceptance through Jesus Christ our Lord. That "the grace of God, which bringeth salvation, hath appeared unto all men; teaching us, that, denying ungodliness and worldly lusts, we should live soberly, righteously, and godly in this present world;" and that obedience to its dictates is es-
tentially necessary to enable us to persevere in the work of purgation, to be renewed unto righteousness, to receive the end of our faith, even the salvation of our souls. That there shall be a resurrection, both of the just and the unjust, according to the declaration of our blessed Lord, "The hour is coming, in which all that are in the graves shall hear his voice, and shall come forth; they that have done good, unto the resurrection of life, and they that have done evil, unto the resurrection of damnation," —and that, according to the testimony of the apostle Paul, "It is sown a natural body, and raised a spiritual body." Although Friends do not call the name of Quaker the superficial name of their society, yet they are known to the world with this epithet exclusively to the Lord Jesus Christ, yet they believe that these sacred writings are the words of God, written by holy men, as they were moved by the Holy Ghost; that they are profitable for doctrine, for reproof, for correction, for in-
struction in righteousness, that the man of God may be perfect, thoroughly furnished unto all good works; and that whatever, either in doctrine or prac-
tice, any profess or do, though under pretence of the guidance of the Holy Spirit, if it be contrary to or inconsistent with, the testimony of the Holy Scrip-
tures, is to be esteemed a delusion and error.

The society is governed by its own code of dis-
cipline, which is enacted and supported by meet-
ings of four degrees, for discipline, namely, prepara-
tive, monthly, quarterly, and yearly meetings. The preparative digest and prepare the business for the monthly meetings, in which the executive power is solely lodged in them. These meetings have the revision and control of the quarterly meetings. These are usually composed of several monthly meetings, which are accountable to the quarterly, and over which it exercises its jurisdiction and care. The yearly meeting comprises a number of quarterly meetings, which are subordinate and accountable to it, and subject to its supervision and direction. Its authority is paramount, and it possesses the sole power to make or amend the discipline. There are at present ten yearly meetings, namely, Lon-
don, Dublin, New England, New York, Philadel-
phia, Baltimore, Virginia, North Carolina, Ohio, and Indiana, which include a total of about one hundred and fifty thousand members. (For further information, see Sewell's and Gough's Histories of the Quakers, G. Fox's Journal, Barclay's Apology, Tuke's Principles, Bates's Doctrines of Friends, Penn's Expostulation, Gurney's Eccentricities, &c.)

QUAKERS—QUAND MEME; an ultra-
royalist, born in France, taken from a cry common in La Vendée, during the insurrection in that quarter in the revo-
lution: "Vive le roi, quand même." Long live the king, even though (or at all events). The applica-
tion of it made by the ultra-royalists, how they would adhere to the principles of ultra-
royalism, though the king himself should recede
QUANTITY

from them; and the phrase has become quite common, being used in such connections as the grand subject, as the rule, as the grand motive, as the object, and perhaps still is, the motto of the most violent ultra paper.

QUANTITY and QUALITY are two forms of thinking, considered to be among the original ideas of the human understanding, or categories. (See Kant.) Quantities are the interior properties of an object, which are observable in it, without comparison with other objects. By quantity, however, we understand that property of an object by which it can be increased and diminished, and estimated according to a given measure. Quantity, in connection with time, produces the idea of number, in which, as we represent to our minds, the succession of units, the idea of quality and quantity are of great importance, and are treated with much acuteness by Kant.

QUANTITY, in verse. See Proody.

QUANTZ, John Joachim, a flute-player, chiefly known as teacher on the flute to Frederick the Great, was born in Hanover, in 1697. His father was a smith. After holding several appointments, he was invited, in 1741, by the king of Prussia, to Berlin, and remained with this monarch until his death, in 1773. He did much to improve his instrument, and is said to have composed 500 concertos and 200 solos for his royal pupil, of which few came before the public. Frederic was very fond of him, and caused a monument to be erected to him after his death.

QUARANTINE; the period during which a ship, coming from a port suspected of contagion, or having a contagious sickness on board, is forbidden intercourse with the place where she arrives. The term is derived from the Italian quarantina, a space of forty days, because originally that was the fixed period for all ships under such circumstances. But the time of a ship's detention is now very various, according to the exigencies of the case.

QUARLES, Francis, an English poet, born in 1592, near Runford, in Essex, was educated at Cambridge, and entered at Lincoln's Inn. He was under-secretary to archbishop Usher, in Ireland, from which country he was driven, with the loss of his property, by the rebellion of 1641, and was appointed chronicler to the city of London. At the commencement of the civil wars, he wrote a work entitled the Loyal Convert, which gave offence to the parliament; and when he afterwards joined the king at Oxford, his property was sequestered, and his books and MSS. plundered. He had so much affected by his losses, that grief is supposed to have hastened his death, in 1644. Of the works of Quarles, in prose and verse, the most celebrated is his Emblems, a set of designs in prints, illustrated by verses. A great part of them are borrowed from the Emblems of Hermanns Hugo, and, in the verses, are his own, and, in the midst of much false taste and conceit, contain frequent bursts of fancy and strokes of pathos.

QUARANTINE. See Fever.

QUARTER; the fourth part of any thing, the fractional expression for which is 1/4. In weights, is generally used for the fourth part of a hundred weight, avoidupois, or twenty-eight lb. Used as the name of a dry measure, quarter is the fourth part of a ton in weight, or eight bushels.

QUARTER, in heraldry, is applied to the parts of a shield divided horizontally or vertically, or in two or four quarters. In navigation, as the fourth part of the distance between two cardinal points, which is 2° 48'.

QUARTER; that part of a ship's side which lies towards the stern, or which is comprehended between the aft-most end of the main chains and the side of the stern, where it is terminated by the quarter-pieces.

QUARTER MASTER, in the navy; an inferior officer appointed to assist the mates in their several duties.

QUARTERING, in heraldry, is dividing a coat into four or more quarters or quarterings, by partition, coupling, &c., that is, by perpendicular and horizontal lines, &c.

QUARTERS imply the several stations where the officers and crew of a ship of war are posted in time of action.

QUARTER SESSIONS. See Courts.

QUARTERING OF SOLDIERS. It was formerly taken for granted that it was the duty of subjects to give shelter and support to soldiers in the pay of their sovereign, both on their march and in their winter quarters. An ordinance was made in the eighteenth century to provide for the quartering of soldiers in houses of more than four rooms, but not exceeding a number and value prescribed by the law of 1772 (1514); but this obligation of the citizens was abolished entirely, by the law of July 8, 1791, in regard to garrison troops; and soldiers on the march were to be entitled only to lodging, fire and light; thus the former numerous privileges of quarters, including the quartering of nobles and officers, were set aside. In Germany, this subject formerly gave rise to much perplexity, on account of the double relations between the emperor and empire, and the territorial sovereigns and their subjects, and the particular obligations of the imperial cities towards the emperor, especially when Wallenstein, in the thirty years' war, began the system of requisitions by which he maintained his army not only at the expense of their enemies, but also at the expense of the allies of the emperor his master. The result of the consequent difficulties was, that, in treaties of peace and the laws of the empire, provision was made to prevent similar oppressions of the states of the empire. The quartering of troops became a most heavy burden on the people of Germany, when, in consequence of coalitions against revolutionary France, French armies, by degrees, inundated all the German territory, and required, both in hostile and allied states, sufficient means for their entire support, and generally still more. Many difficulties were created by this state of things. Several German works have been written on the proper distribution of the burden of quartering soldiers, and the indemnification for it.

QUARTER OONS; descendants of a mulatto and a white. The descendants of a quarteroon and a white are called quieteroons.

QUARTETTO; a musical composition for four instruments, generally stringed instruments, in concert (i. e. two violins, one viol, and one violincello); or two violins, one viola, and one violoncello. The simple charm of harmony and melody gives the chief effect to the quartetto. The quartetto is better the more independent are the four voices; the predominance of one voice gives rise to the solo quartetto. Quintettes and sextettes, for stringed instruments, are often reckoned among the quartetto music.

QUARTZ; the name of a well-known mineral found in many countries, and possesses all others in the extent of its distribution. It is also one of the most comprehensive in the varieties it embraces, which are especially numerous as respects colour, lustre and fracture. Its contents have very improperly been swollen, however, by the introduction of many sub-
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stances which consist of mixtures of quartz with other species; and the difficulty of forming a correct idea of this group of minerals has been enhanced by their being separated into several species and sub-species, as has been done in certain treatises. In my own treatise, I have endeavoured, if possible, to place, to take a scientific view of quartz; after which we shall point out those varieties which have, from various causes, obtained distinct appellations, together with the mixtures of quartz with other minerals, usually considered as varieties of the species itself; finally, the varieties which are employed in the arts.

The crystals of quartz are, for the most part, regular six-sided prisms, terminated at one or both of their extremities by six-sided pyramids; the faces of which correspond to the sides of the prism; and meet under an angle of 144° 40′. It sometimes happens that the prism intervening between the two pyramids is very short, or even extinct; in which case the form becomes the dodecahedron, with isosceles triangular faces. In the six-sided prism with pyramidal faces, the angles between the adjacent sides, situated between the prism and the pyramid, replaced by rhomboidal planes. The alternate faces of the prism are striated horizontally. The primary form is a rhomboid of 94° 15′ and 85° 45′; parallel to whose planes cleavages may be obtained, as also to the planes of the dodecahedron, with isosceles triangular faces, which might also be regarded as the primary form of the species; but the former figure is preferred on account of its simplicity. Lustre vitreous, inclining, in some varieties, to resinous; colour white prevalent; among the brightest colours are violet-blue, rose red, clove brown and apple-green. Dark brown and green colours are generally owing to foreign admixtures. Streak white; transparent, translucent, frequently opaque, but never, perhaps, unless occasioned by other minerals; hardness between feldspar and spinel; specific gravity 2.69. The crystals often present inclinations, and sometimes we observe larger crystals, apparently made up of innumerable smaller ones, all of which are so aggregated that their similar faces coincide as respects direction. Implanted globules, reniform and sinclastic shapes, are other modes of occurrence of the above species and varieties, in this species. These have smooth, granulated and drussy surfaces; composition (mechanical) columnar, often impalpable, and frequently a second time composed into granular or curved lamellar masses. The massive varieties present a granular or columnar, and often an impalpable composition, in which case the fracture becomes conchoidal and splintery. Sometimes a second composition produces indistinct granular or thick lamellar masses. Certain very thin columnar compositions, if cut en cabochon, parallel to the fibres, show an opalescent light. We have pseudomorphous crystals, also, of this species, in the shape of cubes, octahedrons, and various other forms, derived from feldspar, calcareous spar, gypsum, &c., besides which, quartz occurs in globular and tuberose masses, formed in vesicular cavities, and also in plates and pebbles.

The principal varieties of quartz, which are known by distinct names, are the following: 1. rock crystal; 2. smoky quartz; 3. yellow quartz; 4. amethyst; 5. siderite, or blue quartz; 6. rose quartz; 7. milky quartz; 8. irised quartz; 9. common quartz; 10. fat (green) quartz; 11. fient; 12. hornstone; 13. Chalcedony; 14. agate; 15. fibrous quartz; 16. radiating quartz; 17. chalcedony; 18. cornelian; 19. chrysoprase; 20. agate. Rock crystal is applied to the transparent and colourless crystals, and more particularly to those of a large size. Smoky quartz consists of those crystals and crystalline masses which are translucent and of a brown colour. Yellow quartz, sometimes called, also, Bohemian or Scottish topaz, is transparent, and of various shades of yellow. Amethysts, also in crystals, and often so red as to escape detection by the naked eye, is of every shade of violet. Siderite, or blue quartz, is never in regular crystals, but usually compact, and of an amethyst-blue colour. Rose quartz is confined to translucent massive varieties, of a delicate pinkish-red colour. Milky quartz is also massive, having an uneven fracture, is translucent, and of a milky-white colour. Iridescent quartz embraces such crystallized varieties as exhibit in patches, at or beneath the surface, the colours of the rainbow. Common quartz differs from milky quartz simply in being destitute of the milky whiteness of that variety, or in having an inferior degree of whiteness, and more of a vitreous lustre. Fat or greasy quartz differs from common quartz merely in lustre, which, instead of being vitreous, has the appearance of having been immersed in oil. Flint has a more conchoidal than fibrous fracture. Calcite has only translucent on the edges, of a brownish colour, and breaks with a conchoidal fracture. Hornstone closely resembles flint, from which it can scarcely be distinguished, except in its conchoidal fracture, which is much less distinct. When replacing the fibres of wood, it is called woodstone. Lydian stone, sometimes called flint slate, differs from flint chiefly in having a darker colour, less translucency, and a fracture somewhat slaty; when black, it is often called basanite. Floatstone consists of a delicate tissue of minute crystals, visible only under a powerful magnifier. Owning to the cavities it contains, it sometimes will float on water. Fibrous quartz consists of those varieties which are in distinct, parallel concretions. Radiating quartz is like fibrous quartz, except that the fibres diverge from a common centre, and resemble the radii of a circle, instead of being parallel. Chalcedony includes those varieties of radiating quartz, where the thickness of the individuals becomes so much diminished as to render them nearly or altogether impalpable; its masses generally offer a membranous or stelactitical surface, and the lustre on freshly broken surfaces is generally very feeble. Carnelian and chalcedony merely in having a blood-red colour. Chrysoprase also resembles chalcedony in composition, excepting that the individuals of which it is made up, appear to be grains instead of fibres; its colour is apple-green, from the oxide of nickel. Agate implies the occurrence of two or more of the above varieties, existing together in intimate union; or it may be applied to a single variety, provided it offers different colours in the same specimens. Those substances which have formerly been included under quartz, and which are mixtures only of this mineral with other species, are the following: 1. cat's eye; 2. aventurine; 3. prase; 4. plasma; 5. heliodore; 6. iron-flint; 7. Compostella lynceus; 8. Jasper (red, brown, striped and porcellain); 9. jasper agate; 10. Mocha stone; 11. Venus-hair agate. Cat's eye consists of transparent quartz traversed by exceedingly delicate parallel fibres of nubesus; when cut en cabochon, it exhibits, as its position is altered to the eye, a peculiar play of light upon its surface, resembling the changeability of light seen in the eye of a cat. Aventurine is quartz penetrated by small golden-coloured sponges of mica. Jasper is quartz penetrated by fibres of hornblende, which are often so small as to escape detection by the naked eye, and their presence is only discoverable from the green colour they impart. Plasma is a variety of chalcedony, coloured
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...leek-green by some substance not yet examined. Heliotrope is likewise a variety of chalcedony, but contains more, and occasionally dotted with minute portions of red Jasper. Iron flint consists of quartz, intermingled throughout with oxide of iron. The Compostella hyacinth is a red variety of iron flint, in regular six-sided prisms, with pyramidal extremities, which occurs imbedded in gypsum. Jasper differs from the two last varieties in being massive, and in containing variable proportions of clay. Red and brown Jasper simply allude to the colour of the compound. Stripped Jasper appears to contain a larger portion of clay, and is distinguished on account of its striped delineations. Porcelain Jasper is regarded as siliceous slate altered by heat, and is found in the vicinity of coal-mines. Those varieties which are found in rounded masses, and which, from the concentric layers of which they consist, appear to have been formed in open spaces, are called Egyptian Jasper. Jasper agate consists of those varieties of Jasper in which several colours are so arranged as to produce an agreeable effect. Mocha stone consists of agate, containing appearances of vegetable filaments, which have been occasioned through the infiltration of iron and manganese through its crevices. Venus’s-bleak agate consists of quartz traversed by delicate linear veins of any kind. Different varieties of Jasper, when broken, show one or more of these veins. The translucent portions of the veins of any Jasper are remarkable, and are often found in large masses. Common Jasper enters into the regular mixture of various rocks, of granite, gneiss, mica slate, topaz rock, &c. In others, it occurs in single crystals and in grains, as, for instance, in porphyry, and is frequently met with in the vesicular cavities of amygdaloidal rocks. In these last situations, in particular, are found the finest varieties of chalcedony, carnelian, of Jasper and agate. Hornton stone forms globules and irregular veins in compact limestone; and flint occurs in a similar manner, but disposed through vast beds of chalk. Quartz, also, occurs in rocks, of which it does not form a regular ingredient; sometimes in masses that are open in their interior, and lined with crystals of enormous size. It also exists in beds by itself, as in quartz-rock, and some varieties of sandstone. Stripped Jasper and flinty slate form, also, particular beds. The varieties, prasend chalcedony, as well as amethyst, are often found in beds of iron ore. River sand, and that of extensive plains, where it is sometimes so fine as to drift before the wind, are formed chiefly of quartz. Common quartz, and several other varieties, are spread all over the earth, but certain varieties are confined to a few localities. The finest and largest rock crystals are found in the Alps of Salzburg, Switzerland, Dauphiny, Piedmont and Savoy: also in the isle of Madagascar, Ceylon and Brazil. About 100 years ago, a great drussy, lined with these crystals, was opened in Zinken, which afforded 1000 cwt. of rock crystal, and, at that early period, sold for nearly £24,000. The Alps furnish the handsomest specimens of smoky quartz. This variety has, of late, been brought, in large crystals and crystalline masses, from Nova Scotia. The yellow quartz comes from Brazil and Bohemia. A variety, intermediate between the smoky and the yellow, occurs at Cairngorm, in Scotland. Amethysts, of various colours, are brought from Brazil, but those of the finest colours come from Ceylon, India and Persia. A variety, intermediate between amethyst and smoky quartz, is found in Siberia. Amethyst also abounds in Transylvania and Hungary. Few localities of this beautiful variety are known in North America. Nova Scotia affords it in limited quantity; and a spot near Bristol, in Rhode Island, deserves to be mentioned for the fine crystals it has produced. Rose quartz occurs at Rabenstein, in Bavaria, and in Siberia; but no locality produces in so great perfection as that at Paris, in Maine. Prase comes from the mining district of Schwartzberg, in Saxony, and from Cumberland, in Rhode Island. Smalt-blue chalcedony, sometimes in pseudo-morphous crystals, occurs at Tresstyan, in Transylvania; and in Iceland and the Faroe islands in amygdaloid, at Huttenberg and Loben in Carinthia; also in Hungary, Scotland and Cornwall. Carnelian is brought from Arabia, India, Ceylon and Siberia. Chrysoprase exists at Rosemont, in Silesia, and at Newfane, in Vermont. At this last-mentioned locality are found small prismatic crystals of quartz, deeply tinged by oxide of nickel. Chalcedony and carnelian are occasionally found, constituting very handsome agates, near Deerfield, in Massachusetts, and at Southbury, in Connecticut; they are also brought from Nova Scotia—in each of which places they occur in trap. Plasm is found in Moravia, and in Bavaria. Flint is common in England, France, Poland, and Spain. Hornton stone is abundant in many countries. Flinty slate forms beds, and occurs in pebbles, in Bohemia, Silesia, Saxony, in the Western States of the United States, and in the Cumberland district. We are told that certain rocks, such as the cat’s eye in Ceylon, and the coast of Malabar; and atanturine at the cape de Gat, in Spain. Heliotrope was formerly brought from Ethiopia, but is now generally obtained from Bucharis, from Tartary, and Siberia. Iron flint, or ferruginous quartz, is frequent in the iron-stone veins of Saxony, Bohemia, Hungary, Transylvania, &c. The Compostella hyacinth occurs near Compostella, in Spain. Stripped Jasper is found in Siberia, at Grandstein, in Saxony, at Ivybridge, in Devonshire; the brown Egyptian Jasper comes from the banks of the Nile; the red variety from Baden, also from the town of Saugus, in Massachusetts.

Several varieties of quartz are of important use in the arts and manufactures, and have long been employed for purposes of decoration and utility by mankind. The ancients regarded rock crystal as petrified water; they esteemed it, particularly, for the fabrication of vessels, especially when it could be procured in large pieces. Such were the two cups which Nero dashed to pieces when he received the news of the revolt which caused his ruin, one of which had cost him a sum equal to £675. At present, it is esteemed, not only for cups, urns, chandeliers, &c. for sealing the greatest instruments, but also in the chemical sciences. Amethyst takes a fine polish, and is much employed in jewelry. Its colour, when dark blue, is well adapted to that of gold, in which metal
it is always set. The ancients were much in the habit of engraving upon this variety of quartz. The rose quartz is cut into vases and cups, and, when of a delicate colour, and free from flaws, is highly esteemed in the markets of Milan, and is given out as a gem from those parts. The frequent stones employed for watch seals, having almost entirely supplanted the carnelian, which was formerly so much in vogue; it is called "topaz" by the jewellers. Chalcedony receives a high polish, exhibiting a slight degree of mutability. The ancients have left us many beautiful specimens of it. The variety of quartz, wrought into cameos and cups. They obtained it from the region of the Nasamones, in Africa, and from the environs of Thebes, in Egypt. The Japanese cut an immense quantity of chalcedony into the form of the fruit of the olive, which they perforate, to be worn as beads. The carnelians, which are sold at Bombay, are brought from the province of Guzerat, in India, and the finest pieces come from the gulf of Cambay. Lapidaries distinguish two varieties of carnelian, viz., those having a pale colour, with a tinge of yellow, and those of a deeper, more reddish, warm tint. The former are the most rare, and the most highly esteemed, also, on account of their beauty. The Japanese are said to possess the art of heightening the colour of the pale carnelians, what is called "white carnelian," is simply chalcedony. The carnelian was much in vogue among the Romans; and the moderns possess numerous specimens of ancient workmanship in this stone. The sardonyx (a mixture of chalcedony and carnelian, the colours fading gradually together, and not arranged in distinct lines) was also in high estimation, in early times, and still continues to be employed in the same way. The onyx, or banded agate, which exhibits two, three or more colours, disposed in parallel lines, constituted the most valuable material for the exercise of the dyptic art, as the workman was enabled to make use of the different colours to represent his subject in a natural manner; for example, the white and the red of chalcedony and carnelian were devoted to the representation of human flesh, while black, green, yellow, &c., were appropriated to drapery and other parts of his design. Among the finest cameos of ancient execution, may be mentioned the one preserved in the Bibliothèque Nationale, at Paris: the Apotheosis of Augustus; the Mysteries of Ceres and Bacchus; the Apotheosis of Germanicus (which is engraved upon an onyx of four differently coloured bands, and in which Germanicus is represented as borne on the wings of an eagle); Thetis; a Quarrrel between Neptune and Muerva. The onyx, as well as the heliotrope and agatized wood, are also cut into thin plates for various kinds of inlaid work. The most important applications of this species to useful purposes, depend upon its being composed of silice. Quarts enters into the composition of glass, both white and coloured. It is added to the mass of porcelain, in the state of an impalpable powder, and forms part of the paste, also, in other kinds of pottery. It is used as a flux in the melting of several kinds of ores, particularly those of copper, and in other metallurgical processes. The use of flint in gun-locks is well known. Lydian stone is employed for trying the composition of mixtures of gold and silver. Sandstone yields various applications for architectural and other purposes, as the construction of melting-furnaces, mill-stones, &c. A variety of sandstone from Villa Formosa, near Catania, is very highly valued. | QUARTZ — QUATRE-BRAS. QUASSIA. The quassia simarubO is a tree of moderate size, inhabiting various parts of intertropical America, in a sandy soil. The bark, both of the trunk and roots, is of a pale yellow colour, and is considered one of the most picturesque of the tree. The leaves are alternate, very large, and pinnate, composed of alternate and almost sessile leaflets, and destitute of a terminal one. The flowers are monocious, and disposed in large axillary panicles; and the fruit is composed of five capsules, each having the form and size of an olive. The bark of the purest bitter known, and has long been employed by the inhabitants of Guiana. It is found in commerce, in the form of long, rolled strips. The Q. amara is a lofty tree, not unlike the common ash in its general appearance, inhabiting the same countries. The flowers are in terminal racemes, and of a bright red. All parts of the tree are intensely bitter, but the bark is now esteemed the most powerful. Quassia has no sensible odour. Its taste is that of a pure bitter, more intense and durable than that of almost any other known substance. It is also said to be somewhat used in brewing malt liquors, as a substitute for hops. QUATRAIN, in versification; a strophe of four verses; for example, the two first strophes of a sonnet; but the quatrain may form an independent whole. QUATRE-BRAS AND LIGNY, BATTLES OF, on June 16, 1815. These two battles are to be considered as the first act of the great and bloody drama of Waterloo. (q. v.) Napoleon's plan, at the opening of the campaign of 1815, was to fight his enemies singly, as he felt himself unequal to meet their combined forces. The chief purpose of his movements, therefore, was to anticipate their concentration. The Russians and Austrians, yet on their march towards the Rhine, might be left out of the calculation; but Wellington, with 108,000 British, Netherlandish, and Brunswick troops, and Blucher, with 120,000 Prussians, were near the French frontiers, between Brussels and Liege, yet in detachment cantonments, on account of the difficulty of obtaining provisions. Their united forces were much superior to those of Napoleon, which, according to the French accounts, amounted to 150,000. It was necessary for him to prevent the union of Wellington and Blucher, and to beat them separately. Several circumstances held out a prospect of success; he was perfectly acquainted with the ground, could determine how much time was necessary to concentrate the different corps of the enemy; and Blucher and Wellington would need at least two days to effect a union. Blucher, as the most hasty, was to be first attacked, and driven back to the Rhine; after which it would not be difficult to beat the more cautious Wellington. The calculations seemed excellent, but were not successfully accomplished. Napoleon found the enemy, on the morning of June 15, yet apparently in perfect quiet. His rapid advance, in three columns, over the Sambre, towards Charleroy, was equivalent to a surprise. The first Prussian corps, under General Zieten, forming, as it were, Blucher's advanced guard, retired, according to standing orders, with equal skill and coolness, though not without considerable loss, towards Fleurus, gaining time, as had been intended, to concentrate the other corps, and prepare for action in the rear of Fleurus. Towards noon the French, thinking they had developed his plan more fully. On the road leading north from Charleroy to Brussels, which is thirty miles distant, lie the positions Gosselies, Frasnes, Quatre-Bras (a hamlet consisting of a few houses,
where the road from Nivelles to Namur crosses, in a south-easterly direction, that to Brussels, Genappe and Waterloo. On this road, marshal Ney was ordered to advance with the first and second divisions, and the cavalry belonging to them (42,000 strong, to drive towards Blücher, and, by a movement beforehand to secure Saxe-Weimar, and his left on the village of Piernont, held Ney in check so successfully, that, in the evening, new British reinforcements continuing to arrive, the former was forced to send for his reserve at Frasnes, and, finally, to make a retrograde movement, with the intention of joining Blücher. The loss on both sides was nearly equal, amounting to about 10,000 men, among whom was the duke of Brunswick. Napoleon began his attack on the Prussians at three o'clock in the afternoon, in two columns. The third French division, under Vandamme, advanced against the Prussian right wing at St Amand; the fourth, under Gerard, pressed forward towards Ligny; Grouchy, with the cavalry, occupied the attention of the Prussian left wing, under Thielemann, near Somræ. Vandamme's attack was, at first, not without effect, but, towards five o'clock, the Prussian reserve of Napoleon desisted, and, as Ney's diversion in the Prussian rear was not effected, directed his attention upon Ligny. The Prussians had, from the beginning, considered the possession of this village as of the greatest importance. Here the battle raged with the greatest fury, and the ground was covered with the dead and wounded, Gerard had sacrificed nearly his whole division for the possession of one half of the village, separated by the rivulet of the same name from the other half. He was unable to penetrate farther; nor could the Prussians, on the other hand, dislodge him by the most vigorous attacks. If the fourth division, under Bulow, had arrived at this moment, it would have decided the fate of the day; but a variety of obstacles retarded it. The evident relaxation in Napoleon's attack on the right wing gave the Prussians an opportunity of obtaining an apparent advantage in that quarter. All the disposable reserves were directed towards that point, when Napoleon unexpectedly threw himself upon Ligny. He now accomplished his purpose by means of his guards, who passed the Ligny on the right and left of the village, and threatened to cut off the exhausted Prussians, which would be left at Ligny, so all the reserves and artillery had been withdrawn. Blücher attempted in vain to repel the French cuirassiers, with about 1000 light cavalry. He was in such danger, on this occasion, that he was only saved by the darkness, almost by a miracle. (See Blücher.) Nothing remained but to abandon Ligny, and retire with his first and second divisions, in large bodies, upon Wavre, whither, towards midnight, the third division, which had been less actively engaged during the day, followed. Napoleon overrated the loss of the Prussians, and allowed them to retire unmolested, probably because his troops were too much fatigued, and required rest to be in a state to be led against Wellington. Grouchy, Vandamme, and generals Excelmans and Pajol, received orders, on the 17th, to follow the Prussians, with 55,000 men; but they had lost sight of them in the beginning of the pursuit. The war felt in the Prussian army, and the failure at Wavre, had a great influence upon the events at Waterloo. In the battle of Ligny, the Prussians were superior in number. They lost about 20,000 men and fifteen cannons, partly in consequence of their confined position. Napoleon had brought only about 60,000 men into battle; his main division not having reached Fleurus till dark; and the first
marched back and forward to and from Frasnes, without taking part in the action; whether in con-
sequence of carelessness, or from the wish of his commander to par-
ticipate in the battle of St. Amand, has not been clearly explained. The loss of this corps was of the most fatal consequence to Ney. The French accounts gave their loss at Ligny at from 6 to 7000. After Wellington had learned the issue of the
battle at Ligny, he retired from Quatre-Bras in the forenoon of the 17th, and was followed by Napoleon. See Waterloo.

QUATUORDECIMIANS. See Sects.

QUEBEC, city; the capital of Lower Canada, on a promontory on the north-west side of the river St Lawrence, 180 miles below Montreal, nearly
400 from the sea, 700 west by north from Halifax, and 740 from Washington; lat. 46° 47' N.; lon. 70° 50' W. The population of the city and suburbs is stated byBonchette (British Dominions in North America, London, 1831, 2 vols. 8vo., at least 30,000. By far the greater part of the inhabitants are Roman Catholics, and the French language is most in use. The promontory on which Quebec is built, is formed by the St Lawrence and St Charles, and is the termination of a ridge of land, generally known as Lower Quebec, which runs from east to west. On the north it has the bold promontory of cape Diamond, rising almost perpendicularly 345 feet above the water; and across it at the north-east, or lower end, the city is built. The fortifications extending across the peninsula, shut in the ground on which the city stands, the circuit of which is about two and a half miles. It is divided into two parts, upper and lower. Upper Quebec is situated on the side of cape Diamond, which slopes to the north, towards the river St Charles. It is separated from the lower town by a line of steep rocks, which run from the cape towards the west. The lower town is situated immediately under cape Diamond, on ground considerably raised, to prevent its being overflowed, as formerly, at flood tide. The streets run from the upper side of cape Diamond down to the St Charles, a distance of about half a mile. They are of considerable breadth, and the houses are large and commodious. The houses next the river have very extensive warehouses attached to them, and vessels come close to the wharves to discharge their cargoes. The communication from the lower to the upper town is by a cable, and is guarded by a fortified gate. "Quebec," says professor Silliman, "for an American city, is certainly a very peculiar town: a military town—most compactly and permanently built—stone its sole material—envisioned, as to its most important parts, by walls and gates—defended by numerous heavy can-
on—garrisoned by troops, having the arms, the costume, the music, the discipline of Europe—foreign in language, features, and origin, from most of those whom they are sent to defend—

launched upon a rock, and in its higher parts over- looking a great extent of country—between three and four hundred miles from the ocean—in the midst of a great continent, and yet displaying fleets of foreign merchantmen, in its fine capacious bay, and showing all the bustle of a crowded seaport—

its streets narrow, populous, and winding up and down along mountainous declivities, divided in the latitude of the finest parts of Europe—exhibit-
in its environs the beauty of a European capital, and yet, in winter, smarling with the cold of Siberia—governed by people of different language and habits from the mass of the population—op-
opposed in religion, and yet leaving that population

without taxes, and in the full enjoyment of every

privilege, civil and religious. Such are some of the

important features which strike a stranger in the
city of Quebec." The upper town is the seat of

government, and the principal residence of the

military. Great improvements have recently been

made in the style of buildings, and many of the

private dwellings, and several of the public build-
ings are spacious and elegant. There is a French

seminary or college, containing usually more than

200 pupils; but much less attention is paid to

education than in the principal cities of the

United States. Quebec is better fortified than any other
town in America. Its strength has been greatly

increased within a few years, and it is strongly

defended at all points, as to render it abundantly adequate to

repel any force that could approach it. The basin

or harbour of Quebec is very beautiful, safe, and

spacious; it is sufficient to contain 100 sail of the

line. The depth of water is twenty-eight fathoms;

the spring tides rise about one foot, the king, who enjoys

three feet, and the neap tides seventeen or eighteen.
The river St Lawrence is twelve miles wide above

the city, but is here contracted to one mile in

breadth. The exports consist principally of timber,

grain, flour, furs, and pot and pearlashes. The

trade is very active, and is principally supplied to

British vessels. Amount of imports in 1829,

£24,392. Quebec was settled by the French in

1608, taken by the English in 1759, and ceded to

them in 1763. In 1770, an unsuccessful attack was

made upon it by the Americans under general

Montgomery, who fell, together with about 700

men.

QUEDLINBURG, a town in the Prussian
government of Magdeburg, province of Saxony, is

saturated at the foot of the Harts mountains, and

contains 12,000 inhabitants. It is a place of consi-

derable industry; its distilleries are important, and

many swine are fattened for sale. Among its public

establishments is an institute for juvenile offenders.

Quedlinburg is the native place of Klostock. The
town owes its origin to the foundation of a religious

house for ladies there, between 932 and 936, by

king Henry I. The abbess, from 1520, a Lutheran,

was a member of the estates of the empire.

QUEEN (Anglo-Saxon, cwen, the wife); the wife

of a king. In Britain, the queen is either queen-

consort, or merely wife of the reigning king, who is

in general (unless where expressly exempted by

law, or by terms of contract) on equal footing with other subjects,

being to all intents the king's subject, and being

by her equal; or queen-regent, regnant, or sovereign, who

holds the crown in her own right, and has the same

powers, prerogatives, and duties, as if she had been a

king (see Britain), and whose husband is a sub-

ject, and may be guilty of high treason against her;

or queen-dowager, widow of the king, who enjoys

most of the privileges which belonged to her as

queen-consort. It is treason to compass or imagine

the death of the queen-consort, and to violate or

defile her person not only renders the person com-

mitting the act guilty of treason, but also the queen

herself, if consenting. If the queen be accused of

treason, she is (whether consort or dowager) tried by

the house of peers. Queen Caroline was

proceeded against by a bill of pains and penalties.

(See Laws of Exception.) By act of parliament,

August 4, 1831, the usual provision of £100,000

per annum, with the use of Man of War, for a

peace-queen, was made for Queen Adelaide, as queen dowager.

In Prussia, Sweden, and France, the succession

being confined to the male line, there can be no

queen regnant. (See Salic Law.) In Spain (by

royal decree of March 2, 1830), Portugal, &c.,
females are not excluded from the succession to the throne.

QUERCITRON, in dyeing; the internal bark of the quercus nigra; it yields its colour, which is yellow, by diffusion in water, and by the common燙auters gives a permanent dye.

QUÉRETARO; one of the states of the Mexican confederacy, formed in 1824, of the old intendency of the same name, which had been separated from that of Mexico in 1816. It is bounded by the states of S. Luis, Potosí, and Vera Cruz, on the north, by that of Puebla on the east, by Mexico on the south, and by Mechoacan and Guanaxuato on the west; square miles, 15,000; population, about 60,000. It lies entirely on the central plateau of Mexico, which is about 6000 feet above the sea. The climate is temperate, and the productions are maize, wheat, European fruits, &c. (See Mexico.) Queretaro is one of the most manufacturing states of the union. Its capital, of the same name, with a population of 35,000, lies in a pleasant valley, 6500 feet above the level of the sea; lat. 20° 36' N.; lon. 109° 10' W.; 112 miles north-west of the city of Mexico. It is one of the busiest, but finest, cities in Mexico, containing a magnificent cathedral, several convents, hospitals, &c.; the streets are well laid out, and there are several fine squares. The city is the seat of considerable manufacturing industries.

QUESNAY, FRANCIS, a French physician of some eminence, but chiefly noted as a writer on political economy, was born in 1694, and died at Paris in 1774. His father was a farmer, and he acquired the rudiments of his profession under a country surgeon; after which, going to the metropolis, he became secretary to a society established for the improvement of surgery. At length he took the degree of M.D., and obtained the situation of physician to Madame de Pompadour, the mistress of Louis XV., and through her interest became physician to the king. Amid the intrigues of a licentious court, he observed a simplicity of manners and apparent disininterest which formed a strong contrast with the characters of those around him. Towards the latter part of his life, he became the founder of the political sect of the economists. (See Physiocratic System, Political Economy, and Laharpe's Cours de Littérature.) He was the author of works of surgical and medical art, published in the Encyclopédie, and tracts on politics, including a treatise on Physiocracy, or the Government most advantageous to the Human Race (1708, 8vo.).

QUESTORS; ordinary magistrates (see Magistrates) among the Romans, who managed the public treasury (aerarium), kept in the temple of Saturn, and superintended the receipts and expenditures of the public money. They were at first appointed by the kings, afterwards by the consuls, and after 307, A. U., by the people in the comitia tributa. At first there were two questors, in 335, A. U.; two others were added to assist the consuls in war. The two first remained in the city. After the Romans had conquered all Italy, four more were added; under Sulla there were twenty: under Caesar, forty. After this period their number was arbitrary in Rome, and they were always two, who were called, by way of distinction, questores urbani. The others were called questores provinciales, or militares. The questorship was the lowest office of honour, and opened the way to the senate; but it was sometimes filled by consular munificence.

QUEVEDO-VILLEGAS, DOM FRANCISCO DE, a Spanish poet, was born at Madrid in 1590, and studied at Alcalâ de Henares. Besides the ancient languages, his course of studies comprised theology, medicine, and philosophy, as he was unwilling to devote himself to any professional pursuit. He afterwards used his time in learning with great diligence and great originality. In consequence of a duel, in which his adversary fell, he fled to Italy, where his services gained him the confidence and friendship of the duke of Osuna. (q. v.) After having visited Germany and France, Quevedo returned to Spain; and on the account of his connexion with the Duke of Osuna, then in disgrace, he was arrested and confined to his estate, La Torre de Juan, for three years. To restore his health, impaired by his confinement, he travelled through Spain, and afterwards lived in retirement on his estate where he probably wrote his poems published under the title of the Bachelor of La Torre. Philip IV. conferred on him the place of secretary, and, in 1634, Quevedo married the sister of the archbishop of Aragon. But at the age of sixty-eight years, he was imprisoned for a libel on the duke of Olivares, which was imputed to him without any proof. He was released after two years' imprisonment, but his health had suffered much from his imprisonment. Being banished from court, he retired to his estate, which had been repeatedly plundered while he was in prison, and died at Villa Neva de los Infantes, in 1645. His works are various in their character. His humorous productions are distinguished for playful fancy, wit, and invention. His prose works are mostly effusions of humour and satire. His Visions (Sueños) have been translated into most European languages (English, by L'Estrange; his Vida de Gran Tacano is a comic romance of the sort called by the Spaniards picarones. He also translated the Enchiridion of Epicurus into Spanish. His works were published at Brussels, in three volumes quarto, in 1660 and 1670, and have since been repeatedly reprinted.

QUI VIVE (who lives?), the challenge of the French sentries to those who approach their posts; equivalent to the English "Who goes there?" To be on the qui vive is to be on the alert, like a sentinel.

QUIBERON; a peninsula on the western coast of France, in the department of the Morbihan, containing the town of Quiberon (2000 inhabitants) and several hamlets. June 27, 1795, a body of 1500 to 1600 English and French troops under the command of d'Hervilly, landed on this coast and took possession of the peninsula. Their numbers were increased by several thousand royalists; but they were soon compelled, by the advance of the republican forces under Hoche (q. v.) to shut themselves up in the peninsula, under the protection of fort in which it was situated, on its isthmus, and of the English squadron, by which they had been brought over. Six thousand Chouans (q. v.), with their wives and children followed them thither. Hoche now besieged the peninsula. July 16, d'Hervilly attempted a sortie, in which he fell. On the 17th, a reinforcement of 1600 landed, under command of Sombreuil. On the 21st, the fort was taken by the republicans who penetrated into the peninsula; and on the 23rd Sombreuil surrendered, with 4000 men, after a brave resistance. The young Sombreuil (28 years old) whose father and brothers had been killed on the 17th, during the revolution, and about 200 of the royalists, were shot. In 1829, a chapel was erected here, containing a marble monument to the memory of the émigrés who fell on this occasion. See Vendée.

QUICK, or QUICKSET HEDGE, among gardeners, denotes all live hedges of whatsoever sorts of plants they are composed, to distinguish them from
QUICKLIME—QUIN.

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dead hedges, but in a stricter sense of the word, is restrained to those planted with hawthorn.

QUICKLIME. See Lime.

QUICKLY. See Swiftly, Rapidly.

QUIETISM. The ceremonial and hierarchical spirit of some monastic orders, especially of the Jesuits and Dominicans, had in the seventeenth century, almost converted religion, among the Catholics, into a mere mechanical service. The repetition of forms of prayer and the liturgy, and an almost intense and incessant, fasting, confession, frequent pilgrimages, invocations of the mother of God and of saints, almsgiving, the purchase of indulgences, and, in a word, the minute observation of external forms, came to be viewed as real piety. Pious minds disposed to a more earnest devotion, turned with ardour to mysticism, which afforded refuge and spiritual aliment to the more feeling soul, when all religion seemed to have become petrified in the forms of ritual observances. The Spiritual Guide, (Guida Spirituale,) a work published at Rome, in 1675, by Michael Molinos, a Spaniard, expounded an esoteric and mystical enthusiasm which soon gained favour to his pious fancies, Molinos spoke of the tranquillity of a soul absorbed in the Deity, which dead to all other thoughts and feelings, and disturbed by no outward events, had perception of nothing but the presence of God. In obedience to his instructions, the devout now sought solely this tranquillity of soul (puras Latin, rest; whence Quietism and quietists; in Greek, He-sychastes;) and no opposition would have been made to them, but for the danger that the devotional exercises enjoined by the church and the monastic orders would appear superfluous. Molinos was obliged to abjure his errors, and terminated his life in daily acts of penance in a Dominican convent in Rome. (He died in 1696.) But this violence by no means prevented the diffusion of Quietism. The Spiritual Guide was eagerly studied, and produced a number of similar works in Germany and France, where the way had already been prepared for its reception, by the works of Bourignon (q.v.), Poirets, and the Pietists. As early as the fourteenth century, there was a body of monks called Hesychastes, (also Umbiliani,) who spent their whole time in prayer and meditation. (See Hesychastes.) The famous library of the Church of St. Peter in France, was a beautiful and rich widow, a favourite at the court of Louis XIV., Joann Marie Bouvier de la Mothe Guyon, who under the name of Madame Guyon, is celebrated as an amiable enthusiast, of more imagination than judgment. Her example, her prayers, her works, replete with union, and the exertions of her confessor Lacombe, gained her adherents enough to excite the attention of the clergy. There were, indeed, strong reasons for believing a young woman crazy, who imagined herself the pregnant woman of the Apocalypse, (xii. 2) and who, in her own account of her life, says that she was often filled with such an overflowing of grace, that she was literally on the point of bursting, and that it became necessary to loosen her clothes; upon which this fulness of grace was poured out upon those who did her this service. Lacombe was thrown into prison at Paris, and died in confinement, in 1702; but Madame Guyon herself, after a short imprisonment, was restored to liberty, and had the honour of being allowed to take part in the prayers of Mad. de Maintenon at St. Cyr. The controversy therefore seemed at an end, when Fenelon (q. v.) the most celebrated of Quietists in France, in 1699, a papal brief, which condemned twenty-three positions from Fenelon’s book as erroneous; but the humility with which he submitted, and which was admired even in Rome itself, deprived his enemies of the fruits of their victory; and it was the end of the spirit of the times, and not violence—which though Mad. Guyon (who died 1717) underwent another short imprisonment,—that gradually buried Quietism in oblivion. It had never formed a sect; but for some years it continued to be the subject of works of devotion, and the peculiar opinion of a party among the pious. From Fenelon’s book, in which Quietism is most clearly described, we learn that it was a harmless enthusiasm, adapted only to persons of a fanciful and exaggerated turn of thinking. Truth and falsehood are strangely blended in it; it requires pure love, which, without fear or hope, in different ways of its own, will lead the soul self-denial to God, merely because he wills it. The flesh must be mortified, every worldly feeling banished, all confidence in our own merits by good works abandoned, and the soul be transferred to a passive state in which its own activity ceases, and God alone works in it. This state of nature which denotes the soul essentially with God, is tranquillity, or incessant internal prayer, (the permanent direction towards God,) in which nothing is desired, nothing asked from God, but, entirely resigned to him, the soul is contented with the pure contemplation of his being. Rarely as these precepts of Quietism can be put in practice, because they comport neither with the wants of human nature nor the demands of our social condition, they have, nevertheless, frequently reappeared in the mysticisms of later sects. The term has also been applied to the religious notions of the Indian bramins, whose object is to attain a state of holiness, by the destruction of all corporeal and intellectual activity, and thus to become incorporated with Brahma. (See Mad. Guyon’s Life by herself.)

QUILLS, for writing. See Pena, Writing.

QUILLING; a method of sewing two pieces of silk, linen or cotton, on each other, by means of cotton between them, by working them all over in the form of chequer or diamond work, or in flowers. The same name is also given to the stuff so worked.

QUIN, James, an eminent English actor, born in London in 1633, was the son of an Irish barrister, and was educated in Dublin. His father had married a supposed widow, whose husband, after a long absence returned and claimed her; on which account Quin, who was the offspring of the connexion, was deemed illegitimate, and, upon his father’s death, in 1710, was left without a fortune. This interruption of his career was prevented from being adequately educated for a profession, and he had recourse to the Dublin stage, in 1715, and in a year after secured an engagement at Drury-lane theatre. In 1717 he quitted Drury-lane, for the theatre in Lincoln’s-in-fields, where he remained seventeen years, and gradually acquired celebrity in characters of grave, dignified, and sententious tragedy, as in Cato, Zanga, and Coriolanus, and in those of strong sarcastic comic humour, as Falstaff, Volpone, and Sir John Brute. In 1732, he removed with the same company to Covent-garden, but in 1735, was removed from the theatre, and reappeared at Drury-lane, on such terms as no actor had previously received; and he retained the pre-eminence until the appearance of Garrick in 1741. In 1747, he was engaged at Covent-garden with Garrick;
but the new actor obtained so great a share of attention as to have gradually induced Quin to retire. His last performance was Falstaff, (1753,) in which character he received several encores. He survived his retirement several years, which he spent chiefly at Bath, where his fund of anecdotes and pointed sense, made him much sought after. Quin, who was convivial, and too fond of the bottle, was often coarse and quarrelsome on these occasions, which led to two or three hostile encounters, one of which proved fatal to his antagonist. He was otherwise mainly, sensible, and generous; and his deliverance of Thomson, although then unknown to him, from an arrest, by a present of £100, is much to his honour. He died at Bath, in 1765, aged seventy-three. Garrick, on his rival, and after-wards his friend, wrote the epitaph for his monument in Bath Cathedral.

QUINA, on QUININA; a vegetable alkalii extracted from pale cinchona. It exists in transparent plates, which are insoluble in water, and of a white colour, dissolved in water; and, when boiled with acids, forms crystallized salts. The sulphate is of a dull white colour, silky and flexible. Like quina, it is soluble in alcohol, and burns away without leaving any residuum. A grain of pure sulphate of quina will render nearly a pound and a half of water sensibly bittersweet. When this is dissolved in about 300 drops of boiled distilled water, pure sulphate of quina will, on cooling be deposited, in feathery crystals, in twenty-four hours, if there be no adulteration. The alkalies and their carbonates cause a precipitation in water, containing a thousandth part of sulphate of quina; and a solution of tannin does so in a solution ten times more dilute. The sulphate is composed of quina 100, and sulphuric acid 10-9. The acetate of quina is remarkable for the manner in which it crystallizes. Its crystals are flat needles, of a pearly appearance, which are grouped in star-like bundles. The sulphate of quina in doses of from six to twelve grains, has been found an effectual remedy against intermittent fevers. It is said that the red or yellow bark yields the most febrifuge quina. The following is a good method for determining whether bark is rich in quina:—Digest alcohol to extract of the order till the liquid precipitates the colouring matter by acetate of lead; filter and separate the excess of lead by a few drops of sulphuric acid; then filter and distil; when sulphate of quina will remain mixed with a fatty matter. Ammonia will now separate the quina.

QUINALT, PHILIPPE, the most distinguished of French opera writers, born in 1655, was the son of a baker, and had no advantages of education. Excepting some instruction in regard to versification by Tristan L'Hermite, he owed every thing to his own industry and talent. Even before the twentieth year of his age he brought out some plays, and, for several years, continued to write with such success for the stage. His success, however, only rendered him a mark for the satire of Boileau, who attacked him with so much bitterness as to have injured his own fame. Quinault then abandoned tragedy, which he felt not to be his province, and, connecting himself with Lully, imbued for the opera. In his lyric department of poetry, he displayed such talents as to be placed above all his competitors, and to be ranked, by the best judges, among the most distinguished men of the age of Louis XIV. There is nothing in the French language more delicate, tender and in the true turn of his language, and love dialogues. Boileau, and the other censurers of Quinault, attributed the success of his pieces solely to the merit of Lully's music; which, however, is now forgotten, while Quinault's verse is always read with pleasure. His Armide, (1680,) and his Atys, are masterpieces in their kind. Quinault, who was without experience in affairs of business, married the daughter of the wealthy lawyer Pasteur, and, after some years of trouble and pecuniary distress, at length settled, and purchased (1717) the post of auditor in the chamber of accounts. He was soon after received into the French academy, and, in the name of that body, congratulated the king on his return from the campaigns of 1675 and 1677. The flattery which he employed in his eulogies obtained him a pension. A melancholy, produced probably by the decline of his health, disturbed the happiness of his last years. He was filled with regret for having devoted his talents to theatrical productions, and determined to apply what remained of his powers to the honour of God and the King. He began a poem upon the extinction of Protestantism in France, which, however, would only have diminished his reputation. He died in 1688. In society Quinault was polite, amiable, and kind. Besides his theatrical pieces, he was the author of several occasional poems, and other pieces, published in 1730 and in 1778, in five volumes, with a life prefixed.

QUINCE. (cydonia vulgaris); a low, tortuous tree, named after the ancient town of Cydon, in Crete, from which place it was said to have been introduced into France about 1512. It is a native of Asia, and it appears to grow wild in Western Asia and some of the neighbouring parts of Europe. It is now cultivated throughout Europe, and in many parts of the United States, for the sake of its fruit, which, though hard and astringent when plucked from the tree, becomes excellent when boiled and eaten with sugar, or preserved in sirup, or made into marmalade. Quinces, when mixed with other fruit, in cookery, communicate a very pleasant flavour; and a delicious wine may be made from its juice, mixed with sugar in the proportion of one quart to the pound, and fermented. The leaves of the quince tree are simple, alternate and entire; the flowers are large, white, sometimes with a blush of rose, and are solitary at the extremity of the young branches; the divisions of the calyx are denticulated; and the fruit is somewhat pear-shaped, yellowish and corymbose, internally containing five cartilaginous cells, in each of which the seeds are placed in two series to the number of eight and upwards, and covered with a mucilaginous substance. This character of the numerous seeds is the principal circumstance in its structure, which distinguishes the quince from the apple and pear. The quince succeeds best in a light soil; if it be too rich, the fruit becomes insipid, and if too dry, it remains small and coriaceous. The Cydonia Japonica is a beautiful low bush, remarkable for the brilliancy of its flowers, which vary from the richest scarlet to the most delicate blush colour. It is very hardy, and is one of the most ornamental shrubs that can be placed in a garden. It is a native of Japan.

QUINTILIANUS. See Quintilianus.

QUINCUNX, in Roman antiquity, denotes any thing that consists of five twelfth parts of another, but particularly of the as, or pound. See As.

QUINDECAGON, in geometry, a plane figure with fifteen sides and fifteen angles, which, if the sides are all equal, is termed a regular quindecagon, and irregular when otherwise.

QUININE. See Quina, and Bark, Peruvian.

QUINQUAGESIMA; one of the Sunday before Lent, is a time of fifty days before Easter; also called Esto mihii.

QUINQUETS; the French term for Argand lamps. See the latter part of the article Lamp.

QUINSY; an inflammation of the throat; a
species of angina, which renders respiration difficult, or intercepts it; also an inflammation of the fauces.

QUINTÉ; a Roman military sport or exercise. A similar contrivance was used in use in Gaul. See Writing.

QUIRINUS, among the Romans; a surname of Mars, and, at a later period, of Romulus. It was derived from the Sabine word quiris or curis, which is said to have signified a species of soldier; hence also the name Quirites, assumed by the Romans after the union of the Sabines, and applied to Roman citizens in harangues addressed to them. The terms Quiriinitia (a festival in honour of Romulus), and Quirinale (one of the seven hills of Rome), are of the same origin.

QUIT-CLAIM, in law, signifies a release of any action that one person has against another. It signifies also a quitting a claim or title to lands, &c.

QUIT-RENT, in law; a small rent that is payable by the tenants of lands by copyhold tenure, for which the tenant goes quit and free from all other services. Anciently this payment was called white-rent, because it was paid in silver coin, and to distinguish it from rent-corn.

QUITO; formerly an audiencia of New Grenada, more recently an integral part of the Republic of Colombia, situated on the Pacific Ocean. (See Colombia, Sucre, and Venezuela.) It is divided into the three departments of the Equator, Amazon, Guayaquil, and contains a population of about 520,000, principally Indians and mestizos. An elevated part of the chain of the Andes traverses this country, and is divided into two ridges separated by a lofty plain, about twenty miles in breadth, on which most of the population is concentrated. The western ridge is from 100 to 300 miles from the ocean, and contains the summits of Pichincha, Chimborazo, &c. (See Andes.) The eastern ridge contains several volcanoes in activity. The low country yields maize and sugar, and the higher regions, corn. The climate, in general, is cold, and earthquakes often produce great ravages.

QUITO: a city of Colombia, capital of the department of the equator, 460 miles south-west of Bogota, and 800 north of Lima, lying at the foot of the volcanic mountain Pichincha, in lat. 13° S., lon. 78° 45' W., at an elevation of 6550 feet above the level of the sea. The streets, owing to the nature of the ground, are generally uneven and irregular, and are also narrow and badly paved. The houses are commonly of one story, on account of the frequency of earthquakes, and built of unburnt bricks and clay. The city contains a cathedral and episcopal palace, seven other churches, numerous convents, several hospitals, and other public buildings. The population is differently estimated at from 40,000 to 70,000. The climate is mild, and almost the same throughout the year; but furious storms and earthquakes too often cause great ravages. Quito was taken by the Spaniards in 1534, and was for a long time attached to Peru, but, in 1718, was annexed to New Grenada.

QUIXOTE, Dux. See Cervantes.

QUODLIBET (Latin, as it pleases) signifies any thing thrown together without order or connexion. Comic pictures, consisting of various disconnected fragments, poems, and musical pieces of a similar nature, are called quodlibets. (See Potpourri.) The unusual sense of quodlibet, in English, is a quibble.

QUORUM; a term used in commissions, of which the origin is the Latin expression, quorum unum A. B. esse volunus (of whom A. B. shall be one), signifying originally certain individuals, officers whose duty it was to take care of the quipos. The defects of this species of writing were supplied by oral tradition and short poems. A somewhat similar contrivance was in use in Guiana. See Writing.
among several persons invested with power, without whom the others could not proceed in the business. Thus, among the justices of the peace, it was customary to name some eminent for knowledge and prudence, to be of the qurum; but all justices are now generally of the qurum. In legislative and similar assemblies, a qurum is such a number of members as is competent to transact business.

QUOTIENT; the quantity obtained by the process of division, or, in other words, the quantity which indicates how often the divisor is contained in the dividend; thus 3 is the quotient of 15 divided by 5.

R; the eighteenth letter of the English alphabet, is lingual and a liquid or semi-vowel, as it can be pronounced before and after most consonants. This letter is pronounced in various languages, and in several instances even in the same language, in different ways. The most natural mode, at least that which is most agreeable to the ear, and most common in the various languages, is by an expiration, whilst the tongue touches the roof of the mouth with a tremulous motion,—the pronunciation of the English r at the beginning of a syllable, as rhetoric. This sound is still more distinct in the Spanish language, when one r ends a syllable, and another begins the next, as surro. This tremulous motion of the tongue makes the pronunciation of r more difficult than that of any other letter in the alphabet, so that it is the last which children learn; and if the tongue is too thick, or is too closely joined to the lower part of the mouth, they do not learn it at all. Indeed, the sound of r is entirely wanting in some languages, as in that of the Delaware Indians and ancient Massachusetts stock. Among the Cherokees, those members of the tribe who live in the mountains (called mountaineers) change r into l, the others (now civilized) have t for l instead of r. (See L.) Another pronunciation of the letter r is produced by curving the tongue towards the roof of the mouth, and pressing the upper part against the back part of the roof. This is the common pronunciation of the French r; and in this way the letter may be pronounced so much from the throat, as to partake considerably of the nature of a guttural. If the tongue is not pressed quite so much against the roof of the mouth, and the air is expired with less strength, we produce the sound which the English r has at the end of certain syllables, as in perceive. The English, and more particularly the Irish, are distinguished from the Americans, by drawing the tongue far back, and thereby preventing the air from escaping freely, which produces a peculiar rolling sound. You may distinguish an American and Englishman immediately, if they only wish you your good morning.* The r loses its true pronunciation most, in the English language, when it follows a, in which case the ar is pronounced almost as the Italian a, only a little less open, with a slight guttural contraction. R after e and i, it is known, changes the pronunciation of the letter, in the English language, as in perspicuus. (See article on the letter E.) The first pronunciation of r cannot be produced but by an expiration of considerable strength, which is the reason why, in many cases, it is written with a following h, or, in some languages which incline much to aspirate sound, is preceded by h. Adelung says that r, on account of its tremulous motion, is naturally used for expressing every tremulous motion, and, figuratively, every violent and sudden emotion, also quick repetition, intension, &c.; e.g. tremere, ira, rash, irrev., and the German frequentative syllable added to verbs (ern), which, in many cases, is changed into end. The tremulous motion of this letter, moreover, produces, in speaking quickly, an uncertainty as to its preceding or following the vowel, so that r is transposed oftener than any other letter: to burn, in English, is brennen in German; Brunn and Borne both, in German, signify a well; so there are the Latin cerno and crevi, german and gramen, pro and por; the Greek συνιν and σηκνιν; and innumerable other cases. As the pronunciation of r differs from that of l only by the tremulous motion of the tongue, it is natural that either of them should often take the place of the other. (For some remarks respecting both letters, see the letter L.) The pronunciation of the letter r is also much allied to that of r, as the tongue is in the same position, only allowing the air to pass over the point, instead of shaking it. Hence, also, the frequent alternation of these two letters; as, as, aris; asena, with the ancient Romans asena; hare, in German Haas; was, in German war; the German Rohr, in Ulphias Raas, and in French roseau, &c. The R of the Romans was derived from the P (pha) of the Greeks. It is the rēsh of the Phenicians and Samaritans, formed thus, ө and پ. The various forms of the P of the Greeks and Etruscans may be found in Mionnet's Deser. de Médailles, pl. xix. and xxi. As a Roman numeral, it is signified 80, according to the verse,

Deteginta doabit tibi R, ei quis numerabit hab;
with a dash over it, 80,000. With the Greeks ρ with the accent over it, signified 100; with the same sign under it, it was 100,000. The Hebrew רesh (ר) denoted 200, and (ר), 209,000. R, on ancient medals, signified Ravenna, redux, regia, res-titutor, Roma, Romanus, &c.; P. R., populus Romanus; R. P., res publica; R.C., Roma condita; R. M.S., Romanus; R.C., rescriptum, &c. Among the names, R signifies Rosicus, Rubrians, Regulus, Rufus, &c. R, in numismatic works, signifies rare; and the different degrees of rarity are indicated by one, two, three, &c. R stands, in modern times, for res, or regina.—R$ is rix dollar.

RAAB; a city of Hungary (anciently Jaurinum) on a river of the same name, at its confluence with the Danube; 16,118 inhabitants. June 14, 1809, the archduke John and the palatine of Hungary

* The London cockney pronunciation approaches the American in this respect, as in the case of corn, which is pronounced, in the city, almost like bones.
were defeated here by the French, under Eugene Beaufortains, (q. v.)

4. DE RIBAUNUS MAGNENTIUS, a learned German prelate, born in 785, at Mayence, received his first instruction at Fulda, and afterwards became the disciple of Alcuin, at Tours. In 822, he was made abbot of Fulda. In 829, the monks expelled him, alleging that, in consequence of his devoting so much time to his studies, the affairs of the monastery were neglected. They afterwards wished him to resume the government; but he declined, and remained in retirement until 847, when he was made bishop of Mayence. One of his first acts was to summon a council, in which he procured the condemnation of Godeschal, for maintaining the doctrine of St Augustine respecting predestination and grace. Rabanus died in 856. He was a man of great learning, which he displayed in several treatises and commentaries, which were published in 1627, at Cologne, in 3 vols., folio.

RABAUD DE ST ETIENNE, JOHN PAUL, a French Protestant clergyman and advocate, was born in 1741, at Nismes, for which city he was chosen a deputy to the constituent assembly, in 1789. He had previously obtained some reputation by his essays on the doctrine of the Trinity, and thorough knowledge of the Bible, he appeared with advantage as a public speaker. He distinguished himself, at first, as one of the warmest advocates for innovation; but on being elected a member of the national convention, his ardour in some degree subsided. He had the courage to speak against the right of the convention to sit in judgment on Louis XVI. His sentiments, and his connexions with the Girondists, proved his destruction. He was arrested, June 2, 1793, but made his escape, and was declared an outlaw on the 28th of July. He returned to Paris, and found an asylum in the house of his brother. Being discovered by accident, he was guillotined, December 5, 1793. He published several historical and political works, among which are Lettres sur l'Histoire primitive de la Grèce (1787), et Précis de l'Histoire de la Révolution de France (1791), new edition, with a life of the author, by Boissy d'Anglas (1822).

RABBANISTS, or RABBINISTS, also TALMUDISTS. See Jews, and Talmud.

RABBETING, in carpentry; the planing or cutting of channels or grooves in boards. In ship-building, it signifies the letting in of the stern-chute of the ship to the keel, which, in the rake and run of a ship, is hallowed away, that the planks may join the closer.

RABBI (Hebrew for teacher, master); a doctor of the Jewish law. See the following article.

RABBINICAL LANGUAGE AND LITERATURE. When the rabbis were driven by the Arabs from Babylon, at that time the head-quarters of Jewish erudition, and had established themselves in Europe, especially in Spain, and founded schools, they were soon incited, by the learned researches of the Arabs into the Arabic language, to examine their own language critically, which had degenerated from the old Hebrew to a corrupt Chaldaic dialect, and to bring it back to its original purity. They therefore endeavoured to make the biblical Hebrew a written language again, but with the aid of the Arabic forms from the grammar, or to confine themselves to the proper significations of the words, since they were not sufficient to express all the new ideas which had arisen. Thus there sprung up a new Hebrew written language, which was used by the rabbis in Spain, Portugal, Italy, and Germany, and was therefore called the rabbinical language. For the acquisition of this language, there have been grammarians, and lexicographers, &c., prepared by Cellarius, Fustan, Handt, Tyolecule, and others, and the labour of the study is repaid by the richness of the rabbinical literature, which may be learned particularly from the works of Buxtorf, Bartolioccius, and Wolf. Among the authors during the most flourishing period of the middle ages, Aben Ezra, David Kimchi (who died about 1232), but especially Elias Levi, are celebrated as grammarians; Nathan Ben Jecheiel and David Kimchi also distinguish themselves, the one by a lexicon of the Talmud, in 1100, which was several times printed, and the other by a Hebrew lexicon, which long retained a classical reputation. The first, who, after the researches of Aben Ezra, Maimonides (born 1138; see MAIMON), Solomon Jarchi, and David Kimchi, undertook a great critical revision of the Pentateuch, in which the Mason was his guide, was Meyer Tallevi (Haramah) of Toledo, at the beginning of the thirteenth century; the rabbi Mechem de Lounzau (whose Or Torah, with the Shote Jadot, was published in Venice, 1618), succeeded, and after him came Solomon Noritz, whose labours surpass those of all the preceding, in extent and thoroughness. Among the commentators on the Old Testament, the most conspicuous are Aben Ezra, a learned philologist, but obscure writer; Solomon Jarchi, a poor linguist, and also obscure writer (about 1180); Joseph Kimchi (1160), one of the most learned of the Jews, and his son, David Kimchi, Levi Ben Gerson (before 1370) and Isaac Abarbanel (before 1508). Maimonides endeavoured to aid the interpretation of the holy writings of his nation by philosophico-theological disquisitions; among the many commentators, he and Raschi were the most distinguished. The above-mentioned Levi Ben Gerson and Lipman of Mühlhausen (1390), wrote in defence of their faith. In respect to the geography of the middle ages, Moses Petachia of Ratisbon (before 1187), Benjimin of Tudela (in 1160), and Perisol of Avignon (about 1550), rendered much service by the descriptions of their travels. Mathematics, likewise astronomy, philosophy and medicine, were studied with great avidity by the Jews, especially in the schools of the Arabs in Spain; but as few of their scientific works are printed, we must be satisfied with referring to the oft-named Maimonides, who, as a philosopher, rivaled the speculative writings of Aristotle, the Cabala and the Talmud, but who, in his medical works (Aphorismi, and De Regimine Sanitatis), showed himself a follower of Galen.

RABBIT (lepus cuniculus). The rabbit differs from the hare in being of a smaller size, and having shorter ears and hinder legs. It is said to have been originally introduced from Spain into the various countries of Europe in which it is now found. In its wild state, the colour of its fur is brown; its tail black above, and white beneath; but when domesticated, the colours vary much, being white, pied, ash-coloured, black, &c. In England, rabbits are reared either in warrens or in hutches; the best situations for the former are sandy hills, on which the juniper is thickly planted, as the leaves of this shrub are eagerly eaten by rabbits, and impart a delicate and aromatic flavour to their flesh. If rabbits are kept in warrens, they must be kept perfectly clean, or otherwise these animals will be sickly. They are extremely prolific, beginning to breed when about six months old, and producing young seven times a year, the litter usually consisting of eight. Should this happen regularly, the produce of one pair, in four years, would amount to...
to the amazing number of 1,274,840. Rabbit is a subject to two disorders, which often prove fatal to them,—the rot and a kind of madness. They are taken either by starving them, or smoking them from their dens. Their fur is extremely useful in the manufacture of hats, and their flesh is more juicy than that of the hare. It is forbidden to be eaten by the laws of Moses and Mahomet.

RABELAIS, François, a humorous and satirical French writer, was born at Châteauneuf, Touraine, about 1483. He was the son of an apothecary, or, according to some, an inn-keeper. Rabelais entered the Franciscan order at Fontenay-le-Comte; but the absence of all true learning soon disgusted him with this residence, and his satirical humour and some youthful indiscretions drew upon him the hatred of the monks. With the permission of Clement VII., he now entered the Benedictine order (about 1523), but soon after went to Montpellier as a secular priest, and afterwards studied medicine, received the degree of doctor, and taught and practised the practice of medicine. Rasseneur or the head-bird is to procure, from Paul III., absolution for the violation of his monastic vows, and he spent some time as a canon in the abbey of Saint-Maur-des-Fossès, where he was placed by the interest of his patron, the cardinal du Bellay, and where he is supposed to have written a considerable part of his Pantagruel. He was afterwards transferred to Meudon, as parish priest. He died at Paris, in 1553. Voltaire censures the Gargantua and Pantagruel, in which the taste of the age for the wonderful and the ignorance of the monks are severely satirized; but the buffoonery in which it contains must be attributed to the spirit of the age, and not to the taste of Rabelais, who is, however, much below Cervantes in humour. He was one of the first to give flexibility and finish to the metrical and harsh language of his country. Boileau calls lui raison en masque, and Rousseau, le gentil maître François. Rabelais was a conscientious teacher of his people, and it was his pleasure to instruct the children of his parish in sacred music. His house was the resort of the learned; his parson was always open to the needy; and his medical skill was employed in the service of his parish. His work cannot now be enjoyed without the glosses and commentaries, the best of which is in the edition of Le Ducat, with engravings by Picart.

RABENER, Gottlieb William, a German satirist, was born in 1714, near Leipsic, and was controller of the taxes for the circle of Leipsic, until his death, in 1771. His works were republished several times; latest edition, Leipsic, 1771 (6 vols.). His life, by Weisse, appeared in 1772. He never allowed himself to indulge in personalities, but chastised folly in general. His satire would be considered rather tame in England, where the party contentions incident to a free government give rise to violent abuse and biting ridicule unheard of in arbitrary governments. His works have been translated into French and Dutch. A report of his death became current long before his actual decease; so that he had the pleasure of learning what people said of him.

RACCOON (procyon). This animal is found in most parts of the American continent, though it appears to be more common to the north than to the south. Its colour is grayish-brown, with a dusky line running from the top of the head down the middle of the face, ending below the eyes. The tail is very thickly covered with hair, and is marked by five or six annulations of black, on a yellowish-white ground. There are, however, several varieties as regards colour. The size varies much according to the age and sex. A full-grown male may be stated to have the body about eighteen to twenty inches long; the head five inches, and the tail about eight inches in length. The female, however, is of a great number without assuming any part of them except the head, or the blood which flows from their wounds. The raccoon also will occasionally commit ravages in plantations of sugar-cane, or of Indian corn, especially while the latter is in a young state. This animal is a good climber, and, from the form of its claws, is enabled to adhere so firmly to a branch of a tree, that it requires no slight exertion of strength to disengage it. One of the most marked peculiarities of the raccoon, and on which its specific name of totor, or the washer, is founded, is its habit of plunging to a depth of several feet in water without difficulty while young, but is apt to become untractable and dangerous as it grows older. In the domesticated state, it is extremely restless and inquisitive, examining everything; is extremely fond of sweet things, and will even partake of strong liquors, so as to become intoxicated; delights in hunting spiders, grasshoppers, snails and worms. Captivity, however, produces considerable changes in the habits of this animal; for, instead, as in a state of nature, of sleeping during the day, and roaming about at night in search of food, it will learn to be active during the day, and to remain quiet at night. When inclined to sleep, it rolls itself up into a kind of ball; in this position, it sleeps so profoundly as not to be readily disturbed. The fur is valuable, and forms no inconsiderable article of traffic. Its principal use is in the manufacture of hats. The female has from two to three young at a birth. Her den is usually in some hollow tree, or very secure situation.

RACEMB, in botany; a particular arrangement of flowers, when they are arranged around a filiform simple axis, each particular flower being stalked. RACES. Horse races were customary in England in very early times. Fitz Stephen mentions them in the reign of Henry II. In the reign of queen Elizabeth, they appear to have been carried to such excess as to have injured the fortunes of the nobility. At that time, however, the matches were private, and gentlemen rode their own horses. In the reign of James I., public races were established. The horses were at that time prepared for running by the discipline of food, physic, airing, sweats, and clothing which compose the present system. The running, also, which each horse was to carry, was rigidly adjusted. The usual weight was ten stone, and the riders were weighed before they started. The prize was generally a bell. About the latter end of the reign of Charles I., races were performed in Hyde park. After the restoration, racing was much encouraged by Charles II., and two or three cups of the value of a hundred guineas was allotted for a prize. Subsequent sovereigns have also encouraged racing. The sum of a hundred guineas is now given in lieu of the silver bowl. Fine and delicate horses, the natives of warm climates, excel in swiftness. The most perfect of the two kinds are the original; but their qualities may be improved in their descendants in a more fruitful country. The Arabian
RACES—RACINE.

If their riders cross and jostle, when the articles do not permit it. When three horses have each won a race in the heat, they only stand at a fourth, and the preference between them will be determined by the event.

RACES OF MEN. See Man.

RACINE, JEAN. This great French tragic poet, born Dec. 21, 1639, at Périg-Milon, lost his parents when a child, and was educated in the abbey of Port-Royal-des-Champs. Here the future direction of his tastes was already indicated in his love for the old Greek dramatic poets, among whom Euripides was his favourite. From Port-Royal Racine went to the college of Harcourt, where he composed his first productions. His first tragedy was an ode on the marriage of Louis XIV., which procured him, through Colbert's mediation, a pension, afterwards increased to 2000 livres, and a present of 100 louis-d'ors. From this time, he continued to reside at Paris, on terms of friendship with Boileau, and devoted entirely to poetry. His first tragedy—La Thétis, ou les Frères Euenis—appeared in 1664, and, although much inferior to his later works, was received with great favour. In this piece, he imitated Corneille; in his later ones, he followed a more independent course. His Alexandre (1666), however, approved by Corneille, was received with almost universal applause in Paris; and his Andromache (1669), was still more successful. Through all the faults of the latter production, the power of the poet is perceptible; and, from this time forward Racine was generally preferred by his countrymen to Corneille, whom they had previously looked upon as inimitable. The ease and harmony of his versification, and his delineations of tender love, contributed mainly to this result. Racine replied to the tasteless criticisms of marshal Créqui and the count d'Olone by an epigram; but he had a more difficult struggle to sustain with St. Evremont, who was a sort of arbitre éclairant in France at that time. In 1638 appeared Racine's comedy Les Plaideurs, an imitation of the Waps of Aristophanes, which makes us wish that its author had done more in that department. Historical truth is most accurately preserved in his Britannicus (1670), Berenice (1671), and Baccalie (1672), were the least successful of his pieces, and the least faithful in their historical colouring. Mithridates (1673) contains single scenes and situations of great merit. Phèdre (1677), and Iphigénie, which appeared two years earlier, are among the masterpieces of the French stage. In the thirty years which at first was looked upon in France as an entire failure, Racine displays the whole compass of his genius. In 1673, he was received into the academy, and, several years later, was invited by Louis XIV. to write, in connexion with Boileau, a history of his reign, and was named royal historiographer; but he did not proceed far in this work. After a mistaken piety had withdrawn the poet from the theatre, he wrote Esther, at the request of Madame de Maintenon. It was received by the court, now sunk into an abject superstition, with the greatest applause, having been represented by the pupils at St Cyr, in 1699. Racine had hitherto enjoyed the favour of the court; but, having fallen into disgrace with the king, he died of chagrin, April 22, 1699. The cause of his disgrace was a treatise upon the sufferings of the people in consequence of the projects of the nobility. This was written by the direction of Madame de Maintenon, and which offended a monarch who was accustomed only to flattery. An edition of his works by Boisgermain appeared in 1767, and a more complete one by Leinormand in 1808. In forming an esti-
mate of Racine's genius, we must distinguish the faults of his situation from those of the writer. (See France, Literature of, division Dramatic Poetr.) A certain stiffness and coldness; subjects drawn from Greece and Rome of antiquity, and treated with the French gallantery and polish; a strict adherence to rules, which forbids all lyric freedom or even romantic colouring; and the faults which arise from these circumstances, instead of detracting from Racine's merit, tend to elevate our opinion of him. He availed himself with great skill, of all the means afforded by the narrow field which was left open for a French tragic poet, to elevate the tone of feeling and the action. His tenderness in the delineation of the passion of love is unsurpassed, and none, before or since, has better depicted the conflict of contending passions. In harmony of versification and grace of expression he is inimitable.

RACK. See Arack and Torture.

RADCLIFFE, Ann, an eminent novelist, was born in London, in 1764. Her maiden name was Ward, and the age of twenty-three, she was married to William Radcliffe, president of the Royal Society, an author of the English Chronicle. Mrs Radcliffe's first performance was a romance, entitled the castles of Athen and Dumbalaine, and the next the Sicilian Romance; but the first of her works that attracted much attention was the Romance of the Forest, which was followed by the Mysteries of Udolpho, which placed her at the head of a department of fiction then rising into esteem. Her last work of this kind was the Italian. She also published a volume of Travels through Holland and along the Rhine, in 1793. Mrs Radcliffe possessed the art of exciting a high eage of interest in her narrative: her descriptive powers were of a superior order, especially in the delineation of scenes of terror, and in those aspects of nature which suggest tender or melancholy associations. She died in London, in 1823. (See Scott's Lives of the Novelists.)

RADCLIFFE, John, a celebrated medical practitioner, born in 1650, at Wakesfield, in Yorkshire, where his father possessed a moderate estate, was educated at Oxford. He became doctor of physic in 1692, and removed to London in 1694. He soon acquired great reputation, to which his con- ventionality, great breadth of mind, extreme wit and a strong tincture of pleasantry, he was a very diverting companion. In 1696, he was appointed physician to the princess Anne of Denmark; and, after the revolution, he was often consulted by king William III., whose favour he lost in consequence of the freedom of speech in which he indulged himself. In 1699, the king, on his return from Holland, finding himself very unwell, sent for doctor Radcliffe, and showing him his ankles, swollen and oedematous, while his body was much emaciated, said, "What do you think of this, Mr. Why, truly," replied the physician, "I would not have her bad, but in her three kingdoms." He was no more consulted by that prince; and, when Anne succeeded to the crown, lord Godolphin in vain endeavoured to get him reinstated in his post of chief physician, as he had given her offence by telling her that her ail- ments were nothing but "a majority's two legs for young people," and that he found at Caer Elan; copper in the vicinity of Llan- drindod Wells; and limestone underlays the surface very generally. The want of coal is much felt, as it is attended with a difficulty of obtaining lime, a serious loss in the tillage districts. The mineral springs are divided into two classes. But, though deprived of office, he was consulted in all cases of emergency, and received a large sum of secret service money for his prescriptions. He died Nov. 1, 1714. Doctor Radcliffe left £40,000 to the university of Oxford for the foundation of a public library of medical and philosophical sciences, which was erected.

RADISH (raphanus sativus); a well known esculent root, universally cultivated in temperate climates, and in daily use. Several varieties have been produced by long cultivation, differing in the form of the root; the color of the roots; either turbinated or round, spindle-shaped; annual or biennial; white, red, violet, or blackish externally, but all white within. The taste is more or less pungent in these different varieties; but they are good only when young, becoming hard, woody, and hollow, with age. The radish of the most ancient races, and of the Turks, and of the Chinese is of the least value to attain perfection, and it may be produced successively throughout the year by sowing monthly. It is of easy culture, but, during extreme heats, frequent irrigation is necessary, which renders the roots more mild and tender. The seed will keep five or six years. The stem of the radish is herbaceous, upright, two or three feet high, and rough, with short hairs. The leaves are alternate, the superior ones simple and sessile, the inferior lyrate, divided into oval or rounded lobes, toothed on the margin, and with the terminal lobe much the largest. The flowers are white or purplish, disposed in terminal racemes. The petals are cylindrical, acuminate with the style, indishehes, and swelling into knots, and contain rounded seeds. These seeds are ocellous, and in one variety, lately introduced from China, the oil is extracted and used for culinary purposes. Radishes are antiscorbutic and diuretic. They are the root of Raphanus sativus, the plant was originally brought from China and Persia, but has been cultivated in Europe from time immemorial.—The wild radish, or charlock (R. raphanistrum), is a troublesome weed in grain fields. The flowers are yellow.

RADIUS, in geometry. See Diameter.

RADNOR, the name of a county in South Wales, thirty-one miles in length from east to west, and twenty-six from north to south. It is bounded on the north by the counties of Montgomery and Salop, on the east by Hereford, and on the south and west by Brecon and Cardiganshires. The surface, for the most part, mountains, and its aspect bleak and dreary. The south-eastern districts, however, are to be excepted from this general character, and even amidst the wildest regions many fertile and sheltered valleys are discovered. The county is almost embraced by rivers. The Wye separates Radnor from Breconshire; the Severn divides Shropshire; the Arvon, Radnorshire. The southern districts are watered also by the rivers Arrow, Machaway, and Eddow. The central are fertilized by the streams of the Lug, the Cwmnarrow; Clewedog, and Tthon; while the Elan, infant Wye, and others, sufficiently supply the north. Wheat, barley, and oats, are grown in the eastern part of the county; and the appearance of the corn districts is comfortable and happy: but it is upon the care and breeding of sheep that the agriculturists' attention is principally bestowed, and the wool of Radnor has earned a deserved preference in the English market. The mineral wealth of is as yet imperfectly defined. Lead, silver, and copper, and limestone underlays the surface very generally. The want of coal is much felt, as it is attended with a difficulty of obtaining lime, a serious loss in the tillage districts. The mineral springs are divided into two classes. But, though deprived of office, he was consulted in all cases of emergency, and received a large sum of secret service money for his prescriptions. He died Nov. 1, 1714. Doctor Radcliffe left £40,000 to the university of Oxford for the foundation of a public library of medical and philosophical sciences, which was erected.

RADFORD, Sir Henry, a very eminent portrait
RAEBURN.—RAGOTSKI.

painter, was born at Stockbridge, one of the suburbs of Edinburgh, in 1756. At the age of fifteen he was bound apprentice to a goldsmith in Edinburgh, and here he first amused himself with drawing miniatures, which were executed in such a superior manner as to excite the attention of his friends, and latterly, to come into great general demand. On the expiration of his apprenticeship, he became professionally a portrait painter; and with the view of improving in his art, he repaired to London, and introduced himself and his works to the notice of Sir Joshua Reynolds. That artist recommended a residence in Italy, in obedience to which advice Mr. Raeburn set out for Rome, with a Mr. Dugald Stewart, and his letters from Sir Joshua, to the most eminens men of science there. After spending two years in Italy, diligently engaged in studying those great works of art with which that country abounds, he returned in 1787, and established himself in Edinburgh. Here he soon rose to the head of his profession in Scotland, an eminence which he was presumed to dispute with him during the remainder of his life. In 1795, he built a large house in York Place, the upper part of which he lighted from the roof, and fitted up as an extensive gallery, while the rear of the house was laid out in convenient painting apartments. The house was at that time Dr. Bernard's, near Stockbridge, on the banks of the Water of Leith. The future history of Mr. Raeburn's life is limited to that of the paintings which he executed. He painted portraits of most of the celebrated individuals by whom Scotland has been illustrated during the last forty years. His likenesses are universally regarded as most striking ones, while they are executed with a freedom, vigour, and dignity of style peculiarly his own. His equestrian figures, in particular, obtained for him a high degree of reputation. His principal portraits of this kind are those of his own son upon a porcy, of Sir David Baird, of the Duke of Hamilton, of the Earl of Hopetoun, and of Lord Kinross's gamekeeper. Among his full length portraits may be enumerated those of Sir Walter Scott, Mr. Keith of Ravelstone, Mr. Dugald Stewart, Professor Playfair, Francis Horner, Lord F. Burgoyne, Sir Francis Bampbell, Glengarry, Macnab, Macdonald of St. Martin's, Sir John Hay, Lord Gielow, Lord Douglas, Dr. Hope, Sir John Douglas, &c. Among his pictures of a smaller size which have been admired are those of Lady Cuning Gordon, Mr. and Mrs. Skene of Ralston, John Thomson of Fordell, John Murray, John Murray, the celebrated James Watt, and Dr. Marcut. The most interesting, however, of his later works are a series of half-length portraits of his literary and scientific friends, which he painted solely for his own private gratification. Among these are the portraits of Sir Walter Scott, Lord Jeffrey, Francis Horner, Rev. Archibald Alison, Sir David Brewster, Rev. Andrew Thomson, Mr. John Rennie, Lord Cockburn, Rev. J. Thomson, and Mr. H. W. Williams. In 1822, when King George IV. visited Scotland, the dignity of knighthood was, without any solicitation, conferred on Mr. Raeburn, and he afterwards received the appointment of portrait painter to his Majesty for Scotland. He did not survive those honours long; as he died, after a short illness, on the 5th July, 1823. At a meeting of the Royal Academy of London, on the 16th of that month, Sir Thomas Lawrence announced the melancholy task which had devolved upon him, of announcing officially to his colleagues, the death of one of their most distinguished associates. He expressed his high admiration for the talents of the deceased, and his unqualified respect for the high feeling and gentlemanlike conduct which had conferred a dignity on himself, and on the art which he professed. He loved Sir John Raeburn, and had left a blank in the Royal Academy, as well as in his own country, which could not be filled up.

RAFFLE. See Raphael.

RAFFLE; a game of chance, in which several persons deposit each part of the value of a thing for the chance of gaining it. The winner takes the whole.

RAFFLES, Sir Thomas Stamford, the son of a captain in the West India trade, was born at sea, off Jamaica, in 1781. His father placed him for education at Hammersmith, where he remained till he was appointed to a seat in the Indian house. In 1805, the secretary to the board procured him the situation of assistant-secretary to the new government of the Prince of Wales's island, and he was soon after appointed Malby translator to the government. In 1810, his reputation procured him the appointment of agent of the government with the Malay states; and the following year, on the reduction of Java, he was nominated lieutenant-governor of the island. In this capacity he continued till 1816, when he returned to England, with an extensive collection of the productions, costume, &c. of the Eastern isles. There follows a part of his History of Java, (new edition 1830.) In 1817 he was nominated to the residency of Bengcocoen, in Sumatra, with the honour of knighthood, and the lieutenant-governorship of Fort Marbleborough. Here he remedied many disgraceful abuses. In 1823, he laid the foundation of a literary institution, consisting of a college for the encouragement of Anglo-Chinese literature. In the following year he embarked for Europe; but, a fire breaking out in the ship, the vessel was destroyed at sea, the crew and passengers saving their lives with difficulty in the boats, and relanding in a state of utter destitution, about fifteen miles from Bengcocoen, after passing a night on the ocean. He embarked again for London in the same year, and died in 1826. In 1830 appeared a Memoir of his Life by his Widow. (4to.)

RAFFLESIA. This gigantic flower was discovered not many years since in the interior of Sumatra. It is very rare there, and is parasitical, growing on the cissus angustifolius. The whole plant seems to consist of little else beyond the flower and root. It is dioecious and the female flowers are unknown. The calyx, or corolla, consists of a ventricle tube crowned with a ring, and divided at the summit into five equal lobes. The stamens are very numerous. The stem, which hardly rises above the root, is fleshy, and covered with very large obuse, imbricated bracts. The diameter of the flower is three feet, and some parts of the calyx or corolla are three-fourths of an inch in thickness. No other flower in the vegetable world at all approaches these dimensions. The R. hortelfeldi is a second species of the genus, with a much smaller flower.

RAFT; a sort of float, formed by a body of planks or pieces of timber fastened together side by side, so as to be conveyed down rivers, across harbours, &c. more commodiously than if they were separated.

RAFTERS, in building, are pieces of timber, which, standing by pairs on the raising piece, meet in an angle at the top, and form the roof of a building.

RAGOTSKI, Francis, second of the name, prince of Transylvania, was born in 1676. On the death of his father he was carefully watched by the house of Austria; but he secretly entered into a negociation with Louis XIV., which betraying, he

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was found guilty of high treason. Having made his escape from prison, and received assurances of succor from France, he entered Hungary, and published a manifesto, urging the people to free themselves from the tyranny of the Austrians. He was joined by a great number, and stormed some fortresses, taking a severe revenge upon the imperialists, who had given no quarter to the Hungarian insurgents. In 1704 he was proclaimed prince of Transylvania and protector of Hungary. He soon, however, felt the difficulty of opposing the arms and policy of a powerful sovereign, especially as Louis could not render him much assistance. He also found a rival in his friend and associate, count Borowiecki; and in consequence of a severe chace, his troops began to desert. In 1711, a treaty was concluded between the Hungarian states and the emperor, to which he refused to accede, though the first article secured his life and property, with the title of prince of Transylvania. Deeply wounded at this defeat of his patriotic wishes, he withdrew into Turkey, where he died in 1735. He wrote Memoirs of his Life, published in the Révolutions de Hongrie, (Hague, 1759). There is also a publication, but of very doubtful authenticity, entitled Testament Politique et Moral du Prince Ragóski.

R.A.G.S. See Paper.

RAGUSA; capital of a circle of the same name in Dalmatia, (q. v.), lying on the Adriatic, in lat. 42° 36' N.; lon. 18° 11' E.; population 6500. It was formerly a republic, with a territory of 500 square miles, and 60,000 inhabitants, which was founded in 656. Its most flourishing period was from 1427 to 1440, and it preserved its liberty by the payment of a tribute to the Porte. In 1806, although the republic observed the strictest neutrality, it was taken possession of by the French, and, in 1814, was incorporated with the government of Italy. In 1814, it was occupied by Austrian troops. Napoleon conferred the title of "duke of Ragusa" on marshal Marmont.

RAGUSA, Duke of. See Marmont.

RAIL. See Caliphs.

RAIKES, Robert, a printer and philanthropist, was born at Gloucester, in 1735. His father was publisher, and his brother Robert, a bookseller and the best bookseller in the town, had succeeded him in the printing business; and having realized a good property, he employed it with his pen and his influence in relieving such objects as stood in need of his benevolent assistance. He is, however, best known for his institution of Sunday schools, which he planned, conjointly with the reverend Mr Stock, in 1781. Mr Raikes died at Gloucester in 1811.

RAILWAYS, roads made by placing lines of smooth and parallel bars between one place and another, in order to increase the speed of the transport of carriages, by diminishing the resistance to the rolling of the wheels. The first object of the Roman roads, as the Appian way, which is a continued plane surface formed by blocks of stone closely fitted together, was a near approach to the modern railroad; but the plans of the two species of road are very different. The first railways, formed on the plan of making a distinct surface and track for the wheels, seem to have been constructed near Newcastle upon Tyne. In Roger North's Life of Lord Keeper North, he says, that at this place, (in 1670) the coals were conveyed from the mines to the banks of the river, "by laying rails of timber exactly straight and parallel; and bulky carts were made with four rollers fitting those rails, whereby the carriage was made so easy that one horse would draw four or five chaldrons of coal." One hundred years afterwards, viz. about 1776, Mr Carr constructed an iron railroad at the Shildfield colliery, where the rails were supported by wooden sleepers, to which they were nailed. In 1797, Mr Barns adopted stone supports in a railroad leading from the Lawson main colliery to the Tyne near to Newcastle; and, in 1800, Mr Outram made use of them in a railroad at Little Eaton, in Derbyshire. Twenty-five years afterward, this species of road was successfully adopted on a public thoroughfare for the transportation of merchandise and passengers, viz. the Stockton and Darlington railroad, which was completed in 1825, and was the first on which this experiment was made with success. From that time, accordingly, a new era commenced in the history of inland transportation.

The species of rail first employed was a broad surface of cast iron, sufficient to support the rim of a common cart or carriage, these are called plate or tram rails, and such rails are very useful, where the carriages that pass over them have occasionally to travel on roads. But another species of rail is now universally employed, where the carriages have to pass only over the railway, these are called edge rails, and are distinguished from the former by being much narrower on the upper surface. On the edge railway very narrow rails are used, for the breadth of the rail not in general exceeding two inches, and the carriage is kept on the way by means of flanges on the outer part of the rim of the wheel. These flanges ought never to touch the rail on account of the great resistance they cause, and a better plan is now adopted in forming the carriage wheels bevelled on the rim, so that the external diameter is less than the interior. The form of the edge rail will be seen by inspecting our plate of Locomotive Engines. (See Locomotive Engine.) The rails are fashioned in bars commonly three feet in length, fastened at each end upon the sleepers. The usual form of such is as we have shown them in our plates of the Locomotive Engine, of the fish-bellied shape, thicker in the middle than at the ends, but although theoretically this may appear the best fitted for the purpose, recent experience has shewn that a straight rail is equally strong, and has this great advantage, that the cast is much less, from the great weight of the rails, and are at first much cheaper than malleable iron ones, but the following statement will show that the latter are in reality, by much the more economical:—

"Malleable iron rails, 15 feet long, over which locomotive engines pass, weighing from 8 to 11 tons, wagons and their loads 4 tons each; 86,000 tons passed over in a year, exclusive of engine and wagons; weight of rail, 1 cwt. 24 lbs. Loss of weight in twelve months, 8 oz.—Cast iron rails 4 feet long, over which wagons only pass, weighing 4 tons each when loaded: 86,000 tons passed over in a year, exclusive of wagons; weight of rail, 15 oz. Duty of weight in twelve months, 8 oz, being, with less traffic, as great a loss upon 4 feet as upon 15 feet of wrought iron rails."

Not only are malleable rails more durable than those made of cast iron, but malleable rails when in use are less susceptible to the deteriorating action of the atmosphere than those which will be if unused; for if a bar of wrought iron be placed upon the ground, alongside one of the same form and material in the railway in use, the former is continually throwing off scales of rust, while the latter continues almost wholly free from waste of that description. Mr Stephen- son, to depend on certain electric influences communicated by the passage of the trains. The strength of iron necessary for the construction of a perma-
the character of the soil as to affording a good foundation, the excavations and embankments necessary to be made in order to bring the road within a certain scale of inclination, and the difficulty or facility of obtaining materials for this purpose. The form of the road, all are to be taken into consideration. These investigations and comparisons cannot be too rigidly and minutely made; and it has been suggested by experienced engineers, that in some of the roads of this description constructed in the U. States, great mistakes will be found to have been made in this respect, in consequence of too great precipitancy in fixing on a route.

Gradients or Inclination. The scale of inclination to which the road is to be reduced, is necessarily taken into consideration in fixing upon the general route; but still a choice often presents itself in parts of such routes, between the expense of reducing the rate of inclination, by excavations and embankments, and the saving of expense by taking a more circuitous route. Another question also presents itself, namely, whether to reduce an acclivity, or to surmount it, and the relative costs of both: inclined planes, and the present of rails, have been found insufficient.

In their report of July, 1835, they state that: "With the plan recommended by the directors, at the last half-yearly meeting, of relaying, from time to time, certain portions of the road with heavier and harder rails, or in their construction the benefits resulting when the present rails have been found insufficient." In their report of July, 1835, they state that: "With the plan recommended by the directors, at the last half-yearly meeting, of relaying, from time to time, certain portions of the road with heavier and harder rails, or in their construction the benefits resulting when the present rails have been found insufficient." In their report of July, 1835, they state that: "With the plan recommended by the directors, at the last half-yearly meeting, of relaying, from time to time, certain portions of the road with heavier and harder rails, or in their construction the benefits resulting when the present rails have been found insufficient." In their report of July, 1835, they state that: "With the plan recommended by the directors, at the last half-yearly meeting, of relaying, from time to time, certain portions of the road with heavier and harder rails, or in their construction the benefits resulting when the present rails have been found insufficient." In their report of July, 1835, they state that: "With the plan recommended by the directors, at the last half-yearly meeting, of relaying, from time to time, certain portions of the road with heavier and harder rails, or in their construction the benefits resulting when the present rails have been found insufficient."
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bend; and where the rail is supported at successive points by chairs, it is always intended to be of such strength, that it will not be sensibly bent by the weight. Continued lines of granite or other durable stone, are now in use on a number of railroads in the United States, and meet with much success; but they must be considered to be so thoroughly tested, though the results of the experiments are thus far very favourable. It was apprehended, at first, that the action of the wheel would draw or flatten the iron plate; but it has been found by experience, that this effect is very small. The principal difficulty in the use of this kind of track, in the first instance, was the fastening of the rail to the stone, the rails used for this purpose being liable to be loosened or cut off by the expansion and contraction of the iron rail. This defect has, however, been partially remedied by making oval holes in the rails for the fastenings, thus allowing a little longitudinal motion of the rail without injury to the fastenings. Cast iron rails do not so easily bend, and the same weight of iron is also much cheaper. But they are more subject to be broken by sudden jars and blows, and a much greater weight must be used in order to obtain the requisite strength. In the United States, the iron rails are made, with a perpendicular plate or rail, at the outside edge of the rail, of two or three inches in height, to confine the wheels upon the railroad. In the mode of joining the rails, very important improvements have been made since the introduction of railroads into more general use. The rails were at first only about three or three and a half feet in length, and fastened in the chairs by a pin running horizontally through each end of the rail, there being two holes in each chair for the admission of two pins for this purpose, one for the end of each rail, so that the fastenings were distinct. The consequence was, that if the chair did not stand upon a perfectly firm foundation, but upon one that yielded on one side, so that the chair leaned in the line of the road, one of the pins, and consequently the end of the rail fastened by it, would be depressed below the other, thus making a sudden break in the surface of the track, which would cause a jolt as the wheel passed over it, to the great inconvenience of passengers, and the inconsiderable weight of iron. Mr Wood says this defect was very frequent on rail-roads constructed upon this plan. It has been remedied by making the rails join by lapping with what is called the half-lap, and fastening the ends of both rails together, so that, although a chair may lean in the line of the road, or be depressed below the others, still the two rails would present a smooth surface at their junction. The injury and inconvenience occasioned by the imperfectness of the junctions of the rails were still further remedied by making the rails twelve or fifteen feet in length, supported at short distances as before, the form and dimensions of each part of the rail between any two supports being constructed as already described; by which means the number of junctions was reduced to one fourth or fifth of their former number. This was a very great step in the improvement of the kind of track. An improvement, of great utility, has also been made in the mode of fastening the rails, by dispensing with the use of pins, which were liable to work loose. There are various forms of constructing the rails and chairs for this purpose, but they all agree in principle. One method is by making a depression in the chair on one side of the rail, into which the projection from its lower side precisely fits. If the rail is held close upon that side, it is thereby fixed to the chair, and can be moved only with the chair itself; and it is so held by driving a key or wedge along the opposite side of the rail, between the rail and the side of the chair projecting upon the side of the rail.

Chairs, Fastenings. In describing the rails, the supports or chairs have been partly described. They are made of iron, and are set upon blocks of stone, into which holes are drilled, and filled with wooden plugs. The chairs are fastened to the stone blocks by rails driven into these plugs. This stone block should rest firmly upon its base, and not be liable to change of position by frost or any other cause; and, accordingly, great care has been taken to make these supports firm.

Turn-outs. If all the wagons upon a rail-road, whether for the transportation of passengers or merchandise, were to travel at the same time, and at the same speed, two sets of tracts would be sufficient to accommodate the whole, as there would be no necessity of their turning out to pass each other. But in the transportation of passengers, greater speed is desirable than in the transportation of merchandise; for the transportation of merchandise, whether by horse power or steam power, can be done more economically, and with less injury to the road, at a low than a very high rate of speed. It is, therefore, a very considerable object, in rail-roads upon lines of public travel, to allow wagons to pass others travelling in the same direction. Provision must be made, accordingly, for turning out. This provision is particularly necessary in case of a road with a single set of tracks, on which the carriages must meet. These turn-outs are made by means of a movable or switch rail at the angle where the turn-out track branches from the main one. This rail is two or three feet, more or less, in length, and one end may be moved over that angle, and laid so as to form a part of the main track, or the turn-out track. The switch rail is usually moved by the hand, so as to form a part of that track on which the wagon is to move.

Carriages. Wheels. The bodies of the wagons will, obviously, require to be constructed with the greatest possible care and direction of trigon. It will require principal consideration, in regard to the construction of the carriages, relates to their bearings on the axle and the rim of the wheel. The rule given by Mr Wood, as to the bearing on the axle, is, that in order to produce the least friction, the breadth of the bearing should be as great as the breadth of the axle at the place of bearing. This diameter must be determined by the weight to be carried; and the breadth of the bearing will accordingly vary with it. The objection to the plate rail, as already stated, is, that the breadth of the bearing of the rim of the wheel upon such a rail, causes an unnecessary additional friction; and the resistance of the wheel is increased in consequence of the greater liability of such a rail to collect dust and other impediments upon its surface. The edge rail is preferable, in these respects; but, at first, these rails were liable to one difficulty, in consequence of their wearing grooves in the rim of the wheel, so that the friction was continually increasing, and the wheel soon became unfit for use. To remedy this defect, the rims were case-hardened, or chilled, by rolling them, when hot, against a cold iron cylinder. Wheels so case-hardened, are found to be subject to very little wear. It was, at first, objected to the rims by imparting to the friction from its lower side precisely fits. If the rail is held close upon that side, it is thereby fixed to the chair, and can be moved only with the chair itself; and it is so held by driving a key or wedge along the
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evident that if the horse draws the car to which he is attached, the others fastened to it must follow, it being no objection that either the wheels of the carriage to which the horse is harnessed, or of those attached, may hold the car stationary, with the weight of the car, but, on the contrary, the less hold they take, the more easy it will be to move the train. But where one carriage is impelled forward by the action of the engine in turning the wheels, and the following train of wagons is drawn by the engine car, the weight is so supported by the axles, the greater than the force with which the wheels adhere to the rails, the engine will only revolve the wheels to which it is geared, which would turn upon the rails, and the car and whole train remain stationary. To prevent this, different contrivances were heretofore resorted to, one of which was to let teeth project from the sides of the wheels to interlock with rack-work on the side of the rail. It has, however, been found, in practice, that, for the ordinary inclinations of railroads, to the extent of about thirty feet per mile, the wheels may be so constructed as to move a train of wagons by their mere weight; however, the rate of movement is extremely slow, and can be so overcome must evidently depend on the kind of surfaces of the rim of the wheel and the rail, the weight bearing upon the wheels, the weight to be moved, and the resistance from the friction of the train of wagons; so that no precise rule can be given that shall be applicable to roads and wheels of different materials and construction. One of the first expedients for increasing the adhesion of the wheels to the rails, without incurring any considerable loss by additional weight or friction, was to gear the four wheels of the engine car together, so as to have the advantage of the friction of all of them upon the rails; for, if the piston of the engine is connected by gearing only with the wheels of one axle, a resistance in the other wheels of the engine, and by the whole train, only equal to the friction of those two wheels, can be overcome. By gearing the piston of the engine with the four wheels, by means of an endless chain passing round the two axles upon two cog-wheels, or by otherwise gearing the four wheels together or to the piston, the hold of the wheels on the rails is doubled. For the same purpose, an additional set of four fixed wheels, which are sometimes added to the engine car, is sometimes added; but such an addition to the number of sets of wheels is evidently attended with disadvantages on the score of expense, complication of structure, weight to be moved, and friction of parts to be overcome. The advantage proposed by adding another set of wheels is, that a greater weight may be carried by the engine car, thus making a greater adhesion to the rails by the wheels geared together, without throwing so great a weight upon any of the wheels as to injure the road. But resort is rarely had to this expedient. An improvement, having the same object, and attended by no loss from addition of weight or friction, is a contrivance for securing the adhesion of all the wheels to the rails; for it will be obvious that, if the two axles of the two sets of wheels are fastened to a strong unyielding car frame, the car will rest upon three wheels, whenever the road deformity does not correspond in relative altitude to the lower points in the rims of the wheels; that is, if the surfaces of the rails are precisely in the same plane, and the bearing surfaces of the rims of the wheels are also precisely in the same plane, all the wheels will rest upon and take hold of the rails, whether the axles are fastened to an unyielding frame or not. But no road or carriage can be so perfectly constructed, that the surfaces of the rails and bearings of the wheels can always exactly correspond, Mr Knight, the chief engineer of the Baltimore and Ohio rail- road, says, in his report of October, 1831, that the weight of a wagon will be distributed upon two of the wheels, and the frame, will frequently be supported on two only of the four wheels, thus making a load bear twice as much upon one part of the road, as it would do if its weight were equally supported by the four wheels. To remedy this difficulty, the whole weight carried by any of the wheels is supported by some means. An interposed elastic power, that of the condensed steam being taken advantage of for the purpose in some cars, whereby each wheel is pressed upon the rail, though the relative surfaces on which the wheels may bear, on different places in the road, may vary. Mr Knight, in the same report, makes a suggestion worthy of consideration in the construction of wagons, as well as engine cars. He proposes that in all cases the weight should be supported on springs, not only for the purpose of distributing the weight equally, but also to prevent shocks and jars, whereby both the road and carriages are incurring injury. Another remark stated is, that sufficient adhesion of the wheels to the surfaces of the rails, is to use wheels for the engine car that are not case-hardened. The experiments stated by Mr Tredgold and Mr Wood show a very great advantage in the use of large wheels. Mr Wood states that the motive power required to overcome the same friction of rubbing parts of the car and engine, in case of wheels four feet in diameter, is less by one fourth than in case of those three feet in diameter. But there is some limit to the extent of this advantage; for an increase of the diameter of the wheel adds to the weight, and the expense of construction, so that wheels of not more than four or five feet in diameter are ordinarily used, and a great part of those in use are not above two and a half feet. Some of the locomotives used on the Liverpool and Manchester railroad have sets of wheels of different sizes, the diameter of one being nearly double that of the other. The state of the rail will have some effect upon the adhesion of the wheels, which is least when the rails are slightly wet. The experiments of Mr Booth, on the Liverpool and Manchester railroad, show that in the most unfavourable state of the rails, the adhesion of wheels of malleable iron upon rails of the same material, is equal to one twentieth of the weight upon them. The locomotives vary in weight, from three or four to ten or eleven tons. A locomotive, with its apparatus and appendages, weighing four and a half tons, will adhere to the rails with sufficient force to draw thirty tons weight on a level road, at the rate of fifteen miles per hour, and seven tons up an ascent of one in ninety-six, or fifty-five feet in a mile; at a slower rate, it will draw a greater weight. The slower the rate of travelling, the greater is the weight that may be supported by the same wheel, without injury to the road from shocks, though the weight must of course be limited by the size and strength of the rails, whether the rate of motion be quick or slow.

Corruptures in the Road. The curvatures of the railroad present some obstructions, since, the axles of the car and wagons being usually fixed firmly to the frames, every bend of the tracks must evidently cause some lateral rubbing, or pressure of the wheels upon the rails, which will occasion an increased friction. If the wheels are fixed to the axles, so that both must revolve together, according to the mode of construction hitherto most usually
adopted, in passing a curve, the wheel that moves on the outside or longest rail must be slided over whatever distance it exceeds the length of the other rail, in case both wheels roll on rims of the same diameter. This is an obstruction presented by almost every railroad, since it is rarely practicable to make such a road straight. The curvature of some roads is of a radius of only 300, and even of 250 feet. The consequence was that the carriages heretofore in use were obstructed, not only by the rubbing of the surfaces of the wheels upon the rails, already mentioned, but also by the friction of the flange of the wheel against the side of the rail. This difficulty has, however, been to a great measure remedied by an improvement made in the form of the rim of the wheel. The part on which this rim ordinarily rolls on the rail, is made cylindrical, this being the form of bearing evidently the least injurious to the road, as the weight resting perpendicularly upon the rails has no tendency to displace them or their supports. But between this ordinary bearing and the flange, a distance of about one inch in a wheel of thirty inches diameter, the rim was made conical, rising towards the flange one sixth of an inch, and thus gradually increasing in diameter. Wherever the road bends, the wheel, rolling, sliding, and, in general, subjected to all the dell on the track, will, in consequence of the tendency of the carriage to move in a right line, be carried up a little on the rail, so as to bear upon the conical part of the rim, which gives a bearing circumference of the wheel on the side, greater than that of the wheel at the opposite end of the same axle. The tendency, accordingly, is to keep the car in the centre of the tracks, by producing a curvilinear motion in the wagon, exactly corresponding to the curve of the road. In the report made by Mr Knight (of the United States of America), in 1830, he says that a car, with wheels such as those already described, was run upon a part of the Baltimore and Ohio railroad, where the greatest curvatures were of a radius of 400 feet, at the rate of fifteen miles per hour, in his report of October 1, 1831, Mr Knight says that the additional friction on such a curve, above that which would exist in a radius of at least four-fifths of a mile, was little more than one hundredth of a part of the motive power. Mr Wood gives a particular account in the edition of 1831 of his work on rail-roads, the locomotive, called the Rocket, constructed upon the plan of Mr Robert Stevenson, was found to come within the proposed conditions, and accordingly the decision, in respect to that road, was in favour of locomotives. The opinion in favour of this kind of power on roads of which the inclination does not exceed about thirty feet in a mile, has become pretty fully established. Stationary power can be used to advantage only on lines of very great transportation, as the expense is necessarily very great, and, in some cases, the expense of transportation to be less or greater. Another objection to the use of stationary power is, that its interruption, in any part, breaks up the line for the time, which is not necessarily the case with a locomotive. The alternative, accordingly, is between the use of locomotive steam engines, or horses. Mr Wood estimates on the particular circumstances of the line of transportation. The advantages of this species of road are illustrated by the action of a horse upon it, compared with his performance upon the best turnpike, being, as Mr Wood assumes in one of his estimates, in the proportion of 7.5 to 1; thus enabling us to dispense with thirteen out of fifteen horses required for transportation on the best common roads. The horse's power of draught is much the greatest at a low rate of speed, since the more rapid the velocity, the greater proportion of his muscular exertion is required to transport his own weight. But it is ascertained, on the Baltimore and Ohio rail-road, that a speed of ten miles an hour may be kept up by horses travelling stages of six miles each, which would perform the whole distance between Baltimore and the Ohio river in thirty-six hours. The whole expense of transportation by horse power, including horses, cars, and every expense except repairs of the road, on the same rail-road, from January to September, 1831, amounted to about one third of the gross tolls received; and this expense, when calculated, might be very materially
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reduced. The average consumption of coke by a locomotive engine, on the Manchester and Liverpool road, was, in 1802, 800 pounds; and the water evaporated 225 gallons per hour, and 450 gallons on the passage. Mr Wood computes that one of these locomotives will perform the work of 540 horses traveling at the rate of ten miles per hour upon turnpikes, and with a velocity of the locomotive being fifteen miles per hour. The fact is well established, that where the transportation is sufficient for supplying adequate loads for locomotive engines, and where the road is so constructed that they can be advantageously used, and where fuel is not excessively expensive, they afford much the most economical motive power.

The following is an account of the principal railroads projected, constructing, or finished, in Europe and America:—The first Railway Act which received the sanction of Parliament was in 1801. The total number of Acts, inclusive of this one, passed in each year, has been as follows:—

1801-1 1802-2 1803-1 1804-1 1805-1 1806-2 1807-4 1808-1 1809-2 1810-4 1811-3 1812-2 1813-1 1814-5 1815-6

making in all 164 Acts. These will be classed in chronological order, with the view of affording a view of the progress which the system of communication is making; the total length of rail being 850 miles.

1801. The Surrey Iron Railway Company was incorporated "for making and maintaining a railroad from the town of Wandsworth to the town of Croydon, with a collateral branch into the parish of Carshalton, and a navigable communication between the river Thames and the said railroad, at Wandsworth. In length this railroad is about nine miles, and the cost about £6000. It was erected for the conveyance of lime, chalk, fuller's earth, &c., to London, and the return of coals and marlstone, but it has not answered the expectations of the proprietors: the moving power is from horses alone.

1802. The Caernarvonthshire Railway or tramroad Company was incorporated "for making and maintaining a railroad or tramroad from the Flats, in the parish of Llanegryn, in the county of Caernarvon, to certain lime-works called Castell-y-Garreg, in the parish of Llanhangel-Aberthibyck in the said county; and for making and maintaining a dock or basin at the termination of the said railroad or tramroad, at or near the said place called the Flats." It is sixteen miles in length, its chief object being the conveyance of limestone, coal, and iron. Sirhowy Tramroad. This railroad extends from the Monmouthshire canal at Newport through Tredegar Park to Sirhowy Furnaces, a distance of eleven miles. The capital which the company was empowered to raise was £55,000. Its use is almost entirely confined to the conveyance for shipment, on the Monmouthshire canal, of the produce of the Tredegar Iron Works.

1803. The Croydon, Merstham, and Godstone Railway is a continuation of the Surrey Railway, and commences on the west side of London, to the south of the Brighton road to Merstham, and thence to the town of Reigate. A branch road from Merstham is carried to Godstone Green. The length of the whole is 154 miles, the cost of its construction was £50,000. The railway is a double line throughout, with a railroad on each side, twenty-four feet wide. Its principal object is the conveyance of lime and coal to and from London, in wagons drawn by horses.

1804. The Oystermouth Railway begins at Swansea, at the terminus of the Swansea canal, and is carried in a south-westery direction to Oystermouth, a distance of about six miles; a branch line is carried north from Swansea, and the capital of the company, raised under the Act of incorporation, is £40,000. It has, in which it has proved successful, was open a cheap conveyance for coal, lime, and merchandise, to and from the various large works in its neighbourhood.

1805. The Dilton Hill, or Forest of Dean, Railway, proceeds from the river Severn, near the town of Newnham, to the summit of the hill above the Churchway Engine, in the forest of Dean, in the county of Gloucester; there being three short branches from the main line to different coal mines in the forest, the length is about 74 miles, the capital of the company, by its Act of incorporation, is £125,000. The forest of Dean belongs to the Crown, to which a rent is reserved of £100 per annum, and a guinea a week towards payment of her Majesty's inspectors. The business of this railway consists in the conveyance of the timber, coal, iron ore, &c., in the forest to the river Severn. The Severn and Wye Railway, commences at Lidbrook on the Wye and terminates at the Lower Verge, both in Gloucestershire; it is connected with the Severn at Nase Point, by a canal one mile in length. Its extent, including nine branches, laid from the main line to coal and other mines, is about twenty-six miles. The joint stock of the company is £110,000. The company pays to the Crown for the ground occupied by the main line and branches in the forest of Dean, £310 per annum, and a guinea a week towards the expense of inspectors. This railway affords means for conveying for shipment the timber of the forest.

1810. The Monmouth Railway is also connected with the forest of Dean, and runs from Howler Slade to the town of Monmouth. Several branch railways communicate with various quarries and collieries near to the main line. The subscribed capital is £22,000.

1811. The Berwick and Kelso Railway Company was incorporated for the purpose of making and maintaining a railroad from Spittal, in the county of Durham, to Kelso, in Roxburghshire. The company was empowered to raise £130,000. Twenty-seven years have elapsed since the incorporation of the company, without its having proceeded in the execution of the work, and it does not at present appear likely that this railway will ever be completed. The Hey Railway commences at the wharf of the Brecknock and Abergavenny canal, near Brecon, and ends at the village of Paron Cross, in the parish of Kardisley, in Herefordshire, taking a course of twenty-four miles through a mountainous district. The capital of the company is £50,000. This railroad affords facilities for the transit of their mineral products and other produce; it is connected with the Abergavenny canal, or by the Kingston railway, which joins it at Paron Cross, through the Llancarafon canal. The Llanhanselgau Railway commences on the bank of the Brecknock and Abergavenny canal, two miles north-west from Abergavenny, and ends at Llanhanselgau Railway, also in
Monmouthshire, a distance of about 61 miles. The capital subscribed is £20,000. Its uses are similar to those made of the Hay railway.

1812. The Great Western, or Tramroad, commences at the termination of the Llandilo-glas railway, and ends at Llaurage Bridge, on the road between Abergavenny and Hereford, a distance of nearly seven miles, in the course of which there is a difference in the level of 166 feet. The capital raised is £13,000. The Penrhynymaer Railway commences at the Penrhynymaer canal-work, and is carried to Red Wharf, in the parish of Llanbedgroch, in the county of Anglesea, with a branch which follows the shore of Red Wharf Bay for a short distance northward. In length, it is rather more than seven miles. Its capital of £10,000, was provided by the earl of Uxbridge and Mr Holland Griffith.

1814. The Mawhillad Railway commences in the parish of that name, at the bank of the Brecknock and Abergavenny canal, and ends at Usk Bridge, likewise in the county of Monmouth, a distance of rather more than five miles. The capital £5,000, in shares of £100 each.

1815. The Gloucester and Cheltenham Railway commences at the basin of the Gloucester and Berkeley canal, in the city of Gloucester, and ends at the Knipp toll-gate at Cheltenham, a distance of about nine miles. The capital is £50,000.

1817. The Mansfield and Pinxton Railway commences at Bull's head Lane in the town of Mansfield, Nottinghamshire, and ends at Pinxton Basin, near to Alfreton in Derbyshire, where it communicates with a branch of the Cromford canal. A branch begins about a mile and a half from Pinxton Basin, and passes eastward about a mile and a half to the Cromford canal, a short distance from the Codnor Park works. It is 81 miles long; capital £29,800. This line passes through a country abounding with minerals.

1818. The Kingston Railway is a continuation of the Hay Railway, which it joins at Parton Cross in Herefordshire, and is carried to Kington in the same county, and thence to the Lime-works, near Burlijob, in Radnorshire. In length, it is about fourteen miles; capital £23,000. It is used for the conveyance of coal, iron, lime, and agricultural products.

1819. The Plymouth and Dartmoor Railway commences at the Sound at Sutton Pool, a short distance south of Plymouth, and ends at Bachelor's Hall, in the parish of Lydford, near to the prison, erected for the custody of prisoners of war, on Dartmoor; it has a branch to the lime-works at Catsdown, and altogether its length, through a very circuitous course, is about thirty miles. The capital raised for this work was £35,000.

1821. The Stratford and Morton Railway Company was incorporated "for the purpose of making and maintaining a railway or tramroad from the northern extremity of a certain estate called Abertyswy, in the parish of Bedwely, in the county of Monmouth, to join the Sirhowy railway, at or near Pye Corner, in the parish of Bassaleg, in the same county." This end of the line is about two miles and a half west from Newport. The work takes its name from the river Rumney, along the bank of which it runs, and the iron works called by the same name, which it begins. The length of the railway is 213 miles; the capital £47,100, in shares of £100 each. It is used for the conveyance of the mineral products of the district. The West Llithian Railway begins at Edinburgh and Glasgow Union Canal near Ryhall, and afterwards turns to the north of Linlithgowshire, to Whithburn to Shotts; its length, including two branches, is about twenty-three miles. The capital raised was £40,700, in shares of £50 each. The Cromford and High Peak Railway begins at the Cromford canal, one mile south of Cromford, and ends at the Peak Forest canal at Whaley Bridge. Its length is about thirty-four miles, and line turns to the west, and afterwards to the north-west, by the town of Darlington, whence its course is nearly north to the point of junction with the Clarence railway at Sim Pasture. Turning again to the north-west it then passes through West Auckland, and ends at Witton Park colliery, about two miles and a half west of Bishop's Auckland. The main line is about twenty-five miles long, and there are four branches to the west of Stockton, and a fifth to the east of that town, and the whole extent of railway forty miles. The extension to the Tees' mouth commences at Stockton and crosses the river Tees into Yorkshire, by a suspension bridge, 240 feet wide within the piers, and thirty feet above low-water mark. The joint stock of the company is divided into 1,000 shares at £100 each, in addition to which permission is given in the Acts to borrow £150,000 on bond. The scheme has in every way proved eminently successful.

1824. The Redruthe and Chasewater Railway Company was incorporated for making and maintaining a railway or tramroad from the town of Redruth, in the county of Cornwall, to Pinmill Quay, in the parish of Focke, in the same county, with several branches therefrom: and also for restoring, improving, and maintaining the navigation of the River Trent, in the same county. The main line of this railway begins at the east side of the town of Redruth, whence it proceeds southwards, passing through the town of Kington near Hereford, to the south of Cornbury, and in a west-south-westerly direction round the mountain of Carn-Marth; then north-easterly to Twelve Heads, and then again south-eastward to Point Quay, which is a small shipping port at the head of Carreg-road. The length of this main line is nine miles and a quarter, besides which there are four branches, amounting together to rather more than five miles; the capital is £22,500; and the object of the undertaking is the conveyance of the rich mineral products of the district for shipment. The Monkland and Kirkintilloch Railway begins at Palace Craig, in the parish of Old Monkland, and traverses a distance of ten miles in a northerly direction to Kirkintilloch, in Dunbartonshire. There is a branch at Howes to a colliery three-quarters of a mile from the main line. The capital raised, in £50 shares, is £25,000. The object of the projectors, which has fully succeeded, was to open a means of transport for the coal and iron products to the Forth and Firth of Forth, and to the Clyde. This line is also connected with the Garnkirk and Glasgow, and the Balleymoney railways.

1825. The Runway Railway Company was incorporated for making and maintaining a railway or tramroad from the northern extremity of a certain estate called Abertyswy, in the parish of Bedwely, in the county of Monmouth, to join the Sirhowy railway, at or near Pye Corner, in the parish of Bassaleg, in the same county. This end of the line is about two miles and a half west from Newport. The work takes its name from the river Rumney, along the bank of which it runs, and the iron works called by the same name, which it begins. The length of the railway is 213 miles; the capital £47,100, in shares of £100 each. It is used for the conveyance of the mineral products of the district.
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in its course it passes over some high land, its greatest elevation being 900 feet above the level of the Cromford canal, the ascent is accomplished by means of several inclined planes, up which the wagons are drawn by horses. The third branch which joins the line again the course the railway passes through a hill by means of a tunnel 388 yards long. The capital is £164,000, divided in shares of £100 each. By means of this railroad a convenient communication is opened for traffic between the counties of Derby, Nottingham, and Leicester, and the town of Manchester, which is a distance of 134 miles, in part of Liverpool. Contrary to the now almost universal practice in the construction of railways, cast-iron rails have been adopted in preference to malleable iron. They are cast in lengths of four feet each, which weigh 84 lbs., or 63 lbs. per yard. Fifty-two bridges and archways have been built.

The Naunton Railway commences at the slate-quarries near Naunton Pool, in the county of Caernarvon, and proceeds first to the west and then to the north as far as the shipping quay at Caernarvon. The joint-stock capital of the company is £20,000, in shares of £100 each, and the short line of little more than two miles, beginning at the priory lands in Portland Island, and ending at the stone piers, Portland Castle. The capital is £5,000, in £50 shares. The Duffryn-Llwyn and Port Coal Railway begins in the parish of Glamorgan's twenty-six miles from Port Talbot, and proceeds to Newton Nottage, both in Glamorganshire. Its course is first to the south and then to the west, and its length 103 miles. From near the commencement the line is one continued descent, at first of more than fifty feet in a mile, but afterwards of fifteen feet, and then of twenty-eight feet per mile. The capital is £60,000, divided into £100 shares. This railway opens a communication between many large iron and coal mines, and quarries of limestone and freestone, and the Bristol Channel.

1826. The Ballochey Railway begins at a branch of the Monkland and Kirkintilloch railway, 14 mile west of Airdrie, in Lanarkshire, and proceeds to Ballochey in the parish of New Monkland, in the same county. The main line is four miles long, and near to the middle of its course is a branch a mile and a quarter long, leading to some coal-pits near the village of Ballochey. The total length of the railway, calculated, was £18,455, divided in shares of £55 each. The traffic on this railroad is chiefly confined to the supplying of coal to Glasgow, and the conveyance of coal and iron-stone to the furnaces in its neighbourhood.

The Duthis Railway begins at Aber-Dalais, runs parallel with the Dulais river on its western bank, to Ynis-y-bout, when it crosses the river and follows its course on the eastern side to some lime-works at Cwm-Dulais, all in the parish of Caen-ty-Neith, in Glamorganshire. Its length is about 83 miles, the capital is £10,000; it is used for the conveyance of iron, iron-stone, lime, and coal. The Dundee and Newtele Railway begins on the north side of the town of Dundee, and proceeds in a northerly course for eleven miles to Newtele. It passes through a hilly district. The wagons employed to carry goods are assisted up five inclined planes by stationary steam-engines, but convey passengers with ease. The capital is £20,000; the cost of the work has exceeded this by £10,000. This railway is found to be useful in connecting the fertile district of Strathmore with Dundee, and the passenger traffic is greatly increased. The coal traffic is conveyed by it one-third the rate formerly charged on the turnpike road.

The Edinburgh and Dalkeith Railway begins on the south side of the city of Edinburgh, near Salfs-
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railway emerges into a spacious area forty feet below the surface of the ground, cut out of the solid rock. From this area there returns a small tunnel, 200 yards in length, fifteen feet wide and twelve feet high, parallel with the large one, but inclining upwards in the opposite direction, and terminating in the company's premises, in Crown street, at the eastern extremity of Liverpool; this is the principal station for the railway coaches, and the depot for coal for the supply of the higher districts of the town.

In September, 1831, the company resolved to construct a new tunnel in order to be able to dispense with the omnibuses, which are employed to convey passengers from the town to the station on the railroad from which the carriages for passengers start. The new tunnel is to be one and a third mile in length, twenty-five feet high, twenty-two feet wide, and to have an inclination of one foot in 106. The roof is to be coated with Roman cement. The time which will be employed in conveying passengers through this tunnel will be three minutes. The expense is estimated at less than £100,000. Proceeding eastward from the tunnels, the road passes through a Moorish archway, which connects the two engine-houses, and forms the gateway to the Liverpool stations. The traveller is now upon the open road to Manchester; the line of the railway is perfectly level, and slightly curved. Crossing Wavertree-lane, the railway descends for five and a half miles, at the rate of four feet per mile. The road, a little beyond Wavertree-lane, is carried through a deep marl cutting, under several massive stone arch-ways, thrown across the excavation to form the requisite communications between the opposite sides of the railroad. Beyond the marl cutting is the great rock excavation through Olive mount, about half a mile to the north of the village of Wavertree. Here the traveller passes through a deep and narrow ravine, seventy feet below the surface of the ground, over which are thrown several bridges; the road winds gently to the south-east. Emerging from the Olive mount cutting, he approaches the Roby embankment, which stretches across the valley for about two miles, varying in height from fifteen to forty-five feet, and in breadth, at the base, from sixty to 135 feet. The railroad next crosses the Huyton turnpike, and proceeds, in a slightly curved direction, to the bottom of the inclined plane at Whiston, between seven and eight miles from the company's station in Liverpool. This plane is one of an inch in a yard. It is a mile and a half long, in a straight line; the inclination is hardly perceptible, except by the decrease in the speed of the carriages. At the top of the Whiston plane, the road for nearly two miles is exactly level. About half a mile from the top of the inclined plane, the turnpike road from Liverpool to Manchester crosses the line of the railroad in an acute angle of thirty-four degrees, by a stone bridge built on the diagonal principle, each stone being cut to a particular angle, to fit into a particular place. The span of the arch measured at the face is fifty-four feet, while the width of the railroad underneath, measured from wall to wall, is only thirty feet—each face of the arch extending diagonally forty-five feet beyond the square. Passing over the summit level at Rainhill, the traveller arrives at the Sutton Inclined plane, which may be considered as the opposition to, and is similar, in extent and inclination, to the steepest plane, the top level being eighty-two feet above the base of each plane. Parr Moss is the next object of attention. This moss is about twenty feet deep; the materials forming the railroad, as they were deposited, sank to the bottom, and now form an embankment in reality twenty-five feet high, though only four or five feet above the surface of the moss. Over Sandycroft and canal, the railway is carried along a magnificent viaduct of nine arches, each fifty feet span, built principally of brick with stone facings; the height from the top of the parapets to the water in the canal being seventy feet, and the width of the railway between the parapets, twenty-five feet. The approach to this structure is along a stupendous embankment, formed principally of clay. A few miles beyond Newton is the great Kenyon excavation, from which about 500,000 cubic yards of clay and sand were dug. Near the end of this cutting, the Kenyon and Leigh Junction railway joins the Liverpool and Manchester railroad by two branches pointing to the two towns respectively. The former railroad joins the Bolton and Leigh railroad, and thus forms the connecting link between Bolton, Liverpool and Manchester.

From the Kenyon excavation, the Liverpool and Manchester railroad passes over the Brosley embankment, Bury lane, and the small river Ghezebrook, to Chat Moss. This moss was so fluid that a rod of iron would sink into it by its own gravity. The line of the railroad, which is five square miles, varying in depth from ten to thirty-five feet. Beyond Chat Moss, the road traverses the Barton embankment, crossing the low lands for about a mile between the moss and the Worsley canal, over which it is carried by a neat stone bridge. The immediate approach to Manchester is through a portion of Salford. Over the river Irwell, the railway is carried by a handsome stone bridge, consisting of two arches, each fifty-eight feet span, and then over a series of arches to the company's station in Water street and Liverpool road in Manchester. This railroad consists of two tracks of rails, and is thirty-two miles in length. The whole number of bridges is twenty-five, and the number of large culverts, thirty-six. The rails are edge rails. It was constructed in four years, and opened Sep. 16, 1830. This road is constructed on the most approved principles. On the clay and stone, on which the road is formed, a layer two feet thick, of broken rock and sand, is deposited, one foot below the sleepers, and one foot distributed between them. The sleepers, or blocks on which the rails of the road rest, are composed of hard freestone, from Peel, in Lancashire, on the excavated terns, three eighths, or about two feet (two miles); while, on the raised embankments and the mosses, the rails are supported by sleepers of oak or larch. The stone blocks are about two feet over, and about a foot and a half thick; for the reception of the iron chairs, two holes are drilled in each block, and filled up with hard oak pins; the chairs are then fastened on by two large spikes driven through them into the oak; which process is found to be so effectual, that it is almost impossible to separate a chair from a sleeper when thus fastened.

The following statement, contrasting the anticipations of the projectors, with the actual results as shown to the end of 1835, exhibits the manner and degree in which the experience thus acquired may be made useful by parties embarking in similar projects. It is collected from the evidence given before parliament in 1825 and 1826, previous to the act of incorporation, and from the half-yearly reports of the directors of the company, upon which the dividends have been declared by the proprietors:
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Evidence in 1825—6.

1.—The capital of the company is £3,510,000, with powers to borrow £1,127,000. Lord Stafford has 1,000 shares, or one-fifth of the whole concern. He appoints three directors: twelve are elected by the other shareholders. Deposit L.5 per share. No person allowed (as an original subscriber) to hold more than 10 shares. The scrip, or certificate, declares the name of the person to whom it was credited, and that no transfer is allowed until the act is obtained.

2.—It is proved that the modes of communication between the termini are not sufficient, and that great delays take place.

The prices: The railroad charges are 3d. per ton. Cotton 1s. 6d., 11s. Corn 1s. 10s., 9s. Sugar 1s. 9d., 9s. Return goods 1s. 11s. The tonnage rates to be reduced 5 per cent. for every L.1 per share, the company divides above 10 per cent. Inside fare in coaches, 10s. Outside, 6s. Railroad fares 7s. 6d. to 3s. 6d.

3.—The number of passengers expected is half the number the coaches can take, which was found to be from 400 to 500 per day. Fares 10s. inside, 6s. outside. They carry for inside and twelve outside.

4.—The net income expected is £24,750 per ton. From passengers L.20,000; cattle 5,000; goods 27,500; coal 10,000. Total L.29,500.

5.—Proposed railroad a complete and integral part between the termini specified.

6.—No competing line in existence, in progress, or in contemplation.

7.—There are two inclined planes, 16 mile long each—once a rise of 1 in 30, the other 1 in 25—constructed by stationary engines.

8.—Chat Moss is considered the greatest difficulty in the engineering department, being a soft or flow moss of 20 to 40 feet deep. An eminent opposing engineer says, 'No man in his senses would attempt a railway over Chat Moss.' He calculates it will cost L277,000 to cross it.

9.—It is intended to have three tunnels at the Liverpool terminus. Strata, red sandstone.

10.—The line is favourable; no curve greater than one mile radius, except at the termini.

11.—Length of main line, 31 miles.

12.—The line is considered favourable.

13.—The line is intended to cross the turnpike and other roads on the level frequently; but as the speed anticipated is 6 to 10 miles per hour, no great inconvenience is expected.

14.—The sum of £510,000 is considered sufficient to complete the work.

15.—Laudowners—Assents 153

16.—Satisfactory evidence produced that the receipts will pay the expenses, and a fair remuneration.

17.—Engineers examined in favour of the bill—Mr Rennie, Mr Stephenson, Mr Cubitt, Mr Rattrick, and Mr Vignoles. Against it—Mr Giles, Mr Leather, Mr Old, Mr Smith, and Mr Palmer. Evidence most contradictory.

18.—With the exception of the additional costs, the evidence in favour of the bill has been more confirmed.

19.—The line of road was altered to avoid the party of some dissentients, to their disappointment at the present day. One of these, a lady, has land near the station at Manchester. Her surveyors thought the value of the ground fall from 6d., the price then given, to 4d. per yard, chief rent; whereas it has risen to 1s.

20.—In proof of the great safety of railway travelling, on the 17th of April, 1837, a locomotive engine, going at the rate of 20 miles an hour with a train of carriages, broke its axle-tree, ran off the road and an embankment of 15 feet; two of the carriages were overturned, when only
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until 1st June. The committee set 38 days. On the 14th day, the Committee voted the preamble and clause.

On the 1st June they voted the first clause, containing the number. The second clause, that the company be empowered to make railway, was negatived. The bill was consequently abandoned, but was ordered for the following year. Stress was laid by its opponents upon the incompetency of the towns and dangers to arise from using engines.

From the register of the company, it appears that the disbursements amount to fifty eight per cent. of the gross receipts, a result considerably higher than is usually expected by railway proprietors.

It appears that the number of passengers conveyed along the line from its opening in September 1830, to 30th June 1836, was 2,393,767, being an average of 1,152 persons daily. During 1833 it is probable that a greater number of persons were attracted to the railway through curiosity than have since been so attracted.

In 1832 the number was 201,945.
1833 = 201,945
1834 = 201,945
1835 = 201,945

And in the first half of 1836 the passengers were 222,845, being an excess of 17,000 over the corresponding half of 1835.

Since the beginning of 1831 an account has been kept, by which it appears that in five years and a half, the number of trains with passengers has been 34,200, on an average, a small fraction more than seventeen trips daily, the average number of passengers conveyed each time being 67-72, or nearly 67.

The number of trips in the same time with goods and coals was 26,562, and the number of tons conveyed 1,468,310, being on the average 13-22 trips daily, and the average weight conveyed at each trip 554 tons.

Early in 1832, it was determined to form another tunnel also under the town from Edge Hill to Lime street, which should be appropriated to the use of passengers only. The excavation of this tunnel presented considerable difficulties, but these have been overcome, and, the whole being completed at the cost of £150,000, it was opened for use on the 15th of August 1836.

1827. The Canterbury and Whitstable Railway begins on the north side of the city of Canterbury, adjoining the river Stour, and proceeds by St Dunstan's and St Stephen's, through Clowes Wood to Whitstable Bay, in the county of Kent. The length is six and a fourth miles, formed into a series of inclined planes, a great part of which are of too great an inclination to allow of locomotive power, and accordingly three stationary engines are provided; on a small portion of the line, which is nearly level, locomotive engines are used. A mile and a quarter from Canterbury is a tunnel twelve feet wide, twelve feet high, and about half a mile long. The highest point, which occurs about midway on the line, is 230 feet above the level of the sea at Whitstable. The capital was £231,000; but this proved inadequate to the completion of the work, power was obtained from parliament to create £40,000 additional stock, by the creation of £50 shares, which were not to be issued at a less price than twenty pounds each.

Johston and Ardrossan Railway was constructed in place of so much of an intended canal from Glasgow and Paisley to Ardrossan, which had been completed only as far as Johnstone. It begins at the canal wharf at Johnstone, and is carried south-west by Lochwinnoch and afterwards along the banks of the Clyde to Kilwinning, thence by a new line to the west through the colleries by Karrylaw, and then northward of the town of Saltcoats to the harbour of Ardrossan. The railway is 223 miles in length. The capital is £35,600. It is chiefly used for the export of coal for the supply of the north and east coast of Ireland, and for the importation of agricultural produce for the supply of Glasgow and Paisley.

1828. The Bristol and Gloucestershire Railway is nine miles in length; it begins at Cuckold's Pill, on the east side of Bristol, and is carried in a course, through various colleries, to Coalpit heat, in the parish of Westerleigh, Gloucestershire. The capital of the company is £45,000, divided into shares of £50 each. The immediate object of this work is the cheaper supply of stone and coal to the city of Bristol, but there appears a great probability that the line will be extended so as to embrace the object of the projected project, which would be the establishment of a railroad connexion between Bristol and Birmingham.

The Bolton and Leigh Railway begins at the Manchester, Bolton, and Bury canal, near the town of Bolton-le-Moors, in Lancashire, and proceeds in a south-west direction through various collieries to the branch of the Leeds and Liverpool canal, which communicates with the duke of Bridgewater's canal at Leigh. The length of the railroad, including the extension to the Manchester line, is little more than nine miles. The capital is £69,000, in shares of £100 each. The Bridgend Railway was constructed in order to enable the town of that name in Glamorganshire to participate in the advantage derived from the Duffryn and Llwyni railway. It begins at the east bank of the river Ogmore, close to Bridgend, and proceeds to its junction with the Duffryn Llwyni line, near the village of Cefn Gibrher. The railway is four and a half miles long, and rises in that distance 190 feet: the capital employed is £6,000, divided into £20 shares. The Silnetley Railway extends from Slagenegke colleries to Silenley Harbour, descending to the floating dock. The length is four miles. The floating dock is capable of containing about fifty sail of colliers. The Slagenegke canal, which begins in the county of Durham, begins at Sampire Beacon, on the river Tees, four miles north-east of Stockton, and proceeds to Sim Pasture, where it joins the Stockton and Darlington railway. The main line is only fifteen and a half miles long. There are six branches extending more than thirty miles; these lead from various parts to the city of Durham, to Stockton, to Bishop Auckland, to the lime and coal works at Sherburn, to Byer's Green, and to Chilton. The capital is £200,000, divided into shares of £100. Several valuable coal-fields and lime-stone quarries have been more effectually and cheaply connected to the shipping part of Stockton, by means of this railway.

1829. The Warrington and Newton Railway proceeds in a course directly north from Warrington to the south side of the Liverpool and Manchester railway at Newton, a distance of about four and a half northern miles. The capital is £33,000 in £100 shares. The Whitchafe and Calnes Railway begins at Chapel, in the parish of Cambusnethen, and joins the Monkland and Kirkintilloch railway at Old Monkland, all in the county of Lanark; it has several branches leading to different collieries. The capital is £60,000.
1830. The Leeds and Selby Railway begins at the east side of Marsh Lane, Leeds, and is carried eastward in nearly a straight line to the town of Selby, where it ends on the banks of the Ouse, its entire length being through that time 250 miles. The capital is £210,000, in 100 shares. The object of this work was to facilitate the transmission of the manufactures of the West Riding of Yorkshire towards Hull, and the reception of the raw materials of manufacture which are principally received through that port. Before the opening of the Leeds and Selby railway, the number of persons going and returning by coach during the summer did not exceed 400 weekly, while the average number passing on the railway during the summer of 1835 was 3,500 weekly. The wagons and coaches on the railway are propelled by means of locomotive engines. When the communication shall be completed, as is intended, to Hull, there is reason for expecting a still greater traffic upon this line.

The Leicester and Swannington Railway begins in the town of Leicester, at the Leicestershire and Northamptonshire boundary, and pursues its course first north-west through a tunnel a mile and a quarter long; on leaving this it turns to the south-west for about three and a half miles, when it again proceeds north-westery to the north end of the village of Swannington. Its length is 15½ miles. The capital is £50,000, and was used to supply the coal and limestone to the town of Leicester. The quantity of coal conveyed upon it in 1835 was 135,000 tons.

1831. The Dublin and Kingstown Railway was constructed for the more intimately uniting Dublin with its suburb Merrion, Black-rock, Rother- town, Monk’s-town, and Kingstown, the last of which is distant five miles and two-thirds from Westland-row, where the railroad begins in Dublin, and also providing easy access to and from the steam-packets for travellers passing between Dublin and the coast of England. The railroad was opened for traffic on the 17th December, 1834, between which day and the 1st March, 1836, when the last report of the Directors was made, the number of passengers carried amounted to about 1,267,800, being on the average above 2,800 persons per annum. The lines for trains of passengers going and returning, and the exterior lines for lower vehicles with coal, granite, timber, and general merchandise. When past the Circular Road, the rails are brought to the level of the road, the boundary on each side is marked by a green sod bank, and protected by quickset hedges and a deep trench. From Merrion to Black-rock the road is elevated across the strand, and at high water has the appearance of a long mole stretching into the sea. The capital stock of the company is £200,000, divided into shares of £100 each. The cost of constructing the railroad and stations, locomotive engines, carriages, &c., and the expenses of obtaining the act of incorporation, have together amounted to about £37,000, or upwards of £4,000 per mile. This railroad has been almost wholly confined to passengers. It yields about eight per cent. per annum upon the amount of capital, and it is effectively admitted that the transportation amounts to from 60,000 to 80,000 tons. This railroad is connected with the railroad from Roume to Andrezieux.

The Roanne and Andrezieux railroad. This greenwich, by a line which shortens the distance nearly one-third. It begins at the east side of the south foot of London Bridge, and is carried in nearly a straight line to the High Street of Deptford, whence it runs along the south side of the Ravensbourne to its terminus, about 200 yards from the church of Greenwich. The rails are laid throughout on a viaduct, composed of about 1,500 arches, each of eighteen feet span, twenty-two feet high, and twenty-five feet in width from side to side. To avoid even the appearance of danger in passing along a viaduct twenty-two feet above the ground, a parapet wall is built on each side, about four feet high. A branch railway, 750 yards long, is carried from the main line at the High-street, Deptford, to the river side, where a pier is being constructed to facilitate the embarking and landing of passengers by steam-vessels. The capital is £400,000, divided into 20,000 shares of £20 each. This work is so far advanced towards completion, that the line is open for passengers between London Bridge and Deptford, and trains of carriages are dispatched in each direction every half hour.

The principal railways for which acts of parliament have been obtained since the erection of those we have described, are now to be referred to. The London and Birmingham railway, part of which was expected to be opened in the month of July this year (1837). The Birmingham and Manchester railway is already opened, and it is worthy of remark respecting it that the locomotive engines have attained a speed on some parts of the line of not less than sixty miles an hour. The Newcastle and Carlisle railway is opened to a very considerable extent, and the remainder is rapidly hastening to completion. The Southampton, Grand Union, and North Union railways are likewise in a very advanced state. The same is to be said of the Great Western railway. The Glasgow and Edinburgh railways are expected to commence early next year, and also those of the Glasgow and Ayr railway. A bill has been granted for the Glasgow and Greenock railway; and there are many doubtful of the success of this speculation. The Paisley and Renfrew railway has been open since the month of April last, chiefly for the transport of passengers.

For a great portion of the information on British Railways given above, we are indebted to a very valuable article in the Companion to the Almanac for the year 1837, published under the superintendence of The Society for the Diffusion of Useful Knowledge."

France. The first railroad in France was a small one at Mount Cenis, constructed, in 1783, by Wilkinson, an Englishman, for the use of the foundries of Creusot. The St Etienne and Andrezieux railroad extends from St Etienne, which is the seat of extensive iron manufactures, and in the neighbourhood of rich coal-mines, to Andrezieux, on the Loire. It was commenced in 1825, and is the first railroad, of any extent, that has been constructed in France. The road consists of but one track of rails, and, with its branches, is about twelve miles and three fifths in length. The rails are of the edge kind, formed of cast iron. The curves of the road are from 250 feet to 333½ feet radius. The cost was 74,055 francs a kilometre, which is equal to 3800 feet 11 inches. The transportation upon the first line of rails, and with its branches, is about twelve miles and three fifths in length. The transportation amounts to from 60,000 to 80,000 tons. This road is connected with the railroad from Roume to Andrezieux.

The Roanne and Andrezieux railroad. This
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Enterprise completes the grand system of communication between the south and the north, from the basin of the Rhine to those of the Loire and of the Seine, and will remedy the great difficulties in the navigation of the Loire above Roanne. It was undertaken principally with the view of facilitating the transportation of coal from St Etienne to the basins of the Loire and Seine, and will form a continuation of the railroad from the Loire to St Etienne. At Roanne, the Loire becomes navigable both in the ascent and descent. This railroad has only one track; the rails are of wrought iron; the curves in the road have 666 feet radius. It was estimated that the annual transportation upon the road will be 13,000 to 14,000 tons. The cost was 50,146 francs per kilometre.

The Lyons and St Etienne railroad extends from Lyons to St Etienne, following the river Gier and the Rhone, thus connecting two of the principal manufacturing cities of France. It is a double track railroad, and is thirty-four miles and four fifths in length. The rails are of wrought iron, supported on stone; the curves of this road have at least 1666 feet radius. The route is divided into three divisions. The first division extends from Lyons to Givors. The principal works on this division are the bridge over the Saone, the deep cut at Givors, the symmetry of the Viaducts, and the tunnel of the Mulatiere. The second division extends from Givors to Rive de Gier. The tunnel of Rive de Gier is 3020 feet in length. The third division extends from Rive de Gier to St Etienne. It is connected by a branch road with the railroad from St Etienne to the Loire. The tunnels upon this railroad are fourteen in number, and their aggregate length 13,123 feet. The shortest of these tunnels will contain two tracks, and will be sixteen feet four and a half inches wide; the others will be only ten feet in width, and will contain only one track. The cost of this road was 9,539,000 francs. It was commenced in 1826, and finished in 1831. The annual transportation is estimated at 317,000 tons. Locomotive engines, manufactured by Seguin, are used upon this road, which are said to be superior in power to the similar English engines, and are much cheaper. The length of Seguin's cost 10,000 francs, produce 400 kilogrammes of steam per hour (about 882 pounds), and weigh only 6000 kilogrammes (about 13,550 pounds).—The Paris and Versailles railroad was commenced in 1827. It extends from the road near the Hopital des Invalides at Paris to Versailles. It is intended only to convey travellers to the royal palace. The carriages contain six persons, drawn by one horse. Upon an average, 600 to 800 persons travel daily from Paris to Versailles.—The Epinac railroad. A company has been formed for the purpose of constructing a railroad from Epinac to the canal of Bourgogne. Epinac is situated in the department of Saone and Loire, near Autun. The railroad will be about seventeen miles and three fifths in length, and will establish a communication between the canals of the Centre and of Bourgogne. By this means, the collieries of Epinac will be able to supply with coal Franche Comte, Burgundy, Champagne, and, generally, all the country traversed by a part of the Saone, the canal Monsieur, the canal of Bourgogne and the Yonne; and, when the canal of Bourgogne is finished, they will be able to supply Paris with coal at a price much less than that of any now consumed there. A railroad is formed from Paris to Rouen, with branches to Havre and Dieppe, connecting the metropolis with a large manufacturing town, and with the seaports on the Channel. The cost of a railroad, with a double track, from Paris to Havre, was estimated at 118,000 francs per kilometre of 3280 feet, and the annual transportation between these two cities is about 300,000 tons. It has also been determined to construct a railroad from Paris to Pontoise. Measures were adopted to effect this object in the latter part of the year 1831. Railroads have been projected from Paris to Lyons, from Strasburg to Paris, and from Calais to Paris. Germany. The Danube and Moldau railroad. The Danube and the Moldau have been connected by a railroad extending from Munhausen, in Austria, to Budweis, in Bohemia. It is seventy-five miles in length, and has a single track. It is constructed at a cost of 160,030 francs, laid upon stone rails, and cost £135,000. This work was commenced in 1826. It produces to the proprietors an annual income of ten per cent. A single horse draws upon it a load of ten tons. It has been determined by the governments of Hanover and Brunswick to construct a railroad uniting the cities of Harburg and Luneburg with Celle and Brunswick. The chevalier Bauder has proposed to unite the Danube and the Rhine by a railroad. The project of uniting these two rivers by a canal was first proposed by Charlemagne; and the project has lately been revived in Germany. The distance by a canal would be 1860 miles, and by a railroad about 560 miles, and the cost would be 8,000,000 florins. Bauder proposes to substitute a railroad which would be only thirty-two geometrical leagues in length, by means of which boats might be transported from Donau- wart to Markbreit on the Mein in thirty hours. The route proposed commences at Donauwurt, and proceeds along the left bank of the Wurzitz till it arrives opposite Hasburg, situated on the right bank; thence passing near Hopping, Schratten- hof, Wermits, Oettingen, Bellerhans, and Dielbach, it terminates at Markbreit on the Mein.

Russia. In Russia, railways have long been in use.

Spain. A railroad from Jares to Puerto de Santa Maria and San Lucr has been projected. The estimated cost is £40,000; and it is proposed to raise that sum in 4000 shares, at ten pounds each. The road commences for the patronage of the king and queen, the former having substantial shares, and the latter for forty shares. This list also contains the names of four grandees and two ministers. At present, all the sherry wine which is exported is carried, at a great expense, from Jares to the place of shipment; it is to be hereafter transported on the railroad. If the undertaking is successful, it will probably lead to the introduction of railways in other districts where they are equally wanted. Corn, in the interior of Spain, is almost valueless, from the cost and delay in transporting it to the coast.

United States. The Quincy railroad. This is the first work of the kind which has been attempted in the United States. It was constructed solely for the transport of granite, and commences at the granite quarry in Quincy, and descending gradually, terminates at the Neponset river, which flows into Boston harbour. It is a single track railroad, three miles in length. The ascent of the hill on which the quarry is situated, is overcome by a self-acting inclined plane. The sleepers are of granite, seven and a half feet long, and laid eight feet apart. The distance between the rails is five feet. The rails are of pine, twelve inches deep, with a covering of oak, on which are laid the thin plates of wrought iron upon which the cars traverse. The least radius of curvature is 300 feet. When it was first constructed, the usual load for one horse was
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ten tons, moving at the rate of three miles an hour. It has now (1857) been in operation ten years. These railways and locomotives. This line now commences at Boston, near the entrance to the Warren bridge, on the westerly side of the bridge. The railroad crosses Charles river by a wooden viaduct, and, passing through Woburn, terminates at the basin of the canal in Lowell; from thence there is a long tunnel, and the line of the railroad, of the factories. The Boston and Lowell railroad company was incorporated in June, 1830.

The Boston and Worcester railroad. A company for the purpose of constructing a railroad from Boston to Worcester was incorporated in June, 1831, by the legislature of Massachusetts. The length of the route is about forty-three miles. It is also proposed to continue this road to Connecticut river, and to construct a branch road to Milbury. The Boston and Providence railroad. A company was incorporated by the same legislature in June, 1831, with a capital stock of $1,000,000 dollars, for the purpose of constructing a railroad from Boston to the boundary line of Massachusetts, in the direction of Providence. The Boston and Taunton railroad. A company was incorporated in June, 1831, by the legislature of Massachusetts, with a capital of $1,000,000 dollars, for the purpose of constructing a railroad from Boston to Taunton. The line was also extended to any part of Taunton river at which the waters are navigable by vessels of heavy burden, with liberty to extend it from Taunton to the line of Massachusetts in the direction of Providence. The Hudson and Mohawk railroad. The company by which this railroad was constructed was incorporated by the legislature of New York in 1826, with a capital of $300,000 dollars, with liberty to increase it to $500,000 dollars. This increase has recently taken place. On August 15, 1830, the ground was broken at Schenectady for the purpose of commencing the construction of a double track road. With two slight exceptions, the road between the Albany and Schenectady planes is perfectly straight. The line passes principally over high table land, where there is little or no population. It is about sixteen miles in length. The railroad commences at the line on the Hudson river, and about thirteen acres of land are owned by the company in the vicinity, part of which will include the wharves which are now constructing for the accommodation of the transportation on the road. The road crosses South Pearl street at the Pearl street bridge, and comes in close proximity to the Hudson river, thence up the hill with an inclination of one foot in eighteen, until it reaches the summit, 185 feet above the Hudson. At this place a building is erected which contains a double stationary engine of twelve horse power, for hauling up the cars. The road then proceeds north-westerly up to the head of Lydius street, to strike which it takes a curve of 4000 feet radius, and passes over two heavy and high embankments, and through some deep cuttings near the hills-house. From the head of Lydius street (where the travel at present terminates), it proceeds in the same direction, crossing the heavy embankment called the Buel viaduct, ascending a plane for about three miles, of one foot in 225. Afterwards ascending by two other planes at different points, and crossing several waterways, upon embankments, it proceeds to the summit at Schenec- tady, where it crosses the Mohawk river by a wooden bridge. About four miles from Schenectady there is a curve in the road of 25,000 feet radius. Just at the summit is a smaller curve, with a radius of 1100 feet. There is also another plane of three miles, where the ascent is one foot in 270; and another of one and a half mile, where it is one in 450 feet. The descent from the Schenectady summit to the level of the Hudson river is about 15 feet, and at this point a stationary engine is placed. A plane overcomes a height of 115 feet, with an inclination like that near the Hudson, and, running down a heavy embankment, strikes the canal about half a mile from the principal street in Schenectady; but the track is prolonged a level to within one mile of the same. The soil through which the road passes is sandy. Some considerable elevations are cut through, and several ravines crossed. The slopes left by the cutting, or formed by the embankments, are to be covered with sods. No settling of the road has taken place, except to a very slight degree in some of the embankments, which may be easily rectified. The road was constructed in the following manner:—After the grading is finished, under each line of the rails, square holes are dug at the distance of three feet from centre to centre, capable of containing nine cubic feet of broken stone. In clay, the holes are connected by a neck. In these holes the broken stone is placed and rammed down, so as to form a solid mass. The stone, which is principally grauwacke, is broken into pieces that will pass through a ring of two inches diameter. On this foundation, stone blocks, dressed, or dressed stone, are laid in situ. The next step is to drill the holes in the face of the stone. In these drillings, small plugs of locust wood, about four inches long and about an inch in diameter, are loosely placed. Into these plugs are driven the iron spikes which pass through and hold down the cast iron chairs. These are double or single. The double chairs are of sufficient length to pass across, beneath the rail, and are used in the proportion of one to three single chairs, which are on each side of the rail, but do not pass under it. The rails are of wood, from twenty-one to twenty-four feet long and six inches square, hewed out of Norway and white pine. These rails are placed in the iron chairs, and are wedged with wooden wedges, on the outer side, into a perfectly true line. On these lie the iron rails, which are made of wrought iron. They are two inches and a half wide and a quarter thick, and are cut into lengths from one to two miles. They are also cut into lengths from one to two miles. They are four feet ten inches long and a half inch wide, the outer edge being the upper edge, and are secured to the wooden rail by iron spikes driven through oval openings. The expansion and contraction of the metal are provided for in these openings, and they are closed by the tongues of the bars. Where two bars join an iron plate is placed underneath; and it is remarked that, although additional strength is gained by this, yet the iron rails wear faster at these places than at any others. At the distance of twenty-one feet, the pieces, as a further security, are laid down to bind the rails to each other, and to keep them in their proper position. Broken stone is also laid down between the rails, and at the sides of the road. Upon the embankments, the rails are laid without stone blocks, which are proposed to be put down after the earth has settled. The other track, which is on the south side of the one now in use, is in a state of active preparation. Both locomotive engines and horses are used upon this road. A locomotive has travelled upon it with a load of eight tons, at the rate of thirty miles per hour. The number of passengers on the road in October, 1857, was about 3527. Schenectady and Saratoga railroad. This railroad extends from Schenectady to Ballston, and thence to Saratoga. The route is admirably adapted for railroad purposes. There is no inclination greater than one foot in 400. The execution of this work is
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was undertaken by an incorporated company, with a capital stock of 180,000 dollars. The total income is estimated at 72,000 dollars, and the net revenue at 51,000 dollars. This railroad was commenced in the summer of 1831. The 

The Harlem and Susquehanna railroad. The legislature of New York, in 1828, directed the construction of a railroad from Utica, near the south end of Cayuga lake, to the Susquehanna river, at Oswego. The distance is about twenty-eight miles. The Harlem and Catskill railroad is to extend from Ithaca to Catskill, on the Hudson. The distance is about 167 miles. The Catskill and Canajoharie railroad, the Chili railroad, on Seneca, the Catskill, on the Hudson, to Canajoharie, on the Mohawk, a distance of seventy-five miles. It was commenced in 1831, in the vicinity of Catskill. The Harlem railroad extends from Harlem river to the city of New York, a distance of about five miles. It is a part of the contemplated railroad from New York to Albany, running near the boundary line of the state of New York, commencing at the northern termination of this railroad. Railroads have been projected, extending from Schenectady to Buffalo, passing through Utica and Saratoga; from some point opposite New York, through the southern counties of the state, by the way of Oswego, and through the valleys of the Susquehanna and Chemung rivers, to lake Erie, at some point between Cattaragus creek and the Pennsylvania boundary line; from the city of New York to Albany, passing on the eastern side of the Hudson, as already mentioned, with branches to Litchfield in Connecticut, and to Berkshire county in Massachusetts; from Utica to the Pennsylvania boundary line; from Buffalo to the Pennsylvania line; from Rochester to the Alleghany river; from the Catskill and Canajoharie railroad to the Susquehanna river; from Buffalo to the Cayuga lake; from Utica to Oswego; from Geneva to Ithaca; from Copperstown to Claryville; from Rochester to Carlisle; from Rochester to Danville; from Troy to Whitehall; from Jamaica to Brooklyn; from Whitehall to the Vermont line; from Camden to Somerville. The Catskill and Amboy railroad commences at Camden, on the Delaware, opposite to Philadelphia, and passes through Burlington, Bordentown, Hightstown, Spotswood, over South river, and terminates at Amboy. The whole distance from Camden to Amboy, in a direct line, is sixty miles; by the railroad the distance is sixty-four miles, and its grade, or the incline on which it passes is very level. Between Bordentown and Amboy, there is a cut sixty feet deep at the deepest point, extending nearly two miles, with varying depth. The soil taken from the excavation has been, with great labor, placed on the top of the banks, there being no valleys near, to be filled up. The culverts and viaducts, in the vicinity of Bordentown, are constructed of stone. The embankments are sodded, which is necessary from the light nature of the soil. The binding gravel used upon this railroad was formed by gridding the small and smooth stone found under the soil, in a steam mill constructed for this purpose. It is calculated that 500,000 dollars per annum will be received for the conveyance of light freight and passengers. The expense of a single track, that is, two lines of rails, was estimated at 8000 dollars per mile. The execution of this undertaking was commenced by the Camden and Amboy railroad company, in pursuance of an act of the legislature of New Jersey, to the Delaware and Raritan canal company. The company having been incorporated for the purposes of transportation as well as for constructing the railroad, preparations have been made for fulfilling that part of their obligations, by the purchase of the line of steamboats on the Delaware and Raritan, &c. As the Delaware is frequently closed with ice during a part of the winter, and the trade of Philadelphia is, in consequence, almost cut off, the vessels destined for Philadelphia may put into Raritan bay, which is open at all seasons, and that the cargoes may be thence conveyed at once upon the railroad to the place of their destination. In order to secure this object, the company has pur- chased the lines of steamboats on the Delaware, for the convenience of ships, steam-boats &c. and it is believed that steam-boats can be so constructed as to cross the Delaware between Camden and Philadelphia, at all seasons of the year. The Patterson and Hudson river railroad extends from Patterson, on the Passaic, to Jersey City and the Hudson river, opposite New York, fourteen miles. After the expiration of fifty years, from the year 1831, the state of New Jersey has a right to take the road at an appraised value. The Elizabeth town and Somerville railroad extends from Elizabeth town to Somerville. It was undertaken by the Elizabeth town and Somerville railroad company, incorpo- rated by the legislature of New Jersey in 1859, 1831, with a capital stock of 200,000 dollars, with liberty to increase it to 400,000 dollars. The West Jersey railroad and transportation company was also incorporated at the same session, with a capital stock of 500,000 dollars, with liberty to increase it to 2,000,000 dollars. The object of the company is the construction of a railroad from the Delaware river, in the county of Gloucester, or from some point on the Camden and Amboy railroad to some point on the same river, in the township of Penns Neck, in the county of Salem. A charter was also granted to a company to construct a railroad connecting the Morris canal with the Patterson and Hudson river railroad. The Machunk railroad was the first railroad constructed in Pennsylvania. It was commenced in January, 1827, and finished on the succeeding May. It extends from the coal mines near Machunk, along the side of the mountain, down in a line of various declivities and curves, to the river. The elevation of the coal mines above the Lehigh, at the point where the coal is delivered into the boats, is 936 feet. The road within half a mile of the mine, rises 46 feet, when it reaches its ex- treme point of elevation, 982 feet above the water. At the bank of the river, which is the summit of the mountain, upon which is constructed an inclined plane 700 feet long, with a declivity of 225 feet, below which there is still a further descent of 25 feet down a chute, through which coal is con- veyed into the boats. Its entire length, from the river to the mines, is nine miles, and its branches at the ends, and the sidings, four and a half miles more. It consists of a single track. The least ra- dius of curvature is 437 feet. The railroad has a continued descent from the summit, so that the cars descend by their own gravity. The rails are of timber, covered with plates of iron, and resting upon cast-iron clamps. They are connected by a cross-connection, and are drawn by mules, who ride down the roadway in cars; and so strong is their preference of this mode of travelling down, that, in one instance, where they were sent up with the coal wagons without the mule
cars, the workmen were not able to drive them down, but were actually obliged to drag up the cars for three-fourths of a mile. The track ascended at the rate of fifteen or twenty miles an hour; but it was necessary to reduce the speed, as it injured the machines, and by agitating the coal, involved the driver in a cloud of dust. The cost of this railroad was $300,000 per mile. The Mount Carbon railroad company was incorporated in the spring of 1829, and the railroad was begun in the succeeding October. It commences at Mount Carbon. At the terminus, the road is elevated upon thirty-one piers of masonry erected upon the landings. The road passes thence through the gap of Sholly mountain, following the road, ip-kil to Morrisville. It here leaves the Schuylkill at its junction with the Norwegian creek, stretching up the valley of the latter, and crossing it several times; hence it runs directly through Pottsville to the Forks, a distance of 6208 feet from the piers. The east branch is 14,290 feet in length. It passes through the Peach mountain tract, and terminates upon the Flowery Field tract, &c. The west branch commences at Marysville, and is 16,400 feet in length. This railroad has a width of eighteen feet surface, occupied by a double track from the head of the trains, and on each side of the piers at Mount Carbon, where a third track is added. The iron plates on which the wheels run, are two inches wide by three-eighths in thickness, beveled on the edge and having the nail-holes countersunk, the beads being trimmed off, to prevent jarring. The cost of this railroad was $100,000 dollars. The Schuylkill valley railroad commences at Port Carbon, and terminates at Tuscarama, a distance of ten miles. There are fifteen lateral railroads intersecting it, the distances of which combined amount to about thirteen miles. The main stem consists of a double track. The laterals have but a single track. The cost of the main stem was 5500 dollars per mile; that of the laterals, 2900 dollars per mile. The Schuylkill railroad is thirteen miles in length, consists of a double track, and cost 7000 dollars per mile. The Mill creek railroad commences at Port Carbon, and extends up Mill creek four miles. This road consists of a single track, and cost about 14,000 dollars. There are about three miles of lateral railroads, intersecting the stem, which cost about 2000 dollars per mile. The West Branch railroad commences at Schuylkill, seven miles, and terminates at the foot of the Broad mountain. The line, including the west branch, is fifteen miles. The main stem has a double track; the cost was upwards of 150,000. There are also about five miles of lateral road intersecting it, which consist of a single track; the average cost of the laterals was about 2000 dollars per mile.

The Pinesgrove railroad extends from the mines to the Swatara feeder, a distance of five miles. This road cost about 30,000 dollars.

The Little Schuylkill railroad commences at Port Clinton, and extends up the stream to the mines, at Tamaqua, a distance of about twenty-three miles.

The Lackawaxen railroad commences at the termination of the Lackawaxen and Delaware and Hudson canal, and connects that canal with the coal beds in Susquehanna. It is sixteen miles in length, and overlaps the termination of Susquehanna. This rise is surrounded by five inclined planes, in three and a half miles, each from 2000 to 3000 feet in length. The cars are drawn upon stationary engines. The railroad consists of a single track of wooden rails, cased with iron. The cost was 6500 dollars per mile.

The Alleghany portage railroad is intended to connect the eastern and western sections of the Pennsylvania main line of railroad, as complete the direct line of communication between Philadelphia and Pittsburg. The route adopted commences at Frankstown, and, leading upwards along the valley of Blair's gap run, crosses the Alleghany mountains at Blair's gap summit, and descends in the valleys of Laurel run and the Little Conemaugh to Johnstown, a distance of thirty-eight and a half miles, or in a right line of nearly thirty and three fourths miles. The summit is 1397 feet above Frankstown, and 1157 feet above Johnstown, and is to be surmounted by means of eleven inclined planes, six of which are to be on the eastern, and the other five on the western side of the mountains. The sections between the inclined planes are graduated at an inclination not exceeding thirty feet per mile, and the curves are generally limited to a radius of 603 feet, except in four instances; the most abrupt curvature has a radius of 410 feet. The entire route was estimated at 612,000 dollars. This railroad is constructed by the state of Pennsylvania. In March, 1831, an appropriation of 700,000 dollars was made for the construction of this railroad, and the extension of the Juniata division of the Pennsylvania canal from Huntingdon to Hollidaysburg, about two and a half miles beyond Frankstown.

The Central railroad extends from Pottsville down the valley of the Shamokin creek to Sunbury, which is near the junction of the Susquehanna with its western branch.

The West Chester railroad leads from the borough of West Chester, which is twenty-three miles west of Philadelphia, to Pauli, where it joins the Philadelphia and Columbia railroad.

The Philadelphia, Germantown and Norristown railroad is about nineteen miles in length, extending from Philadelphia to Norristown, on the Schuylkill.

The Philadelphia and Delaware county railroad extends from Philadelphia south-westerly, along the western margin of the river Delaware.

The Philadelphia and Columbia railroad is intended to connect the Delaware navigation at Philadelphia with that of the Susquehanna at Columbia, passing through the counties of Delaware, Chester and Lancaster. The principal summit on this railroad is the Mine ridge, which is 599 feet above the Delaware at Philadelphia. There are two inclined planes, one at Columbia, which is 600 yards in length and only sixty feet in height, and the other, which is 180 feet in height, at the Schuylkill, near Peter's island, in the vicinity of Philadelphia. At the foot of the latter inclined plane, the Schuylkill is to be crossed by a bridge 900 feet in length, which is now constructing. From the Minersridge summit, at Henderson, westward to the head of the inclined plane at Columbia, the distance is twenty-nine miles, and the ascent and descent is 48½ feet. From the same summit, eastward, to the head of the inclined plane at the Schuylkill, the distance is fifty miles, and the ascent and descent 940 feet. The whole length is 822 miles. It terminates in Philadelphia at the intersection of Vine and Broad streets. The sum of 600,000 dollars was appropriated by the legislature of Pennsylvania, in March, 1831, towards the completion of this work. It has been stated that in 1832 the whole number of railroads in Penn- sylvania, of greater or lesser extent, is six hundred.

The Newcastle and Frenchtown railroad extends from Newcastle, on the Delaware, to the Elk river, near Frenchtown. It consists of a single track, with the requisite number of turn-outs, and is nearly sixteen and a half miles in length, and is only 833 yards longer than a perfectly straight line drawn between

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Its terminus. It consists of six curves and six straight lines. The curves vary in length from 1830 feet to 8296 feet; the radii of the three smallest curves is 10,560 feet; the radius of the largest curve is 20,000 feet. The graduation of the road varies from a perfect level to ascents and descents of six inches to twenty feet four inches, to the mile; at one place, for about 4000 feet, the slope is at the rate of twenty-nine feet to the mile. The whole amount of excavation is about 500,000 cubic yards of earth, exclusive of the side drains. The amount of embankment is also about 500,000 cubic yards. The cost of the railway, including the land for its location, wharves, and depots at both ends, locomotives, &c., was estimated at 400,000 dollars.

The Baltimore and Susquehanna railroad was commenced in 1830. It extends from Baltimore to York. A distance which in consequence of the uneven surface of the country, will not be less than seventy-six miles.

The Baltimore and Ohio railroad is intended to unite the city of Baltimore, a central point on the Atlantic coast, with the Ohio river—the great navigable highway of the Western States. The ceremonial opening of the first spade was performed on the 4th of July, 1829; but it was not until the autumn of that year that active operations towards the construction of the work were begun. It commences at the head of the basin in Baltimore. The railroad in the city is a single track, the rails of which are placed at equal distances between the curb stones of the side walks, and consists of blocks of stone, sunk as low as the level of the street, with grooves in them for the flanges of the wheels, to run with an iron bar for the track, secured in the mode adopted on other parts of the road. The whole street is paved, and is slightly convex. On this part of the road, horse power alone is to be used. From the basin the railroad passes to the depot in Pratt street. The line between Pratt street and the Potomac is sixty-seven and five eighths miles in length. The Carrollton viaduct over Gwyn’s falls is constructed of granite. The whole exterior is heightened by a series of two arches, each 912 feet in length. Its height, from the foundation to the top of the parapet, sixty-three feet nine inches; from the surface of the water to the top of the parapet, fifty-one feet and nine inches. The width of the railway travelling path is twenty-six feet six inches; the height of the arch, springing from the abutments, eighty feet three inches. It is a structure of great solidity and beauty. The bridge across the Patapsco is also of stone, and consists of two arches, of fifty-five feet span each and two of twenty feet span each. It is 375 feet in length. There are also several extensive embankments and deep cuts. The ridges, culverts, &c., contain, altogether, 47,300 perches of masonry. The cost for graduation and masonry was 600,912 dollars. At the Forks of the Patapsco, the road reaches an elevation of nearly 500 feet above tide. The lateral road to Frederick commences near the western end of the bridge over the Monocacy, and, pursuing the western margin of the river upward for about one mile, diverges from it to the north-west, and, after crossing the land between that river and Carroll’s creek, terminates at the depot at Frederick. The length of this branch is three miles 120 poles. The estimated cost of embanking the entire line of the main road between Baltimore and the Point of Rocks, including the lateral road to Frederick, and of laying a double set of tracks upon the main stem, and a single set on the lateral road, is 1,066,853 dollars, or 27,128 dollars per mile. From Jan. 1, to Sep. 30, 1831, the number of passengers on that portion of the road between Baltimore and Ellicott’s mills was 81,905; and within the same period, 5031 tons have been transported upon it, yielding an income of 31,405 dollars and involving an expenditure of 16,994 dollars. Transportation is effected by means of twenty freight cars, and thirty passenger cars.

The Baltimore and Washington railroad is a branch of the Baltimore and Ohio railroad, and its execution was undertaken by the Baltimore and Ohio railroad company. The length from the point of its intersection with the main stem, near Elkridge, eastward to Washington, will be about thirty-three miles.

The Manchester railroad is in Chesterfield county, Virginia. It extends from Manchester to the coal mines. It consists of a single track, and is thirteen miles in length.

The Petersburg and Roanoke railroad was undertaken to counteract the injurious effect which the Dis- nual Swamp canal has upon the trade of Petersburg.

The Charleston and Hamburg railroad extends from Charleston to Hamburg, on the Savannah river, opposite Augusta. It consists of two divisions: the eastern division, from Charleston to Edisto river, is sixty-two miles in length; the western division, from Edisto to Hamburg, is seventy miles in length. The road is constructed of wood, with tracks of iron, and is designed for steam locomotives. This enterprise was undertaken by the South Carolina canal and railroad company, which has, however, received pecuniary assistance from the state of South Carolina. A second rail-

road, of about the same length, is also embraced within the objects of the company. It is to extend from Charleston to Columbia.

The Lexington and Ohio railroad was commenced in 1831. It is to extend from Lexington to Frank-

fort, and thence to the Ohio river just below the falls, near Shippingport, which is distant two miles from Louisville. It will be about eighty miles in length. The Louisville canal, round the falls of the Ohio, terminates also at Shippingport. The Lexington and Ohio railroad company, by which this undertaking was incorporated, by the legislature of Kentucky, in 1830, with a capital stock of 1,000,000 dollars.

The Tuscumbia railroad was constructed in order to avoid the Muscle shoals, and extends from Tus-

cumbia to Decatur. It was commenced in 1831. It consists of a single track of rails, cost about 5500 dollars per mile. It is also proposed to ex-

extend the Lynchburg and New river railroad to Knoxvile. Railroads have also been projected from Nashville to Franklin, and from Columbia to the Tennessee.

The lake Pontchartrain railroa is about four miles and a half in length, and extends from lake Po-

ntchartrain to New Orleans. It consists of a single track. It is perfectly straight, and nearly level, the ascent and descent being only sixteen inches. The cost was 15,000 dollars per mile. The company, by which it was constructed, was incor-

porated, in January, 1830, with exclusive privileges, for twenty years. The road was finished and opened on April 16, 1831. The company have constructed an artificial harbour and breakwater in the lake, at the termination of the railroad. This port is called Port Ponchartrain.

RAIN. This meteorological phenomenon de-

pendent on the formation and dissolution of clouds. The humidity suspended in the atmosphere is derived from the evaporation of water, partly from land, but chiefly from the vast expanse of the ocean. A

surface of lake, of pasture, cornfield or forest sup-
ports a continual evaporation, augmented only by the dryness of the air, and the rapidity of its successive contacts. Even ploughed land will supply nearly as much moisture to the atmosphere as a shallow creek which pours into the ocean, which must hence restore this continued waste. The air, in exhaling its watery store, is rendered quite damp; but it may afterwards become dry, on being transported to a warmer situation. Such is the case with the sea-breeze, particularly in summer. It arrives on the shore cold and moist; but as it advances into the interior of the continent, it grows milder and drier. The moisture deposited by a body of air in minute globules, which remain suspended or subsides slowly in the atmosphere, constitutes a cloud. When it comes near us, whether it rains as a shower or as a midland fall, the hill or mountain, or the bottom of valleys, it receives the name of a fog. The production of rain has, from the earliest times, engaged the attention of philosophers; but it was reserved for doctor James Hutton, of Edinburgh, to afford the true solution of the problem of rain. The theory was in 1787, since when period it has been greatly neglected by writers upon meteorology, until within a very few years. We shall now give an outline of doctor Hutton's views. Air, in cooling, it is known, has the property of depositing the moisture it contains. But how it may be asked, is it cooled in the free atmosphere, unless by the contact or combination of a colder portion of the same fluid? Now the portion of air which is chilled must, in an equal degree, warm the other. If, in consequence of this mutual change of condition, the former be disposed to resign its moisture, the latter is more inclined to retain it; and, consequently, if such opposite effects were balanced, there could on the whole be no precipitation of moisture. The separation of moisture, on the mixing of two masses of damp air at different temperatures, would therefore prove, that the subliming power of air suffers augmentation from the admission of the coldest heat, than it acquires augmentation from gaining an equal measure of it; and, consequently, this power must, under equal accessions of heat, increase more slowly at first than it does afterwards, thus advancing always with accumulated celerity. The quantity of moisture which air can hold, thus increases in a much faster ratio than its temperature. This great principle in the economy of nature was traced by doctor Hutton from indirect experience. It is the simplest of the accelerating kind, and perfectly agrees with the law of solution, which the hygrometer has established. Suppose equal bulks of air in a state of saturation, and at the different temperatures of fifteen and forty-five centesimal degrees, were intermixed; the compound arising from such union will evidently have the mean temperature of 50°. But since, at these temperatures, the one portion held 200 parts of humidity, and the other 100, the aggregate must contain 1000 parts, or either half of it, 500; at the mean or resulting temperature, however, this portion is only capable of suspending 400 parts of humidity, and, consequently, the difference, or 100, amounting to the twelfth part of the whole weight of air, must be precipitated from the compound mass. In this example, it has been assumed that the portions of differently heated air were saturated with moisture before mixing; but it is only required that they should approximate to this condition. The effect, however, of simple commixture would, in most cases, be very small. To explain the actual phenomena, we must have recourse to the mutual operation of a chill and of a warm current; the former producing a sensible equivalent, and continually mixing and shifting their surfaces. By this rapidity, a larger volume of the fluid is brought into contact in a given time. Suppose, for instance, the one current to have a temperature of 50° and the other of 70° Fahrenheit; blending surfaces will therefore assume the mean temperature of 60°. Consequently the two streams throw together 200 and 334.2 parts of moisture, making 561.1 parts for the compound, which, at its actual temperature, can hold only 253.6 parts; the difference, or 8.6 parts, forms the measure of precipitation, corresponding to the 2324th of the whole weight of the commixed air. It would thus require a column of air thirty miles in length to furnish, over a given spot, and in the space of an hour, a deposit of moisture equal to the height of an inch. If the sum of the oppositions of these sixty miles and the intermingling influence extended but to a quarter of an inch at the grazing surfaces, but there would still, on this supposition, be produced, in the same time, a fall of rain reaching to half an inch in altitude. These quantities come within the limits of probability, and agree sufficiently with experience and observation. But in the higher temperatures, though the difference of the heat between the opposite strata of air should remain the same, the measure of aqueous precipitation is greatly increased. Thus, while the mixture of equal masses of air, at the temperatures of 40° and 60°, is only 0.6, that from a like mixture of 80° and 100° amounts to 19. This result is entirely conformable to observation, for showers are most copious during hot weather and in the tropical climates. The quantity of rain precipitated from the atmosphere thus depends upon a variety of circumstances,—on the previous dampness of the commixed portions of the fluid,—their difference of heat,—the elevation of their mean temperature,—and the extent of the combination which takes place. When the deposition is slow, the very minute aqueous globules remain suspended, and form clouds; whereas, if it be rapid and copious, those particles conglomerate, and produce, according to the temperature of the medium through which they descend, rain, mist, snow, or hail. The foregoing theory tallies precisely with what we experience in the connexion of rains with the variable nature of the winds. Steady dry weather is always accompanied by a steady direction of the wind; whereas, in rainy weather, the winds are unsteady and variable. The heavy rains that fall in India always take place during the shifting of the monsoons; and while they last, the winds are always veering. The annual quantity of rain is greatest at the equator, and gradually diminishes as we approach the pole. This will be evident from the following table, showing the annual depth of rain in different latitudes:

<table>
<thead>
<tr>
<th>Lat. N.</th>
<th>Full of Rain.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grenada</td>
<td>15'</td>
</tr>
<tr>
<td>Cape François</td>
<td>40'37'</td>
</tr>
<tr>
<td>Calcutta</td>
<td>27°39'</td>
</tr>
<tr>
<td>Rome</td>
<td>41°56'</td>
</tr>
<tr>
<td>England</td>
<td>50° to 50°</td>
</tr>
<tr>
<td>Petersburg</td>
<td>50°10'</td>
</tr>
<tr>
<td>Uleaborg</td>
<td>65°1'</td>
</tr>
</tbody>
</table>

On the contrary, the number of rainy days is smallest at the equator, and increases in proportion to the distance from it. From north latitude 12° to 43°, the mean number of rainy days is 78
RAINBOW—RALEIGH.

Hence it is obvious that the rain falls in very heavy showers in warm climates, and that it becomes more and more gentle as we advance towards the pole. Consequently, in hot latitudes, the air must be much less loaded with moisture, and the rate of evaporation much greater than in cold climates. For when rain falls very heavy, a great portion of it runs off by the surface, and flows into the sea. But this happens to a much less extent when the fall of rain is more gentle.

RALEIGH. To what has been said on this subject in the article Optics we will only add, that in a stormy sea, in which the water is frequently sent up into the air in large drops, the rays of the sun form in them inverted rainbows, of which from twenty to thirty are frequently visible at the same time. They usually have but two colours; yellow upon the side towards the sun, and pale green upon the other side. The appearance of two rainbows, intersected by each other, which sometimes takes place on the seacoast, when the rain-cloud is over the water, is perhaps the effect of the image of the sun reflected from the surface of the water. In the morning, we often see the colours of the rainbow in the dew-drops on the meadows, where the bow is hyperbolical or elliptical. Rainbows likewise have sometimes been observed in the night, which arise from the refraction and dispersion of the coloured rays of the moon in the drops of rain; they are, however, very faint, and usually form only white and yellow bows. The bishop of Spalatro, Antony de Dominis, gave the first accurate explanation of the principal rainbow, in a treatise which appeared at Venice in the beginning of the seventeenth century; but we are indebted to Newton for the complete elucidation, on mathematical principles, of this bright appearance of the heavens (Optica, London, 1706, quarto). See Iris.

RAI NUAGE, or PLUVIOMETER; a machine for measuring the quantity of rain that falls. There are various kinds of rainmuges: one of the best is a cylinder, having at one end a cork-ball attached to a wooden stem, which passes through a small opening at the top, on which is placed a large funnel. When this instrument is placed in the open air, in a free place, the rain that falls within the circumference of the funnel will run down into the cylinder, and cause the cork to float; and the height of the water in the cylinder may be seen by the height to which the stem of the float is raised. The stem of the float is so graduated as to show, by its divisions, the number of perpendicular inches of water which fell on the surface of the earth since the last observation. It is hardly necessary to observe that, after every observation, the cylinder must be emptied. A very simple rainmuge, and one which answers all practical purposes, consists of a copper funnel, the area of whose opening is exactly ten square inches. This funnel is fixed in a bottle, and the quantity of rain caught is ascertained by multiplying the weight in ounces by 173, which gives the depth in inches and parts of an inch. In fixing these gauges, care must be taken that the rain may have free access to them. Hence the tops of buildings are usually the best places. When quantities of rain, collected in them at different places, are compared, the instruments ought to be fixed at the same heights above the ground at both places, because, at different heights, the quantities are always different, even at the same place. See Rain.

RAJAH; the hereditary princes of the Hindoos, who, before the subjugation of the country by the Moguls, governed the various countries of Hindustan, as they still continue to do in some instances, though they are generally dependent on the Europeans. They belong to the caste of Cashatryus, or Cheltheres. (See Castle, and Hindoos.) In the East Indian islands, especially in the interior of them, where the arms of foreign conquerors have never penetrated, there are yet many independent rajahs. The following cut represents an Indian rajah, seated with his two attendants behind.

Rajah is the prefix to many geographical names in the East Indies.

RAJASTHAN (or the central and western Rajpoot states) extends from 22° to 30° north latitude, and from 69° to 78° east longitude, comprising 350,000 square miles. It consists of seven states, belonging to the British dominions. This country was, comparatively but little known to Europeans, until the publication of a valuable work on it by colonel Tod, who had been for a long time in authority there. The work is of much interest to the geographer, the historian, the lover of poetry, and the linguist, and brings to light curious traces of institutions similar to those of Europe. Were other remote countries of the East explored in the same spirit, many more such analogies would probably be found. See the Annals and Antiquities of Rajasthan. by Lient. Col. James Tod, late Political Agent to the Western Rajpoot States (4to, London, 1829).

RAJPOOTANA. See Rajasthan.

RAKE; a term applied to the masts when they are out of a perpendicular situation; as, that ship’s mainmast rakes aft.

RAKING; the act of canvassing a ship on the stern or head, so that the hawsers range the whole length of the decks, which is one of the most dangerous incidents that can happen in a naval action. This is frequently called raking fore and aft, and is similar to what is termed by engineers enfilading.

RALEIGH, or RALEIGH, SIR WALTER, a distinguished warrior, statesman, and writer, in the reigns of Elizabeth and James I., was the second son of a gentleman of ancient family in Devonshire. He was born in 1552, in that county, and was sent to Oriel college, Oxford, where his proficiency gave a high opinion of his capacity. His active disposition and martial ardour led him, at the age of seventeen, to join a body of gentlemen volunteers raised to assist the French Protestants. He subsequently accompanied the forces sent under general Norris to assist the Dutch, and afterwards accompanied his half-brother Sir Humphrey Gilbert in a
RALEIGH—RALLENTANDO.

v1oyage to Newfoundland. On his return, he dis-

tinguished himself in the Irish rebellion, and was

rewarded for his services by a considerable estate in

Ireland. He was afterwards placed in command of a

well-known act of gallantry. The queen, in a

walk among a crowd of courtiers, having come to a

spot in which the path was obstructed by mire, Raleigh immediately took off his rich plush cloak, and

spread it on the ground for a foot-cloth. In 1584, his active disposition was manifested in a

scheme for the discovery and settlement of those

parts of North America not already appropriated

by Christian states. By his interest, he obtained a

very extensive patent for this purpose; and, with

the help of friends, two ships were fitted out. These

vessels having carried home cargoes that sold well,

a second expedition of seven vessels followed, under

the command of Sir Richard Grenville, Raleigh's

kinsman. The latter enterprise terminated in the

settlement of Virginia, so called in honour of queen

Elizabeth, and is said to have first introduced tobac-

coco and potatoes to Europe. In 1588, the year of

his death, he was honoured with knighthood, and rewarded by several lucrative grants, including a large share of

the forfeited Irish estates. He was one of the

council to whom the consideration of the best means of

opposing the Spanish armada was intrusted, and was

accused of participating in it by lord Cobham, to

whoseBILE proposals he had given ear, without ap-

proving them. By the base subservience of the

jury, he was condemned in gross of his guilt, and even

to the surprise of the attorney-general Coke him-

self, who declared that he had only charged him with

misprision of treason. Raleigh was reprieved, and

committed to the Tower, where his wife, at her

carnest solicitation, was allowed to reside with him,

and where his youngest son was born. Though his

estates, in general, were preserved to him, the

racy

of the king's minion, the infamous Car, seized

on his manor of Sherborne, upon a flaw found

in his prior conveyance of it to his son. It was

not until after twelve years' confinement that he

obtained his liberation, during which interval he com-

posed the greater part of his works, and especially

his History of the World. He was only released,

at last, by the advance of a large sum of money to

the new favourite Villiers (see Buckingham); and, to

retrieve his broken fortunes, he planned another

expedition under the great seal for making a settlement in Gui-

ana; but, in order to retain a power over him, the

king did not grant him a pardon for the sentence

passed upon him for his alleged treason. How far

Raleigh knowingly deceived the court by his repre-

sentation of the prospects of a successful attack on

the English fleet with ships of their own. In 1599, he

accompanied the expelled king of Portugal in his

attempt to reinstate himself, for which service he

received several additional marks of favour and

enoblement; for, although fond of glory, he was

almost equally so of gain. On his return from

Portugal, he visited Ireland, and contracted an

intimacy with Spencer, who celebrated Sir Walter

under the title of the Shepherd of the Ocean, and to

his Faery Queen prefixed a letter to him explana-

tory of its plan and design. The latter, in return,

introduced the poet to Elizabeth. In 1592, he

commanded an expedition with a view of attacking

Pamann, but was recalled by the queen, and, soon

after, incurred her displeasure by an amour with

one of her maids of honour, the daughter of Sir

Nicholas Throckmorton. Although he made the

best of his mistake by marrying her, he was imprisoned for some months, and banished the queen's presence. To recover favour, he

planned an expedition to Guiana, in which he

embarked in February, 1595, and reached the Orinoco;

but was obliged, by sickness and contrary winds, to

return before the enemy could be engaged, and his

little fleet was captured by the Spanish admiral.

Raleigh, the court of king's bench, his plea of an implied

parson by his subsequent command was overruled;

and, the doom of death being pronounced against

him, he was carried into execution the following day

(October 29, 1618), in Old Palace-yard. His be-

haviour at the scaffold was calm and manly; and, after address-

ing the people at some length in his own justifica-

tion, he received the stroke of death with perfect

composure. Thus fell sir Walter Raleigh, in the

sixty-sixth year of his age, by one of the most odi-

ous acts of the disgraceful reign of James I. As

a politician and public character, this eminence

is open to much animadversion; but, in extent of

capacity and vigour of mind, he had few equals,

even in an age of great men. His writings are on

a variety of topics, poetical, military, maritime,

geographical, political, and historical. Most of his

miscellaneous pieces have ceased to be interesting,

but his History of the World is one of the best spe-

cimens of the English of his day, being at once the

style of the statesman and the scholar. The com-

pass of the work did not admit fulness of narrative,

but he is often an acute and eloquent reasoner on

historical events, and his book is admired on that

account (1758, 2 vols., fol.). Of his miscellaneous works,

an edition by Doctor Birch was published in 1748,

in two volumes, octavo.

RALENTANDO, ALSO RITARDANDO, OR LENTANDO (Italian), in music, indicates that the
time of the passage over which it is written, is to be gradually retarded.

Ralph, a native of Philadelphia, in North America, came to England as a literary adventurer in 1726, in company with Benjamin Franklin. In 1728, Ralph published a poem, entitled "Night," to which Pope thus alludes in the Dunciad:

"Silence, ye wolves, while Ralph to Cynthia howls,
Making night hideous—answer him, ye owls!"

He afterwards attempted the drama, but without success; and having produced a tragedy, a comedy, an opera, and a farce, he took up the employment of a party writer. In 1742, he published an Answer to the Memoirs of Sarah, Duchess of Marlborough; and in 1744, appeared his History of England, during the reigns of Charles II., James II., William III., &c., (2 vols., folio), which, as a work of research, is by no means destitute of merit. He was at length connected with the politicians and literary men who were attached to the service of Frederic, prince of Wales; in consequence of which, Ralph is said to have become possessed of a manuscript written by the prince, or under his direction, to which so much importance was attributed, that a great deal was bestowed on the holder as a compensation for surrendering it. He obtained a pension after the accession of George III., but he did not long enjoy it, as his death took place in 1762. Besides the works mentioned, he published a treatise on the Use and Abuse of Parliaments (2 vols., 8vo.); the Case of Authors by Profession (5vo.); and a number of political pamphlets.

RAM, Battering. See Battering Ram.

RAMBERG, John Henry, distinguished for his paintings and etchings, was born in 1707, in Hanover. He first showed his talent by drawings of scenes in the Hartz mountains. These drawings became known to the King of England, his sovereign, as elector of Hanover, who induced him to come to London, where he provided for him. He remained there nine years, and perfected himself under Reynolds, Murphy, Bartolozzi, and other engravers of the first rank in England, engraved drawings of his. In 1786, the King sent him to Italy, whence he returned to Hanover, where he was appointed painter to the court. Few painters and designers have produced so many works as he has; but this rapidly prevented the full development of his talent. Ramberg distinguished himself particularly in the humorous caricatures. The drawings to the magnificent edition of Wieland's works are all by him: some he etched himself.

RAMBOLLET, a village of France, thirty miles south-west of Paris, and near the extensive forest of the same name. Here is situated a royal castle, with extensive grounds, and several large buildings connected with it. The castle has a fine library, and there is a celebrated breed of merino sheep here, introduced by Louis XVI. in 1786. Rambouillet was bought by that prince in 1778, and was one of his favourite residences. It was also the favourite resort of Charles X. for hunting, and here he retired when obliged to abandon St. Cloud, after the revolution of 1830. He was, however, forced to quit Rambouillet for Cherbourg, by the approach of a Parisian force on the night of August 13, 1793. On

RAMEAU, Jean Phillippe, an able French theorist in the science of music, was a native of Dijon, and born in 1683. Having, at an early age, acquired some skill in music, he joined a strolling company of performers, by whose assistance a musical entertainment of his composition was represented at Avignon, in the eighteenth year of his age. He was afterwards appointed organist at the Clermont cathedral, applied himself to the study of the principles of his profession, and, in 1722, printed the first fruits of his investigation in a treatise, entitled Traité de l'Harmonie. Four years after appeared his Nouveau Système de Musique, in which was followed by his Génération Harmonique. In 1750, he published his celebrated Dissertation sur le Principe de l'Harmonie, in which he reduces harmony to one single principle—the fundamental base, on which he proves all the rest to depend. This work procured him an invitation from the court to superintend the opera at Paris. He possessed a great facility in adapting words to music, and piqued himself so much upon this talent, that he is said to have declared he would set a Dutch gazette, if it was required of him. His remaining theoretical works are, Remarks on the Demonstration of the Principles of Harmony, Repli to a Letter of M. Enler (both printed in 1759); On the Instinctive Love of Music in Man (1754); On the Mistakes of the Encyclopaedia with Respect to Music (1755); and a Practical Code of Music (1769). He was also the author of six operas, Hippolyte et Aricie, Castor et Pollux, Aurore, Dardanus, Sanson, Pygmalion, and Zoroaster, besides a great variety of ballets and other minor pieces. Louis XV. acknowledged his merits by the grant of a patent of nobility, and the order of St. Michael. Rameau's theories are based on the base of M. D'Alembert's celebrated treatise on music in which all the laws of harmony are derived from the relations of the three subordinate tones heard along with any musical tone, i.e. the octave, twelfth, and seventeenth major. Rameau died at Paris, in 1764.

RAMILLIES; a village of Belgium, in South Brabant, thirteen miles north of Namur, and twenty-six south-east of Brussels. May 25, 1706, the duke of Marlborough (see Churchill) gained here a signal victory over the French under marshal Villeroy and the duke of Bavaria. The numbers were about 60,000 on each side: the loss of the allies was 4000 men, that of the French 15,000. The consequence of the victory was the immediate evacuation of Flanders by the French.

RAMLER, Charles William, a German lyric poet, translator, and critic, was born at Colberg, in 1725, studied at Halle, and was appointed a professor in the royal military school for young noblemen in Berlin in 1743. In 1754, he became inspector of the theatre of Berlin. He died in 1798. Ramler appeared at a period poor in poets, and attached his fame to that of Frederic the Great, whom he celebrated as Horace did Augustus. From this circumstance, and from his occasional imitations of Horace, he has been called the German Horace, but is greatly below his model. Ramler had little poetical genius, but he did much to polish German versification. His ideas respecting German prosody were, however, very deficient. He translated many of the classics. His poetical works appeared in two volumes (Berlin, 1800, 4to and 8vo.); a pocket edition, in the same place (1829, 2 vols., 12mo.). Ramler wrote also in prose. The words to Graun's celebrated oratorio (the Death of Jesus) are by him.

RAMMELSBORG. See Hartz.

RAMMER is a cylindrical block of wood nearly fitting the bore of a cannon, and fastened by a wooden staff, or on a stiff rope well fastened with spun yarn. It is used to drive the charge of a cannon home, or to the innermost part of it. The rope-rammers are most general in ships of war.

RAMMOHUN ROY, an Indian rajah, who dis-
Rammohun Roy—Ramsay.

... distinguished himself by his literary attainments and his conversion from the ancient Hindoo faith to a belief in Unitarian Christianity, was born at Calcutta on the 27th September, 1780, at Bourdwan, in the province of Bengal. The first elements of his education he received under the paternal roof, where he also acquired a knowledge of the Persian language. He was afterwards sent to Patna to learn Arabic; and here, during the four years he resided there, he enjoyed an accurate acquaintance with that language, and Cicero, he studied logic and mathematics. When he had completed these studies, he went to Calcutta to learn Sanscrit, the sacred language of the Hindoo scriptures, the knowledge of which was indispensable to his caste and profession as a Brahmin. (See Cooke, and Brebner.) About the year 1804 or 1805, he became possessed, by the death of his father and of an elder and younger brother, of the whole family property, which is said to have been very considerable. He now quitted Bourdwan, and fixed his residence at Mourshedabad, where his ancestors had chiefly lived. Shortly after his settlement at this place, he commenced his literary career by the publication of a work in the Persian language, with a preface in Arabic, which he entitled, Against the idolatry of all Nations. The freedom with which he animadverted upon their respective systems gave great umbrage, both to the Mahomedans and the Hindus, and the former, determined to found him so much trouble, that he found it necessary to remove to Calcutta, where he again took up his residence in the year 1814. Two years previously to this period, he had begun to study the English language; but he did not then apply to it with much ardour or success. Being some years after appointed dewan, or chief native officer in the collection of the revenues, and the duties of his office affording him frequent opportunity of mixing with English society, and of reading English documents, he applied to it with increased attention, and very soon qualified himself to speak and write it with considerable facility, correctness and elegance. He afterwards studied the Latin, Greek and Hebrew languages. A careful study of the sacred writings of the Hindoos has convinced him that the prevailing notions respecting the multiplicity of deities, and the superstitious devotion to the lices and deities associated with them, were grounded upon a gross perversion of their religion. These original records appeared to him to incite a system of pure Theism, which maintained the existence of one God, infinite in his perfections and eternal in his duration; and that it required from its professors a mental discipline superior to corporeal worship, accompanied by strict and exemplary virtue. Having embraced these views of the Hindoo theology and morals, he became anxious to reform the creed and practice of his countrymen, and determined to devote his talents and his fortune to this important and honourable undertaking. The sacred books or Vedas (see Indian languages and literature) contain the religious documents of the Hindoos. This work Rammohun Roy translated from the Sanscrit into the Bengalee and Hindoo languages, and distributed the translation gratuitously. This he afterwards published in English, for the purpose of proving to his European friends, "that the superstitious practices which deform the Hindoo religion, have nothing to do with the pure spirit of its dictates." But, as might be expected, his benevolent conduct, and zeal for the good of his fellow men, exposed him to many personal inconveniences. He had, nevertheless, the gratification of witnessing the beneficial effects of his labours. From the perusal of the New Testament, in his long and uninterrupted researches into religious truth, he found (he says) the doctrines of Christ more conductive to moral principles, and better adapted for the use of rational beings, than any other which had been known to him. To know, therefore, the most likely method of acquiring a correct knowledge of his doctrines, he determined upon a careful perusal of the Jewish and Christian scriptures in their original languages. From this undertaking he rose with a full conviction that the Christian religion is both true and divine. In the year 1820, he secondly published a work, entitled the Precepts of Jesus the Guide to Peace and Happiness, consisting chiefly of a selection of moral precepts from the Evangelists. In this undertaking he was governed by the consideration, that historical and some other passages are liable to the doubts and disputes of free-thinkers and anti-Chrisrians, especially miraculous relations, which are much less wonderful than the fabricated tales handed down to the natives of Asia, and would consequently be apt at best to carry little weight with them. Rammohun Roy, in his doctrinal views, was a Unitarian, holding, however, the pre-existence and superangelic dignity of Christ, and considering the doctrine of the Trinity as a species of polytheism, objectionable in itself, and calculated to prevent the adoption of what he considered the Christian faith by the natives of Hindostan. —See Correspondence relating to the Propagation of the Principles of Christianity in India. This work was followed by the First, Second, and Final Appeal to Christians, in reply to the animadversions of Dr Marsham, Baptist missionary at Serampore, who defended the Trinitarian views of the deity of Christ, and the atonement. In 1833, Rammohun Roy visited England, where he was seized with a fever, which proved fatal. He died at Stapleton Grove, the residence of Dr Lant Carpenter, near Bristol, on the 27th September of that year. When in the extremities of death, he went through the rites of the Brahminical religion, in order that his children might not lose their property and caste. For the same reason, he was privately interred at Stapleton Grove, instead of a christian cemetery.

Rampant, in heraldry; a term applied to a lion, leopard, or other beast, that stands on his hind legs, and rears up his fore feet in the posture of climbing, and with only one hand on his face, as one eye, &c. It is different from salient, in which the beast seems springing forward.

Ramsay, Allan, next to Burns, the most distinguished among the modern Scottish poets, was born on the 15th of October, 1806, at Loudhills, in Lanarkshire, and was born on the 15th of October, 1806, at Loudhills, in Lanarkshire, and was the son of Henry Ramsay of Hopetoun's mines there, and his mother, Alice Bower, was the daughter of a gentleman in Derbyshire. All the education which Allan ever received was at his native parish school in Crawfordmuir, where it is probable he merely went through the common routine of instruction to be had at such seminaries. The death of his father in early life prevented him, it is to be supposed, from receiving any thing like a liberal education, and forced him to seek, while yet a youth, a means of livelihood in the Scottish capital. There he became bound as an apprentice to a weig-maker—an occupation which the greater part of his biographers are very anxious to distinguish from a barber, but with what degree of justice we know not. Allan himself, it would seem, was not ashamed of his trade, but continued in it long after his apprenticeship had ceased; nor did he abandon it for the more congenial pursuit of bookselling until he had held for some time a name in the poetical world. The exact period when he commenced bookseller we cannot ascertain; but he is said to have been the first who established a circulating library in Scotland. The library still
exists; and is now perhaps the most extensive of the kind in Britain. His first shop, as we learn from the imprint of some of his books, was, "at the sign of the Mercury, opposite to Niddry's Wynd;" but he removed to a house at the east end of the Luckenbooths, and, instead of Mercury, adopted for his sign the heads of Ben Johnson and Drummond of Hawthorneu. In 1720, he published a collection of his poems, in one vol. quarto, which was so liberally subscribed for, that he is said to have made by it £400 gainses. Another part of the pieces in this collection had previously appeared, at different periods, in the form of sheets or half sheets; and so popular had their author become, that it was quite customary for the good people of Edinburgh to send their children with coppers for " Allan Ramsay's last piece." In 1724, the first volume of "The Tea-Table Miscellany, a Collection of Songs," appeared, which was soon followed by a second and third volume. The rapid sale of this compilation induced Ramsay to publish another, entitled, "The Evergreen, being a Collection of Songs," which by the ingenuity of its compiler, 1600," which was equally successful. His next publication, established his fame upon a sure and lasting basis. In 1725, appeared "The Gentle Shepherd"—the best pastoral perhaps in any language. Its success was instantaneous and unprecedented; edition followed edition with great rapidity; and it was not long till tens of thousands were sold by every bookseller, and—what bespeaks a higher popularity—till it had taken a place on the shelf of almost every cottage in Scotland. In 1728, a second quarto volume of his poems appeared; and in 1730, his "Thirty Fables," which concluded his public poetical labours. The "Fables" are undoubtedly the best of Ramsay's lesser productions. Among them stands "The Monk and the Miller's Wife;" a story which, although previously told by Dunbar, "would of itself," as a competent judge has remarked, "be Ramsay's passport to immortality as a comic poet." He was now at the height of his celebrity; his acquaintance was courted by many distinguished individuals, and his shop was the common resort of the literary characters and wits of Edinburgh. An extract from a letter to a friend, which he wrote about this period, gives us a very enviable view of his daily aye. A crowd of boys, he now rowed o'er my bow, that begins now to be byart; yet, thanks to my author! I eat, drink, and sleep, as sound as I did twenty years syne. Yes, I laugh heartily too, and find as many subjects to employ that facility upon as ever. Poos, fops, and knaves, grow as rank as formerly; yet here and there are to be found good and worthy men, who are an honour to human life. My gude and wise wife is still my bed-fellow. My son, Allan,* has been pursuing your science painting since he was a dozen years auld," &c.," I have three daughters, one of seventeen, one of sixteen, and one of twelve years old; and who aye dragle among them—all fine girls. These six or seven years past I have not written a line of poetry. I 'e'en gave over in good time, before the coolness of fancy, that attends advanced years, should make me risk the reputation I had acquired." In 1736, he took a principal part in the erection of a theatre in Car-

* Who afterwards became a distinguished portrait painter, and a member of the Jacobite party. He was born in 1700, and died in 1744.
of Government of the United States of America.

The first was published early in 1817, with a con-

tinuation to the treaty of Ghent, by the reverend Smith and his son, the literary gentle-

men (in 3 vols., 8vo.) The latter, which had oc-
cupied doctor Ramsay's leisure during more than
forty years, was published in 1819 (12 vols., 8vo.)

He died May 8, 1815, in consequence of wounds
received two days previous from the pistol of a
man, in open day, within a few paces of his
dwelling.

RAMSDEN, Jesse, an eminent mechanist and
optician, was born at Halifax, in Yorkshire, in
1738. He applied himself to engraving, and, in
the course of his employment, having to engrave
several mathematical instruments, finally con-
structed them himself. He married a daughter of
Mr Dowell, the celebrated optician, and opened
a shop in the Haymarket, whence he removed to
Piccadilly, where he remained until his death, in
1830. Ramsden obtained a premium from the
board of longitude for making micrometer, and the
machine, for the division of mathematical instruments; he also improved the construction of the theodolite, the pyrometer for measuring the dilatation of bodies by heat, the barometer for measuring the height of mountains, &c.; also the refracting microscope, for instruments of navigation. He made great improvements in Hadley's quadrant and sextant, and procured a patent for an amended equatorial. Mr Ramsden, who was chosen a fellow of the royal society in 1786, was distinguished during the whole of his life by an enthusiastic attention to his own profession, which formed his amusement as well as his occupation; and such was his reputation, that his instruments were
bespoken from every part of Europe; and ulti-
mately to obtain the fulfilment of an order, was
deemed a high favour.

RAMSGATE; a fashionable bathing place in
the isle of Thanet, five miles from Margate, and
seventy-two east of London. It has an excellent
artificial harbour, formed by immense piers, extend-
ing 800 feet into the sea; more than 300 sail have
been sheltered in it at once. Ramsgate derives its
principal importance from the great resort of peo-
lace of pleasure, for which purpose the
beach is particularly suited, in consequence of
the smoothness of the sands, the limpid clearness
of the water, and the salubrity of the air, and beauty
of the prospects. Here are bathing-houses, con-
vieniently and handsomely fitted up, where cold,
warm, shower, and vapour-baths are provided, togeth-
er with other accommodations for visitors. On
the west cliff are the Isabella warm-water
baths, the water for the use of which is raised 110
feet through an aperture in the rock, by means of
machinery. Here are assembly-rooms, public
libraries, and reading-rooms; and the ins,
taverns, lodging and boarding-houses in general,
afford good accommodations. The erection of the
harbour tended greatly to the improvement of the
commerce of this port, but the trade in tim-ber
from the Baltic, formerly carried on here, has been
discontinued. The coast-trade is considerable, much coal being imported; and off the coast
the fishery is extensively prosecuted by large ves-
sels from the western ports, and by some small-
craft belonging to Ramsgate. In 1829, there
were seventy ships belonging to this port, the burden
of which amounted to 400 tons; and in 1832,
the packets pass hence to London every day during
the season. Here are two large yards for ship-
building, rope-walks, and naval store-houses. The
markets are often visited by persons bringing for
sale, from France, fruit, eggs, and other articles.

Population of the town and parish in 1851, 7,955.

RAMUS, Petes, a philosopher of the 17th centu-
year, was a professor of Physics. He went to
Paris about 1533, when he was but eight years old,
and became a lackey in the college of Navarre.
Such was his strong inclination for learning, that
he not only devoted to study all the time he could
spare in the day, but also a part of the night. After attending a course of philosophy, he was
admitted to the degree of M.A., on which occa-
sion he contested the infallibility of Aristotle. His
opinions excited violent opposition, and the partisans
of the Aristotelian philosophy had recourse to the
civil power, in order to silence their adversary.
His publications were prohibited, and ordered to be
burnt before the royal college of Cambray, and
he was commanded to abstain from teaching his
doctrines, in 1543. Having obtained the patronage
of the cardinal De Lorraine, the prohibition of lec-
turing was withdrawn in 1547; and, in 1551, he
was appointed by the king to the chair of Phys-
ics at Paris. His spirit of free inquiry ultimately
led him to become a Protestant. This change
obliged him to flee from Paris; but, in 1563, he
was restored to his chair. In the massacre of St
Bartholomew's, 1571, Ramus was one of the vic-
tims. He wrote in Latin, on grammar, logic, mathe-
matics, &c., are numerous.

RANA. Under this head we shall not go into a
description of this genus of reptiles, but shall
confine ourselves to an account of the frogs which
make so important a part of it. Toads the reader
will find described in a separate article. The
muzzle of frogs terminates more in a point than
that of toads. The nostrils are visible at its
summit. The teeth are very small; the eyes large
and brilliant, and surrounded with a yellow circle;
the ears are placed behind them, and covered by a
membrane. The muscles of frogs are considerable
in relation to their bulk, and peculiarly elastic;
strong, irritable, and sensible to the action of gal-
vansim. Their general sensibility does not appear
to be great; they are killed with difficulty; the
heart contracts and dilates a long time after the
death of the animal, and even when it has been
frogs are usually found during the summer on the ground
in humid places, in the grass of meadows, and on
the banks of streamlets, into which they continually
leap and dive. They swim well and without diffi-
culty by means of their hinder feet, the toes being
united by a membrane. At the close of warm
rains in the foreshore, they frequently spread them-
\selfs through the country. To this is owing the popular
belief in the rains of frogs—a very ancient preju-
dice. Frogs are distinguished by a peculiar cry,
termed croaking, particularly during rain and hot
weather, in the morning and evening. During the
feudal régime in France, when the castles were
surrounded with water, it was the occupation of
the slaves or villains to strike the water of the
dikes morning and evening to prevent the frogs
from disturbing the repose of their masters. Even
up to the period of the revolution, this custom
of croaking was observed in various places. At some
places, however, and the weather begins to be a little cold,
the frogs lose their natural voracity, and cease eating.
As the cold increases, they sink into the
mud of deep waters, the holes of fountains, and

RAMSDEN—RANA. 811
sometimes even into ground not covered by water, and thus the winter in profound lethargy. The female lays annually from six to twelve hundred eggs; and frogs can live a great number of years if they escape their enemies,—serpents, pikes, vultures, storks, &c.,—which destroy immense quantities of them. In France they are much used for food also, like the latter, but inclined to the horizon at a certain angle, so that the bomb, being thrown up obliquely, may fall upon the place intended: hence it appears that the mortar has no point-blank range, or, at least, that no use is made of it. Ritschel signifies duck and dragoon mortars thrown almost horizontally into the water. It was the opinion of engineers formerly, that, by charging the pieces high, the ball was thrown to a greater distance: hence the pieces were charged with two thirds, or even the whole weight of the shot, in order to impel it with greater velocity; but it has been discovered since, that the ball or one third of the weight of the ball is the fittest charge for the piece. It may not be amiss to observe here, that the range of cannon is greater in the morning and at night than at noon, and in cold than in hot weather. The reason is, that, at these times, the air being less heated, it would not be as charged with the dilution of the powder, which being, by these means, confined, as it were, to a smaller sphere of action must have a stronger effect in proportion. When the lengths of cannon are proportionable to the height of the charge, the shot will be discharged with the same velocity, whatever the calibre may be. The greatest distance to which a shell can be thrown, with the strongest charge, is little more than about 1800 or 2000 fathoms.

RANGER; an officer of a forest, appointed to drive the deer back from the purloins, to prevent trespassers, &c.

RANGOON (formerly Dagon); a city of Bir- mah, in Pegu; 600 miles south-east of Calcutta; lon. 96° 9' E.; lat. 16° 47' N. It is the principal port of the Birman empire, situated on a branch of the Irrawaddy, or Ava, called the Rangoon river, thirty miles from the sea, and was founded in the year 1640. It is considerably large, and is an admirable sea port. It was taken by the English in 1624, but restored. The American Baptist missionary society has a mission here.

RANK. In the article Ceremonial of European Powers, we have spoken of the former and present arrangement of rank among them. As to the dis-
tinctions of rank among individuals, these will always be more marked in proportion as the government is a constitutional one, as opposed to a monarchical spirit dead. The Roman and Byzantine imperial courts exhibit a striking instance of the importance attached to these distinctions, when compared with the vigorous period of republican Rome. In Russia, the most absolute government in Europe, the people are divided into fourteen classes; and whoever becomes a member of the first class may estimate the dignity of himself and family. The rank of all these classes is estimated with reference to military degrees; thus a doctor of medicine, if we are right-
ly informed, is equal in rank to a captain of infantry. In a country where the mania for titles is carried to such a pitch (see Degree of Excellence; Cere-
omial, and the note to article Majesty), it may easily be imagined that there must have been an abundance of contested questions respecting rank.
RAPE. See Rape and Manure.

RAPEHALL, or RAFFAELLO SANZIO O DE' SISTITI, the most eminent painter of the eighteenth century, as he is considered by many, the last of the ancient school of art, was born at Urbino, on Good Friday, March 8, 1483, and died at Rome, on Good Friday April 7, 1520. A Madonna and Child, painted by him on the wall of the yard of his father's house, without his having received any instruction in which painting was subsequently transferred, together with the portion of wall on which it was painted, to a room in the house, where it may still be seen, convinced his father, Giovanni Sanzio, an indifferent painter, of his own incompetency to do justice to the talents of his son, and induced his parents to send Raphael to the school of an able master. At his request, Perugino received the young painter into the number of his pupils. Raphael soon surpassed his numerous companions, and in a short time, so completely acquired his teacher's manner, that it is difficult to distinguish the works of the two belonging to this period. This is shown by his very first work, the Coronation of the Duke Niccolo da Tolentino, a Crucified Saviour, between two Angels, a Holy Family, a Birth of Mary, and, particularly, the Crowning of Mary, for the Franciscan convent in Perugia,—all executed by him between his fifteenth and eighteenth years. During this time, the painting of the library of the cathedral at Sienna was intrusted to Pinturicchio, who had been a fellow-pupil of Raphael, and now invited him to assist in this labour. Raphael had already completed a great part of the cartoons for this purpose, when he learned that the cartoons of Michael Angelo and Leonardo da Vinci, which had been prepared by these two great artists in consequence of the prize offered by the city of Florence, were publicly exhibited in that city. Burning with desire to behold them, he hastened to Florence. These cartoons, and Florence itself, then the seat of all that was beautiful, produced a deep impression on his youthful sensibilities; and he derived great advantage from the acquaintance of many young artists of distinction; Ghirlandajo, San Gallo, &c. Although Raphael's biographers do not expressly say that he studied assiduously in Florence, the works of the earlier masters, Cimabue, Masaccio, Giotto, Vercchio, Ghiberti, as Michael Angelo and Leonardo da Vinci had done, the fact is evident from the pictures executed by him while there, among which a Madonna and Child (now in the Tribuna at Florence) is highly commended by Vasari. The death of his father obliged Raphael to hurry home, and while he was arranging his father's affairs in Urbino, he completed, in his hours of leisure, several paintings, e. g., two Madonnas, a St George, and probably its pendant, the St Michael (now in Paris), Christ praying in the Garden (in Paris), and, in 1504, the Marriage of Mary (La Sposalizio, now in Milan). His love for Perugia soon induced him to return thither. He there sustained his reputation by several paintings,—a Madonna for the church of the Frati di Ser, a Mater dolorosa, over which he delineated, in a second picture, God the Father (now in the church of Colonna, at Rome) with some other angel-pieces, and a Christ, with God the Father, surrounded by several Saints, for the small Camaldulian convent, which was his first painting in fresco. All these
works partake somewhat of the style of his master, and do not exhibit the grandeur, dignity, and power of his later performances, but are distinguished for the sensibility and feeling belonging to the earlier school. His desire for further improvement drew him a second time to Florence, where he assiduously pursued his study of the old masters. This time, however, and where his acquaintance with Fra Bartolomeo gave him a more correct knowledge of colouring. He seems to have spent the whole time of his residence in that city in his studies; at least it is known that he executed there nothing but a few portraits and the cartoons for his frescoes at the Montefeltro. The picture thus created, which was afterwards transferred to the Borghese palace at Rome. It is a miracle of composition, design and expression, and was surpassed, in these respects, by few of his subsequent performances. After finishing it, Raphael returned, for the third time, to Florence, where his studies became again his chief employment; at least we are able to point out, with certainty, as having been executed at this time, only the excellent Madonna, called La Bella Giardiniera (now in Paris), and another Madonna, with the Fathers of the Church (now in Brussels), neither of which was entirely finished by Raphael. His repeated residence in Florence had the greatest influence, not only on himself, but on the whole of the modern school of art. He found that Cinabau, Giotto, Fiesole, and the Florentine artists of the time, could not only compete with his teacher, Perugino, in all the departments of art, but that some of them—Masaccio, Fra Filippo Lippi, Mariotto Albertinelli, Ghirlandaio and Fra Bartolomeo—surpassed him in excellence of composition, correctness of design, and liveliness of colouring. In the works of Ghirlandaio, and above all of Masaccio, he found, what he most desired, a grander style in forms, drapery, and outline. As Raphael had already acquired the excellences of the greatest masters of his time in Romagna, he now possessed himself of those of the Florentine school, for which he ever entertained a great esteem. A striking proof of this was his copy of the Loggia, without the original, of two figures by Masaccio, which may still be seen in the Carmelite monastery at Florence, namely, Adam and Eve driven from Paradise by the Angel. Pope Julius II. had employed Bramante in rebuilding St Peter's, and in the embellishment of the Vatican. At Bramante's suggestion, Raphael was, in 1508, called to Rome, and placed at the head of a corps of artists, instructed by him, distinguished for their skill in drawing, and in the execution of pictures, both in fresco and oil. Raphael began the third stanza of the Vatican. This work is a master-piece for strength and truth of expression, beauty of forms, excellence of grouping and variety. It was followed by the Coronation of (charlemagne), Leo III.'s Indication of himself before Charlemagne, and the Victory of Leo IV, over the Saracens at Ostia (on which, however, Raphael's scholars were employed in working from his designs). He next completed the galleries (loggie) of the Vatican palace, by which the rooms communicate, and which had been left unfinished by Bramante, and furnished designs for the paintings and stucco-work to be executed in them. The execution of the paintings (excepting four done by himself) Raphael intrusted to Giulio Romano and some of his other pupils, and the stucco-work to John of Ghene. In this way was formed a complete series of works of art, which have ever exchanged the name of Raphael into a temple of the arts. The pope, charmed with the excellence of these performances, committed to Raphael the decoration of another stanza of the Vatican with images of the saints and apostles, appointed
him superintendent of all the embellishments of this palace, and loaded with marks of honour.

During this time, Raphael produced many other excellent pieces, prepared designs for several palaces in Rome and other cities of Italy, and finished the Madonna in which the church of St Sixtus in Piacenza (now in Dresden), unquestionably one of the masterpiece works of his pencil. These and the dignity, and sublimity, combined with sweetness, grace, and beauty, which reign in this picture, render it inimitable. Other works of this period are: St Michael, the portraits of Beatrice of Ferrara, of her beloved Fornarina, of Caronne (now in England), of count Castiglione, and of the beautiful Joanna of Arragon; Ghigi Chapel, and so forth. Of all the pictures there are two excellent copies, which are often represented as the work of the artist himself, one in the possession of count Fries at Vienna, the other of Wochler at Basle. To this time, also, belong the frescoes in the Farnesina, representing the life of Greek in twelve pictures, and Galatea, all, except the last, executed by his scholars; also the designs from the faile of Psyche, altogether different from the former, thirty-eight in number, and the Madonna della Segnola (now in Paris). It was probably at this period that Raphael prepared for Augustus of S. Maria della Grazia the decoration of a chapel in Sta. Maria del Popolo, and for Leo X. the celebrated cartoons (see Cartoons) for the tapestry of one of the chambers of the Vatican. These tapestries were afterwards annually exhibited in the Vatican, on the festival of Corpus Christi, but have lately been dispersed.

This is the more to be lamented, since they have often been preferred to the stanza of Raphael, in point of composition, loftiness of character, variety of expression, grouping, attitudes, &c. For painting the fourth stanza—the hall of Constantine, in oil—Raphael left only a few sketches, especially of the battle between Constantine and Maxentius, which were used by Giulio Romano and his other scholars, to whom the labour was eventually entrusted. The pictures, however, of Justice and Benignity, in this hall, were probably executed by his own hand. Several easel-pieces also seem to have been executed by him about this period. Among them are: the Desert (of which there exist several copies, namely, in Florence, in London, in the gallery of the king of the French, in Vienna, and in Darmstadt: the copies are so good, and so much alike, that the original cannot be distinguished, and is not known); his Descent of the Holy Spirit; his Battle of the Emperor (with strewing flowers, and a St Margaret. Raphael's last and unfinished painting—the Transfiguration of Christ—is in the Vatican. Although critics have objected to this painting that it contains two subjects, and consists of two pictures, every one must concede that it is the most perfect master-piece which modern art has produced. The composition is so noble, the design so perfect, the expression so elevated and sublime, the characters so various, the colouring (as far as it proceeds from Raphael) so true and vigorous, that it surpasses all his other works in these points. The head of Christ, in which this combination is most admired, is said to have been his last labour. Attacked by a violent fever, which was increased by improper treatment, this great artist died at the age of thirty-seven years. His body was laid out in state in his spacious burial-chapel, and condescended with great pomp, to the church of Sta Maria Rotonda (formerly the Pantheon), where his bones still rest, with the exception of his skull, which was afterwards placed in the academy of St Luke. His tomb is indicated by his bust, executed by Naldini, and placed there by Carlo Maratti, and by the epi
taph of cardinal Hembo.

Raphaele. 815

Ille hic est Raphael, timuit quo esse sciscit
Magnus rerum parent, et mortifici novi.

All contemporary authors describe Raphael as kind, obliging, modest, and amiable, equally respected and beloved by high and low. The beauty of his figure, and his noble countenance, inspired confidence, prepossessed the beholder in his favour at first sight. He died unmarried, though by no means adverse to women. In accordance with his last will, his property went to his favourite scholars, Giulio Romano and Francesco Penni. When we consider the number of Raphael's paintings, however, we may be in doubt of their genuineness, it seems hardly credible that the entire compass of a human life could be sufficient for their execution. They prove the wonderful fecundity of his genius, and the facility with which he executed it. Moreover, it is to be considered, that Raphael furnished the designs for a great number of pieces executed by his scholars, an devoted much study to his most important paintings (as shown by the numerous sketches of Madonnas, of the school of Athens, of the Dispute of the Fathers, &c.; and, in many cases, first drew all his figures naked, in order to adapt them to the drapery of the pictures, to their respective attitudes. And if we further reflect that the supervision of the building of the St Peter's church, the preparation of designs for the erection of other churches and palaces, with several other collateral tasks, were imposed on him, we must be struck with the highest admiration of his genius. At first, his design conformedly with the taste of the times, and the instruction which he had received, was somewhat stiff and dry. After studying with assiduity nature and the antiques, he formed for himself an ideal, which, by his harmony with nature, touches the feelings, while the Greek ideal rather overpowers by its loftiness. In his manhood, his pencil acquired greater freedom, and his figures became full of life and motion. His drapery, always simple and light, in his latest pieces generally forms large masses, and is excellently arranged so as not to conceal the parts intended to be shown. In figure, he depicted the Desert of dews, and in perspective, he was imperfect. In colouring, he was at first dry; till, taught by Fra Bartolomeo, he consulted nature alone. Although, in this department of the art, he never reached the excellence of Correggio or Titian, his colours always appeared to the beholder too heavy and dull, yet his St John, in the Fornarina, and his Transfiguration, show how far he had advanced; and only from these pictures can we form a judgment; for his other works, of the best period, were generally executed by his scholars, or, at most, retouched by him. The distribution of light and shade Raphael understood very well; but, with respect to the chiaro-scuro, he is by no means to be compared with the above-men
tioned great colourists. On the other hand, com position and expression must almost be considered as Raphael's exclusive property; and in these respects he has never found a rival. He always selected the moment of action which expressed most clearly the dispositions of the actors. Avoiding all unnecessary exertion of strength, all excess, occupied solely with the object to be represented, he endeavoured to give to his persons just so much motion as was requisite. Therefore it is that he fre
quently and in his works strikes simple attitudes, which are, nevertheless, so beautiful in their place, and leave so much room for the expression of feel
ing. Unlike other artists, he first meditated on the whole of the scene to be represented, and the gen-
RAPIN—RASPBERRY.

eral character of the expression; next proceeded to the figures, and lastly to the single parts of them. In this way, his figures possess a harmony which many other artists have aimed at in vain. The most distinguished of his scholars were Giulio Pipi Romano, Francesco Penni il Fattore, Poldoro Caldirola, Foreggi Caldirola, Udine, Bartolomeo Ramenghi il Bagnacavallo. These, with their followers, and later imitators, constitute the Roman school, founded by Raphael, which has ever been distinguished above others for the excellences which belonged to its founder. The latest Lithograph Raphael of France of Braun's (Wiesbaden, 1815), of Fuseli (Zurich, 1815), and of Quatremer de Quincy (Paris, 1826). Marco Antonio (Ant. Raimondi) engraved Raphael's drawings, and Raphael himself is said to have etched the outlines of some of the plates. A Catalogue des Estampes gravées d'après Raphael, par Taurines Eubera (count Lepel), appeared at Frankfurt on the Main, in 1819; and the Etudes calques et dessinées d'après 5 Tableaux de Raph., accompagnées de la Gravure au Trait et de Notices hist. et crit., by Emer. David (Paris, 1822). These five pieces are the Agnus Dei, La Perle, La Visit., La Fuite, and La Légende du Poisson, and La Spasione, which were carried to France in 1813, were retouched there, and returned to Spain in 1815.

RAPIN DE THOYRAS, Paul, a historian, born at Castres, in Languedoc, in 1661, studied law under his father, who was an advocate, until the revocation of the edict of Nantes drove him to Britain, and subsequently to Holland, where he entered a company of French cadets. In 1689, he followed the prince of Orange into Britain, and distinguished himself at the battle of the Boyne. In 1707, he settled at Wesel, in the duchy of Cleves, and devoted himself to the composition of his History of England. He died at Wesel in 1725. His great work, L'Histoire d'Angleterre (Hague, 10 vols., 4to, 1725—1729), has been twice translated into English; and Tindal continued it up to 1730. It is prolix and unammonished, but impartial, and well informed.

RAPP, Jouis, count of, a French general during the revolutionary war, was born in Alsace, in 1772. In 1778, he entered the military service. As aid of general Desaix, he accompanied him during the campaigns in Germany and Egypt. After Desaix had fallen, Rapp became aid to Bonaparte, to whom he had carried information of Desaix's death. In 1802, he executed the commission which he had received from the first consul to exhort the Swiss to a cessation of hostilities, and to proffer the mediation of France in the conflict of parties, which had destroyed the tranquillity of the country since its occupation by the French armies. The Swiss submitted to Bonaparte's decision. In the following year, Rapp was despatched to the mouth of the Elbe to superintend the erection of works to protect the country against the landing of the British. On the breaking out of the war against Austria, in 1805, he accompanied Napoleon, and, after the battle of Austerlitz, where he threw the Russian guards into confusion by a bold attack with his cavalry, and took prince Reptn prisoner, he was made brigadier-general. In the war with Prussia and Russia, he also fought with reputation, and, in the summer of 1807, received the chief command in Dantisc, in the room of general Lefebvre. With the exception of a short interruption in 1812, when he distinguished himself in Russia, he remained seven years commander of Dantisc, which he defended after the retreat of the French army from Russia, till 1814, during a severe siege, in which he displayed great talent and brilliant courage, and not till all means of defence were exhausted, and he was compelled by famine, did he capitulate. He was taken, as a prisoner of war, to Kiew. Returning to France in 1814, he was received with distinction by the king, joined on March 15, 1814, and was intrusted with the command of the first corps d'armée, destined to retard the progress of Napoleon. But when the defection of the whole army rendered all resistance impossible, Rapp also went over to Napoleon, who made him commander of the army of the Rhine, and chief of the military com- mander and from Weissenberg, and extended along the Rhine as far as Huningen. After several battles with an enemy of superior force, Rapp retreated under the cannon of Strasburg. When Louis XVIII. returned a second time to Paris, Rapp retained the command of the fifth division, granted him by Napoleon, till September of the same year, when the army was disbanded. He retired to his estates, but soon returned to Paris. When the news of Napoleon's death arrived, Rapp was about the person of the king. The information moved him so strongly, that he expressed his feelings openly, and declared to his family he would immediately withdraw. The king, informed of his conduct, sent for him, and thus addressed him:—

"Rapp, I know that you are greatly affected at this information: this does honour to your heart, and I only love and esteem you the more for it."

Rapp died in 1821, being at the time lieuten-ant of the cavalry. After his death appeared the interesting Mémoires du Général Rapp, écrits par lui-même (Paris, 1823). See Mem. des Contemporains, 1st No.; these are genuine; a former edition was declared spurious by the widow of the general.

RAPPAHANNOCK; a river of Virginia, which rises in the Blue ridge, and runs east-south-east about 180 miles, and flows into Chesapeake bay, twenty-five miles south of the Potomac. It passes the towns of Falmouth, Fredericksburg, Port Royal, and Leads, and is navigable to Fredericksburg, 110 miles from its mouth, 230 or 140 tons.

RARITAN; a river of New Jersey, formed by two branches which unite twenty miles above New Brunswick. It becomes navigable two miles above that city, at a place called Brunswick Land- ing. It passes Amboy, and then winds into Harri- son river, which is immediately connected with the ocean.

RAS; Arabian for head, and prefixed to names of promontories or capes.

RASCIONS, or RATZEN; a Slavonic tribe, which formerly inhabited Servia and Illyria, but at present is spread through Slavonia, Lower Hungary, Transylvania, Moldavia, and Walachia. They profess the Greek faith, but many of them have joined the Catholic church.

RASH (exanthema); an eruption of the skin. It consists of red patches on the skin, diffused irregularly over the body. Portions of the cuticle are often detached by the rash, and the elevations are not acuminated. The eruption is usually accompanied with a general disorder of the constitution, and terminates in a few days by cuticular exfoliations.

RASPBERRY. The common cultivated rasp- berry (rubus idaeus) has a woody root, from which arise several upright stems, attaining the height of three to five feet, and rough with numerous fine prickles; the inferior leaves are pinnate, composed of five or six acute toothed leaflets, green above, and whitish and downy beneath; the superior ones are entire; the flowers are white, and rather small,
supported on slender branching peduncles, which arise from the axils of the superior leaves; they are succeeded by a well known fruit, composed of numerous rounded succulent grains, and of a delicious flavour. It grows wild in rocky places, throughout the colder parts of the northern hemisphere. Several varieties are cultivated, differing in size and shape of the fruit, either red, flesh-coloured, or yellow. One variety bears twice a year. A light soil is best suited to the culture of the raspberry, and an eastern or western exposure, slightly shaded. It is generally propagated by suckers, which the old roots give out in profusion; and the time of planting continues from September to March. Distance two feet in direction should be left round the stocks, and no more suckers should be suffered to remain than are intended to bear the following year, unless young plants are wanted; and if very large fruit is the object, no suckers should be left. On the other hand, when the strongest suckers are wanted, the fruit-bearing shoots should be cut down. Raspberries have a grateful subacid taste, and, unlike most fruits, do not undergo the aceto-fermentation in the stomach; their perfume is very delightful. Where watering is not allowed an opportunity of escaping, he becomes a dangerous antagonist, leaping at his enemy, and inflicting severe and dangerous wounds with his teeth. The most eager cat becomes immediately intimidated in the presence of one of these rats thus penned up, and is very willing to escape the dangers of an encounter. The brown rat is amazingly prolific, and, but for its numerous enemies, and its own rapacious disposition, would become an intolerable pest. Happily for the world, in addition to man, to the weasel, cat, some species of dog, &c., rats frequently find destructive enemies in each other, both in the adult and young state. The strongest of the species prey upon the weaker, and are the most merciless destroyers of their own kind. The weasel and the terrier are the most efficient rat-killers, as the first can pursue the enemy to his most secret retreat, and the second derives from his superior strength and activity a very decided advantage in the contest. The cat, though in general a very useful auxiliary in lessening the number of this species, is very liable both to be fooled and worsted in her attempts. As these rats bring forth from twelve to eighteen at a litter, we have good reason to rejoice that animals have an instinctive animosity against so noxious a marauder. The cunning of these rats is not less than their impudence; it is almost impossible to take them in traps, after one or two have been thus caught, as the rest avoid it with scrupulous care, however tempting may be the bait it contains. The surest way to remove them is by poison, which, however, they frequently detect and avoid. The powder of _nux vomica_, mixed with some whent flour, or oatmeal, and scented with oil of rhodium, is found very effectual in destroying them. Arsenic is very commonly used in the same way for this purpose; but the fatal accidents which frequently occur when this poison is kept about the house, in consequence of the label being either removed or changed, and the arsenic administered to members of the family instead of some other medi-
The brown rat measures about nine inches, and is of a light brown colour, intermingled with ash and tawny. The colour of the throat and belly is of a dirty white, inclining to grey. It has pale, flesh-coloured ears, which are covered with thin hairs; the tail is covered with a tail of hair, but is not so lofty as the body, and covered with small dusky scales, with short hairs thinly scattered between. — The black rat was much more common previous to the introduction of the brown rat than at present. It is now found only in situations to which the brown rat has not extended, and is almost as injurious and destructive, resembling it closely in manners and habits. It is of a deep iron-gray, and indeed nearly of a black colour above, and of an ash colour on the lower parts of its body. Its legs are nearly naked, and on its fore feet, instead of the rudimental thumb, it has a claw. The length, from the nose to the root of the tail, is seven inches; the tail itself is almost eight inches long. It has been a matter of dispute, whether this animal was introduced into Europe from America, or was originally taken hence to that quarter of the world. Böhm-bach has given an account much attached to the subject, and states it as his opinion that the black rat was carried from Europe to America. García de la Vega states, that it was first introduced into South America by the Europeans, about the year 1544, and Geraldis Cambrensis speaks of them in Europe previous to the discovery of America. RATAFIA. See Liqueur.

RATAN (calamus); a genus of palms, but widely differing in habit from the rest of that family, and, in this respect, somewhat resembling the grasses. The species have all perennial, long, round, solid, jointed, unbranching stems, extremely tough and inelastic, often ascending among the branches of trees, but without prickles or tendrils. They grow in profusion along the banks of rivers in tropical Asia and the neighbouring islands. All the species are very useful, and are applied to various purposes: the fruit and young stems of all furnish nutriment, and a drink is obtained from the liquid which flows from wounds made in the spadix. One species is even cultivated for its fruit, which is about the size of a walnut, and covered with scales. Certain species furnish cables, cords and whips of exceeding strength; others are split into strips for making the seats and backs of chairs, baskets, and other articles of furniture; the leaves are thin, which are larger and firmer, and whose joints are more distant, afford elegant walking-sticks; in short, the economical purposes to which the various species of rattans are applied, are very numerous, even in northern climates. A trade in rattans, to considerable extent, is carried on from several of the East Indin islands to China, which is the principal market for them.

RATE; the name of the classes into which ships of war are divided in the navy, according to their force and magnitude; thus the first rate comprises all ships of 160 guns and upwards; second rate includes all ships carrying from 90 to 98 guns; third rate consists of ships from 64 to 80 cannon; fourth rates consist of ships from 50 to 60 guns, upon two decks and the quarter-deck. All vessels of war under the fourth rate are usually divided into the general classes of frigates, and never appear in the line of battle. All rates are divided into two rates, viz. fifth rates, mounting from 32 to 40 or 44 guns; and sixth rates, of from 20 to 30 guns.

RATEL (cretulae meleatorum); a species of animals allied to the gluttons, inhabiting the southern part of Africa. It lives on honey, which it procures in great quantities, the bees in that part of the country making their nests in burrows in the ground, which have been deserted by some animal. Sparrman gives an extraordinary and almost incredible account of its sagacity, viz. that it will ascend the tree to the top of its nest, look about, placing one foot above its eyes, to prevent their being dazzled by the sun. The reason he assigns for this elevated situation is, that it may the better hear and see the honey-guide cuckoo, which lives on bees, and serves as a guide to them. When it has found the nest of bees, and the stiffness of its hair, it is admirably defended, not only from the stings of bees, but also from the attacks of more formidable adversaries. The ratel has a blunt nose; no external ears; a rough tongue; short legs, furnished with long and straight claws, deeply grooved beneath; the crown of its head and upper part of its body is grey; the rest is black, except that from each ear a dusky line extends to the tail. The length of the body is forty inches; of the tail, twelve; of the anterior claws, an inch and three quarters.

RATS. The term of the family; a portion of ammunition, bread, drink and forage, distributed to each soldier for his daily subsistence, &c. The officers have several rations, according to their quality and the number of attendants they are obliged to keep.

RATIONALISM, in the philosophy of religion; opposed to supernaturalism. Both words are chiefly used in Germany. See Supernaturalism.

RATISBON (in German, Regensburg), one of the most ancient cities in Germany, built by the Romans, and called Regium, or Castra Regina, was, as early as the second century, a commercial place, as appears from an inscription on a temple brought to light by K. T. Gemeiner. Under the Agilolfinghs, it was the capital of Bavaria. After the deposition of this dynasty, it was under the immediate protection of the German kings. It underwent several changes, and, in 1663, was made the permanent seat of the diet of the German empire, and so continued until the dissolution of the same. In 1803, the city and the bishopric of the same name were given to the elector of Mayence, who was now styled "arch-chancellor of the empire." The city and bishopric were made a principality, and the former see of Mayence transferred to Ratisbon. When the prince-primate was made a cardinal, the see of Mayence was restored; the principality of Ratisbon, however, to which the principality was given to Bavaria. Ratisbon has, at present, 26,100 inhabitants (mostly Lutherans), and is the chief place of the circle of the Regen. The city lies in a fertile valley, at the confluence of the Danube and the Regen. A bridge 1091 feet long (built in 1135—45) leads over the Danube. The buildings are old; the streets crooked, but clean. The city hall, in which the diet used to assemble, with the library, the cathedral, and several other public buildings, deserve mention. There are several good schools and learned societies. The manufactures consist chiefly of pottery, bleached leather, and woolen goods. There is here dyed Turkish red. There is also considerable commerce. Near the city is the monument, which the late archbishop and prince-primate, Charles von Dalberg, erected in 1817 to the memory of Kepler, who died here, Nov. 5, 1630. Respecting the battle of Tilly, April 11 to 24, in 1630, near and in Ratisbon, see Eckmühl. On the 23d, the city lost 134 houses by fire, and the loss of property by pillage was estimated at 1,500,000 florins. Lat. 46° 0' 53" N.; and lon. 10° 0' 23" E.

RATLINES; small lines which traverse the shrouds of a ship horizontally, at regular distances,
from the deck upwards, forming a variety of ladders whereby to climb or to descend from any of the mast heads.

RATTAN. See Ratan.

RATTANY or RATTANIA ROOT; the root of the *krameria triandra*, a plant belonging to the order *polycarpeae*, and growing wild in the mountains of Peru and Chili. It is a powerful styptic, and various marvellous properties have been attributed to it. The plant has lately been brought into Europe, and probably will succeed in temperate climates. It is not yet in the English catalogues of indigenous plants.

RATTLE SNAKE (crotalus): a genus of American serpents, celebrated for the danger which accompanies their bite, and for the peculiar appendages to their tail. The scientific name *crotalus* is derived from *croco*, a bell, rattle, or cymbal. The head is broad, triangular, and generally flat in its entire extent. The eyes are very brilliant, and provided with a nictitating membrane; the mouth very large, the tongue forked at its extremity. The body is robust, elongated, cylindrical, covered above with carinated scales. The tail is short, cylindrical, and sometimes thick. The number of the little bells which terminate it, increases with age, an additional one being formed at every casting of the skin. These bells are truncated, quadrangular pyramids, received within each other in such a manner that only a third part of each is visible, the tip of every bone running within two of the bones below it. Thus they are united by a kind of ball and socket joint, and move with a rattling sound whenever the animal agitates its tail. The noise resembles that made by rapped parchment, or by two quills of a goose rubbed smartly against each other. The poison is injected by a cleft or division in the termination of the poison. These fangs, when not used, remain concealed in a fold of the gum; when the animal bites, the fangs are raised. They are two in number, one at each end of the upper jaw. The *crotal* have a fetid odour; hogs feed upon them, but most animals, especially horses and dogs, dread them. Their principal food is birds and squirrels. They also devour rats, hares, and small reptiles. Their glance has been said to have the power of fascinating their prey so as to make it drop into their mouths: it is probable, however, that they only possess in a degree the power and confusion which the sight of them occasions. They creep slowly, and do not bite but when provoked, or for the purpose of destroying their prey; and they sound their rattles some time before attacking their assailants. When seized by the head, they cannot like other reptiles raise their tails and twist themselves round the arm, nor make use of their strength to disengage themselves. They usually rest twisted in a spiral form in the customary paths of wild animals, particularly in those which conduct to the water. The remedies employed against the bite of the rattle-snake, are suction and ligatures, caustics and internal medicines. All the species of *crotalus* whose country is well known, are confined to America; and the individuals of this genus have diminished in proportion to the increase of population. Bartram says, that he has seen some rattlesnakes as thick as a man's thigh, and when the weather is cold or the winter is rigorous, the *crotalus* pass some time in a lethargic state, near the sources of rivers, in covert places, where the frost cannot reach them. They bury themselves thus, before the autumnal equinox after they have changed their skin; and do not enter these places until after the spring. Many of them are often found together in the same hole. Till the month of July, their bite is comparatively harmless. At Cape Horn, and in the hot latitudes, they are in constant activity all the year. They are viviparous, and can live a long time. Some have been mentioned as having forty or fifty pieces in their rattles, and being from eight to ten feet in length. They have great tenacity of life. The *crotalus horridus*, (Lin. banded rattlesnake), is a native of Mexico and South America, and is generally from four to six feet long. The *crotalus durissus* (striped rattlesnake of Shaw) inhabits the temperate countries of North America as far as the forty-eighth degree of latitude; it traverses with ease rivers, and, at the swimming, swelling out its body like a bladder. *Crotalus miliiarius* (military rattlesnake) is an inhabitant of Carolina, is of small size, and not easily perceived; it is fond of remaining coiled up on the tops of the roots of large trees, or the fallen trunks; lives on frogs, insects, worms. &c.

RAUCOURT, SOPHIA, a French actress of eminence, whose proper name was Saucerote, was born at Nancy, in 1756, and was the daughter of a theatrical performer. She first appeared on the stage at Paris, in 1772, in the character of Dido, and soon acquired great professional reputation, which she enjoyed till 1776, when she suddenly fled from France to avoid her creditors. Having returned to the Paris stage in 1779, she continued to be one of its principal ornaments, till her imprisonment during the reign of terror, in 1793. She was discharged after six months' confinement, but experienced other persecutions till she obtained the protection of Napoleon. Madame Raucourt died January 15, 1815.

RAVAILLAC, FRANCIS, the murderer of Henry IV. of France, born at Angoulême in 1578, pursued and, at the court, was executed for the murder of the children of his native place. His naturally gloomy disposition degenerated into a wild fanaticalism, when he began to meddle in religious controversies, which, at that time, continued to distract his unhappy country. Filled with hatred of the new doctrines, he became accustomed to consider the good and humane Henry as the arch enemy of the church, to destroy whom would be a meritorious work. May 14, 1610, he succeeded in his purpose. (See Henry IV.) He was seized, condemned to death, and underwent his sentence on the 27th of May. He died under the torture of burning with a fire of an hour's duration, which he endured with tranquillity, as he had done the rack, and without betraying any especial repentance, or naming any accomplices.

RAVELIN, in fortification, was anciently a flat bastion, placed in the middle of a curtain, but is now a detached work, composed only of two faces, which make a salient angle, and raised before the curtain on the counterscarp of the place. A ravelin is a triangular work, resembling the point of a bastion with the flanks cut off.

RAVEN. See Crow.

RAVENNA, one of the oldest towns in Italy, in the Romagna (States of the Church), capital of a delegation of the same name, forty miles east of Bologna; population 16,000. Ravenna was formerly the residence of the Western Roman emperors, and, after the fall of the Western empire, of the Gothic kings, and still later of the exarchs. (See Exarchate.) In 765 Ravenna was captured by King Desiderius, the Lombards, from whom it was taken by the Frankish king Pepin, and bestowed, with the exarchate, on the pope. From 1440 to 1508, it was in the hands of the Venetians, from whom it was taken by the league of Cambrai. Since that time it has belonged to the papal see. It is surrounded with marshes, which, however, have in modern times been partly

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drained. It had formerly a fine port on the Adriatic, which has been filled up by the accumulation of mud; and the city, though still occupying its former site, is now three or four miles from the sea. In the neighborhood of the city there are thousands of battles in which Gaston de Foix gained a victory over the Spanish and papal troops (1512), and fell. The bones of the emperors Honorius, Constantine, and Valens III., of Gallia Placidia, daughter of Theodosius the Great, and of Dante, lie in Ravenna.

RAY. See Histoire Naturelle.

RAY. The ray, in ichthyology, is a genus of fishes, of which the generic character is that it has fine oblique spiracles on each side, placed beneath the neck; the head is small, pointed, and not distinct from the body; the mouth is beneath, transverse, toothed; the body is broad, thin and flat. The individuals of this genus are all inhabitants of the sea only; they keep at the bottom, and in winter cover themselves with sand and mud. They feed on testaceous animals, fish, or any animal substances which they may happen to meet with. They grow to a large size, sometimes exceeding 200 pounds in weight, but are the largest, and produce their young alive, only one at a time, which are enclosed in a black, quadrangular, horny shell. The eyes are half covered with a thin membrane, oblong, placed in the upper part of the head; above these, in the place of nostrils, is a broad groove, divided by a reticule membrane, consisting of crested folds, and lined with a valve. Behind this groove are two small semilunar orifices. The tongue is very broad, short and smooth. The ventral fins are covered with a thick skin, and at the base are connected with the anal. The flesh is generally edible; the liver is larger, and produces no small quantity of pure oil. This genus includes the electric ray or torpedo, and skates, the sting-ray and thornbacks, and other species.

RAY. See Optics.

RAY, John, an English naturalist, born in 1629, was the son of a blacksmith, and received his education at Cambridge, where he obtained a fellowship. After the restoration of Charles II., scrupling to sign the declaration against the solemn league and covenant, he resigned his fellowship, and devoted himself to the cultivation of science and literature. In 1667, he was chosen a fellow of the royal society, to whose Transactions he was a frequent contributor. In 1671, he published a Catalogue of British Plants, which was followed by a Collection of English Proverbs, and (1673) an account of a continental tour. He particularly distinguished himself by his improvements in the classification of plants and animals, in his Methodus Plantarum Nova (8vo.) ; Historia Plantarum (3 vols. folio); Synopsis Methodica Stirpium (8vo.); Synopsis Methodica Animantium Quadrupedum; and a Sylloge Stirpium Europaeorum extra Britanniam crescentium; besides which, he published Willughby's Ornithology, and History of Fishes. He was also the author of a popular work entitled, The Wisdom of God manifested in the Works of Creation (8vo.); and of Miscellaneous Discourses concerning the Dissolution and Changes of the World (8vo.). His death took place January 17, 1705. The Philosophical Letters of Ray, and those of his correspondent, were published by Dr. W. Derham.

RAYNAL, GUILLAUME THOMAS FRANÇOIS, a French writer, was born in 1713, and at an early age entered the society of the Jesuits. He distinguished himself by his eloquence as a preacher, but, in 1748, quitted the society and went to Paris. Here he gained a subsistence by his pen; but his first works (History of the English Parliament, and History of the Stadtholderate) attracted little notice. His Histoire Philosophique des Établissements et du Commerce des Européens dans les deux Indes (1770) gained him reputation, although he was himself so severely to blame for his errors and defects, that he took a journey through France, England, and Holland to obtain information; and the new edition (1781) was much improved. His free expressions on arbitrary power, priestcraft and superstition, caused his banishment by the parliament, and the condemnation of his book by the Sorbonne. After residing in Great Britain, in 1787, he received permission to return, and arrived in Paris in 1788. In the early part of the revolution, Raynal, who was not favourably disposed to the democratic principles of the day, was in a critical situation; but, after the fall of the Jacobins, his condition was somewhat improved. He died in 1790. The Histoire Philosophique (new edition, Paris, 1820) has been the most celebrated of his works, but is now little esteemed. Raynal also wrote Révolution des Colonies Anglaises de l'Amérique Septentrionale (1781.)

RAYNOUARD, FRANÇOIS JUSTE MARIE, a French writer, born in Forli, in 1781, was at first an advocate, and sat in the legislative assembly. He first gained reputation by his Socrate dans le Temple d'Aglaure, a poem, which obtained a prize from the institute. His principal work is the Tempriers, a tragedy (1808); the historical matter appealed to which, concerning the trial of the Temples, is valuable. In 1807, Raynouard became a member of the institute, and, in 1817, succeeded Suard as perpetual secretary of the academy. In 1816, he published a selection from the poetry of the Troubadours (3 vols.), with which are connected the elements of the Engins Romains, and a grammar of the language of the Troubadours.

RAZÉE. A ship of war cut down to a smaller size.

RAZORS. See Cutlery.

REA, or RI; the Egyptian name for the sun, considered as a divinity. See Hieroglyphics.

REACTION. See Mechanics.

REAL, opposed to the ideal, signifies, 1. the same as true, i.e. actually existing; 2. in philosophy, that which exists independently of our ideas or imagination. Hence realism, in philosophy, is the opposite of idealism, and is that philosophical system which conceives external things to exist independently of our conceptions of them. The word is of external origin, and the word realism is divided into different systems, of which that of Spinoza is one of the most important. He supposes one, original reality, and teaches that all other things (substances) are but modifications of this one real being, which he conceives to be the Deity.—Realism becomes materialism (q. v.) if it considers matter, or physical substance, as the only original cause of things, and the soul itself as a material substance. Realism is found, also, in dualism. See Dualism, and Idealism.

REAL. See Rent.

REAL INJURIA (See Injuria). Reni injuria, in German law, is an injury done to the honour of a man by some act of violence, as beating, throwing out of doors, &c. The laws against duels in the eighteenth century imposed heavy punishments on such injuria, even confiscation of goods, &c. The monte di pietà, by Dr. More, is milder.

REALGAR. See Asaenic.

REALISM. See Rent.

REALISTS; a philosophical sect, opposed to the nominalists. (q. v.)

REARGUARD. The office of the rearguard of an army is to cover the retreat. It must be composed of infantry, with artillery, chasseurs or sharp-
shooters, and of light cavalry; and one species of troops must aid the other, according to the nature of the ground. The cavalry is effectual in a level country; the infantry assists them if they are repelled by the cavalry, which chasseurs, or sharp-shooters, keep the assailants in check.

RENAULT, RENE ANTOINE FERCHAULT DE, a philosophic naturalist, was born in 1683, at Rochelle, studied under the Jesuits at Poitiers, and afterwards went through a course of lectures in mathematics. But his tastes led him to the observation of nature; and, having made himself acquainted with the mathematical sciences, he went to Paris in 1703. His relative, the president Hénault, introduced him to the avenues of the metropolis; and, in 1708, he was chosen a member of the academy of sciences, to which he had presented some memoirs on geometry. For nearly fifty years he continued to be one of its most active members, his labours embracing the arts, natural philosophy, and natural history. He was appointed to assist in the des- cision of an improved thermometer, which was made known in 1731. (See Thermometer.) The fabrication of porcelain also occupied much of his attention, and led him to the discovery of a kind of enamel, called the porcelain of Reaumur, in 1739. His Mémories pour servir à l'Histoire des Insectes place him in the first rank of modern naturalists. He died October 15, 1757.

RECIFE; a city of Brazil, capital of the province of Pernambuco, situated at the entrance of the Capibaribe into the Atlantic. The name of Pernambuco is applied to the two cities of Recife and Olinda, which are nearly three miles distant from each other. Population of Recife, 25,000; of Olinda, 4000; int. 8° 4' S.; lon. 34° 52' W. Some parts of Recife are handsomely built, with broad but ungauged streets, and several neat squares. Among the public buildings are an episcopal palace, several handsome churches and convents, hospitals, a theatre, &c. The upper harbour (Mosquero) is formed by a chain of rocks running parallel with the city. The lower harbour (Pogo) is capable of receiving ships of 400 tons burthen, but is exposed. The commerce, which is extensive, is rapidly increasing. The environs are fertile, and are adorned with many fine gardens and country-seats. The heat of the climate is tempered by sea-breezes, but changes of temperature are very sudden.

RECITATIVE (Italian recitativo), a species of musical recitation, forming the medium between song and dialogue, and in which the composer and performer, rejecting the rigorous rules of time, endeavour to imitate the infections, accents, and emphasis of natural speech. But, though the rules of time and rhythm are not to be strictly observed, the recitative is written in time, and is accompanied with music. But, as in all the recitative are generally musical tones, of distinct height or depth, we say generally, in the recitativo parlante, in the opera buffa, the tones become completely those of speech. When the recitative approaches still more to the strict song, in respect to time and melody, the recitative resembles the declamation. In short, the recitative may be called a declamation in musical tones. Such a declamation requires a language between prose and lyric poetry. The recitative consists mostly of narrative and poetical reflection; but it is capable of passing quickly from subject to subject, serves for dialogue, and to prepare important changes in great musical pieces. For this reason, it is introduced in cantatas, operas, and oratorios, between the songs, and is, as it were, the prose of music. As the music of recitative is free, so the words need not any artificial rhythm. The recitative is simple (by some also called the parlante) and the accompanied, or, more properly, the obligato. In the simple recitative, accompaniment also takes place, but it consists only in simple accords, which are given continuously, or interruptedly. In the obligato recitative, the instrumental accompaniment is of more importance. In the recitative, much is left to the singer, in respect to time, rhythm, and melody, which requires in him much musical judgment and knowledge of harmony, in order to agree with the obligato accompaniment. The force and beauty of the species of composition depends, to a considerable degree, on the character of the language in which it is used. As that is more or less accentuated and melodious, the more or less natural and striking will be the recitative. The recitative seems to be much older than the song. G. F. P. Cucinis, and Cl. Monteverde, are celebrated as having introduced the modern recitative, and Cesti and Giacomo CARISI, masters of the papal chapel, in the first half of the seventeenth century, as improvers of the same. (See the article Operas.) Leon. da Vinci and Nic. Porpora are said to have first applied the obligato recitative, and had expressive recitative. Gluck and Handel are the chief masters. In the modern operas, Mozart is distinguished, also, in this respect; for instance, in his recitative between Tamino and the priest, in the first act, and the great recitative in Don Juan. "Oh, heaven! what see I?" the latter is obligato, RECKONING, in navigation. See Navigation. RECOGNIZANCE, in law, is an obligation of record which a man enters into before some court of record, or magistrate duly authorized, with particular conditions; as to appear at the assizes, or quarter-sessions, to keep the peace, &c.

RECOIL, or REBOUND, the starting backward of a fire-arm after an explosion. This term is particularly applicable to pieces of ordinance, which are always subject to a recoil, according to the sizes and the charges which they contain. To lessen the recoil of a gun, the platforms are generally made so as to cover the gun, and so change the direction of it. RECONNOITRE (from the French) means, in military language, to inform one's self by ocular inspection of the situation of an enemy, or the nature of a piece of ground. It is one of the most important departments of the military art, and the most important departments of the military art, and a pene- trating eye, an acute ear, a calm and sagacious judgment, and much knowledge of military operations, are indispensable for reconnoitering with
advantage. The commencing general always re-
commissions himself, but he must of course rely much
on his aids-de-camp, as he cannot go everywhere
himself; nor is he allowed to expose himself so
much as is necessary, on some occasions, to obtain
the requisite information. The choice of the aids-
de-camp is therefore of the utmost importance.
Recommencing frequently brings on engagements,
and considerable bodies of troops often
march out to cover the reconnoitering party, and
to make prisoners if possible, in order to obtain
information from them. The bad success of Nap-
oleon in his last campaigns has been partly ascribed,
with great probability, by French writers them-
selves, to the unceasing activity of the Cosacks,
which in many cases prevented the aids-de-camp
of the French emperor from obtaining the informa-
tion which they were commissioned to seek, and
induced them to supply from their own invention
the deficiencies in their observations.

RECORDB; a person whom the chief magis-
trates of any city or town corporate, having juris-
diction and a court of record within their precincts,
associate with them for their better direction in
legal proceedings. He is usually a person expe-
rienced in the law.

RECTANGULAR FIGURES and SOLIDS are
those which have one or more right angles. With
regard to the solids, they are commonly said to be
rectangular when their axes are perpendicular to
the planes of their bases.

RED BAY. See Laurel.

RED BOOK OF THE EXCHEQUER is an
ancient record, in which are registered the names
of those that held lands, per baroniam, in the time
of Henry II. It has also some things (as the
number of hydes of land in many of the English
counties) relating to the times before the conquest.

RED HUD. This name is often applied to the
cercis Canadensis. See Judas Tree.

RED CEDAR. See Juniper.

RED RIVER, one of the principal branches of
the Mississippi, rises at the base of a range of the
Rocky mountains, called the Caucous mountains,
mountains Para, in Mexico, and are best
streams rising in the same mountains, and flowing
separately for three or four hundred miles, and at
length uniting to form the Red river. The Blue
river, and the False Washita, are the largest
branches which it receives within the first four or
five hundred miles of its course; but of these and
country watered by these upper branches, and even
of the waters themselves, our knowledge is very
limited. The Pawnees are the principal inhabitants
of that region. After the river enters Louisiama,
the south bank of it is the boundary, for a long dis-
tance, between the United States and the province
of Texas. From both sides it continues, as it pro-
ceeds, to receive large tributaries. A great part
of its course is through delightful prairies, of a
rich, red soil, and covered with grass, and vines
which bear delicious grapes. About a hundred miles
above Natchitoches, commences what is called the
Raft. This is a swampy expansion of the alluvion
to the width of twenty or thirty miles. The river
divides into a great number of channels, many of
them shallow; and for ages these channels have
been becoming clogged with a mass of fallen
timber, carried along from the upper parts of the
river. The river finds channels between these
extensive masses of timber, and sometimes under
them; and there are places where the Raft covers
the whole river, so that it can be crossed on horse-
back. Boats descend by passing round these
places. They follow some stream above the Raft,
which flows from the river into a distant lake, and
then take the outlet by which the lake flows into
the river below the Raft. About sixty or seventy
miles of the river is thus obstructed. In many
places a considerable soil has been formed on the
Raft, upon which flourish weeds, flowering shrubs,
and flowers. This obstruction is of considerable
injury to the navigation of the river, and greatly
retards the settlement of the rich and healthful
country above it. There is probably no part of
the United States, where the unoccupied lands have
higher claims, from soil, climate, intermixture of
prairies, and timbered lands, position, &c., than the
country for nearly a thousand miles above the Raft.
Steam boats would ascend to that distance, at
moderate stages of the water, if the Raft were
removed. The state of Louisiana, and also the
general government, contemplate adopting means
for its removal. Below the Raft, the river divides
into many channels, and fills an immense number
of bays and lakes that lie parallel to it; and the
breadth of its principal channel is much less below
the Raft than above it. The valley of Red river
is three or four miles wide, as far as the Kiamesa,
about a thousand miles, following its meanders,
from the upper course to the mouth of the Missis-
pippi, and is from six to eighteen miles wide for
a great distance from its mouth. Of all the
alluvions in the Mississippi valley, none is superior
to this. Cotton is at present its staple production,
but sugar cane has been introduced, and is expected
to succeed better than in any other extensive tract
in this valley. The climate and soil, as far as
Natchitoches, 200 miles, seem admirably adapted
to it. The alluvions of the lower branches of this
river are also of similar quality. This valley
spreads from west to east; its waters, therefore,
never become cold, like those of the Mississippi;
the winters are milder, and spring advances much
earlier than at New Orleans; and the sugar cane
will probably grow better in lat. 21° on Red river
and its branches, than in lat. 30° on the Missis-
pippi. The cotton also of this region is the best in
the United States, excepting the sea-island. Its
indigo and tobacco are the best in Louisiana.
The whole length of this noble river is estimated at
2500 miles, following its meanders, and it enters
the Mississippi in about 31° 15' north latitude.
Its probable discharge of its waters into the gulf of
Mexico, at some former period, without uniting
with the other branches of the river, would, in the
tranche of time, have occupied its former channel.
Much of the soil through which the Red river passes in its upper
course, is of a reddish colour, which is imparted
to the waters, and gives the river its name.

Red river is also the name of a river in the
northern part of North America, flowing into lake
Winnipeg, and having a course of about 320 miles
from the source of its principal branch in Red
lake.

RED SEA, or ARABIAN GULF (anciently
Arabicus Sinus); an extensive gulf of the Indian
ocean, dividing Arabia from the opposite coast of
Africa, extending in a north-west direction from
the straits of Babelmandel to the isthmus of Suez,
where it approaches to within sixty miles of the
Mediterranean; lat. 13° to 50° N. Its length is
about 1400 miles; breadth, where greatest, about
200. This sea was anciently a greater channel of
commerce than it is at present. Its navigation is
rendered difficult by frequent obstructions from
coral rocks either above or under water, by storms,
and by the pacity of safe harbours. The principal
harbours are Suez, at its head; Cosseir, Sikum, and
Mansuah on the west side; Juhds, Jambo, Ghum-
fude, Lobelia, Holchin, and Mocha on the east side. This part of the Indian ocean was called by the Greeks the Erythrean sea, according to some accounts, from a king Erythras, of whom, however, nothing is known. The Greek epithet isožéot, signifies also red; hence the appellation Mare rubrum, and in English, Red sea, not from any such colour in its waters, but simply from the reddish colour of the sand and mud at the bottom.

REDBREAST (motacilla rubecula). This little bird is familiarly known to every child, from the numerous nursery stories, in which it plays a prominent part. The fame of this bird has arisen from its habit of seeking the aid of man during the winter season. During that interval of the year, it visits without dread the cottage of the peasant, and the palace of the peer, tapping at the windows with its bill, as if to demand an asylum, and repays its hosts by its confidence, gathering the crumbs from the table, and warbling forth its thanks in the softest notes. The moment, however, the spring appears, this familiarity with its protectors ceases, and it again hastens to its native haunts. The redbreast builds its nest at the foot of some shrub, or upon a tuft of grass; it is composed of dried leaves, mixed with hair and moss, and lined with fur and feathers. Its eggs are from five to seven. Sometimes it covers its nest with leaves, leaving a small passage for egress and regress. The food of the redbreast varies with the season; in the spring it is composed of worms and insects, but in autumn is principally fruit and seeds. Its delicacy in preparing a worm before partaking of it, is somewhat remarkable; it first seizes it by one end in its beak, and beats it on the ground till the inner part comes away; then, taking it in the same manner by the other end, it cleanses the outer part, which is the only portion it eats. From its general familiarity with mankind it has received a nom de cæresse in almost every nation in Europe; in Britain it is known as the Robin Redbreast; in Germany it is termed Thomas Gierdet; and in Norway, Peter Ronsmad.

REDEMPTION, EQUITY OF. See Equity of Redemption.

REDEMPTRISTS; an order founded by Liguori, and restored in Austria in 1820. Beside the usual monastic vows, they bind themselves to labour for the propagation of the Catholic faith, by the cure of souls, and the education of youth.

REDONDILLAS signified formerly a species of vesper, and is more generally understood to consist of a union of verses of four, six, and eight syllables, of which generally the first rhymed with the fourth and the second with the third. At a later period, verses of six and eight syllables in general, in Spanish and Portuguese poetry, were called by this name, whether they made perfect rhymes or asonances only. These became common in the dramatic poetry of Spain.

REDOUBT, in fortification; a small square work without any defence but in front, used in trenches, lines of circumvallation, contravallation, and approach, as also for the lodging of corps de garde, and to defend passages. They are usually figures of three, four, five, or six sides, encompassed with a ditch and a bank of earth, which consists of two parts, called rampart and parapet.

REED. This term is usually applied indiscriminately to all tall, broad-leaved grasses which grow along the banks of streams and even to plants, with similar leaves, growing in such situations. Strictly speaking, it belongs to the genus arundo, and especially to the A. phragmites, the largest grass of northern climates, and one of the most universally diffused. This grass grows in marshes, often occupying exclusively certain tracts, and attains the height of eight or ten feet, with leaves one or two inches broad, and bears large, nodding, silky panicles. It flowers in July. It is used in many countries for various economical purposes, as for thatching, for protecting embankments or sea-dikes, for ceilings to cottages, &c., for screens, or screens, and lined covers in gardens, for chair-bottoms, for weavers' combs, &c. The flowers afford a green dye, which is occasionally used for colouring woollens; and it is said that flour may be made from the dried roots, capable of being converted into a wholesome and nutritious bread.

REED-BIRD. See Rice-Bunting.

REEF; a certain portion of a sail comprehended between the top or bottom and a row of eyelet holes, generally parallel thereto. The intention of the reef is to reduce the surface of the sail in proportion to the increase of the wind; for which reason there are several reefs parallel to each other in the superior sails: thus the top-sails of ships are generally furnished with three reefs, and sometimes four; and there are always three or four reefs parallel to the foot or bottom of those main-sails and foresails which extend upon booms. Reef also implies a chain of rocks lying near the surface of the water.

REEFING; the operation of reducing a sail by taking in one or more of the reefs.

REEL; a lively Scotch dance, generally written in common time, and four or five crochets in a bar, but sometimes in jig-time of six quavers.

REELING. See Silk Manufacture.

REES, ABRAHAM; a dissenting clergyman, born in Wales, in 1743. Being intended for the ministry, he was placed at the Hoxton academy, where his progress was so rapid that, in his nineteenth year he was appointed mathematical tutor to the institution, and, soon after, resident tutor, in which capacity he continued upwards of twenty-two years. In 1768, he became pastor to the Presbyterian congregation of St Thomas's, Southwark (since removed to Stamford street), and continued in that situation till 1793, when he accepted an invitation to become minister of a congregation in the Old Jewry, whose spiritual concerns he superintended till his death. On the establishment of the dissenting seminary at Hackney, in 1786, Dr Rees was elected resident tutor in the natural sciences, which place he held till the close of the school, and in the death of Dr Rippins, in 1776, he was applied to by the proprietors of Chambers' Cyclopaedia to superintend an enlarged edition of that compilation, which, after nine years' incessant labour, he completed in four folio volumes. The success of this work led to a new undertaking, still in its nature, but more comprehensive in its plan, projected and carried on by him under the title of the New Cyclopaedia (45 vols., 1802–20; republished at Philadelphia, in 47 vols.). Dr Rees obtained his degree from the university of Edinburgh. He was also a fellow of the Royal and Linnaean societies. His death took place June 9, 1825.

REEVE, CLARA; born at Ipswich, in 1728, and died there in 1808. She possessed great learning and research, which she displayed in a translation of Barclay's Latin romance of Argenis, under the title of the Phoenix, or the History of Polyarchus and Argenis (1729) and the Progress of Romance. Her other works are the well-known tale of the Old English Baron; the Two Mentors; the Exile; the School for Widows; a Plan of Education, and Memoirs of Sir Roger de Clareman (4 vols.).

REEVING, in the sea language; the putting a
Hence the her spirit. Savonarola (q. v.) arose for this purpose in Florence; but the same funeral pile consumed him and his work together. Some monarchs also attempted something. Charles VIII. of France caused the Sorbonne, in 1497, to declare it expedient that a council should be held every ten years, for effecting reforms in the church, and that other

REFERENCE. See Arbitration.

REFLECTION. See Optics.

REFLECTORS. See Burning Mirrors.

REFORMATION. The reformation of the church, in its head and members, had become the watchword of all lovers of Christian liberty and religion, as early as the fifteenth century. Christianity, which was intended to elevate mankind, and to make them happy, had been diverted more and more, in the hands of its priests, from its original design. The successful endeavours of the Roman bishop, in the fourteenth century, to establish spiritual jurisdiction, to direct the actions of kings, and the improvement of society, undoubtedly contributed much, in the confusion of the ages which followed the irruption of the barbarians into Southern Europe, to soften the savage manners of the race which had trampled down the old world, with whatever remained of refinement. The Christian missionaries and Monks sowed the seeds of milder manners in the German forests, and among the northern barbarians, and promoted the civilization of the converted nations. Many beneficial consequences resulted from the unity of faith and worship; from the union of all the Western churches on Rome; from that legislative supremacy over the nations which compelled the popes to adopt a settled policy, in the middle ages; and the Roman church may justly claim great merit in regard to the gradual formation of European society. But the church enjoyed her victory with so little moderation; her servants violated so openly in their lives and doctrines, the spirit of their Divine Master, that the opposition to priestly despotism which had early arisen in the East, and had been transmitted through numerous sects to the secret societies of the middle ages, became quite active in the thirteenth century, and grew more violent in proportion as the papal power sought to exterminate it with fire and sword. The question, What is truly Christian, and condu- cive to human happiness, in the doctrines and usages of the Roman church? must often have been suggested to the minds of sincere clergymen and intellectual persons, by the corruption of the priests exasperated the princes; the encroachments of the mendicant friars did injury to the secular ecclesiastics; and a thousand innocent victims of the inquisition called for vengeance. Still the authority of the pope over the public mind, even in the fourteenth century, was so replete with evils, so surely to suffer the murmurs of discontent to be heard. The writings of Wickliffe (q. v.) in England soon reached the continent, and aroused Huss (q. v.), with his Bohemian followers. But the fifteenth century was not ripe for a reform, and the papal party was strong enough to suppress every attempt towards reform. But a few years after the death of Martin Luther, an Augustine monk of Erfurt, to be professor of theology. This man—of a powerful mind, and distinguished more for his deep piety, and strong love of truth, than for extensive erudition—was well acquainted with the Holy Scriptures, and, by a visit to Rome, in 1510 on some business of his order, had also become acquainted with the technique of the papal court. Leo X. was created pope in 1513. Little affected by the universal desire for reformation in the church, he seemed placed at its head merely to employ its resources in the gratification of his princely tastes. Albert, elector of Meutz and archbishop of Magdeburg, saw in a monk of his order a means of obtaining a victory over Leo, in 1516, permission to sell indulgences within his own jurisdiction, on condition of sharing the profits with the pope. In this traffic, Albert employed,
among others, John Tetzel, a Dominican monk of Leipzig, experienced in the business, who went about from place to place, carrying on his trade with the most unblushing impudence, and extolling his certificates above the papal bulls, (which required repentance) as unconditional promises of the forgiveness of sins in time and eternity. The buyers were numerous, and the gain great; for the illiterate people still retained highly their ancient superstitions; and the easy absolution from the deepest guilt, and relief from temporal penance and eternal punishment, for a few groschen, were alluring to the rude multitude. (See Indulgence.)

When Tetzel commenced his traffic at Juterbog, in 1517, purchasers flocked to him from Wittenberg, which was in the neighbourhood, and there, showing their certificates to their confessors denied all necessity for new penances. Luther set his face against this abuse, first in his sermons, (for he performed the duties of a preacher, as well as professor,) and afterwards, (in order to prepare the way for an academic discussion on the subject, according to long established usage,) in ninety-five theses or questions, which he affixed to the door of the great church, October 31; 1517. In these he declared himself warmly against the abuse of indulgences, displayed a lively zeal for the Holy Scriptures, and, forgetting the close relation of the good pope, and concluded with a prayer for instruction. His sermons on indulgences were published in German, and, in a few weeks, were spread over all Germany. His theses were in Latin, and were soon spread through other Christian nations. Luther also urged his spiritual superiors and the pope, to put a stop to the traffic of Tetzel, and to reform the corruptions of the church in general, in letters at once bold and respectful. With the exception of Scultetus, bishop of Brandenburg, no one made him a becoming answer. On the contrary, the most absurd libels, full of extravagant assertions of the power of the pope and his indulgences, were brought forward by Tetzel, (in whose name Conrad Wimpina, professor of theology at Frankfort on the Oder, took up his pen,) by the Augustine Sylvester Friesius, a courtier of the pope at Rome, and by Jacob Hogstatten, the supreme inquisitor at Cologne, who, in his most brutal and lutheran pamphlet, (ordered by Reuchlin; but these, and the virulent Notes of Eckius (Eck) of Ingolstadt, against Luther, were too miserable to escape the ridicule of the well informed, and only drew attention to his bold enterprise. The severe replies, in which he exposed the weakness of these advocates for indulgences, and his Resolutions, by which he illustrated his theses, gained new victories to the truth. A dispute which he maintained in an Augustine convent at Heidelberg in 1518, on the merit of good works, and the use of the Aristotelian philosophy, gained him friends among the young theologians present, as Bucer, Breuza (Brenz), and other Lutheran professors, with Reuchlin; but these, and the virulent Notes of Eckius (Eck) of Ingolstadt, against Luther, were too miserable to escape the ridicule of the well informed, and only drew attention to his bold enterprise.

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Reformation

ory, as the emperor, engaged in 1521, in the war with France, or occupied in Spain, almost wholly lost sight of religious affairs in Germany, and each prince did what he pleased in his own territory. But that Frederic the Wise, although he did not call himself an adherent of the reformers, yet protected the heroes of the reformation, explained from the concern which he took in the prosperity of the Wittenberg university, from his uprightness, his gradually increasing conviction of the justice of Luther and his friend Spalatin, who managed every thing at the court of Leipsic, Adrian V., who was himself desirous of a reformation, in answer to his demand for the extirpation of the doctrines of Luther, received a list of a hundred complaints from the German states assembled at the diet of Nuremberg in 1522, in which even the Catholics joined against the papal chair. The people of Wittenberg were, therefore, as little impeded in their attempts at a reform in religious worship (beginning with the mass), as those of Zirlich, whose rapid progress in the change of their religious doctrines and rites found the most powerful support in the governments of the northern cantons and Luther has been obliged to hasten from the Wartburg to quell the tumults excited by the turbulent zeal of Carlstadt. While he was publishing his translation of the New Testament, the fruit of his exile, which was soon followed by the Old, and Melanchthon his Locai Commons (the first, and, for a long age, the best exposition of the Lutheran doctrines, first published in 1521), serious preparations for the reform of papal abuses were made in Deux-Ponts, Pomerania, Silesia, in the Saxon cities (of which Leissnig was the first after Wittenberg), and in Suabia. Luther's liturgy had no sooner appeared, in 1523, than it was adopted in Magdeburg and Elbing. The new church was not without its martyrs. In 1529, the inquisition in the Netherlands secured it this honour by the execution of some Augustines, who favoured the new doctrines. Translations of the Bible into French and Dutch now appeared. In the very heart of France, at Metz, a Lutheran church was organized. In vain did the Sarbonne condemn the principles of Luther; in vain was the execution of the edict of Worms against religious innovations resolved upon at the diet of Nuremberg, in 1524, and the convention of Ratibos; in vain did George, duke of Saxony, Henry, duke of Brunswick, Austria, Brandenburg, and the spiritual princes of the empire, labour to suppress the reformation by the persecution of the followers of Luther in their states. The same year, Luther laid aside his cowl; monasteries were deserted; priests in Saxony and Switzerland married. In 1525, John, successor of Frederic in the Saxon electorate, Philip, landgrave of Hesse, and Albert of Brandenburg, duke of Prussia, publicly declared themselves Lutherans. All their territories, Livonia, a considerable part of Hungary and Austria (Bohemia had already been gained by the Hussites), Lüneburg, Celle, Nuremberg, Strasburg, Frankfort on the Maine, Nordland, Holstein, Bremen, embraced the new doctrines, and a great number of the most respectable clergymen and theologians in Germany followed the example of Luther, who married Catharine von Bora, formerly a nun. Sweden received the reformation in 1527, under Gustavus Vasa, through the influence of Leipsic and Luebeck, embraced the new doctrines, and its example was soon followed by the greater part of Lower Saxony and the north of Westphalia, Hamburg and Lübeck. The tranquillity of this period, resulting from the absence of the emperor, during which the reformation advanced with astonishing rapidity, and almost without any impediment, interrupted the dispute of Luther with Zuinglius and Erasmus (see these articles, and Lord's Supper) less than the apprehensions of a war, excited in 1528 by the information of a secret alliance of the Catholic powers, led the Protestants to adopt measures on the part of the latter were with difficulty prevented by Luther's earnest exhortations to peace. This circumstance, however, united the party in favour of reform more closely; and from their general protest against a decree of the diet of Lübeck (1529), they swore, in 1531, the league of Protestants. They now, therefore, formed a distinct political party (Corpus Evangelicorum); and, as the emperor returned to Germany at this time in a threatening attitude, they were forced to adopt decisive measures. After the visitations undertaken for the organization of the church system, with the aid of Melanchthon's instructions and Luther's catechisms, which appeared in 1529, while the teaching of the people in schools and churches by faithful ministers was gradually improving, Melanchthon was employed to draw up a full exposition of the Lutheran doctrines; which was subscribed by the princes and the league of Torgau (1536) and the convention of Schwabach (1539) (see Schwabach, Articles of), transmitted to the emperor at the diet of Augsburg in 1530, and solemnly read before a full assembly (June 25th), whence the declaration was called the Augsburg Confession, (q. v.). The emperor caused a reply from the Catholic party to be read, which was to put the question at rest; rejected the defence (Apology) of the Augsburg confession, written by Melanchthon in answer to this confutation, and insisted upon the suppression of religious innovations. A similar reply was given to Strasburg, Constance, Memmingen and Lindau, which had sent the emperor a similar paper, styled the Confession of the Four Cities, or Confessio Tetrapolitana. This conclusion of the diet was a new motive of union to the Lutherans. (For a history of subsequent events, see Smalcaldic League, Interim, and Peace, Reformation.) 1530 was an annum of triumph to Lutheranism; the union of the common political interests and a common creed, contained in the Augsburg confession, and its Apology (see Melanchthon), and illustrated by the articles of Smalcalden and the two catechisms, and finally confirmed, in 1530, by the Form of Concord. (See Concord, Form of, and Creed.) The Lutherans, for the first time in their history, were acknowledged as the three electors of the Palatinate, Saxony, and Brandenburg, twenty dukes and princes, twenty-four counts, four barons, and thirty-five imperial cities; in all eighty-six members of the empire. Sweden and Denmark (since 1536 a Protestant country), Silesia, Pomerania, Silesia, and many imperial cities, on political grounds, Hess and Bremen, from a preference for Calvinism, refused to adopt the Form of Concord. The Palatinate fell back, and the court of Berlin became Calvinistic (or Reformed). The dispute concerning the presence of the body of Christ in the sacrament of the supper (see Lord's Supper), between the Calvinists and French Protestants, on one side, among whom, after the death of Zuinglius, Calvin was the champion, and the Saxons Protestants on the other, resulted in a total separation of the reformed church (q. v.) from the Evangelical Lutheran. The foundation of the two bodies, so unfavourable to the progress of the reformation, was deeply laid in the diversity of the characters of their founders. Luther, more accustomed to think systematically, and to adhere implicitly to the letter
of the Holy Scriptures, immediately brought every new idea, which was suggested, to the touchstone of his system, and admitted nothing which seemed to oppose that belief. Zuinglius, less trammelled with fixed dogmas, and more ready to follow his own judgment, was, on the other hand, more prompt to embrace those views, which at first sight appeared reasonable to him. Hence he was more in danger of adopting error as truth, while Luther was more apt to reject truth as error, lest he should renounce his faith. The east and north adhered to the opinions of Luther; the west and south followed the direction of the Reformed church. The greater part of Switzerland and Geneva (1538), a great part of the population of France, particularly of the southern part (see Huguenots), England (1547, with the reservation of the hierarchical dignities, and with a temporary interruption, in the reign of Mary, in 1555—58), Scotland, where Knox introduced the Presbyterian form of church government, in 1560, on the Geneva model, and the United Provinces of the Netherlands, which, at one blow, gained Protestantism and freedom, belonged to the Reformed church. (See England, Church, Henry VIII.; Knox; Netherlands; and Creeds.) In Transylvania, the Lutheran confession prevailed; in Hungary, Calvinism entered with it; and in Poland, where the reformation had found numerous adherents (from 1556), the two Protestant parties, with the Moravian brethren, concluded a convention (conasset) at Sendomir, in 1750, which united them in one political body, known as the Dissidents. (q. v.)

The attempt of Gellhard, elector of Cologne, in 1582, to introduce the reformation into his archbishopric totally failed, owing to his want of prudence. Whatever dissatisfaction there was among the Lutherans and Calvinists at this period, they had, and still have, the fundamentals of doctrine and discipline, the spirit, and the name of true Protestants in common, and every step in the progress of the reformation is to be considered as a gain to both parties. But the ill which continued to exist between the Catholics and Protestants, even after the religious peace, eventually kindled the thirty years' war, and devastated Germany. The peace of Westphalia established between the parties a legalized toleration; but the Protestant subjects of Catholic princes had to abide their own condition, and the Catholics in Protestant states (as the Irish) not unfrequently suffered a similar fate. (See Religious Liberty, and Catholic Emancipation.) After this general outline of the history of the reformation, it remains to give some views of the influence which it has exercised on the religious and moral, on the literary and political condition of nations.

From what has been said, it appears that the reformation was a necessary consequence of the mental progress of the Western, and particularly of the Teutonic nations. The opposition of its enemies gave it consistency and importance. The assaults of passionate and ignorant opposers, the intrigues and violence of the Roman court, and the applause of whose whole nation, urged Luther farther than he had thought of going. Circumstances, the condition of human wisdom could neither produce nor prevent, favored the growth of his highest hopes. Involved in contests with adversaries whose victory seemed almost certain, and convulsed by internal dissensions (the peasants' war, and the troubles of the Anabaptists), the reformation made rapid progress. After it had been going on a few years, it no longer depended on its authors for the direction it should take. The influence of Protestant principles has had a large share in bringing about those improvements, which, in modern times, have extended to almost every class of society in Europe. Before the reformation, the doctrines of the church comprised a mass of propositional and prepositional statements, which were intended to support the divine authority of the priesthood, and rested in part on perversions of history; but the great truths which every Christian ought to know, were either neglected or adulterated, and the gospel of Jesus could hardly be recognised. In the reformation, these truths, instead of being made the basis of these doctrines as are not founded on the Bible, rest on verbal traditions, which the teachers of the church received from the apostles and fathers, and which the popes or councils, with the aid of the Holy Ghost, gradually made known (see Tradition); but their fruits bore no traces of their pretended divine origin. The place of religion was supplied, in the minds of the lower classes, by a mixture of fear and superstition, aided by a service full of mechanical ceremony and superstitution. At one time, it was a timid fear of a spiritual being wielding the terrors of temporal suf- ficiency; and at another, a delusion of worldly power, in the ornaments of the churches and their priests; admiration of their splendour, and, for the most part, unintelligible exhibitions; some times the occupation of the imagination with various legends and miraculous histories, and prayers repeated in the order of the mass, confessions, penances, fasts, pilgrimages, and rich gifts to the church of money and other valuables. The ignorance of the common people blinded them to the wretchedness of their spiritual condition; but the better informed soon perceived that the entire reference of the doctrines of the church to the import of the papal power, and of its worship to the visible images of the saints, directed nearly all the devotion of the faithful to things which do not belong to the Christian profession, and in no way promote a sincere reverence of God. No wonder that Christianity, thus perverted, became, in the eyes of many of the most distinguished divines and laymen, whose taste had been formed by the study of the classics, a subject of unmixed contempt. The ecclesiastical princes of Italy used it only as the instrument of their selfish purposes, and of the obstacles which they opposed to the progress of the church, which they viewed as dangerous and chimerical. An open rupture with the pope gave the reformers the power of throwing off the corruptions and foreign appendages of religion, both in doctrine and worship, and of restoring a Christianity which knows no rule of piety but the Holy Scriptures, asks nothing but faith and virtue, and, instead of being the secret possession of a privileged caste of priests, was laid open to all. The idea that there is something for which man is accountable only to himself and his God; that in religious human authority is nothing; and that it is, therefore, the duty of every one to study the Holy Scriptures, as its source, and to rest his faith on his own convictions; that acts of worship derive their whole value from the faith of the worshippers, and their obvious tendency improve those who take part in them; in short, a living commentary on the word of God must, "in spirit and truth," be spread by the preaching, and still more by the writings of the reformers, among the whole mass of the people. Thousands of the scholars of the universities, the schools of philosophy and of classical antiquity, intelligent citizens, and discontented individuals of the lower clergy, had long been ready to share in
the dissemination of these principles; princes and nobles, and even some bishops, felt the power of truth; and saw, as it were, in the eyes of the lower ranks, to such a degree, that in some places they aimed at nothing less than to burst all restraints. The success of their first appeals encouraged the reformers to venture the second step towards the restoration of true religion by removing all obstructions to it in the forms of the church. Among these was the mockery of a sacramental consecration of priests, which elevated the sacred office above humanity, made a privileged order the legislators of the faith, and sanctioned every abuse of ecclesiastical power; the worship of saints, relics, and images, which was then conducted, detracted from the reverence of the invisible God; transubstantiation, making the Son of God to be created and sacrificed daily by the hands of men, and thus justifying the worship of the host; extreme unction, and the masses for the souls of the deceased, which drew immense tributes from the fears of the dying and the grief of mourners; and a multitude of other customs, which distracted and degraded devotion. From the superstitious fables and cunning inventions of ambition, the religious spirit now turned to a faith which it might embrace without abandoning the use of reason; for the eternal truths of the gospel are the same to Lutherans and Germans alike, in the translation of the Bible, and accurate versions into other languages, by the sermons and liturgies founded on it in the vernacular tongues, by catechisms and comprehensive manuals, came unadulterated before the world at large. Restored once more to its original destination, the Christian ministry among Protestants devoted itself exclusively to the labour of explaining the Word of God, and applying it to spiritual improvement; of erecting schools for the neglected youth, and raising the character of those already existing, while the clergy renounced the privileges by which they had been distinguished from the laity. Every Protestant partook of the cup in the Lord's supper; every one could understand the simple celebration of divine worship, and could join in the sacred hymns. Thus, wherever Protestantism found its way, the worship of God recovered that simplicity, and warmth, and sincerity which was lost among the first Protestants, and which remained only in the minds of the more religious Christians. It became a common work, and a bond of union, in proportion as the feeling of obligation to defend the newly acquired purity of religion from dangers and attacks from without, fanned the flame of religious zeal, and strengthened the love of brethren in the faith; hence a clearer knowledge of God, and a higher tone of piety. Religion was no longer a mere subject of the imagination, but appealed to the reason and feeling of men, and invited close investigation. Not that feelings of this kind vanished in the reformation, or were less apparent in the period of the advance of Protestantism; the best ideas, the purest sentiments, succeed only by degrees, and are never carried into execution without the alloy of human weaknesses. If we carefully examine the period of the reformation, and the spirit which animated its first friends, we shall find it a time of contest and division, when the silent operation of the new light was blended with violent hostility towards false brethren and ever-active enemies. Hence the abusive language from the pulpits and in controversial writings, which, though abundantly provoked by the menaces, violence and intrigues of the opposite party, and excursions of the rude time, was the result of the spirit of the age, was, nevertheless, always unfavourable to the improvement of Protestantism. Hence the extravagances of precipitate innovators, which the reformers could not resist without retaining more of the forms of the existing religion, out of regard to the erudite and learned, in order that a strict application of their principles would permit. Hence that war of opinions among divines, which not only prevented the co-operation of the Swiss with the Saxons reformers, but also gave an accidental importance to certain points of comparatively small importance, which, in the future, were a strict application of the Lutherans, occasioned great incongruities, and left deep traces of the time of their origin. The absurd adiaphora (q. v.), so called, gave rise to violent disputes. Altars, candles, images, mass-dresses, surplices, wafers, auricular confessions, exorcism, and even the participation of the Lord's Supper under (Our Father, in the Lord's prayer), instead of Unser Vater, became the distinguishing signs of the Lutheran party. These contests, however, must be admitted to have had a salutary influence on the settlement of particular points of doctrine, and to have contributed to excite a lively zeal for religion. There was, however, a difference between the two principal parties; for the circumstance that the Lutherans still made the Lord's supper a mystery, while the Calvinists attached more importance to the essential variance in their religious feelings. But that levity and infidelity which were fostered by the indifference of many eminent Catholics in Italy and France, scarcely ever found admittance into either party. They thought too highly of their faith, they were too deeply convinced of its truth, to regard any thing holy with indifference; they were ready, if necessary, to sacrifice their property and lives in the cause of religion. And this religious feeling was nourished by the affecting solemnity of the devotional exercises, which assembled the faithful in their churches, and, in the stillness of the domestic retreat, collected families around their fathers. Rich treasures of passages from the Bible were laid up in retentive memories, with many striking hymns, of which no church ever possessed more than the Protestant church in Germany and France. They passed from mouth to mouth; in business, and in the domestic offices, among the first, and second, and third companions and comforters. They did more injury to the pope, as even the Catholics confess, than the most elaborate writings of the reformers. The diligent study of the Bible, and the didactic works of Arndt and other ascetics, at a time when a spirit of contest had usurped the sacred desk, made up to many the want of ingenious and powerful sermons. Through the influence of Spener, the religious character of the Lutheran church gained new life.

The reformation also had an important influence on morals. While the reformers abolished the principle of blind obedience to the pope and other ecclesiastical dignitaries, denied the merit of what were called good works (penances, fasts, alms), and the opinion that the outward observance of the precepts of the church was virtue, and rejected the possibility of acts of supererogation, by which (as was taught by a decree of 1349) saints had enriched the treasury of the church, they again restored the smothered moral feelings of men, and introduced that more elevated morality which requires holiness of heart and purity of conduct. With the prevalent errors in morals were connected usages which, though probably well-meant in their origin, became corrupted by the time. Among these—auricular confession, which was employed as an instrument of tyranny over the consciences and private affairs of laymen; penances, or ecclesiasti-
cal punishments, which were imposed on offenders, and indulgences, by which they were purchased, at no small price, in the profession of faith; pilgrimages, which great numbers of the unhappy undertook, to seek absolution from wonder-working images, and to indulge in profuse ceremonies. While the reformers wholly suppressed these abuses, which made the reformation popular. In the eyes of these people, the deprived innocuity of the support of legal toleration, and directed penitents to seek for reconciliation with God only by faith and new obedience. They exhibited in its true virulence that gloomy asceticism, which represented inhuman self-torture, solitude, poverty, nakedness, filth, hunger and misery. It was even privileged beggars, as pleasing to God, and steps towards the highest perfection; they threw open the monasteries, discharged monks and nuns from their vows, and permitted marriage to the teachers of religion. At one blow, the workshops of superstition, and the abodes of secret sins and private cruelties, were destroyed; a multitude of unhappy beings were set at liberty and restored to mankind; and the flames of a passion which had destroyed the peace of thousands of noble natures, or sated itself by the seduction of innocence, were reduced to the limits of moderation, and made to promote domestic happiness. They classed by the abolition of celibacy and monasticism, the reformers restored to nature the rights which make it the nurse of virtue. But what places the merit of the reformation, in regard to morals, in the clearest light, next to removal of those obstructions to virtue which existed in the ancient church, was its leading to the acknowledgment of the intimate connexion of religion with daily life, furnishing purer motives of action, and kindling the moral feeling, of which it was itself the offspring, to a warmth which produced the most valuable fruits in all the relations of public and domestic life. The reformers themselves were not the only noble examples of moral dignity and faithfulness: among their adherents, likewise, the power of the gospel and the sense of duty, gave birth to an honesty and a self-control which elevated the character of society, wherever Protestantism triumphed. Time and men, liberated from the constraint of human authority, and referring every thing to God and the judge in their own bosoms, attained a true conscientiousness. The integrity and noble sentiments of the Protestant princes put to shame the artifices of Roman policy. A heroic courage, which sacrificed every thing to the consecration of public interests, and the profession of faith, a cheerful spirit under the severest oppressions, a boldness and confidence in death, examples of which the world beheld with admiration, appeared among high and low. The courts of the Spanish inquisition, which raged against Protestant Christians, in the Netherlands, found it necessary to substitute private executions for public ones, in order to conceal from the eyes of the people the firmness of their victims. The moral tone of the Protestants could not long remain at such a pitch: in proportion as the numbers of the Protestants increased, unworthy members found their way into the church. Moral improvement was sometimes neglected, in consequence of the zeal for orthodox opinions, especially among the Lutherans, who wanted, in general, a well-ordered system of church discipline; and an abuse of Luther's doctrine—that faith is the only ground of salvation—was sometimes made an excuse for a vicious life. But, notwithstanding this, the morality of the adherents of the reformation received from its influence much firmness and continuity. It spread most rapidly among the citizens, who had attained independence by means of the constitution of the towns; and with this class the Protestant clergy and burghers were intimately connected by a common mode of life, by common interests, and by family alliances. The spirit of morality which they called into life, struck its roots deep and lasting in this numerous and most flourishing class of the people. Institutions were founded in the cities for the instruction of the young and the relief of the poor; laws were made for the promotion of morality; industry was encouraged by the abolition of superfluous festivals; and a public opinion was formed, distinguished for strictness, purity, and power over the minds of men. In these respects, the Reformed, or the Protestant sect exceeded the Lutherans. Reformed Switzerland and especially Geneva, where Calvin introduced a system of church discipline, and instituted a court of morals, composed of clergy and laymen, presented an example of purity, unique in its kind, which was imitated by the societies of France and Holland, and the Presbyterians of Scotland and England. The salutary and durable effects of the reformation on the virtue of its adherents in general are obvious to every traveller, even in modern times, by a comparison of Catholic countries with Protestant.

The influence of the reformation on literature has been very great. An age of great freedom, of great classic antiquity, at the beginning of the sixteenth century, was a luxury enjoyed only by a few distinguished scholars; and it could not be otherwise under the papal dominion, which might allow classical reading, but could by no means tolerate philosophical deductions therefrom, and practical applications of them to the existing state of things, without the risk of its own overthrow. Hence, even in 1515, Leo the tenth prohibited the printing of translations of the ancients into the vernacular tongues, though he patronised classical scholars, and gave them splendid rewards. Pompomarius was suffered to teach, at Bologna, the unreasonable, in a philosophical point of view, of the most important doctrines of Christianity; and it was left to the contentious monks to dispute the point with him. Aretho was allowed to vent his wit in virulent libels, and his successors, and his successors, and his successors loaded him with wealth and honour, and Rome styled this monster of impiety and vice "the Divine." The sciences were permitted to become the nurses of unbelief and moral corruption, if no doubt of the supremacy of the pope was circulated, and no rash iniquity was let in upon the people. With the learned the freedom of the press was permitted, and in Italy at the revival of ancient learning, a systematic plan of keeping the people in ignorance went hand in hand. The Holy Scriptures, with the original of which scarcely an individual clergyman in the largest diocese was acquainted, narrowly escaped being added to the index of Prohibited Books, in which all translations of them were actually inserted, except the Latin version of the church. The divines who argued against Reuchlin had seen no New Testament in Greek; and they looked upon the Hebrew as a cunningly-devised language of sorcerers. The philosophy of the scholastics followed the philosophy of Aristotle; not that of the instructor of Alexander, but a tissue of empty subtleties and rash assumptions, which was called by its disciples, "the wisdom of Aristotle;" but by Luther, "a cold, stinking and dead dog." The study of the ancient languages, the general use of Latin, as a medium of literary intercourse, and the invention of the art of printing, promised the progress of learning; but the only element in which they could flourish, and the only direction in which they could be of general utility, they received
through the reformation. This broke the fetters in which the hierarchy had bound the human mind; wrested from the clergy the abused monopoly of knowledge; established and protected freedom of thought and the liberty of the press; awakened a spirit of investigation and a love of learning; and opened to criticism, in all branches of knowledge, a freedom of discussion among the few doctors of the Church. There were some men, who loved tranquillity, that, like Erasmus, remained ostensibly attached to the ancient church; but their principles, their exertions, the spirit of their works, showed beyond dispute that they really belonged to the Protestant party. The spirit of freedom from the authority pronounced by the reformation, opened the way to all scientific improvement. The Bible being now acknowledged as the only rule of faith, it became the duty of every theologian to understand the Greek and Hebrew text. This naturally led the Protestants to an acquaintance with the language of Homer and Plato, which Reuchlin had first recommended to the Germans, and to the cultivation of Oriental literature, of which none but the Jews and Arabs then knew anything. A multitude of old Latin and Greek manuscripts, which till then had been not at all, or but partially understood, were brought to light from the dusty libraries of the abolished convents and by the critical diligence, mostly of the Protestant literati, were made capable of being generally used. Science sprang into new existence, with the freshness and strength of youth, when Melanchthon, who had become wiser and better for his studies, and the bold and industrious Calvin, were the teachers of Germany and France. This effect of the reformation appears strikingly from the fact, that before its commencement the south of Germany was superior in literary refine-ment to the north; and half a century later, when Protestantism had fixed its seat in the north, the reverse was the case; and, from that period, the Protestant countries of Europe have far outstripped the Catholic in intellectual cultivation.

The influence of the reformation on the arts was less happy. It removed the images from the churches, and deprived the masses of their dramatic and musical attractions. It repressed the profane imagination, and over-organised, and its rights. It taught men to prefer the good to the beautiful, and to feel a dignity in despising those means of excitement which operate through the senses, and to abstain from outward splendour. This severity to the arts, which cut off their connexion with religion, and robbed them of that share of public veneration which they had received from Catholicism, met with its punishment in the decline of the fine arts among the Protestants. This was particularly the case with the Calvinistic or Reformed party; for the Lutherans retained many paintings in their churches and always celebrated the Holy Eucharist in an impressive manner. On the other hand, Protestantism inspired a love of devotional poetry, and was favourable to eloquence, as it made the sermon the chief part, the very soul, of public worship, and, by the introduction of the vernacular tongues into the liturgy, gave them a dignity which had an important influence to the refinement of the common people under its sway. The useful arts were greatly promoted by the reformation. It aroused a spirit of seriousness, accuracy and perseverance; it promoted commerce and public prosperity; and England, the north of Germany, and Switzerland, having in this respect, no Catholic nation can compare with them.

The most visible consequences of the reformation, and those long since most fully acknowledged in history, are those which relate to politics. The church was no longer independent of, but became incorporated with, and merged in the state. The reformers had no political object in view; but their work first attained a political importance and direction on account of the zeal of its great enemy for worldly dominion. A large proportion of those abuses and corruptions which the Church of Rome had subjected all ranks, including even well-disposed clergymen, found a motive to urge the reformation of the church—rested on the political encroachments and avaricious demands of the popes. On them, not the clergy only, but the nations and princes, were directly falling the burden of the tribute, which the pope had been obliged to pay enormous tributes, under various pretences, increas-ed from age to age. Their influence extended to a great part of the administration of public justice, in consequence of the ever-augmenting extent of the episcopal jurisdiction, and the power which the papal legates assumed to the injury of the bishops. Hence the princes were perpetually interrupted in the exercise of their authority by the church, which formed, as it were, a state within the state. The kings of France alone were able to maintain a position of honourable independence. The mass of the people was oppressed; in the administration of justice, arbitrary rule and the use of authority every where prevailed over legal order. In the nobility, there was a spirit of rudeness and violence, which led them continually to violate the rights of the other classes. No wonder that, under these circumstances, the magic name of evangelical free-dom immediately awakened thoughts of civil liberty, and became to the suffering people a signal for insurrection. Still, however, the guilt of having occasioned the peasants' war can as little be charged to the reformers, who expressly disdained such excesses, and laboured both by word and deed to check them, as the foolish struggle of the Anabaptists against all civil order. Wherever the re-formers, in their advance, impinged on the relations of civil life or of established rights, they went to work with a moderation which gained for them the confidence of governors and princes. The Swiss reformers, indeed, were far bolder than those of Wittenberg; they were more influenced by republican go vernment, arbitrary rule and the authority of the princes. The course of the reformation in Protestant Germany, and Switzerland generally, was this: The communities, particularly in the cities, negotiated with their rulers according to their own consciences and the advice of the reformers. The princes concurred in their plans, and established institutions accordingly. In Prussia, Sweden, Denmark, Eng-land, and those German states which came over later, the princes made changes of their own accord, and the people found themselves sinking gradually into the new forms imposed upon them. Where the go vernment continued Catholic, the friends of the new doctrine could only gain by the change. The reformation infected the princes from all the obligations and grievances which their dependen-cie on a foreign spiritual power had imposed on them. They now obtained for themselves the episco-pal privileges which had once limited their authority; and the abuse of power through the influence which they served, the church, came, as far as Protestantism permitted their use, into their hands. The return of the clergy to civil society increased the number of their subjects, and various causes augmented their resources and the prosperity of their people beyond expectation. These were the result of the change of the church estates, which had come under their power, or, as in the case of the abolished convents, into their possession; the cessation of the vast
emissions of money from their estates, which had been occasioned by the avarice of Rome, the efforts of legates, the privileges of foreign commanders, the begging of mendicant friars, and the connexion of the religious orders with foreign governors: another cause was the new spring given to commerce, trade, and agriculture, and the increase of population, occasioned by the immigration of their exiled brethren in the faith. They were enabled to arrange their financial systems, to improve the state of their dominions, to augment their armies, and to provide for the wars with which they were threatened. And, as religion, which, till the peace of Westphalia, was generally the chief motive of the civil alliances and wars, was also the subject dearest to the heart of every individual, the animation of the people prompted them to risk their wealth and their blood in the cause of their rulers. Thus the Protestant princes became great, and states of small extent obtained a high political importance, for which they were mostly indebted to the reformation. The church gained much in spirituality by its improvement, as has appeared from the preceding views of morals, literature, and religion. It lost its temporal goods, indeed, to the protestants, who, with a large proportion of them, to be applied to worthier ends. From the patrimony of the ancient church, the funds for public institutions of learning were increased; new and better ones were established; orphan asylums and hospitals were founded; rewards provided for literary men of merit, and the income of the lower clergy increased. With the goods of the church, the persons of the clergy came likewise under the jurisdiction of the temporal princes. The influence of the reformation has not been felt merely by the nations which have adopted its principles; the states which most voluntarily opposed it have also learned by experience the danger of attempting to repress the operation of deep-rooted and widespread convictions. If Charles V. had cherished sufficient love for the Germans, and for the cause of evangelical truth, which probably had made some impression on him, to sacrifice to it his Spanish crown, he might have preserved Germany, which, in his time, was almost entirely devoted to the new doctrines, from the bloody religious wars which afterwards desolated it, and have made it an invincible monarchy under the Austrian sceptre. The destruction of the empire of Spain against the Lutherans, and the privileges of the new doctrines procured her more hatred and ridicule from her enemies, and, generally, than honour in Rome, and was followed by the decay of her greatness. France, whose kings, in conformity with their maxim, to use the reformation abroad as a means of exciting dissen- sion among the neighbouring powers, and to sup- press its doctrines within their own dominions, were at the same time the friends of the Protestant princes and the bitter persecutors of their own Pro- testant subjects, expiated the guilt of its double-dealing in the ruinous civil wars and emigrations which it occasioned. Still more pernicious was the opposition to Protestantism in the case of Poland, for the destruction of which Russia made use of the same policy which France had employed with tolerable success in Germany; viz. affording sup- port to the Dissidents (q. v.), and entering deeply into its internal dissensions. This country, which tolerated nothing that savoured of reformation, sunk deeper and deeper in political insigni- cance, which was, indeed, owing more to the dis- covery of a passage by sea to the East Indies, and the intercourse with America, than to the reforma- tion. The church struggled against formidable enemy with resolution, and in some cases with suc- cess. In the states which continued faithful to the church, they established institutions for resisting the progress of the new doctrines, and for the per- secution of heretics. By the happy result of their missions to Asia and America, they gained a spiritual dominion over territories more extensive than the half of Europe, which they had lost by the reformation. But this success was transient, and of little utility to their treasury. No mission could compensate for what they had formerly drawn from Germany, England, and Scandinavia. They were obliged by necessity to curtail their ancient extravagance, and by shame to correct the morals of the clergy. Even in Catholic princes, the degree, grew more prudent, and diminished the power and the revenue of the papal court in their states, par- ticularly after the peace of Westphalia. (See Pope.) The Catholics would no longer yield the same obedience to it as before; for, particularly in Ger- many (Austria, and Bavaria), in France, and even in Spain, principles and opinions were imperceptib- ly propagated, which made them partakers in the new light that had spread over Europe. They began to distinguish the true Catholic from the Roman church; and the doctrines of the latter not only were vieed with, but were even considered di- scredinary, and not to be put on the same footing with divine truth. See Planck's History of the Protes- tant Doctrine (6 vols., 2d ed., Leipzig, 1791); Heeren's Development of the political consequences of the Reformation (Historical Works, part i); Meunel's History of the Germans from the Reformation &c. (part i. Breslau, 1826); Burnet's History of the Reformation; the histories of England, by Hume, Lingard, Mackintosh; and also the article Britain.

REFORMED CHURCH. (In a general sense, comprehends all those churches that have been- formed by a separation from the church of Rome; but the term Reformed is often restricted to those Protestant churches which did not embrace the doct- trines and discipline of Luther. The title was first assumed by the French Protestants, and afterwards became the common denomination of all the Calvi- nistic churches on the European continent.) The term is in this restricted sense that we wish it to be under- stood in the present article. The same need of a reformation of the church, which excited the zeal of Luther in Germany, in the first half of the six- teenth century, induced many dissident literary men and clergymen in Switzerland and the Nether- lands, in England and France, to labour for the same end. Among the Swiss, Ulrich Zuinglius and John Cocalampus (see these articles) were the most prominent. When the Franciscan Bernard Sampson, a kindred spirit with Tetzel, preached the efficacy of indulgences with equal shamelessness, and came to Zurich, where Zuinglius was a relig- ious teacher, the latter violently attacked him, and, the council of Zurich extending his zeal, Sampson was not tolerated in the city. In vain did a papal nuncio labour to put down the reformer, and in vain did the Swiss confedersy war and threaten him. After many changes in the forms of public worship, on his own responsibility, in 1523, he transmitted sixty-seven propositions in German, in which he set forth his doctrines, to the council of Zurich; the council gave them to the world, and invited the reformer to a disputation, attended, with many of the citizens, when it took place. A large part of the audience was gained over to his sentiments. The work of reform was now carried on with impetuosity, and much that was in itself innocent, and perhaps even useful, was abolished. The altars, fonts, and images, were banished from
the churches; even vocal music and the organ were proscribed. The confederacy, January 26, 1524, at the diet of Lucerne, threatened to exclude Zurich from the council; but she stood firm, and the town of Mulhausen soon declared in favour of the Reformed. Capital and religion were thus divided into Basle; and, after 1525, Oecolampadius continued his work. In 1524, the first efforts for a reformation were made at Schaffhausen. From 1526, Berne also was more inclined to the same, and even the zealous Catholic cantons began to feel their need of reform. The spirit of the Reformation was at first a religious disputation took place in 1526. Here Oecolampadius maintained the contest against a large number of vehement Catholics, among whom John Eck was most prominent. Zwinglius did not appear, and the papal majority issued against him a sentence of excommunication; but they could not obstruct his influence. Berne resolved, in 1528, upon another disputation, though against the will of all the other cantons and the emperor himself. But nothing was settled; and the only consequence was, that the people of Berne were more decided in their conviction. It now spread more and more, notwithstanding all the opposition of the Catholic cantons—Schweitz, Uri, Unterwalden, Zug, and Lucerne. A large proportion of the confederates had already become devoted to the Protestant doctrines, when these Catholic cantons, having formed an alliance, for the defence of their opinions, with King Ferdinand (brother of the emperor Charles V.), prepared to appeal to arms. The Catholics renounced all connexion with the Protestants, and in October, 1531, Zurich, abandoned by the rest of its party, was forced to appear on the field alone. October 11, her soldiers were defeated at Chapel. Zwinglius himself, who led his adherents, fell in the battle. But the bloody defeat did not check the progress of his opinions. Zwinglius had made known his doctrine, that the bread and wine, in the Lord's supper, are mere symbols of the body and blood of Christ; in a letter published, much against his will, November 16, 1524, and had first declared them publicly. In 1526, in his Commentary on true and false Religion (Commentarius de vera et falsa Religione), and afterwards in many controversies with Luther and others. In fact, his religious views, in general, were those of his father, by a reference to his restless spirit of inquiry, his peculiar sagacity, and moving eloquence, he succeeded in raising his own notions to a dogmatical authority in the Swiss churches. Out of Switzerland, too, his system found much favour; and in several countries became the prevailing one. They could not, however, which inclined to his doctrines, were early divided in various ways, and a perfect union was never effected. Zwinglius himself lived too short a time to bring about a complete organization of the Swiss churches; Oecolampadius, who was the pillar of the new church after him, was soon removed by death. But even during his life Zwinglis never had that decisive authority among his adherents, which Luther possessed among the German Protestants, and which led to a greater unity among them. The other Swiss reformers did not stand in the same relation to Zwinglius as the German reformers did to Luther; they acted more independently, and hence not, at first, in perfect harmony, in the work of the reformation. But there soon arose a man in the Swiss church, who acquired most important authority, and even gained over many Swiss and French Protestants to the opinions in which he differed from Zwinglius. This man was John Calvin, who, flying from France, found an asylum in Geneva, and soon acquired the greatest influence. In his doctrine concerning the Lord's supper, he differed somewhat from Zwinglius. But the doctrines of election and predestination he made the distinguishing characteristics of his system, and his more certain and arbitrary opinions introduced the Reformed into Basel; and, after 1529, Oecolampadius continued his work. In 1524, the first efforts for a reformation were made at Schaffhausen. From 1526, Berne also was more inclined to the same, and even the zealous Catholic cantons began to feel their need of reform. The spirit of the Reformation was at first a religious disputation took place in 1526. Here Oecolampadius maintained the contest against a large number of vehement Catholics, among whom John Eck was most prominent. Zwinglius did not appear, and the papal majority issued against him a sentence of excommunication; but they could not obstruct his influence. Berne resolved, in 1528, upon another disputation, though against the will of all the other cantons and the emperor himself. 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When to it sides following the cleared line, through and entering the crystal, is refracted some of Lutheran thg refracted of Lutheran churches. In the Prussian edict, the refracted ray \( r o \) follows the common law of proportion of the angles, but not so with \( r e \). The ray \( r o \), therefore, is denominated the ordinary ray, and the ray \( re \) the extraordinary ray.

In all doubly refracting substances there is at least one line or plane along which no double refraction takes place. According to the number of these axes or planes of axes in a body, it is said to be a crystal, or body of one, two, three, four, &c. axes, or planes of axes of double refraction. When the appearance of double refraction arises from the action of two opposing powers of double refraction, such axis is said to be a resultant or compensation axis; but when the disappearance of double refraction does not arise from this cause, it is said to be a real axis of double refraction. The ray which is extraordinarily refracted, may either take a direction towards or diverge from the axis or plane of axis of the prism or crystal; in the first case the ray is said to be positive, in the latter case it is called a negative axis.

According to Sir David Brewster, all doubly refracting crystals that have the form of the rhomboid, the regular hexahedron, the square-based octahedron, and the square-based right prism, have all one axis of double refraction. Among those which we examined, and of which he has given an extensive list, we select a few of the more prominent, prefixing the sign + to those whose axes are positive, and - to those whose axes are negative.

\( + \) Carbonate of lime.  
\( + \) Phosphate of lead.  
\( + \) Quartz.  
\( - \) Sphalerite.  
\( - \) Chalcedony.  
\( + \) Brilliant.  
\( + \) Hydrate of magnesia.  
\( + \) Zircon.  
\( + \) Pyrosap of potash.

1. **Rhombs with an obtuse summit.**  
2. **Rhombs with an acute summit.**

- \( + \) Emerald.  
- \( + \) Octahedron with a square base.  
- \( + \) Zircon.  
- \( + \) Pyrosap of potash.

We will now attend a little farther to the phenomena exhibited by the first single axis doubly refracting crystal mentioned, i. e. Iceland spar. Cut each of the faces of the crystal perpendicular to the axis, and take care that they be polished and plane; it will be found that a ray of light, which passes through the crystal in a direction parallel to its axis, does not suffer double refraction, the ray continuing undivided, and the index of refraction will be found to be 1.5543. Now if the ray is made to pass through the crystal in any other direction than that of parallelism to the axis, the ray will be divided, or in other words, double refraction will take place, and the ordinary and extraordinary rays will have different indices of refraction. It is remarkable, that whatever be the direction of the incident ray, the index of refraction of the ordinary ray remains the same, being invariably 1.5543. When the incident ray falls upon the crystal perpendicularly to any one of its faces, (these faces being each at an angle of 43° 35' 34" to the axis) then must the plane of incidence pass through the axis, and the index of refraction of the ordinary ray still remaining the same as before stated, the Index of the extraordinary ray will be found to be 1.572. Let the prism be now ground, so that one of its faces shall be parallel to the axis, and let the incident ray fall upon that part of the prism perpendicular to the axis, then, although the index of the ordinary ray be still the same, that of the extraordinary ray will be found to be 1.5533.
Hence it appears that the deviation of the extraordinary ray is 0, when the light passes parallel to the axis, but increases gradually, until the incident light be perpendicular to that axis, where that deviation is a maximum.

Huyghens, by very careful observations on the positions of the ordinary and extraordinary rays at different incidences, arrived at the general law, that the reciprocal of the index of refraction of the extraordinary ray was measured by the radius of an ellipse, whose lesser axis is to its greater as the reciprocals of the greatest and least indices of extraordinary refraction.

Among the crystals with one axis, that being a positive axis, quartz or rock crystal may be selected as an instance. The index of refraction for the ordinary ray in this crystal is 1.5454, and this is also the index of the extraordinary ray when the light passes along the axis; but if the incident rays changes its direction with respect to the axis, it will be found that the index of the extraordinary ray continually increases, until the ray be at right angles, where it is a maximum, being 1.5382.

Among the crystals which have two axes of double refraction, may be mentioned glauberite and sulphate of iron. M. Fresnel discovered the important law, that in crystals of this class, both the rays follow the law of extraordinary refraction. There is another interesting family of crystals, i.e., those which have one axis for the most refrangible rays, and another axis for those rays which are least refrangible. An example of this occurs in glauberite, which has two resultant axes, inclined to one another at an angle of 5°. The power of double refraction may be given artificially, either by compression, or the rapid transmission of heat.

Under our article Polarization of Light, we presented to the reader's notice some curious phenomena connected with the doctrine of colours. See page 605, volume 8th.

Biot thought that the colours obtained by passing polarized light through a doubly refracting crystal, were the same as those in Newton's scale; but Sir D. Brewster showed this not to be the case. In crystals where the displacement of the coloured rings is very considerable, the two oval central spots are drawn out into long spectra or feather like tails of red, green, and violet, exhibiting the appearance represented by the annexed wood engraving. A curious phenomena will be observed in these spectra, if we examine them through coloured media, fated to absorb the several tints; they will be found to consist of well defined spots of the elementary colours, arranged on each side of the principal section of the spectra, beginning at the bottom with violet, and ending at the top with red. The experiments on this branch of the science of light by Sir J. Herschel are completely confirmatory of Sir David Brewster's theory, that all the tints are related to two rectangular axes, and that the apparent axes passing through the systems of rings, are merely axes of compensation. When Rochelle salt is the crystal employed, the length of the spectra shown in the figure above, is not less than ten degrees.

A new species of double refraction has been discovered in experimenting with the icosahedronat crystalline crystal Analeite, or Cubizite, represented in the figure below, with its planes of double refraction, and polarization, and the tints of the intermediate solids. The tints polarized by this crystal are those of Newton's scale, and are negative in relation to each of the four axes, and there is a distinct separation of the ordinary and extraordinary rays when the light from any minute luminous object passes through any pair of the four planes adjacent to any one axis of the crystal. In all other doubly refracting crystals, the refracting axis has no fixed position in the crystal; in this the axes are fixed.

As before observed, the doubly refracting property may be given by the transmission of heat through glass, and many curious phenomena may thus be obtained. Our limits will not permit us to enter into minute details on this subject; but we may give one example. Let there be two glass plates made doubly refracting by heat, made to pass from the surface to the centre of its structure, and let the plates be crossed, as shown in the figure; they will exhibit the appearance here shown. The tints are raised in the square of intersection, A, B, C, D, when the negative structure crosses the positive, but depressed when the crossing structures are of the same kind. The curves of the tints are hyperbolar. For an account of an ingenious application of this branch of science to the measurement of heat, see Thermometer.
REFRACTOR—REGIMENT.

REFRACTOR, or REFRACTING TELESCOPE. See TELESCOPE.

REGGIO, DUKE OF, among the Hebrews; six cities belonging to the Levites, in which a person, who had committed involuntary murder, might take refuge from the vengeance of his pursuers, until his case was investigated. (Deut. xxxv, 6.) If the murder was proved to have been intentional, the culprit was given up to the avenger of blood; if otherwise, the latter could not injure him within the precincts of the city. See Atysium.

REFUGEES. This name is given particularly to the French Protestants, who fled from their native country on account of the persecutions to which they were exposed, and settled in England, from which they were expelled, in 1665, by the edict of Nantes, under which the reformed doctrines had enjoyed toleration from the year 1598. (See huguenots, Maintenon, and Louis XIV.) The cruelties which insurrectional zeal had produced in other countries, were renewed in France, against the heretics, as they were called. Dragoons were quartered on them, and were to compel them, by oppressions of every description, to renounce their faith; and those who could not be made to recant, either died under the saber, or were obliged to pass their lives in prison, or in banishment beyond the seas. This was the case of one of a church. But the government did all which they could to deprive them of this means of escape. The frontiers of France were occupied by troops, and every Protestant, who fell into their hands, was abused, deprived of his property, loaded with chains, and confined in the galleys with the most abandoned criminals; children were taken from their parents, and educated, in monasteries, in the Catholic faith. Nevertheless, 800,000 Protestants, at least, were able by artifice, and in some cases by force, to escape from their native country. England, Denmark, Holland, Switzerland, Germany, and in the latter especially Saxony, Brandenburg, and Hesse, received these fugitives with hospitality. Merchants and manufacturers went to England and Holland, whither they could more easily convey their property, and at the same time employ it more profitably. The nobility, soldiers, artists, literati, mechanics, and manufacturers, went to the states of Brandenburg. In many of these countries, the governments gave to the emigrants equal privileges with their other subjects, and received large additions to their resources from the wealth and skill which the refugees brought with them. (See the history of Louis XV.—French History, 1740.) The French (law) is an orator, who can legally establish a regency only when the right of a third person to the regency, founded upon law, is not injured. The same is true in respect to regencies made by agreement. Among the regencies of modern times, that of Philip, duke of Orleans, during the minority of Louis XVI.; the regency of the crown-prince of Denmark (1784—1808), when he ascended the Danish throne under the name of Frederic VI. It is worthy of remark, that, within the last fifty years, three regencies of crown princes have taken place in Europe on account of the mental imbecility or insanity of the Kings of Great Britain, Portugal, and Denmark. Of late, when Belgium separated herself from the kingdom of the Netherlands, and Poland rose against Russia, persons were placed at the head of affairs with the title of regent, indicating that the revolted countries did not declare themselves against the sovereignty of the monarchs.

REGGIO. See Modena.

REGGIO, DUKE OF. See Ordinath.

REGIMENT; a body of troops, either infantry or cavalry, consisting in the former case of one or more battalions, in the latter, of several squadrons. The average number of a regiment of infantry, in 3 a 2.
the various services, may be stated at about 1800. A colonel or lieutenant-colonel generally commands a regiment. Artillery is also sometimes divided into regiments in time of peace (e.g. in France and Prussia). Regiments were first formed in France in 1588, and in England in 1600. By the act of congress of March 2., 1821, the military peace establishment of the United States of America is composed of four regiments of artillery, consisting each of nine companies, and seven regiments of infantry, consisting each of ten companies; each company is composed of thirty-two privates.

REGIOMONTANUS, whose real name was John Muller, and who, according to the custom of his time, assumed that of Regiomontanus, in allusion to the place of his birth, Konigsberg (King's mountain), in Franconia, was born in 1436. He exhibited great precocity of talent, and, having received a classical education at Leipzig, placed himself under Purbachus (Peurbach), the professor of mathematics at Vienna. Under so able an instructor, he made the greatest proficiency, and became one of the first astronomers as well as mechanics of that age. In 1467, he accompanied Cardinal Bessarion to Rome in 1461, where Beza gave him further instructions in Greek literature, which enabled him to complete a new abridgment in Latin of the Almagest of Ptolemy (Venice, 1466), and to correct many errors in that former work, made by Leigh of Trebizond. In 1471, he built an observatory at Nuremberg, and established a press; but, after a stay of little more than three years, returned to Rome, on the invitation of Sixtus IV., who employed him in the reformation of the calendar, and rewarded his services by raising him to the bishopric of Ratibor. He died in 1476, according to some, of the plague, according to others, by poison administered by the son of George of Trebizond, out of revenge for his having exposed the errors of his father. Regiomontanus was the first in Germany to apply himself to the cultivation of the neglected science of algebra. He made great improvements in trigonometry, into which he introduced the use of tangents. His refutation of a supposed discovery of the quadrature of the circle, and his numerous writings on various subjects of natural philosophy, display extensive learning and great acuteness. His astronomical writings from 1468 (under the title Ephemerides) are very accurate. Of his works, the most valuable are his Calendarium; De Reformatione Calendarii; Tabula magna primi Motibis; De Cometa Magnitudine Longitudineque; De Triangulis. His life has been written by Gasendi (Opera, vol. v.).

REGIUS PROFESSORS. Henry VIII. founded five lectures in Oxford and Cambridge, viz. divinity, Hebrew, Greek, law and physic, the readers of which lectures are in the universities' statutes called regii professores. Professors in other universities who receive their appointments from the crown are called regius professors.

REGNARD, JOHN FRANCIS; a comic poet, born at Paris, Feb. 8, 1655. Having received a good education, and being set free from restraint by the death of his father, he went to Italy in 1676 or 1677. He was fond of play, and, being very fortunate, was won by fortune, and lost, with miserable addition of property, when he was captured by an Algerine corsair, and, being sold for a slave, was carried to Constantinople. His skill in the art of cookery rendered him a favourite with his master; but at length he was ransomed, and returned home. He could, however, remain the slave; for in April, 1681, he set off, in company with others, on a journey to Lapland, and after going as far north as Torneo, he returned through Sweden, Poland, and Germany. Regnard then retired to an estate near Jourdan, eleven leagues from Paris, where he died on September 14, 1685. As a result of his northern tour, a number of dramatic pieces (the best of which are the Jouer, Légataire Universel, Distrait, et Retour Imprévus), poems, and other works, which have been often published, in six vols., 5vo, and four vols., 12mo.

RIGA. NORMA. A French satirist, was born at Chartres in 1673, and died at Rouen in 1613. His poetical talents gained him powerful friends, and the cardinal Françoise de Joyeuse took him to Rome, whither he also afterwards accompanied the French ambassador Philippe de Béthune. Some valuable benefices, which were conferred upon him, enabled him to lead a life of ease and pleasure. His works consist of satires, epistles, elegies, odes, epigrams, &c.; but his satires, sixteen in number, are the principal basis of his reputation. Persius and Juvenal are his models, which he surpasses in the licentiousness of his pleasure. His works have been published in four volumes, 1621, 1624, 1625, 1629; and his verses, being correct and vigorous, are destitute of true poetical turns, delicate wit, and a pleasing humour.

REGNIER DESMARAS, FRANCOIS SERAPHIN, born in Paris in 1639, died in 1713. While yet a youth, he collected a great deal of knowledge; after travelling in the train of several men of distinction, he became secretary of legation to the duke of Crequi, French ambassador at Rome. Such was his knowledge of Italian, that an ode written by him in that language was believed to be by Petrarch, and the academy della Crusca chose him a member of their body. He was equally well acquainted with the Spanish. In 1670, he was admitted into the French academy, of which, in 1684, he became perpetual secretary. His labours in the compilation of the Dictionnaire de l'Académie, were of the greatest value, and he was the author of the grammar which appeared under the name of the academy in 1676. In his eightieth year, he collected his poems under the title of Poésies Françaises, Latines, Italiennes, et Espagnoles. His historical works are of less value.

REGULAR denotes any thing that is agreeable to the senses; thus we say a regular building, verb, &c. A regular figure, in geometry, is one whose sides, and consequently angles, are equal. All regular figures may be inscribed in a circle.

REGULATORE OF A WATCH; the small spring belonging to the balance, serving to adjust its motions, and make it go faster or slower.

REGULUS, MARCUS ATTILUS, a Roman general, celebrated for his patriotism and devotion in the service of his country, was made consul a second time about 256 B. C., and with his colleague, Manlius Vulso, commanded in the first war against Carthage. Notwithstanding the little experience which the Romans then had in naval warfare, the consuls defeated a superior Carthaginian fleet, and effected a landing in Africa. Here Regulus followed up his victories so successfully, that in a short time he presented himself before the capital of the enemy. Carthage, deprived of its fleet, and the consuls killed, was compelled to make a treaty for peace. Regulus, more of a soldier than a politician, persisted, with the Roman healthiness, in his demand of unconditional submission. The Carthaginians preferred to die rather than to accept such terms, and at this juncture were joined by a small body of Spartan volunteers under Xanthippus. The Greek general gave battle to Regulus under
the walls of Carthage, where thirty thousand Ro-
mans fell, and Regulus was made prisoner. Car-
thage had no means of obtaining a peace upon better
terms. An embassy was, therefore, sent to Rome, accom-
panied by Regulus, who was obliged to bind himself
by an oath to return to Carthage, if Rome should
refuse the terms proposed. Regulus, however,
considered it his duty, in opposition to the
wishes of the Carthaginians, to advise the continu-
ance of the war; and neither the prayers and tears
of his wife and children, nor the entreaties of the
senate and people, who were ready to save the
liberty and life of such a citizen by any sacrifice,
could change his purpose. From this decision, the
consecration of the war was, therefore, decided upon,
and the Carthaginian ambassadors returned home
astonished and irritated, and with them Regulus, in
obedience to his oath. The cruel revenge which
the Carthaginians are said to have taken on Regu-
lus, is doubted by many modern enquirers, and
the silence of Polybius and Diodorus Siculus upon this
subject, is certainly remarkable; however this
may be, his firmness in referring to purchase his
life by the sacrifice of the public good, is worthy of
admiration.

REGULUS, in chemistry, denotes a metal in its
most extensive sense—a metal in its proper metal-
ic state. The term is now little used. The old
chemists chiefly employed it as a distinctive appela-
tion, when a metal and one of its ores happened
to be called by the same name.

REICHARDT, John Frederic; a musical
composer, and author, who was a corresponding
member of the French institute. He was born at
Konigsberg, in 1751; studied in the university of
Konigsberg, under Kant; travelled much; was
appointed, in 1775, master of the chapel for the
Italian opera in Berlin; did a great deal for music
under the reign of Frederic William II.; was ap-
pointed, in 1807, by the king of Westphalia, direc-
tor of the French and German theatre; and
deceased in 1814. His compositions are very numerous;
among which are the Tamerlane of Morel, and the
Pantheon of Berquin. Some of his lighter produc-
tions are very fine. His literary productions are
Familiar Letters, written during a Journey in France
in 1792 (2 vols. 8vo.); New Familiar Let-
ters during a Journey in France in 1803 and 1804
(3 vols. 8vo.); Familiar Letters on Vienna, &c.;
Napoleon Bouparte and the French People under
his Command, &c. (2 vols. 8vo.); and conduc-
tor of the Musical Gazette of Berlin. Reich-
ardt was not a great musical genius, but had formed
himself by study and an excellent taste.

REICHENBACH, George of, a distinguished
mechanical artist, was born, August 24, 1772, at
Manchester, and died at Munich, May 31, 1826.
In the establishments for the manufacture of optical
instruments, which he founded at Munich and Ben-
edictbeum, in 1805, in conjunction with Ussch-
neider and Fraunhofer, all the instruments necessary
for astronomical and geodetical operations were
made in great perfection. The great meridional cir-
cles of three feet diameter, the twelve inch repeat-
ing circles, theodolites, &c., which proceeded from
these manufactories, are unsurpassed in simplicity
and convenience of construction, in the fineness
and delicacy of their divisions, and in their whole
arrangement. It was by the products of the Munich
manufactory of Fraunhofer at Benedictbeum, that
they are distinguished for the excellence of their flint glass,
and, in fact, their whole construction. (See Tele-
sopes.) The great equatorial instrument of Rei-
chenbach and the heliometers of Fraunhofer have
satisfied the highest expectations of astronomers,

Regulus—Reid. 337

Reichenbach constructed a peculiar instrument for
baron Zach, in 1815, which may be considered as an
improved form of the two principal in-
struments of an observatory, a perfect meridian tele-
scope joined to a repeating circle, together with a re-
peating theodolite for the measurement of azimuths.
He likewise distinguished himself by his ingenious
constructions at the Bavarian salt-works (see Berch-
tesgaden, and Reichenbach); and by his invention of
iron bridges, according to a new method, to which
he devoted a particular treatise.

REICHENBACH, Congress and Convention
of. See Congress.

REICHENBACH, the largest provincial town
of Bohemia, in the circle of Buntain, at the foot of
the Jeschkenberg, on the river Neisse, has 14,000
inhabitants and much manufacturing industry. The
environs afford precious stones. There are about
900 master weavers of woollen cloth, producing
yearly 100,000 pieces (of thirty-six ells each);
numerous dyers, spinners, &c. There are also 400
master linen-weavers, and 300 master workmen
engaged in making stockings. About thirty-eight
populous villages around Reichenberg are supported
by it. The Bohemians are naturally great musi-
cians, and the whole country is filled with excellent
musical choirs in many of the manufactories in this place.

REICHENHALL, a town in the Bavarian circle
of the Isar, with 2400 inhabitants on the Salza, is,
in some measure, the central point of the four gigantic
Bavarian salt-works. The most ancient documents
respecting the salt-works of Reichenhall reach back
to the eighth century; but the wood in the im-
mediate vicinity having been so far exhausted, that
the brine could no longer be boiled on the spot, a
brine-conductor was constructed as early as 1618,
by a Mr Reifennstuhl, to Traunstein, a distance of
several leagues, by which it is carried over a per-
pendicular height of 828 feet. A similar conduc-
tor of brine was executed in 1800, in twenty months
by Von Reichenbach, to Rosenheim, on the Inn,
a much greater distance, in spite of numberless
obstacles. Mr Reichenbach effected, in 1817, a
connexion of the salt-works at Reichenhall, Trau-
stein, and Rosenheim, with the salt-works at
Berchtesgaden. Though the Ferdinandsberg, near
Berchtesgaden, is situated 160 feet higher than
Reichenhall, yet, on account of the intervening
mountains, the brine is raised by two machines
1379 Rheinish feet, and descends again to about
1645, a structure of pipes, partly covered, partly
open, 102,000 Rheinish feet in length, part of wood, part of iron, was necessary.
One of the machines, constructed according to a new principle by Reichenbach, raises the saturated
brine 1518 Rheinish feet perpendicular.

REICHSTADT, a lordship in Bavonia. The
chief town of the same name contains a beautiful
castle and 1900 inhabitants; about fifty miles north-
east of Prague.

REICHSTADT, Duke of. See Bouparte.

Napoleon Francis Joseph Charles.

REID, Thomas, an eminent metaphysician, was
born in 1710, at Strachen, in Kincardineshire, where
his father was minister, and educated at Marischal
college, Aberdeen. In 1737, he was presented by
King's college, Aberdeen, with the living of New
Machar, in the same county, where he passed
the first part of his time as a student. In 1738, he
was elected professor of moral philoso-
phy at King's college, Aberdeen, and, in 1763,
accepted the same office at Glasgow. In 1764, he
published his celebrated Inquiry into the Human
Mind on the Principle of Common Sense, which
was succeeded, in 1786, by his Essays on the Intel-

lectual Powers of Man, and, in 1788, by his Essay on the Active Powers. These, with an Analysis of Aristotle's Logic and an Essay on Quantity, form the whole of his publications. He died in October, 1796, in his eighty-sixth year, with a high character for personal and intellectual integrity, as well as for intellectual talents. See the article Philosophy, Mental, and his life by DuGald Stewart. A French translation of his works by Jouffroy, with an Introductory Essay, and the Notes of Royard Collard, has recently appeared at Paris (1828 seq.).

Jena owed to him much of its reputation. We cannot enumerate his many works; but they are all remarkable as the productions of a mind which freed itself by its own efforts from the prejudices of education. In his philosophy, he followed Kant, Fichte and Friesland. His works are in French, German, and English. His son, published, in 1825, in Jena, his life, with a number of letters addressed to him by Kant, Fichte, and many celebrated philosophers.

REINHOLD, CHARLES LEONARD, born in Vienna, Oct. 26, 1758, was professor of philosophy, first in Jena, from 1787, then at Kiel (from 1794), where he died, April 10, 1823. His Catholic parents destined him for the church, and sent him to study with the Jesuits in Vienna. When the order was abolished in 1774, he entered the college of the regularized priests of St Paul (generally called Bareudites), where he became, at the age of twenty-two years, professor of philosophy. During the reign of Joseph II., he distinguished himself by many philosophical treatises in periodical works. His first work, on the Schism and the Council of Trent, had many emendations and corrections. In 1787, he turned to a more speculative and critical acuteness in his Animadversiones in Graecos Auctores (Leipsic, 1759, 66, 6 vol., containing emendations of a great number of passages of the Greek classics. His collection of manuscripts, chiefly Arabic, which he had
harmful, but honest, and frankness, was
and domestic relations, the character of the
chief officers and people. These, together with
the reports which the ambassadors were obliged to
make every week, were preserved in the archives.
As early as 1268, the senate passed a law obliging
the ambassadors to write down everything remark-
able which fell under their observation. In 1465,
the word relazion came into use. The last of these
relazioni mention the beginning of the French
revolution. They were often copied by order of
patrons of science, so that many are found in the
libraries at Rome, Paris, Berlin; some are in Gotta,
and several in smaller libraries of Italy. In
the beginning of 1831, a number of them were sold
among the manuscripts of the late lord Guildford.
The circumstance that Venice stood, in early times,
in very important relations to all the principal
powers of Europe, particularly to Spain and the
sultan, when the Porte was at the apex of its power,
renders the relazioni one of the most important and
most interesting sources of modern history.
RELEGATIO (exile); a punishment in use
among the Romans, particularly under the emper-
ors. The name has been retained in the govern-
ment of German universities. See Consilium Abru-
nudi.
RELIICS; the remains or supposed remains of
holy person, saints or martyrs, or some objects
belonging to them, or in some way connected with
them. These relics were multiplied particularly
after the crusades. Thus in some places are shown
the shroud in which the body of Christ was laid,
pieces of the cross, of objects surrounding the sepul-
chre, and relics of Mary, Joseph, and the holy men
of the early Church. These objects were often held in
high esteem; yet, superstition ascribed to such relics miraculous
powers, and a system of fraud was countenanced by the
Roman clergy for their profit: honours, little
short of divine, were paid to these objects, and more
veneration attributed to a splinter of the cross than
to the word of the Saviour.
RELIEF. See Relieto.
RELIEF, in law; a certain sum of money, which
the tenant, holding by military service, and being
at full age at the death of his ancestor, paid to the
feudal lord at his entrance on the possession of the
estate.
RELIEVO (Italian), or RELIEF; sculptured
work, raised above a surface with which it is con-
ected. It has several gradations (baso, mezzo, and
alto-relievo). Originally, with the Greeks, it
was a part of a wall, warm in a symbolism, but these objects
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and those general notions which lie at the basis of each religion. (See Benjamin Constant's work on religion.) The different views entertained of religion, lead, of course, to a conception of religion, of which those who are convinced that man could not have obtained a sufficient knowledge of his relation to God by the faculties within him, but that a direct interposition of the Deity was necessary, oppose revelation to natural religion, by which is understood the knowledge of religionious truths which we may obtain by our own faculties, unmind of the special interference of the Deity. Some theologians, however, particularly in Germany, do not confine revelation to a direct interference of the Deity on a particular occasion, but give this name to all communion, of the highest kind, of man with God; so that they, in fact, blend natural and revealed religion, and do not admit any thing as revelation which does not satisfy their reason. These are called naturalists, or rationalists. Their opponents are called supernaturalists. (q. v.) The rationalists must not be confounded with deists.

RELIGION, ESSENTIALLY, OR RELIGION AS THE STATE, is that form of religion to which certain privileges are attached; for instance, certain political rights to its professors, or certain distinctions to its priests or ministers. The revolution of July, 1830, changed the clause in the French charter, which protected all officers of Catholic religion, in the state, to a declaration that it was the religion of the majority. See Religious Liberty, Non-Conformists, and England, Church of.

RELIGIOUS, as a substantive, is used for the members of religious orders, monks and nuns. See Orders.

RELIGIOUS LIBERTY, or Liberty of Conscience, is the freedom of a man to worship his God as he pleases, if he does not thereby disturb the peace of the commonwealth. It exists in perfection where the adherents of every religion can worship publicly, conduct schools and seminaries, make their own liturgy, and, in fact, conduct all their religious concerns according to their own pleasure, without being in any way subjected to the ministers or churches of another faith; where the professors of all religions enjoy equal rights; where, in fact, government, that is, the cognizance of religious concerns, provided the public peace, and the rules of morality violated. To this day no Christian sect is tolerated in Portugal, Spain, Naples, Sardinia, the States of the Church, and the minor governments of Italy, but the Roman Catholic, though Jews, and their worship are tolerated.

RELIGIOUS PEACE. See Peace, Religious.

REMAINDER, in law, is an estate limited in lands, tenements, or rents, to be enjoyed after the expiration of another particular estate.

REMAINS, ORGANIC. See Organic Remains and Geology.

REMBRANDT VAN RHYN, Paul, one of the most celebrated painters and engravers of the Dutch school, was born in 1606, in a mill near Leyden, which belonged to his father. His passionate love for art disappointed his father's desire of educating him as a scholar. Paul received instructions from James van Zwaneburg, a painter of little note, and afterwards studied in Amsterdam under Lastmann, Pinas, and Schooten. But he soon returned home, and pursued his labours there, taking nature as his sole guide: the nature which he consulted was the common low; his situation was by no means adapted to lead him to a conception of the tran beans, beautiful, sublime, and ideal; and as he made no effort to correct the defects of his early education, it was natural that he should confine himself to delineations of common life, and find pleasure in them. All through his whole life, he retained both this view of art and the same mode of living, which, indeed, was characteristic of his time, and never acquiring a taste for better society. About 1630, Rembrandt removed to Amsterdam, and married a handsome peasant girl, whom we find often copied by him. His paintings were sold in extraordinary demand; and his avance induced him to abandon his former method of execution for a hasty manner. He also took a great number of pupils, of whom he received a high price for his instructions, selling their works, retouched by himself, for his own. His avaricious shifts have given rise to several erroneous statements respecting his life; but, for example, he dated several of his etchings at Venice, to make them more saleable; and this circumstance led some of his biographers to believe that he was actually in Venice in 1635 and 1636. But he never left Amsterdam again, though he was constantly threatening to quit Holland, in order to increase his income, for the most part without success. He applied himself zealously to etching, and soon acquired great perfection in the art: his etchings were esteemed as highly as his paintings, and he had recourse to several artifices to raise their price, which are still employed by celebrated engravers. For a short time he again ridiculed the Roman Catholics, who applied to him for plates, then finished them, and, after having used them, made some slight changes, and thus sold the same works three or four times. He would secretly buy up, at auction sales or otherwise, his own works, and then cause them to be secretly offered for sale by his son, as if they had been stolen from his father, &c. By these tricks, and by his parsimonious manner of living, Rembrandt amassed a considerable fortune.

Rembrandt was master of all that relates to colouring, distribution of light and shade, and the management of the pencil; but he has no claims to the other requisites of a true artist—composition, grouping, dignified expression, design, perspective, drapery and taste. He drew, indeed, from naked models, for which he used his scholars; but what sort of models they made, is easily perceived from his works. In his composition and grouping, he frequently committed the injurious error of making the moment in designing he followed his model. He generally concealed the naked parts as much as possible, rarely allowing the hands or feet to be seen, because he was unable to execute them correctly, almost always making them too large or too small. In those works where he could not avoid naked figures (for instance, in the Descent from the Cross, the Burial, and in some representations of Batistebe in the Bath), he is entirely destitute of proportion, generally disagreeable, at least common. His drapery is fantastical, entirely without judgment or effect, the part without taste, and even ridiculous. He purchased a collection of all sorts of foreign dresses, arms, and utensils, which he introduced into his pictures. Notwithstanding his great readiness of touch, his designs, even in portraits, and his drapery, are said to have cost him infinite pains. It cannot be denied that his works possess expression and character; but they have no dignity. His heads are expressive, but, for the most part, caricatured; his Marys are common women, his Christ, a man of the lowest class of people, &c. On the other hand, his pencil is masterly and exquisite, possessing an energy and effect, belonging to no other artist; and in this consists his peculiar talent. His colouring is magical. Each tint he applied in its proper place, with the
greatest correctness and harmony. His pictures are therefore all full of warmth, and his chiaso-zero replete with inimitable truth. In his lights, he was most lighted. To this uniform method it must be ascribed, that his colouring is almost always alike, and somewhat monotonous. His numerous paintings are dispersed in various public and private cabinets. The most celebrated are Tobias and his Family kneeling before the Angel; the Two Philosophers; Christ at Emmaus; the Workshop of a Carpenter; the Good Samaritan; the Presentation in the Temple; the portrait of himself and his wife; the Threatening Prisoner; Samson and Delilah; A Descent from the Cross; Christ among the little Children; the Apostle Paul; the portraits of his mother and himself; a Holy Family; Hagar; Christ in the Temple; a Burial of Christ; the Sacrifice of Manoah; the Feast of Ahasuerus; Ganymede; portraits of himself and his mother and daughter (the Girl with the Carnation); Saul and David; Tobias; a Circumcision; the Story of the Israelites in the Wilderness; Rembrandt's engravings possess a wonderful free- dom, facility, and boldness, and are truly picture-esque. His careless, unstudied manner agrees with the low subjects which he generally selected. His most distinguished pupils, who are easily recognised by their manner of colouring, were Ferdinand Bol, Gerard Douw, Gerbrand van Eckhout, Michael Poorter, Philip Koning, Govert Flinck.

**REMONSTRANTS**

See Armiminius, and Armiminius.

**REMSCHEID**; a village and parish in the duchy of Berg, now in the government of Dussel-dorf, in Prussia, one of the most important manufactur- ing places in Germany. It is extensive, and has about 6000 inhabitants. About 400,000 scytches, many files, saws, &c., are made here annually; also steel ware of all kinds.

**REMUSI. See Remusius.**

**REMUSAT, JEAN PIERRRE ABEIL, one of the most distinguished linguists of Europe, member of the academy, and professor of the Chinese and Tartar languages at the collège de France, was born at Paris, Sept. 5, 1788. Having studied medicine, he turned his researches towards the Orient, the same time followed his inclinations, which led him to the study of the Oriental languages, particularly the Tartar, Chinese, Thibetan, &c. In 1811 appeared his Essai sur la Langue et la Littérature Chinoises, which attracted the attention of the learned, and opened to him the doors of the academies at Grenoble and Besançon. Some other writings on the Chinese soon followed. In 1814, Louis XVIII. appointed him professor, and in 1816, he was admitted into the academy of inscriptions. After Viscondt's death in 1818, he was appointed editor of the Journal des Savans. Many excel- lent treaties by him appeared in the Moutteur, in the Journal de Savans, in the Fundgruben des Orientz, &c., some of which have also been published separately. His principal works, besides the Essai, were his Plan d'un Dictionnaire Chinois (1817), Le Livre de Réservation de la terre des Peulhs (translated from the Chinese, 1817). He also assisted in the Mémôires concernant les Chinois (1814, in 16 vols.), and, in 1820, made known to us a second Plato in the Chinese philosopher La-hotse; his Mélanges Asiatiques (Paris, 1825, 2 vols.) contain treaties upon the religion, morals, language, history, and geography of the nations of the East. In 1827, he made the Parisians acquainted with the manuscripts of the Chinese Confucius Chinois (3 vols.). His death took place in May, 1832. Concerning his Chinese grammar, and the difference between the structure of the Chinese and the Sanscrit, Greek, German, and Latin languages, consult Alexander von Humboldt's Sendschreiben an Remusat (Paris, 1827).

**RENARD THE FOX** (in German, Reinzecke, or Reinzieke der Fuchs). This famous satire, in the epic form, appeared at Lubeck, in 1498, in Low German, in the Frisian dialect, under the title Rynek de Vos. It is an admirable satire on the intrigues practised at a weak court. The charac- ters are animals, and the arch rogue the fox, called Renard, is the hero. Nothing is known with cer- tainty respecting the author, who calls himself "Henry von Alkmaar, schoolmaster, and tutor of the duke of Lorraine," and pretends to have trans- lated it from the French. (Meon has published the French Roman du Renard, written in the thirteenth century, from manuscripts, Paris, 1823). Rollen- hagen, in his preface to the Frohschmützler, thinks Nicholas Baumann (born at Euden, in 1450) to have been the author. He was in various public employments as a doctor of laws, and lay dweller, and after his death in 1532, his writings which he suffered at the court of the duke of Juliers are said to have induced him to write this poem. In 1479, appeared at Gouda, in Holland, and, in 1483, at Delft, a Historie von Reguardt de Vos, in prose, which is considered by some as the true original, composed of several French fables. This was republished in 1783, at Lubeck. The latest editions are those of Eutin (1797), by Bredow, and of Halberstadt (1825), by Scheller. Several riffsac- menti, in High German, have appeared; and a part of it has been rendered into hexameters by the poet Goethe. It has been translated into several modern languages, and also into Latin. The English prose translation ought not to be taken as a specimen of the original, in which humour and wit abound.

**RENDIVEOUS**; the port or place of destination, where the several ships of a fleet or squadron are appointed to join company, or to rejoin, in case of separation. **Rendiveous** is also a name given to any house where a press- gang resides, and volunteers are invited to enter into the navy; also a place ap- pointed to meet in at a certain day and hour.

**RENFRW**; an ancient name of Scotland, capital of the county of the same name, is situated near the south bank of the river Clyde, six miles west from Glasgow, and three north from Paisley. The term Renfew is variously written Ranfrew, Rainfrew, and Renfrew, in the old char- ters, and is supposed to be composed of the two British words Ren, or Rhun, a point or promon- tory, and frew, a flux or flow; implying that the place is a point of land liable to be overflowed by the tide, which applied, at one time, to the local character and figure of a part of the parish. By the old natives themselves, the burgh is called Arranfrew, which we have heard explained to signify the ford at the island. Whatever was the original extent of the town, it does not come into notice in history, till it was created a burgh by David I. That munificent prince also endeavoured to increase its splendours and importance, by gifting it to some of the monasteries ground for building, with certain rights of fishing and trading. Renfrew and the adjacent territory formed part of the estates that were granted by David I. to Walter, the first Stewart; and it thus became the burgh of a baron,
in place of being a royal burgh. Walter continued the policy of this sovereign by granting pieces of ground for building, with certain rights of fishing in the adjacent waters; in particular, he granted to the monks of Paisley a full tenement in his burgh of Renfrew, and one net's fishing for salmon, and six nets, and one boat's fishing for herrings. Walter built a castle at Renfrew, which constituted the principal mansion of the extensive barony. This castle stood on a small height, called the castle-hill, on the margin of that bank of the Clyde, which formerly approached to the burgh, and it was surrounded by a large fosse. After the accession of Robert III. in 1384, the burgh was put into the crown, and the castle of Renfrew was committed to the charge of a constable, and in the reign of James IV. this office became hereditary in the family of lord Ross of Halkhead. They had with it the island in the Clyde called the King's Inch, and a fishing in the Clyde, and they levied certain customs at the principal fairs of the burgh. On the abolition of heritable jurisdictions in 1748, lord Ross claimed for the office of constable of Renfrew, £500, but was allowed nothing. Renfrew was created a royal burgh by a charter of Robert III. in 1386, granting the burgh all its privileges, trading, liberties, etc., for a payment to the king, of eight marks yearly. This charter was confirmed by subsequent charters from James V., James VI., and Queen Anne. The old castle of Renfrew continued in existence till past the middle of last century, when, along with the lands of King's Inch, it was purchased by a Mr. Spiers, a merchant in Glasgow, who here built an elegant house about 1776, and raising the castle to its foundation, planted a clump of trees on its site! Renfrew consists of one principal street, about half a mile in length, with several smaller ones diverging from it. At the west end of the main street stands the jail, and at the east end there is a considerable bleachfield. The parish church, which stands a short way east from the cross, is of a cruciform shape, and can accommodate about 700 sitters. Though the situation of Renfrew is favourable both for trade and manufactures, it has made but little progress in either, while all the other towns in the shire have been running a rapid course of improvement.

Bishop Leslie, who lived in the sixteenth century, says, speaking of Renfrew, that it had sixty ships paying into the whole parish, which was a considerable sum. Crawford reports that the burgh once had a little foreign trade, but that a traffic with Ireland only occupied the burgesses in 1710. A few years ago, the town was burned half a dozen boats, with one or two sand punts. The manufacturing establishments are an extensive distillery at Yoker, on the north side of the Clyde, a bleachfield, a pottery, and a starch manufactory. In the town there are about 200 looms employed. The river Clyde at one period, by one of its branches, came close to the town, but having receded from this channel, and in more recent times having been hemmed in to its present course, the intermediate land, once islands, has been greatly improved, and converted into fine arable land, while a portion of the old channel has been employed as an artificial canal between the town and the river. This canal was improved in 1786, when thirteen vessels of seventy tons or thereabout were enabled to proceed from the Clyde to the town, but as the canal has been filling up and going into disrepair, it is now unable to bear vessels of a greater burden than forty tons. There is a considerable quantity of grain and other goods landed here annually, chiefly for the Paisley merchants; and the recent erection of a railroad between the burgh and Paisley must tend greatly to increase this commerce.

Before the Union, the burgh of Renfrew sent a representative to the Scottish parliament. After the Union, it joined with Glasgow, Rutherglen, and Dumbarton in sending one to the British parliament. On the Reform bill, it voted for Kilmarnock, Port-Glasgow, Dumbarton, and Rutherglen in sending one. The burgh has a much greater revenue than most small towns. It amounts altogether to about £1400, nearly £220 for the ferry across the Clyde, £280 for salmon fisheries, and about £100 for the receipts of lands, and the office of ferry and duties. The market day of Renfrew is Saturday; fairs are held on the third Tuesday of May and the second Friday of June. Although Renfrew is the county-town, meetings of the freeholders and the head courts are only held in it; the seat of the sheriff being at Paisley. Population of the burgh in 1755, 650; in 1791, 1013; in 1811, 1637; in 1821, including the parish of Renfrew, 2854; in 1831, 2833; in 1841, 3070.

RENFREWSHIRE; a county in the west of Scotland, bounded on the east by Lanarkshire, on the south by Ayrshire, and on all other sides by the inner Firth of Clyde. Of its area it consists of about 1200 acres, which lies on the north side of the river, opposite the town of Renfrew. It is about thirty-one miles long from south-east to north-west, and about twenty-five miles long from east to west, its breadth varying from nine to fourteen miles. Its superficial extent forms about 150,000 English acres.

Renfrewshire appears to have formed a portion of Lanarkshire, at least to have belonged to the same sheriffdom, up to the beginning of the fifteenth century. (For the earlier history of the district, see the preceding article Renfrew.) By the acts of 1404, Robert III., in order to make a provision for his son James, erected a principality, consisting of the barony of Renfrew and the whole estates of the Stewarts, with the earldom of Carrick, and the barony of King's Kyle, all of which he granted in a free regality to the prince, and which continued in after times to belong to the eldest sons of the Scottish nionarchs. By these arrangements, the barony of Renfrew was dissolved from the shire of Lanark, and put under the jurisdiction of a separate sheriff. The Sempils of Eioutouin first appear on the record of Renfrewshire in 1152. In 1359, Sir John Sempil, the son and successor of Thomas, was created Lord Sempil by James IV., and fell with his sovereign at Flodden-field, in 1513. The sheriffdom of Renfrew formerly comprehended the barony and parish of Bathgate, in West Lothian, which belonged to the Stewarts, and the jurisdiction of the Sempil family, as sheriff of Renfrew, extended over that barony. This detached portion was resigned in 1530-1, to Sir James Hamilton of Finnart, who thereupon obtained a charter for it from the King. Bathgate became then a separate sheriffdom till the abolition of heritable jurisdictions, in 1746, when it was united to Lanark. In 1530-1, James Hamilton of Finnart, con- veyed to Alexander, earl of Eglinton, the heritable offices of sheriff of Renfrewshire, and bailie of the regality of Paisley, in security for the payment of £5000 Sterling, and interest for the same. The money never having been paid, these offices became the permanent property of the earls of Eglinton.
who held them till the abolition of heritable jurisdictions, in 1748, when Alexander, earl of Eglinton, was allowed £5000 as a compensation for their extinction.

The county of Renfrew is considerably elevated above the level of the sea, and it is rather characterized by slight irregularities of surface than as being of a hilly nature. Its most elevated parts are in the south-west and south-east extremities. Misty-law, in the parish of Lochwinnoch, is the highest hill on the south-west; and Ballangiehall and Brodick are the two highest hills on the south-east side of the county: the first is about 1240 feet high; the others about 1000 feet. Stanley-braes, in the parish of Paisley, are about 880 feet, and Neilston-pad about 820 feet high. The soil of the county is various. The most prevalent is a free light earth on a dry bottom, of gravel or whinstone. In the level districts, it is a deep rich dark brown loam. Nearly two-thirds of the arable land of the county is kept in grass, owing to the great demand for the products of the dairy, the garden, and the fold, arising from the vicinity of Glasgow and the populous towns. The climate, like that of all the western region of England and Scotland, is moist but healthy. The chief streams in the shire are the White Cart, the Black Cart, the Gryfe, and the Levern, all of which unite their waters, and fall into the Clyde below Inchinnan bridge. The White Cart rises in the moors of East Kilbride, in Lanarkshire, and, after entering Renfrewshire from the south, passes the town of Paisley, and flows to the north, till it receives the united streams of the Black Cart and the Gryfe. The Black Cart takes its rise in the rich loch of Inchinnan parish, and descending northward, meets the Gryfe at Walkinshaw, about two miles above the confluence of their united streams with the White Cart. The Gryfe rises in the high ground above Allow, and flows eastward till it meets the Black Cart. The Levern rises in the parish of Neilston, and, after a north-easterly course of six or seven miles, falls into the White Cart, a short way above Crookston Castle.

Coal, limestone, and freestone abound in various parts of the county. The most extensive coal- workings are near the town of Paisley, in the county, Polmadie, on its north-east boundary, and at Hurlet and Househill, to the south-east of Paisley. The coal-mines of Hurlet afford materials for a small manufactury of sulphate of iron, and the most extensive alum manufactury in Great Britain is carried on at the same place. Ironstone companies all the coal strata, and limestone is wrought in various parts of the county.

Renfrewshire, in connection with the county of Lanark, constitutes the great manufacturing district of Scotland. Its manufactures are chiefly cotton and woollen goods. Paisley, the county town, and another town of the same name, is Paisley, while the business of weaving is carried on to a greater or less extent in every surrounding town and village. See the several articles Paisley, Greenock, Port Glasgow, and Johnstone, for details regarding the manufactures and commerce of the county.

The shire is divided into twenty-one parishes. It contains only one royal burgh, namely, Renfrew, the county town; several large towns, as Paisley, Greenock, and Port-Glasgow; and a number of villages and smaller towns. The parish of Renfrew, the rock, Eaglesham, Kilbrannan, Lochwinnoch, and Pollokshaws. Population of the county in 1801, 79,801; in 1811, 92,769; in 1821, 112,175; in 181.1, 133,443; in 1841, 155,072. See Crawford's History of Renfrewshire, and Mr Wilson of the Hurlet's able View of the Agriculture of Renfrewshire.

RENNEL, John, a distinguished geographer, was born in 1742, and, at thirteen, was sent on board a ship-of-war as a midshipman, and served in India. In 1766, he entered into the East India company's military service, and was afterwards appointed surveyor-general of Bengal. He soon after gave to the world his Bengal Atlas, and an Account of the Geography of the Province of Bengal. He returned to England in 1782, and published a Map of India, accompanied by a Memoir. Besides the works already mentioned, he was the author of Memoir on the Geography of Africa, with a map (1790); the Marches of the British Army in the Peninsula of India (1792); Elevation of African Geography (1793); a second and third Memoir of the Geography of Africa (1799); the Geographical System of Herodotus explained (4to, 1800); Observations on the Topography of the Plain of Troy. He died in 1830.

RENNES, a city of France, with 30,000 inhabitants, formerly capital of Brittany, at present of the departur iv of the Ille-et-Vilaine, situated at the confluence of the two rivers; 218 miles west of Paris; lat. 48° 7' N.; lon. 41° 1' W. Rennes contains several public buildings and literary and scientific institutions, with a public library of 300,000 volumes. Its trade and manufactures are considerable. It was, before the revolution of 1789, the seat of a parliament, which was distinguished for its opposition to the arbitrary measures of the court.

RENNIE, John; a celebrated civil engineer, was born in East Lothian, in 1761. His father was a respectable farmer, who gave him a good education, and placed him with a millwright. After serving out his articles, he commenced business on his own account, but, in 1785, was induced to remove to London, where his reputation rapidly increased, until he was regarded as standing at the head of the civil engineers of Great Britain. Among his public works may be mentioned Rams-gate harbour; Waterloo, and Southwark bridges, across the Thames; the breakwater at Plymouth, and several similar structures, where submarine masonry was carried to great perfection. Mr Rennie was remarkable for steady resolution and inflexible perseverance, and was, at the same time, in the highest degree punctual and steady in all his engagements; and, although in some respects a self-taught man, he acquired the respect of the most distinguished men of science and learning in his day, and was elected a member of the royal society. His death took place in 1821.

RENTE, in French, signifies, in general, all the net income which a man enjoys without labour; therefore the profits of real estate as well as of capital.—Renter; one who lives on his rents. (For the French public stocks which go under the name of rentes, see the article Public Funds, division French Stocks.)

REPIN, Nicholas Vasilievitch), prince, a Russian field-marshal, the son of a prince of the same name, who served in the army of Peter 1, was born in 1734, and distinguished himself in the seven years' war in the French army. After the elevation of Stanislaus Poniatowski to the throne of Poland, he became the king's minister at Warsaw, and for some years governed the Poles in effect. In 1774, he was sent ambassador to Constantinople, and, in 1778, to Breslau, as general and negotiator, where he contributed to the treaty
of Teschen. In 1789, he commanded the army of the Ukraine, and formed the blockade of Ismail, afterwards taken by Suwarow. In July, 1791, he defeated the grand-vizier Yusuf. He was afterwards governor of Livonia. After the last partition of Poland, he received the government of Lithuania, and subsequently served under Suwarow. Paul I., in 1796, made him a field-marshall, and, in 1798, sent him on a secret mission to Berlin. He died in May, 1803.

Representative Governments. (See the article Constitution). The history of representative governments has not yet been written, though few works would be of more interest to the times in which we live, than one in which the various manifestations of the representative principle should be traced from the conquering military republics, erected on the ruins of the Roman empire, through the aristocratic institutions of the middle ages, down to the present democratic age, and in which it should be shown how all the branches of civil, and many of ecclesiastical, government, were originally blended, and individually acquired more distinctness and purity; how the representative principle expanded in England more quickly than in the rest of Europe, and its democratic part, being transplanted to another hemisphere, is borne forth with new vigour.

Reproduction. See Micrornia Animal Animals.

Reptiles. This department of animated beings forms the third class of vertebrate animals, according to the arrangement of Cuvier, has occupied various situations in the classification of authors. Many of these species were known to the ancients. Play, in his Historie Naturols, has given all the information, respecting those that were known during his time, which was, however, extremely limited, in comparison to what is our present stock of knowledge. The first of the moderns who increased our knowledge respecting the Reptilia was Aitrovanus, a Boheman nobleman, and a professor of the university of Bologna; he published the first volume of his Natural History in folio, in the year 1599, which was continued by his successors, and completed in fourteen volumes, in the year 1640. Genet, a physician of Zurich, who took up the study of Natural History, published a work entitled a History of Animals, in three volumes folio, which appeared in 1620. To this work he added a treatise on Serpents. He was followed by Topsell, a British author, who published the History of Four- footed Beasts and Serpents in folio, 1658. These several works contain much curious information respecting reptiles, but so mixed up with fable, and the romance of travellers, that the accounts are not to be depended upon, and it is difficult to separate the pure matter from the dross.

The animals of this class have in all ages furnished matter for fiction, from the dangerous qualities of many of the species, or the disgusting forms and frightful appearance of others. We are told that the march of the army of Attilus Regnus was arrested by the power of an African serpent, 120 feet long; and the Basilisk was said to possess the power of killing any person who looked at it, with a glance from its eyes. But it was not until the publication of the Synopsis Methodica Animalium, Quadrupedum et Serpentum generalis, in the year 1693, by Ray, that we had a distinct classification of reptiles which was worthy of attention. His arrangement consists of three orders; first, oviparous animals, with red blood, which require by means of lungs, and which have a heart consisting of one ventricle. This order includes frogs, divided into aquatic and terrestrial, toads, and tortoises. Second, Lizards, and their congeneres, including the saurians of Cuvier; and third, Serpents, or the ophidianes of Cuvier.

The next systematic writer who followed Ray was Linneus, who arranged this class of animals under the title of Amphibia in his Systema Nature; these he divided into three orders; namely, Reptilia, Serpentes, and Natales, which last most improperly, contained the cartilaginous fishes. These were removed to their proper station by Gmelin, who published an edition of the Systema Naturae, with additions, in the year 1758. Linneus was followed by Klein, who, in 1758, published his Tentamen Erpetologiae, in which he arranged serpents into two orders; first, those whose heads are distinct from the body, with an elongated tail; and second, those with the head not distinctly developed from the body, and provided with an obtuse tail.

The next author was Laurentin, a physician of Vienna, who published his Specimen Medicum Animalium, in 1760; the Systema Reptilium emendatum, in 1769, in which he divides them into three orders; namely, 1. Lepures, including frogs and their congeneres; 2. Walkers, such as lizards; 3. Serpentes. But this author entirely omitted tortoises in his classification.

The naturalist whose works are now worthy of notice, is Lacipede, who in 1788—1800, published his Histoire Naturelle, General et Particuliere des Quadrupedes ovipares et des Serpentes, intended as a continuation of the Histoire Naturelle de Buffon. His classification differs but little from that of Linneus, but contains a great mass of new and interesting matter; and he gives more accurate details, and more precise generic distinctions than that author.

We now come to Brongniart, whose classification of reptiles far outstripped all those who preceded him. In 1799, he first made known his arrangements, which was published in 1805, under the title of Essai d'une Classification Naturelle des Reptiles. This has superseded all other arrangements, and has been followed by Cuvier in his Regne Animal. His orders are constructed upon their organisation, such as generation and respiration, together with the exercise of the animal functions, such as touch, digestion, and locomotion. Founded upon these, he divides the class Reptiles into four orders; viz. 1. Chelonians, in which the body is covered with a shield or plate, comprising the turtles and tortoises. 2. Sauvants, having the body covered with scales, including crocodiles, and their congeneres. 3. Ophidians, destitute of feet, such as serpents. Batrachians, whose bodies are covered with a naked skin; exemplified in frogs, &c.

In the Histoire Naturelle des Reptiles of Latreille, published in Deterville's edition of the Histoire Naturelle de Buffon, as also in his Familles Naturelles du Regne Animal, published in 1825, he has attempted some trivial changes on the classification of Brongniart; retaining, however, all the principal features of his arrangement untouched.

Duménil, in his Elements des Sciences Naturelles, has also made some changes; but these are unimportant.

Daudin published his Histoire Naturelle des Reptiles, in eight volumes 8vo., at Paris in 1802—1808, in which the elements of previous information is brought forward, and many particular facts, which were before unknown; but in his arrangement he has followed Brongniart, with some slight modification in the genera.
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In the Linnaean Transactions and Zoological Journal are some interesting papers on Reptiles by Mr Thomas Bell. His monograph of the tortoises having a movable sternum in the 2d volume of the Zoological Journal, and also his essay on Lepodophina, a group of serpents, contain some valuable additions to our knowledge of reptiles.

The heart in reptiles is so constructed, that at each of its contractions, only a portion of the blood which it receives is transmitted to the lungs, the remainder of this fluid is returned to circulate again, without having passed into the lungs, and, consequently without having been subjected to respiration; hence the action of the heart is that the action of vessels of oxygen on the blood is greatly less than in mammiferous animals and birds, where all the blood, by passing through their lungs, is exposed to the action of the air. Consequently, as respiration causes the heat in the blood, and gives to the muscular fibre its susceptibility for nervous irritation, the temperature of reptiles is much lower, and their muscular power greatly weaker than that of the mammalia, and birds. Therefore they are said to be cold-blooded animals. Their general habits are also less active and energetic, almost all their motions consist of crawling and swimming, although several species run or leap, at times with considerable facility, yet upon the whole, their actions are sluggish, and their sensations obtuse, with a slow digestion; and in temperate countries they pass the Winter in an almost constant state of torpidity.

The brain in reptiles is proportionally small, and not essential to the exercise of their animal and vital functions as to the mammalia and birds; and their sensations appear to be referred to a common centre, for they continue to live, and exhibit voluntary motions long after being deprived of their brain; and in many instances after the head has been cut off. The connection of the nervous system with the muscular fibre is also less necessary to its contractions, and their muscles preserve their irritability after being severed from the body much longer than in the higher animals. The pulsations of the heart have been known to continue for many hours after being separated from the body; and even without it, the body will move for a considerable length of time. It has been observed that the cerebellum in several of the species is extremely small, which fact agrees with their slight propensity to respiration.

The smallness of the pulmonary vessels in reptiles enables them to suspend respiration without retarding the circulation of the blood; this enables them to dive with more facility, and to remain longer under water than quadrupeds or birds. The cells of their lungs are also less numerous, and generally large, in consequence of their having fewer vessels to lodge on their pareties, and the lungs take sometimes the form of simple sacs, scarcely cellular in their structure.

The larynx and trachea are provided with a trachea and larynx, yet many of them are incapable of producing articulate sounds. As their blood is cold, teguments for retaining heat are unnecessary, and instead of these, therefore, they are clothed with scales, or simply with a membrane.

The females are provided with a double ovary and two oviducts, and the males of several genera are furnished with furbicated organs of generation, but the batrachians are destitute of this organ. Those females which couple deposit eggs which are inspissated, and those species which do not, produce soft, membranous, and glutinous eggs, destitute of any crust. These they abandon after the deposition in some convenient situation; but there are a few species which carry them about with them. The young is hatched perfect in its form in many species: but there are other species, which, on quitting the ovum, have the organization of fishes, and whose form is not perfectly developed until after a certain time has elapsed, when they emerge from the membrane which is about them. This is well exemplified in the frog being hatched as a tadpole. These are provided with branchia, or gills, like fishes, and some of the genera retain these organs even after the development of their lungs. In several of the ophidian reptiles, particularly in the snakes, the fact is that the egg is formed and considerably advanced at the moment it is deposited by the mother; and there are even some species which may be artificially rendered viviparous, by simply retarding the time of laying the egg, which M. Geoffrey St. Hilaire has proved by depriving the colubrum of water.

The quantity of respiration in reptiles is not fixed, as is the case with mammalia and birds, but varies with the proportions of the diameter of the pulmonary artery, compared to that of the aorta. For example, serpents respire much more than frogs, &c.; and hence results a much greater difference of sensibility and nervous energy than can exist between one mammiferous animal and another, or between birds.

A greater variety of form prevails amongst reptiles than is found among the mammalia and birds, and it is in the production of these forms that Nature seems to have imagined shapes of the most fantastic description, and modifying in every possible manner the general plan which she has prescribed to herself in the vertebrata, and in the ophidian class in particular.

Reptiles are endowed with five senses, but none of them in great perfection. In those species which are covered with scales or plates, the sense of touch is very obtuse; and in the species which have a naked skin, such as the frog, it is also weak, in consequence of not being adherent to the body, but envelopes it like a bag. In the serpents, the eyes are immovable, and are destitute of eyelids; and the eyes covered with a corneous substance; in some genera, three eyelids are distinguishable, while others are destitute of sight. They have no external ears, and are provided with a small organ under the tympanum. Their nostrils are small, and they appear to have a very weak sense of smell. They have no delicacy of taste, for almost all the species swallow their food entire, and those in which the tongue is soft and flexible, this organ serves chiefly as an instrument for the seizure of their food. None of them have true fleshy lips; and some, such as the tortoises, are provided with a hornv bill, like that of a parrot; others have teeth of various forms, which are not, however, formed for mastication, but to assist in holding their prey: various serpents have hollow fangs, which they can erect at pleasure, when they open their mouths to bite, and these fangs have apertures, from which they inject into the wounds made by them an active and deadly poison. The anal opening in serpents serves for rejected matters, as well as for organs of generation.

The physical construction of reptiles varies considerably in the different orders; deviating in several essential particulars, to which no general characters will apply. The following is an outline of these particulars:

1. The Carapace. Reptiles, have a heart with two auricles, and a ventricle, divided into two unequal cavities, which communicate with each other. The blood from the body is poured into the right auricle, and from the lungs into...
The left, but both kinds of blood are partially mixed in passing through the ventricles; their body is developed by two plates, or bars, formed by the ribs and sternum, supported by four feet.

The envelope of the body permits no part to project, except the head, tail, and four feet. The head is in a cap, which is called the case, is formed by the ribs, of which there are six, and the three, these are aggregated by den-
tubulated sutures, and with plates adhering to the anterior portion of the dorsal vertebra, in such a manner, that all these are deprived of mobility. The shell, called the plastron, is formed of pieces, usually nine or ten in num-
ber, which are united by a suture and; this feature is denominated the sternum by the more recent writers on natural history. A frame work, consisting of bony pieces, which have been called the carapace, forms the marginal portion of the ribs in the mammals, generally encompasses the upper shell, under which the two plates, and when clasped comprise it. The vertebral of the neck and tail are alone moveable.

These two bony envelopes being covered with skin or scales, the head, the trunk, and all the neck of the reptiles, instead of being articulated to the ribs and spine, as in other animals, are attached beneath; the same arrangement is found in the bones of the pelvis, and also in all the muscles of the thigh, so that in this respect tortoises have been termed re-
terrestrial, and the true reptiles.

The lungs are extensive, and situated in the same cavity with the heart. The thorax being movable in the greater number, it is by the action of the mouth that the tor-
toise draws in and expels the air, keeping the jaws closed, and alternately raising and depressing the es kyoides. The first movement permits the air to enter by the nostrils, and the second closes the passage opening, the second movement forces the air into the lungs.

The skin of the reptiles is very loose, and movable; the tongue is short and bristled with fleshly filaments which, with smooth nails and long, their intestines of medium length, and destitute of a cecum.

Tortoises lay numerous eggs, which are invested by a hard shell, and enwrapped in the form of a capsule, under the influence of a southern sun, where they are abandoned by the reptiles, and are hatched in summer by the influence of the atmosphere.

The animals of this order possess great tenacity of life, and they have been known to move for several weeks after am-
putation of the head. They require but little nourishment and can pass whole months, and even years, without food.

11. The Saniat, or Lizards, have a heart with two aurici-
es, and a ventricle sometimes divided by imperfect partitions and their body covered by scales, supported by four or two feet. The ribs are moveable, and partially attached to the sternum, and can be raised or depressed during respiration. The lungs extend backwards towards the posterior part of the body; it frequently penetrates very far into the lower part of the abdomen, being traversed by the vertebral column under the ribs, and even towards the neck to cap it. Those species in which this organ is very large, possess the singular faculty of opening and shutting the pores of their skin, according to the excite-
ment produced on them, by their wants or passions.

Their mouth is invariably provided with teeth, and in most instances their tongues are divided into papillae or their skin is covered with scales, more or less compact, and in a few spe-
cies, the scales are in the shape of two or three rows of bead-like prominence on the back. The skin of a large majority of the reptiles is so tough and hard that it requires a considerable degree of force to penetrate it. Some of these animals are destitute of eyes. The scales, however, are immediately adjacent to the nostrils, and are formed by the anterior portion of the rib. Their feet, in that part of the body where they are attached, have the form of four toes, united by a membrane, with very small nails upon their exterior border, somewhat like those of a bat.

Caelonia. Feet depressed in a scaly foot; provided with very small nails, united by a membrane, with very small nails upon their exterior border, somewhat like those of a bat.

Caelonia imbricata, the Hawk-billed Turtle. Pl. 73, fig. 4. Shell coriaceous, with thirteen imbricated semi transparent oval plates; head and neck long, but very depressed; head and neck long; long beak; narrow and sharp; from three to four deep cuts upon their posterior border.

Chelonia fabriec. Shell not sufficiently large to receive the limbs; mouth closed across; long fleshy, and nose elongated into a small protuberance; toes webbed.

ORDER I.—CHELONIA.

Heart provided with two auricles; body invested in two bony plates or shields, which are formed from the ribs and sternum; furnished with four feet.

SUBDIVISION I.—LAND TURTLES.

Testudo. Upper shell gibbous, begin with a bony frame, and united nearly all round the sides to the lower shell; feet furnished with short obtuse toes, united almost to the nails; these, as well as the head, can be withdrawn into that of a reptile;fore feet with five nails, hinder feet with four. Testudo radiata, the Radiated Tortoise. Pl. 78, fig. 1. Shell black, ovate smooth; provided with flattened scutella, having yellow radiations, upwards of twelve inches long. Inhabit Madagascar.

SUBDIVISION II.—FRESHWATER TURTLES.

Emys Europaeus, European Emys. Superior shell gibbous, divided into large scales by large seams; feet with distinct, more or less palmed, toes, five before and four behind. Emys Echiura, the Painted Tortoise, pl. 73, fig. 2. Shell ob-
long, slightly convex, smooth, each, of the scutella brownish with yellow, broadest on the anterior margin, the disk composed of thirteen, and the margin of twenty-five pieces; shell six inches long. Inhabits North America.

Cistuda. Superior plate, emarginate in front, with two notches behind, sternum with one or two divisions, which are susceptible of motion; lips cornaceous.

Cistuda clesus, the Close Tortoise. pl. 78, fig. 3. Shell brownish black, with irregular yellow spots; scutella striated, parallel to their sides, saddle, middle yellowish, the dorsal ones carinated, anterior part of the shell underived; four or five feet; inhabits North America.

Chelomura Serpentina. Upper shell carinated, with sharp processes behind; limbs incapable of being withdrawn within the shells; tail about the same length as the shell.

SUBDIVISION III.—SEA TURTLES.

Chelonia. Feet depressed into scaly fins; provided with many nails, united by a membrane, with very small nails upon their exterior border, somewhat like those of a bat.

Chelonia imbricata, the Hawk-billed Turtle. Pl. 73, fig. 4. Shell coriaceous, with thirteen imbricated semi transparent oval plates; head and neck long, very depressed; head and neck long; long beak; narrow and sharp; from three to four deep cuts upon their posterior border.

Chelona fabriec. Shell not sufficiently large to receive the limbs; mouth closed across; long fleshy, and nose elongated into a small protuberance; toes webbed.

The whole animals of this order are provided with cirral and curved teeth, which seem rather fitted for securing their prey, than for swallowing their food. Some of the species are furnished with pinnate fangs in the superior jaw, which, when crested, press a gland or sac, in which is a deadly poison, which flows into the创的 tube, and is directed against the wounds pierced by the fangs. In many species, the jaws are united to the palate, which renders the mouth unsuitable for con-
derable dilatation, and enables them to swallow their prey entire. The process of digestion is extremely slow in all the species of the order; and after feeding, they assume a lethar-
getic condition, in which they continue frequently for weeks.

Some possess a heart with only one auricle and one ventricle, divided into two compartments, and they have only a single lung. Their circulation is slow. The only sound emitted by some species is the hoarse ^roar of phlegm as it escape

The Batrachia, are provided with a heart which has but one auricle, and a single ventricle; their body is naked; most of the species are metamorphosed from the form of a fish, breathing by the branchial, or gills, to that of a quadru-
ped, breathing by lungs, when in a perfect condition. In two

The Batrachian reptiles are destitute of scales, shells, or nails on their toes; the whole body and limbs being covered only with a dense and wrinkled integument. In some species formation is performed during the extrusion of the eggs; in others they are deposited in large, semi-transparent, envelopes impregnated in the same manner as the spawn of fishes.
Triung furon. Upper shield destitute of scales, but in their stead covered by a corneous skin and near each extremity provided with hard tubercles; lips fleshly, elongated into a cylindrical tube; feet with five toes, only three of which are armed with nails.

ORDER II. SAURIA.

Body elongated, invested with scales, generally furnished with four feet. The jaws are armed with claws, the lower more or less tined; mouth generally with numerous teet.

FAMILY I. COCCODILIDE.

Body elongated, covered with square scales, of which the upper is generally the tail and hind feet sheathed in a ridge or coriurn in the middle; provided with four feet, with five toes before, and five behind, the three interior armed with nails, and all of them more or less tined by membranes; each jaw provided with a single row of acute teeth; tongue fleshly, furnished with both a strongly dentated crest.

The whole animals of this family are large, their bodies are covered with square, or oblong scales, of which those above form a sort of coriurn; their head is very large, with a small region of the same pieces which is destitute of clavicles, or collar bones; their jaws are articulated behind the cranium. They have no remains of the palate, the opening of the throat, and terminate at the point of the muzzle, where it is provided with a long, acute, sharp, and white tooth a bit at pleasure. Their eyes are furnished with three eyelids; the exterior ear is very small and can be closed at the will of the animal, by means of two fleshly coverings; under the throat there are two glands which secrete a mucous substance, through small fleshy tubules into the mouth. They have only the teeth of this order which are destitute of clavicles, or collar bones; but their coracoid apotaphysis is attached to the sternum, as in all the other orders of crocodiles are the only family of this order which are destitute of clavicles, or collar bones; but their coracoid apotaphysis is attached to the sternum, as in all the other orders of crocodiles are the only family of this order.

Gavialis, Muzzle narrow, cylindrical and greatly elongated; teeth nearly of equal dimensions; hind legs dentated on the external margin; toes palmated.

Gavialis Gangeicus, the Gangesciscus. PI. 78. f. 6. Muscular, elongated, narrow, as long as the head; upper jaw provided with twenty eight teeth on each side, and the lower jaw with twenty five; neck furnished with two carinated plates; eye very large, behind each a very large, the skin of the cranium, which is easily felt through the skin. Grows from twelve to eighteen feet in length. Inhabits the rivers of India, and is very numerous in the Ganges.

Crocodylus. Muzzle narrow, cylindrical, and greatly elongated; teeth nearly of equal dimensions; hind legs dentated on the external margin; toes palmated.

Crocodylus vulgaris, the Common Crocodile. Pl. 78. f. 5. Back and superior portion of the body of a blackish brown colour, and their part above and behind abounds a yellowish with which are upper parts of the legs and sides varied with deep yellow, tinged with black; the ears reach to the back, and furnish a tuft to both sides of the lower jaw entering into a groove in the upper jaw; back provided with six rows of carinated plates; the neck is furnished with stones, and the tail furnished with two lateral crestless processes. This animal may be from the ground up to twenty three feet in length. Egg of Crocodile, p. 553.12. See Article Crocodylus Alligator.

Muzzle broad and obtuse, provided with unequally teeth, the fourth tooth on each side of the lower jaw sheathed in a cavity in the upper one when the mouth is shut; feet semi-palmated, and furnished with dentations.

Alligator anattus, the Common Alligator. PI. 78. f. 7. Of a greenish brown colour above, irregularly marbled with green; the lower parts of the sides and abdomen of a pale yellow colour; the muzzle flat, and somewhat narrower than the head, with a transverse ridge uniting in front of the project, eyes large, the skin of the skin; legs strong; claws somewhat longer than the others, on each side, and the neck provided with four rows of stones, which are gradually increased in length. Inhabitants of China and Brazil. See article Alligator.

FAMILY II. LACERTIDIA.

The members of this family are characterised by a slender excesible tongue, terminating in two long filamental processes, their bodies very slender, and their motions rapid. All their feet are provided with five toes, armed with claws, the innermost one on each side, and the toes are smaller on the hind feet than on the fore feet. Under the abdomen and around the tail, their scales are disposed in transverse and parallel bands. Their tongues are about the length of the head; the eyes are protected by a produced skin, which is longitudinally everted at each side by a sort of tube. Above the anterior and there is a rudimentary third eyelid. Their false ribs do not form a complete circle.

Mouiller. Head, abdomen, and tail provided with small

lubricated scales; tail laterally compressed; both jaws armed with teeth, but destitute of any on the palate.

This genus is divided into sections. 1. With a compressed tail, and carinated teeth. 2. Tail parallel to the main, with a dentated ridge above. 3. Tail nearly round without a carinated ridge.

Of the last section is the land Monitor, which inhabits Egypt, and is trained by the jockeys of Cairo, to perform tricks, they have preserved them in the section.

Dracena. Teeth conical, and head furnished with angular plates; back with six rows of plates, with small knobs on the tail; scales on the tail; under the neck small; those on the abdomen and tail rectangular; tail round at the base, and compressed near the point.

Dracena Guiana, PI. 78. f. 10. Body reddish brown, covered with great scale up to six feet long. Inhabits Guiana. Its flesh is eaten by the natives.

There are two sections of this genus, viz. 1. With a carinated tail. 2. With a tail smooth; compressed towards the point. Teeth. Tooth notched, the whole scales of the back smooth and small, under the thighs are a series of indistinct pores; scales of the abdomen longer than broad; tail more or less compressed; no scales on the head. There are two sections of this genus. 1. Tail carinated. 2. Tail smooth; compressed towards the tip.

Trachytere. A carinated and an inferior species. Inhabitants Brazil. Amorix. Head of a pyramidal form; the scales on the back small; abdomen and back covered with a reverse row of square scales, those on the belly broader; tail cylindrical through middle; there are no scales on the head.

Ameiva bennettiana, the Stripped Ameiva. PI. 78. f. 11. Back furnished with nine white longitudinal lines, as also upon the sides; head long and blue; the tail spotted with white dorsal lines furred at the head. Inhabitants Africa.

Lacerta. Bone of the cranium projected on the orbits and temples; palate provided with two rows of teeth; the tail of the neck by a black, the tail of the body, the body of the neck, and the sides of the lower part.

Tupidermus. Body and tail long much; back provided with several series of square scales; thighs furnished with pores; anal region having two series.

FAMILY III. IUCANDER.

Lizard shaped; with a thick, fleshy, and not extensively tongue, which is notched at the point.

Cordylus. Head simple; destitute of palatine teeth; abdomen and back covered with numerous transverse series of large scales, those on the tail forming circular rings; thighs with a series of large pores.

Stellio. Head inflated behind; destitute of palatine teeth; with a series of spines around the ears; body covered with acutæ; scales; spikes of the tail of medium size; thighs with out pores.

Sclerops. Head short, truncated, tuberculated, ventral scale depressed; muzzle rounded; teeth numerous and trilobate; nostrils placed about half an inch above the mouth; body robust, and in length two thirds; femoral pores on each side.

Agama. With three large horns on the head; the skin of the throat amply and loose, transversely plicated, and adapted for inflation; body oblong, more or less robust, wholly covered with carinated plates, more or less into points, which are of various size, and touching in different parts of the body, especially above the ears. Agama marmorata, the Mottled Agama. PI. 78. f. 3. Brown, with grey, and with some large brown lines set in transverse bands upon the back and tail; throat capable of inflation, and provided with scales elongated into points, which form a kind of beard on the flank and behind.

Trupelus. Head humid; scales small and destitute of spines.

The only species of this genus is the Erythri Trupelus, which has the property of changing the colour of its skin, in a still more remarkable degree than the chameleon.

Calotes. Scales of the body lubricated, with acute margins, those on the inside of the body rising into a crest; behind the ears it is furnished with similar scales. Upwards of a foot long.

Inhabitants India, South West India, and the Malay Peninsula.

Lophurus. Body covered with a shagreen skin; crest of the back prolonged upon the tail, which is compressed.

Basiliscus. Head destitute of palatine teeth; both compressed without notches; skin of the throat amply, but not forming a pouch; crest formed by a series of round, or elongated, and supported by lengthen?ed spring apophyses of the vertebrae, extending on the back and part of the tail at least; scales of the abdomen and tail small and equal.

Basiliscus sulcatus, the Mitred Basilisk. PI. 78. f. 9. Back furnished with six rows of plates on the upper half of the back, and a third on the lower; tail oblong and acute; from two to three feet long. Inhabitants Brazil. The flesh is edible.

There are only two species of this genus known, that described, and the Abyaxis basiliscus; they are disagreeable looking animals; their entire animals are entirely destitute of those properties attributed by the ancients to the fabulous animal of that name. See article Basilisk.
REPTILES.

**Family IV.**—**Geckotidae.**

Gecko. Head considerably depressed; eyes large; tongue fleshy, but not extensile; jaws provided with a series of small close-set teeth; body flattened, covered above with small shagreen-like scales, and frequently tuberculate; below, the scales are smaller, flat, and imbricated; tail with circular folds; eyes long, covered with thick skin.

**Family V.**—**Chamaeleonide.**

Chamaeleon. Tongue fleshy, cylindrical, and extremely extensile; teeth trilobed; eyes large, but nearly covered by a tuberculate membrane; tactile sense highly developed; divided into two sets; the one for the upper and the other for the lower jaws.

**Family VI.**—**Scincide.**

Tongue not extensile; body covered with equal-sized imbricated scales; legs short.

**Scincus.** Tongue fleshy, slightly extensile, and a little cleft; jaws provided with small close-set teeth, and the whole head covered with small unifoliate or rounded imbricated scales.

**Sciurus.** Squirrel, with two rows; body long, invested with elliptical or rounded imbricated scales.

**D INAR ilia.**—**Ophidia.**

**Family I.**—**Anguine.**

With small teeth nearly of equal size; tongue uniformly notched; ribs more or less united, being a substitute for a sternum; eyes provided with three eyelids.

**Ophiura.** Scolopocercus, cylindrical, covered with small scales, and the palate furnished with two small groups of teeth; tympanum externally developed. Inhabits stagnant waters in Europe.

**Angeles.** Maxillary teeth compressed and hooked; destitute of palate teeth; tympanum concealed under the skin. Inhabits Asia.

**Family II.**—**Serpente.**

The species of this family are extremely numerous, and are all destitute of a sternum and equal bones; and want the third eyelid, and also the tympanum. Cuvier subdivides them. The first upper jaw or supralabiales gives those which have the lower jaw supported by a tympanal bone articulated to the cranium; the two branches of this jaw fixed above, and those of the upper jaw to the tympanum, and to an immediate part of the bone which prevents their dilatation. The eyes are small; the body cylindrical and covered with scales; the tongue short; the trachea long; the heart situated far behind, and provided with a single lung only.

**I. JAWS NOT DIABLEABLE.**

**Amphisbaena.** Teeth conical and not numerous, and placed in the jaws only; body encompassed by circular rows of quadrangular scales; eparhons; a row of pores situated above the anal opening.

**Amphisbaena fulginosa,** the Shining Amphisbaena. Body variegated with black and white; head with six large scales, placed in three rows; tongue brown, rough above, forked and free; eyes small, and covered by a membrane; anal opening surrounded by eight tubercles. Two feet long. Inhabits Ceylon. Ph. 78. f. 25.

**II. JAWS DIABLEABLE.**

(1.) Body Cylindrical, with Short Tongue.

**Torzis.** Tongue short and thick; of great length, and covered with small unifoliate or rounded imbricated scales.

(2.) Ocellated or less gibbous; Tongue Forked and Extensile.

**Rex.** Body composed, thickest in the middle; scales upon the posterior part of the head small, as well as those of the other parts; anal opening with a peak on each side; tail procumbent.
REPTILES—REQUIEM.

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Ecosa. Back part of the head the same breadth as the neck, and covered with small rounded scales, the jaws with poison fangs, which are incapable of much distalation.

Cobra. Head from the eyes to the mouth of a subterminal head, somewhat surtured, with two large fangs with poisonous fangs.

Vipers. Scales on the head rough or granulated; and the upper jaw provided with poisonous fangs; abdominal plates divided in two under the tail.

FAMILY III.—NAKED SERPENTS.

Cercilia. Eyes extremely small; body cylindrical, skin naked, with longitudinal folds.

ORDER IV.—BARTHIA.

Heart with one auriicle; body covered with naked skin; lungs two, in the mature condition, but provided with bran- chial pains. -

Rana. Upper jaw provided with a row of small teeth, and an interrupted transverse one in the middle of the palate; body slender; hind feet very long, muscular, and completely palmed; males furnished with a thin membrane under the ear which is inflated with air when the frog call.

Rana turionis, the Bull Frog. Pl. 72. f. 21. Body olive green, spotted with black; back with a yellow line along its centre. Inhabits North America.

Hyria. Tongue short and thick; male with a gular pouch, capable of inflating itself. Teeth small, compressed, upper smooth; the two fore feet provided with four toes, the hinder ones with five, all of them destitute of claws, but terminated by lenticular pads.

Bufo. Head furnished with a thick projection behind the ear, the dentition of teeth; eye large and protruding; body thick, short, and broad, covered with wart-like tumid; head furnished with a field fluid; four feet, furnished with four toes, which are dis- tinctly separated; hind foot short, and five generally palmated toes.

Bufo fureus, the Brown Toad. Pl. 72. f. 22. Body of a brown color, marbled with deep brown, approaching to black; tubercles not numerous, the size of lentils; abdo- men smooth; the two fore feet provided with elongated palmated toes, inhabit Germany.

Pipa. Head large and triangular; dentition of tongue; tympanum covered with skin; eye brown, and placed towards the margin of the upper jaw; body compressed; toes of the fore feet provided with four small pointed toes; larynx of the male very long and triangular.

Salamandra. Head depressed; ears concealed, and with a small cartilaginous plate upon the opening; jaw provided with numerous small teeth, and two series of similar teeth on the palate; tongue, short, thick, and fixed in the lower jaw; destitute of a third eye- lid; fore feet with four toes and hind feet with five. See Salamander.

This genus divided into species:

1. Terrestria.—Tail rounded in the adult state.

2. Aquatica.—Tail compressed.

Proclus. Head provided with excessively small eyes, which are concealed by the skin; tongue short, flat; tongue furnished with a row before only; body elongated, cylindrical; tail compressed; fore feet with three toes and two feet with two, all destitute of claws; provided with interior lungs, and persistent branchial.

Proclus anguineus. the Proteus. Pl. 78. f. 20. Branchial of a bright red color; eye small; body smooth; tail compressed; about twelve inches long.

This is the only species of the genus, and has several markable peculiarities. Besides being furnished with lungs, it has three tufted branchiae on each side, which it seems to retain through life. The skeleton is nearly allied to that of the salamander, but is provided with more numerous verte- brae; and the general form of the cranium is considerably different. It inhabits dark subterraneous streams, in Carnesia, and is the only animal known to exist in such situations. See article Proteus.

Siren. Provided with a short thick adherent tongue; hav- ing both persistent branchiae and interior lungs; body elong- ated, cylindrical, furnished with a compressed tail; it has two feet only, which are placed forwards on the body, each provided with four toes.

Siren lacertina. the Siren. Pl. 78. f. 19. Eyes small; no external ear; jaw with teeth all around, and several rows on each side of the palate; body muscled in length, pointed at the tips, and spotted, resembling that of an eel. From two to three feet long. Inhabits the marshes near South Carolina.

There is but one species of this remarkable genus; which like the Proteus, retains during its life, three free branchial fins, situated on the side of the neck. While it has at the same time lungs for breathing, formed in the ordinary manner. See article Siren.

REPUBLICS. See Political Institutions, and Politics.

REPELSE BAY. See North Polar Expeditions. REQUETES. See Maitre.

REQUIEM, in the Roman Catholic church; a solemn musical mass for the deceased, which begins

3 11
RESERVATION — RESURRECTION.

Reservium externum dura ris, &c. (See Exequiae.)

This way of reserving is an important part of the beauti-
ful Catholic church music; and the most distin-
guished musicians have employed their talents on it, as Mozart, Jomelli, Neukamm, and many others.

RESERVATION, MENTAL (reservatio mentalis),

consists in this, that a person making a promise gives a different signification or interpretation in his own mind to the words of the promise, from the meaning which he to whom the promise is made will naturally attach to them, with the purpose of deception. It is always an intentional violation of the truth, and of course of the rules of morality. It was, nevertheless, permitted among the Jews in its greatest extent.

RESERVE. The distribution of military forces is one of the most important parts of warfare. Generally speaking, they are divided into three parts: the first, the van, is destined to begin the conflict; the second, corps de bataille, to sustain it; the third, the reserve, has to supply fresh forces as they are needed, to support those points which are shaken, and to be ready to act at decisive moments.

The composition and disposition of the reserve is of the utmost importance. It ought to be composed of the best and most experienced troops, not exposed to the necessity that they must inspire easily on all sides, and ought to be commanded by an experienced, cool, but resolute, general. Napoleon's guards, and his disposition of them, are models. They often decided the victory when the enemy felt sure of success.

RESIN; a vegetable substance, which exudes from many trees, either from natural fissures or arti-
cficial wounds. (See Plants.) Common resin, or rosin, is obtained by distilling the exuded matter of some species of pine: oil of turpentine passes over, and the resin remains behind. (See Pine.) The resin is insoluble in water, but soluble in alcohol, and inodorous, though they sometimes derive odour from containing an essential oil. They consist chiefly of carbon, with about one quarter of oxy-
gen and hydrogen. See Gum, and Gum Resin.

RESPIRATION; the alternate inspiration and expiration of the atmospheric air, for the purpose of bringing it into connection with the blood, and exchanging the hydrogen and carbon with which it is charged, for oxygen. (See these articles, and Air.)

This function is therefore closely connected with that of the circulation of the blood. (See Blood, Heart, and Lungs.) The organs and mechanism by which this useful function is applied vary considerably in the different classes of ani-
mals. In the mammalia, birds (see Ornithology) and reptiles (q. v.), the organ of respiration is the lungs; in fish (q. v.), the gills; in most insects (q. v.), the tracheae; and in the lower classes of animals, different parts of the system. The air, being brought into connection with the blood, and exchanged in the lungs, with the hydrogen and oxygen, is decom-
posed, its oxygen is united with the blood, and its nitrogen is returned by expiration, unchanged, with an additional quantity of carbonic acid gas. A part of the oxygen of the inhaled air is united in the lungs with the free hydrogen, and forms water, which is emitted in the form of vapour, visible at 40° Fahr. Another part of the oxygen unites with the superfetous carbon in the blood, and forms the carbonic acid gas, which passes off with the watery vapour. It is evident from observation, that oxy-
gen gas is necessary to animal life. As to its man-
ner of operating in the body after inspiration, opin-
ions differ. Upon respiration depends also animal heat, which is greater, at least in the mammalia and in birds, than that of the surrounding element. (See Animal Heat.) The mechanical part of the function of respiration is effected by the action of the ribs and diaphragm. In the natural state, the ribs are inclined downwards, and when this series of movable hoops is raised by the action of the muscles, the cavity of the chest is en-
larged. The descent of the diaphragm (q. v.) by its contraction increases this effect, and the air is thus driven from the lungs through the mouth or nose. When the ribs then descend, and the diaphragm rises, and the air is necessarily driven out in consequence of the resulting contraction of the chest. About twenty respirations take place in a minute, and from thirty to forty cubic inches of air are inhaled and exhaled at each. A man consumes about a gal-
on of air in the same time.

RESTAURATEUR; the French name for an eating-house, where provisions may be had ready cooked at all hours. The name has become com-
mon in other countries.

RESTITUTI0 IN INTEGRUM. Where under-
served damage was suffered from the strict rules of law, or the common forms of legal procedure, the Roman pretor allowed, under certain circumstances, a dissolution of the contracts or obligations which occasioned it, and prescribed a restitutio in inte-
grum; for instance, to minors, who, after their ac-
tual or natural year of age, upon reaching the fifth year, had entered into engagements to their prejudice; to absent persons; to those who had been influenced by fraud or threats; and, in general, whenever he found good reason for so doing (si qua alia causa justa mihi videatur). The restitu-
tio is, in some shape, and in certain cases, admitted into all codes. In France, actions for fraud, force, &c., are admissible for ten years after the occur-
rence of the cause. Actions for relief against the decisions of courts, are called there reguleres civiles. By the provisions of the German law, actions for restitution must be entered within four years. To support such actions, the damage suffered must have been considerable, and innocently incurred.

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Hopes disappointed by his death, and had lost their confidence in him, could have been inspired with a lively faith in his divine mission, and with a belief with-only end. If the resurrection of the body, much have often adopted the grossest ideas. In the nation itself, that Almighty Power can form, of the materials of the old body dissolved by death, a new body, which may serve as an instrument in a new order of things, there is nothing opposed to reason. 

RESUSCITATION. See Drawing.

RETICULATED WALLS. See Architecture.

RETINA, in anatomy; a membrane of the eye, formed by an expansion of the optic nerve, and constituting the immediate organ of vision. See Eye.

RETORT, in chemistry; a kind of round-bottomed vessel, made of earth, glass, or metal, having a crooked neck or beak, to which the recipient is fastened. Retorts are of essential service in distillations, and most frequently for those require a degree of heat superior to that of boiling water.

RETRENCHMENT, in the art of war; any kind of work raised to cover a post, and fortify it against the enemy. See Intrenchment.

RETROCESSION OF THE EQUINOXES. See Precession of the Equinoxes.

RETZ, JEAN FRANCOIS, PAUL DE GONDI, cardinal de, was born at Montmirail, in 1614, and, contrary to his own inclinations, was designed by his father, general of the galleys, for the church. His instructor was the celebrated St Vincent de Paul. In 1613, he received a doctorate at the Sorbonne, and was appointed conductor of the archbishop of Paris. Although earnestly desiring to enter the military service, Gondi was too politic and ambitious not to bring his talents into action in the career forced upon him; and, although levity and vivacity led him to commit many actions very inconsistent with his character, he preserved the outlines of his honour settled by the young abbé with the sword—yet his impassioned eloquence won him the favour of the Parisians, and often served to appease the indignation of the clergy. His talents and address, together with his evident ambition of political distinction, which too often degenerated into cabal against the court party and the ministers, could not fail to draw the attention and excite the hatred of the all-powerful Richelieu, and, after his death, of Mazarin. The Fronde, or the party opposed to the court and Mazarin, received the conductor as a man whose genius and popularity made him a valuable accession, and De Retz embraced their cause with zeal. The intrigues which agitated the court, the various insurrections of the people and the Frondiers, &c., offered him a wide field for the execution of his projects, and, when the court finally saw itself compelled by a decree of the parliament to release the prince Condé, and Mazarin himself (see Mazarin) was obliged to leave France, De Retz seemed to have attained his object, and to have it in his power thenceforth to hold the reins of government. But Mazarin soon returned from his banishment, more powerful than ever. The Fronde, which had never been avowed, and the members of which, with the exception of Condé and De Retz, were weak and wavering, was dissolved; and, soon after, the latter, by the mediation of the court, and not without the management of his enemy Mazarin, had obtained the cardinal's hat, the storm which had just before threatened Mazarin burst upon him. At the command of the court, or rather of Mazarin, he was suddenly imprisoned in the prison of the index, whence he was removed to Nantes. Here he found means to escape, and, perpetually pursued by the minions of Mazarin, wandered for nearly eight years through Spain, Italy, Holland, Germany and England, meeting with a series of truly romantic adventures. In pope Innocent, he found a powerful support; and his death was a heavier loss to Retz, as his successor Alexander, who was in some degree indebted to him for his elevation, gave him no assistance. In addition to his early extravagance and profuseness, the enormous burden of his debts was daily increased by the expenses of a princely retinue, with which he surrounded himself, partly from love of pomp, partly for protection against the persecutions of his enemy. This debt amounted to 5,000,000 livres, when Retz returned to Holland by way of Germany. Here he dismissed the mass of his attendants, whom he had disgraced by his misfortunes, plunged into a course of excesses. The offers of the Spanish court, of an asylum and support, he rejected; those of Charles II. he accepted, and proceeded to England. But, as that monarch was not disposed to follow his counsels, De Retz returned to the continuance of the warfare of which he had concluded between Spain and France, opened to him a gleam of hope. But his situation was, nevertheless, so distressing, that he was on the point of printing a description of his circumstances, and of the hatred of his enemies, to be sent to the higher clergy of all countries—a proceeding from which he was only restrained by the information that his enemy Mazarin was on the point of death. But, even after the death of Mazarin, in 1661, he was not allowed to return, till he had solemnly promised never to take part again in political combinations. From this time he seemed to be a different person, and appeared before the throne with the language of a flatterer. When Louis XIV. said to him "Cardinal, you have grown gray," he replied, "Sire, one grows gray quick, who is under the displeasure of your majesty." He now resigned his public charges, entered the oratory, and lived retired, restricted his wants, paid his immense debts, and, besides, distributed pensions to his friends. Reconciled with all parties, the man whose comprehensive mind had hitherto taken pleasure only in the tangled web of politics, now lived quiet and retired like a philosopher. "Cardinal," says Rochefoucault, "has much elevation of mind, but more ostentation of courage than true courage; an extraordinary memory; readiness and elegance of expression. He seems ambitious, without being so; and his attacks upon Mazarin were minded less to subvert the latter, than to render himself formidable and important to him. His imprisonment he bore with firmness, and he owed his freedom to his own boldness. As long as Mazarin lived, he maintained his archiepiscopal see, unshaken by all the vicissitudes of fortune; when his enemy was no more, he voluntarily resigned it. As a cardinal, he gained respect, by his conduct, in several conclaves. Although he had a strong propensity to pleasures and idleness, yet his activity was really astonishing as soon as it was awakened by circumstances. The presence of mind, with which he was able to understand and turn to advantage every new outlook for circumstances, is worthy of admiration." His posthumous Mémoires (Cologne, 1718, 3 vols.) give an interesting picture of his character. A history of the conspiracy of count Fiesco, in Genoa, which he wrote while a youth of seventeen years.
REUCHLIN—REVELLIERE-LEPAUX.

of age, with a visible prophecy for his hero shows the tendency of his mind—a fact which did not escape the notice of cardinal Richelieu, when he first saw this youthful production. In the last years of his life, he rarely went to Paris. He died in that city in 1679. Some years before his death, he returned his cardinal’s hat to Clement X., for the sake, as he said, of withdrawing wholly from the world. He received it back, with the command of the holy father to retain it. See St Anlaire’s Histoire de la France (Paris, 1897, 3 vols.)

REUCHLIN, Jons (called also, in allusion to the signification of his name, Caprio), was born at Pforzheim, in 1455, of respectable parents. He distinguished himself at school by his good conduct; and the excellence of his singing procured him a place in the chapel of his prince, Charles, margrave of Baden, who appointed him companion, on his travels, to his son Frederic, afterwards bishop of Utrecht. In 1473, Reuchlin accompanied that prince to Paris, to study there in the most celebrated school of the times. He was obliged to leave Paris again, in 1475, with the prince. In Basle, he excited the astonishment of his countrymen by his knowledge of languages, at that time unparalleled, displayed in his Latin dictionary (under the title Breviscopium), and his Grammar of the first principles of the German language. In 1478, he went back to France, studied law at Orleans, while he taught, at the same time, the ancient languages. In 1481, he returned to Germany, and taught law and the belles-lettres at Tubingen. Eberhard, count of Wurttemberg, soon after took him, as the best Latinist in Germany, in his train, on an embassy to Rome. The treasures of science, which Lorenzo de’ Medici had accumulated in Florence, and those of Rome, were thus opened to the curiosity of Reuchlin. The emperor Frederic II. created him a noble of the empire in 1492. After Eberhard’s death, Reuchlin lived several years at the court of Philip, elector of the Palatinate. Here he enriched the Heidelberg library with manuscripts, and productions of the new art of printing. The elector having been basely calumniated at the Roman court, and even excommunicated, Reuchlin repaired again to Rome, and soon became the defender of his prince, with energy, prudence and eloquence. He was subsequently appointed president of the court of the confederacy, which had been established by the Swabian princes against the encroachments of the house of Bavaria. He was also engaged in translating the pontifical psalms, preparing a Hebrew grammar and dictionary, and correcting the translation of the Bible. His agency in introducing his relative Melchthton into the field, where he eventually exerted himself so beneficially in conjunction with Luther, places Reuchlin among the contributors to the refom, But in an age in which ignorance and priestcraft prevalent, he could not fail of having enemies. A converted Jew, John Pfeiffercorn, and one Hoogstraten, were the instigators of these blind zealots in their attacks upon Hebrew literature. They persuaded the emperor Maximilian, that all Hebrew works, the Old Testament only excepted, were pernicious. In 1500, the emperor issued a decree, ordering all such works in his dominions to be burned; but he added, that the opinion of a secular scholar might, in all cases, be consulted: this saved the Oriental literature. Reuchlin assured the emperor that these works, instead of injuring his dominion, contributed, on the contrary, to its honour and glory, since the study of them produced learned and bold champions to fight for the honour of the Christian religion, and that to destroy these books would be to put arms into the hands of its enemies. This measure of Reuchlin served to exasperate his enemies still more. A war of pens raged for ten years. On one side were Hoogstraten and the universities of Paris, Louvain, Erfurt, and Mentz; on the other, Reuchlin and the most learned and enlightened men of all countries. Unnumbered tracts and excommunications of his opponents, Reuchlin finally brought this dispute before the pope, when Maximilian, regretting that he had given rise to so unhappy a controversy, declared in favour of Reuchlin. Francis von Sickingen and Ulrich von Hutten avowed themselves ready to use the sword in the contest, in case it should be necessary. About the same time appeared the Epistola Obscurorum Virrorum, in which Reuchlin’s enemies were rendered ridiculous. This gave the matter another turn; the umpire appointed by the pope, the archbishop of Spires, decided for Reuchlin. Reuchlin subsequently resigned his judicial station, to avoid being compelled to give a decision against his prince, duke Ulric, who had precipitately attacked the city of Reutlingen. William of Bavaria appointed him professor in the university of Ingolsstadt. The plague having broken out in Ingolsstadt, in 1522, he removed to Tubingen, where, retired to his study, he fell under the influence of the reform. He died at Stuttgart; June 30, 1532. See Meiner’s Account of the Life of Reuchlin (in German).

REUSS; a sovereign principality in the central part of Germany, lying between the Thuringian forest and the Erzgebirge, bounded north by Saxony, east by Saxony, south by Bavaria, and west by Saxe-Meiningen, and Schwartzburg-Rudolstadt. It is divided between the elder line, Reuss-Greiz, with a population of 24,100 (capital Greiz, 6300 inhabitants), and the younger line, Reuss-Schleiz (capital Gera, 8000 inhabitants), with a population of 57,690; total, 81,790, on 600 square miles. Each of the princes have a vote in the German plenum, and the two principalities, in union with Hohen-Zellern, Liechtenstein, Waldeck, and Lippe, have the sixteenth vote in the ordinary assembly. (See Germanic Confederation.) Constitution. By the constitution of 1794, 744 men; revenue of the elder line, £13,500; debt, £18,000; revenue of the younger line, £45,000; debt, £28,000.

REVEL, or REVAL; a Russian naval station, the capital of the Russian province of Estonia, on the gulf of Finland, 200 miles south-west of Peterburg; lat. 59° 26' N.; lon. 24° 30' E. It is built in an old style, with narrow and irregular streets; population, 13,000. Revel contains thirteen churches, an imperial palace, with public gardens, several hospitals, an arsenal, &c. The harbour, constructed in 1820, is deeper than that of Copenhagen, but it did not enter: the road, which is sheltered by islands, allows of vessels sailing with any wind. Revel was one of the Hanse towns. It was conquered by the Swedes in 1601, and taken by Peter the Great in 1710. The inhabitants are Swedes, Finns, Esthonians, and Russians.

REVELLIERE-LEPAUX, LOUIS MARIE LA, one of the members of the French directory, was born at Montaigne, in 1753, and on the breaking out of the revolution, the principles of which he embraced, became a member of the constituent assembly, and, in 1792, of the convention, where he took a decided share in the discussions of the terrorists. He was afterwards named of one of the directory (q. v.); and having, in a memoir read before the institute, of
which he was a member (Ri&éflexions sur le Culte, les Cérémonies Civiles, et les Fêtes Nationales), recommended some religious ceremonies and principles which he believed to be the most efficacious among the sects (q. v.), he was, by his enemies, represented as the founder and high-priest of that sect. He refused to take the oath of allegiance to the emperor, and still later to accept the offer of a pension, on condition of his making application for it. He then sailed, leaving Mémoires to be published after a given time.

REVELATION. Besides the exhibitions of divine agency in the works of nature, and the inward disclosures of divinity in the human mind, we find among almost all nations traditions of an immediate revelation of the will of God, communicated by words or works of supernatural significance or power. The nations of antiquity traced the origin of their religions, and even of their civilization, to the instructions of the gods, who, in their opinion, taught their ancestors as men teach children. As a child, without the assistance of others, would be incapable of discovering, or of constituting, a custom for a race, in its infancy, could not have made the first step in the arts and sciences without a guide; and even if external nature, in its various objects and phenomena, were a sufficient guide to that kind of knowledge and skill which is necessary to provide for everyday wants, it could not be supposed that this nature could set in action his moral faculties, and open to his view the world of spiritual being? To reason, which derives its knowledge from sensible experience, the world is a riddle: the solution of this riddle—a knowledge of God and his relation to the world—could have been given only by God himself. Whatever knowledge man possesses of this subject must have been received directly, by oral communication, from the Deity, without which he could never, or at least not so soon nor so surely, have acquired it. In this revelation of himself, God adapted his communications to the comprehension of the beings for whose instruction it was intended; and we may distinguish three periods in this education of the human race in divine things. The earliest revelations, made in the patriarchal age, were common to the primitive peoples, and were transmitted through the darkness of all the heathen mythologies, which, on closer examination, plainly appear to have been built up on the simple religious notions of the primitive age, confirming the declaration of Scripture, that God has never left himself without a witness in the world. These earlier notions were preserved pure, and gradually enlarged during the Mosaic period, by successive revelations to chosen individuals, with whom the Bible makes us acquainted under the name of prophets, from Moses to Malachi. God finally completed his revelations through Christ. Thus has revelation educated the human race from infancy to manhood, and may be traced from this school eighteen centuries ago, has now only to make the light, thus received, known and healing to all. The evidences of this divine plan of the education of the human race, proclaimed and accomplished in the Bible, are exhibited in the history of the world. See Christianity.

REVELATION. See Apocalypse.

REVENUE. For the revenue of the different states of Europe and America, see the articles on the respective countries. See also the article Taxes.

REVERBERATION, in physics; the act of a body repelling or reflecting another after its impinging on it. Echoes are occasioned by the reverberation of sounds from arched surfaces.

In glass furnaces, the flame reverberates, or bends back again, to burn the matter on all sides.

In chemistry, reverberation denotes a circulation of magmas, by which the top of the furnace, to produce an intense heat, when calcination is required.

REVEREND; a title of respect given to ecclesiastics. The religious, in Catholic countries, are styled reverend fathers, and the abbesses, prieurees, &c., reverend mothers. In England, bishops were right reverend, archbishops most reverend, and the lower clergy reverend.

REVERSION; the residue of an estate left in the grantor, to commence in possession after the determination of the particular estate granted. The estate returns to the grantor or his heirs after the grant is over.

REVIEWS. The French were the first to establish critical journals. The Bibliographia Parisisina of Jacob (1645) was merely a yearly catalogue of new books, without remarks of any kind; but it is said to have suggested the idea of the Memoires. Sereus, a work, published in 1666, by M. de Sallo, which contained analyses and critical judgments of new works. It was afterwards edited by the abbé Gallois and De la Roque, and president Cousin. From 1715 to 1792, it was conducted by a society of scholars, and appeared in monthly numbers. In 1782 it was disconcluded, and was revived, in 1816, under the patronage of the crown. The collaborators since its revival have been De Stcy, Langlés, Raynouard, Raoul-Rochette, Rénausat, Ducier, Quatremère de Quincy, Letronne, Biot, Cuvier, &c. The collection from 1665 to 1792 forms 111 vols., 4to, reprinted Amsterdam (1841 seq.), 381 vols., 12mo. The Mercure de France, begun in 1752, under the title of Mercure Galant, and still continued, was originally designed for the amusement of the court, and men of the world, and was very miscellaneous in its contents. The editorship, which was bestowed as an act of court favour, was sometimes in good hands, as, for example, Marmontel's. The Années littéraires (1751-76) acquired celebrity under the management of Freron (q. v.). The Journal étranger (1754-62) and the Journal encyclopédique (1756-91) contained valuable dissertations and papers of various kinds, as well as reviews. The Revue (originally Décade) philosophique, littéraire et politique (1794-1807), was for a time edited by Ginguéne, and was distinguished for consistency of principle during a succession of most agitated periods. Milin's Annales (originally Magazine) encyclopédiques (1795-1818), together with critical reviews, contains a valuable mass of original essays, and a great variety of interesting intelligence relating to all countries. It has been succeeded by the Revue encyclopédique, which still appears in monthly numbers, on a similar but more extended plan. The Revue was edited till the close of 1818, but was afterwards conducted by M. Hippolyte Carnot. The Bulletin universel (q. v.), conducted by baron Fussac, has appeared since 1824, and contains, as its name imports, information on every subject in literature, science, and the arts. The Revue Francaise was established in 1829, and has been conducted with great ability in the hands of Guizot and the duke de Broglie. The Revue Britannique (1825), Revue germanique (1829), and Revue européenne (1831), are monthly journals, devoted, as their titles indicate, to foreign literature. In most of the French journals, the names of the authors are attached to each article.

The freedom of the press in Holland led to the establishment, in that country, by learned foreign-
ers, of some of the most valuable critical journals which have appeared anywhere. Acute criticism, extensive erudition, and charm of style, are united in a remarkable degree in the Neuwelle der République des Lettres, edited from 1684 to 1687 by Bayle, and continued by other hands; the Histoire des Ouvrages des Savans, by Basnage (1687-1709); and the several journals conducted by Leclerc (Bibliothèque universelle, 1686—93, 23 vols.; Bibliothèque Choisie, 1703—13, 27 vols.; Bibliothèque ancienne et moderne, 1714—27, 28 vols.). Besides these distinguished the Journal littéraire (1713—37), Bibliothèque raisonnée (1728—51), and the Bibliothèque moderne (1785—1816), published under the direction of de Bosta, based on the works of the earlier journals, have rendered great service through the first half of the 18th century, under the editorship of Silvainus Urban (the original Urban was, as is well known, the bookseller Cave), and has acquired celebrity by the early connection of Dr Johnson with its publisher. There is an index extending from 1731 to 1786, and a second from 1787 to 1818 (2 vols. 1820), with a historical preface by Nichols. The Monthly Review (1740) was the first critical journal established in Britain; it was followed by the Critical Review (1750). The British Critic (1793) has appeared since 1827 in quarterly numbers, under the title of the Theological Review, and is the organ of the church party. A new era of periodical criticism, in Great Britain, began with the Edinburgh Review (q. v.), which took a wider range and a loftier tone, both in politics and literature, than had been assumed by any of its predecessors. The London Quarterly Review was established under the management of Gifford, in 1809, and has supported Tory and high church principles. In 1825, it passed into the hands of H. N. Coleridge, and is at present edited by Mr Lockhart. The principal contributors to this journal have been Gifford, Southey, Scott, Croker, &c. These two Reviews are republished in the United States of America. There were recently published Selections from the Edinburgh Review, with a Preliminary Dissertation and Notes by Maurice Cross, and Essays, moral, political, and literary, selected from the Quarterly Review, with an Introduction by Mr Lockhart. The Westminster Review (established in 1824) is the advocate of radical reform in church, state, and legislation, and was established by the disciples of Jeremy Bentham, whose principles in law and morals it supports. The Edinburgh Review (established in 1827) is devoted to foreign literature. Blackwood's Edinburgh Magazine (established in 1817) though but partially occupied with critical matter, contains many able criticisms. Its politics are high Tory. Tait's Edinburgh Magazine was established professedly to defend opposite principles in politics, and to assume a higher tone in literature than has been usually adopted by smaller periodicals. The other British magazines are chiefly filled with matter of local or temporary importance. We must not, however, forget to mention the Retrospective Review (14 vols., ending in 1827), devoted to notices of old works, and the celebrated Anti-Jacobin Review (chiefly political, 1798—1801).

In the United States, the principal journals of this kind are the North American Review, and the American Quarterly Review. The former was established, by W. D. Voisard, in 1815, and at first consisted of essays, selections, poetical effusions, &c., with but little criticism. It was afterwards under the editorship of Mr Channing, now professor of rhetoric in Harvard college, and assumed more the character of a critical journal. In 1829, it passed into the hands of Mr Edward

took the Neue Juweliache Allgen. Literaturzeitung (Jena, 1804). The Leipziger Literaturzeitung (since 1809, under several titles), and the Erlanger Literaturzeitung (1740—1810), are of inferior value. The Heidelberger Jahrbucher der Literatur (1808), and the Wiener Jahrbucher der Literatur (1819), have enjoyed considerable reputation. The Hermes (Leipsic, 1819, discontinued 1831, 35 vols.) was distinguished for its elevated tone, and depth and variety of erudition.
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Everett, and in 1825, into those of Mr Jared Sparks, from whom it was transferred, 1830, to the present editor, Mr Alexander H. Everett. A general index of the twenty-five first volumes was published in 1830. The work contains a mass of valuable information in regard to American politics, law, history, &c. The American Quarterly Review (Philadelphia, 1827), is edited by Mr Robert Walsh. The Southern Review (Charleston, 1828), which was very ably conducted by the late Mr Elliot and Mr Legare, was discontinued with the close of the eighth volume (1829).

REVISE, among praters; a second or third proof of a sheet to be printed; taken off in order to be corrected with the printer, or to be transferred, if any mistakes marked in it are actually corrected.

REVOLUTION, AND INSURRECTION. We shall not here go into the question of the great changes wrought in the condition of society by political revolutions, which seem necessary to its progress, but shall confine ourselves to a few remarks on the right of insurrections against established governments. There has been much speculation on the subject, whether citizens, under any circumstances, are allowed to take up arms against the civil power, even in case of corruption, whether it be the consequence of what circumstances, &c. Without being able to enter here into all the arguments on this subject, the question may be briefly considered thus: If governments are instituted merely for the benefit of the people, it is clear that, if they have failed to answer their end, and will not submit to such changes as the people consider necessary, the people have the right, nay, are even under obligation, to overturn the existing system by force, on the general principle that all rights may be maintained by force when other means fail. The principle is so evident that it would never have been disputed, had it not been for monarchs and their supporters, who dreaded its application. In extreme cases, it is admitted by all. None, for instance, would have denied the Arabs in Egypt, or the Berbers in Barbary, the right to rise against what was called the government—a band of cruel and rapacious robbers. But at what point does this right of insurrection begin? This point it is impossible to fix in the abstract. A treatise not confined to narrow limits, like this article, might make a full statement of cases imaginary or real, and of the principle of insurrection, in all circumstances, and enable us to hold up the evils of a bad government on one side, and of civil war on the other, and endeavour to show under what circumstances it was better to endure the one or to hazard the other: but it could not lay down any general rule but the vague one already given. The character of insurrection, which, while they present some of the brightest and some of the foulest spots in history, always derange the frame-work of society, is such, that they will not, generally speaking, be lightly entered into. Fanatics may sometimes take up arms from slight causes; but, generally speaking, that principle in human nature which leads men to endure the evils of established systems as long as they are endurable, will be a sufficient security against the abuse of the indefinite rule which we have stated. But while we maintain the right of insurrection, under certain circumstances, from the indestructible rights of mankind, we do not admit that it can never be lawful in the technical sense of the word, because it is a violation of all rules of positive law. All the rights which a citizen, as such, enjoys, emanate from the idea of the state; and the object of an insurrection is the destruction, at least for the time, of that order which lies at the basis of the state, by the substitution of force for law. The right of citizens to change their governments is a contradiction in terms, as it implies that the state authorizes its own destruction. An insurrection becomes lawful, in the technical sense of the word only when it has become a revolution, and has established a new order in the place of the old. We speak, of course, of insurrections against established governments. An insurrection to overthrow an usurpation is of a totally different character, as its object is the restoration of the established order, which has been arbitrarily interrupted. While, therefore, the right of insurrection is inherent in mankind, it can never be rightfully admitted as a principle of any constitution of government; and it was equally unphilosophical and inexpedient for one of the early French constitutions to give the right of opposing by force the exercise of unlawful power; but, from the constitution of human society, it literally seems possible to avoid the occurrence of forcible changes in political systems. Nothing in this world can last for ever; institutions established centuries ago, to answer the demands of a state of things which has long ceased to exist, frequently become extremely oppressive, from their very age; and yet, the consistency of the state which had sprung up in society. Sometimes the evil may be remedied without bloodshed; sometimes happy accidents facilitate a change; at other times, however, the old order of things assumes a tone of decided hostility to the new tendencies; and this is what must be expected in a large proportion of cases. Then it is that revolutions break out, and eventually establish a new order, from which new rights and laws emanate. While, therefore, the philosopher and historian acknowledge the necessity, and even obligation, of insurrections, they will, nevertheless, not fail to utter a solemn admonition against resorting rashly to this extreme remedy for violated right. There is a solidity, an authority, a completeness, in a political system which has acquired maturity by slow degrees and long struggles, that can never belong to any new system suddenly substituted in its stead. There can be no security for permanent liberty till the civic element has become developed, and men have become attached to a given system of social connections. The common principle, therefore, of weighing the evil to be risked against the good to be gained, and of political patience, is strongly impressed upon every people in a state of political excitement.

REVOLUTIONARY TRIBUNAL. See TERRORISM.

REYNARD THE FOX. See REYNARD.

REYNOLDS, Sir Joshua, an eminent English painter, was born at Plympton, in Devonshire, in 1723, being the tenth child of the master of the grammar-school of that town. He early discovered a predilection for the art of drawing, which induced his father to place him, at the age of seventeen, with Hudson, the most famous portrait-painter in London, with whom he remained three years, and then, upon some disagreement, returned into Devonshire. He passed some time without any determinate plan, and, from 1746 to 1749, pursued his profession in Devonshire and London, and acquired numerous friends and patrons. Among the latter was captain (afterwards lord) Kerkeil, with whom he accompanied on a cruise in the Mediterranean. He then proceeded to Rome, in which capital and other parts of Italy he spent three years. On his return to London, he painted a full length portrait of captain Eykell, which was very much admired,
and at once placed him at the head of the English portrait-painters. Rejecting the stiff, unvaried, and unmeaning attitudes of former artists, he gave to his figures air and action adapted to their characters, and thereby displayed something of the dignity and invention of history. Although he never attained to perfect correctness in the ideal figure, he has seldom been excelled in the ease and elegance of his faces, and the beauty and adaptation of his fancy draperies. His colouring may be said to be at once his excellence and his defect. Combining, in a high degree, the qualities of richness, brilliancy, and freshness, he was often led to try more than the soul for the advancement of the fine arts induced him to deliver annual or biennial discourses before the academy on the principles and practice of painting. Of these he pronounced fifteen, from 1769 to 1790, which were published in two sets, and form a standard work. In 1781 and 1783, he made tours in Holland and Flanders, and wrote an account of his journey, which consists only of short notes of the pictures which he saw, with an elaborate character of Rubens. He was a member of the celebrated club which contained the names of Johnson, Garrick, Burke, and others of the first rank of literary eminence, and seems to have been universally beloved and respected by his associates. He is the favourite character in Goldsmith's poem of Retaliation; and Johnson characterized him as one whom he should find the most difficulty how to abuse. In 1754, he succeeded Ramsay as portrait-painter to the King, and continued to follow his profession, of which he was enthusiastically fond, until he lost the sight of one of his eyes. He, however, retained his equable spirits until threatened, in 1791, with the loss of his other eye, the apprehension of which, added to his habitual dejection, greatly depressed him. He died, in 1792, in his sixtieth year, unmarried, and was interred in St Paul's cathedral. Sir Joshua Reynolds, although there was scarcely a year in which his pencil did not produce some work of the historical kind, ranks chiefly in the class of portrait-painters. His Ugolino, and his Death of Cardinal Beaufort, are, however, deemed, in grandeur of composition and force of expression, among the first performances of the English school. But, on the whole, his powers of invention were inadequate to the higher flights of historic painting, although inexhaustible in detail; to which he gave the most delightful variety. His character as a colourist has been already mentioned; and, though not a thorough master in drawing, he gave much grace to the turn of his figures, and dignity to the airs of his heads. As a writer, he obtained reputation by his Discourses, which are elegant and agreeable compositions, although sometimes vague and inconsistent. He also added notes to Dufresnoy's Art of Painting, and gave three papers on painting to the Idler. The Literary Works of Sir Joshua Reynolds were edited by Mr Malone, in two columns quarto. In 1797, with a life of the author.

Farington and Northcote have written Memoirs of his life.

Rhabdomancy is the power considered by some as existing in particular individuals, partly natural and partly acquired, of discovering things hid in the bowels of the earth, especially metals, ores, water, and various subterranean bodies, by means of certain instruments; and likewise the art of aiding the discovery of these substances by the use of certain instruments, for example, the divining rod. That rhabdomancy, generally speaking, is little more than self-delusion, or intentional deception, is now the opinion of most natural philosophers and physiologists; still it has probably had some change. According to Ritter and Amoretti's accounts (see Physical and Historical Inquiries into Rhabdomancy), in Germany, by Carlo Amoretti, from the Italian, with Supplementary Treatises by Ritter, Berlin, 1829, and Amoretti's Elementi di Elettrometria Animale, Milan, 1816, an acceleration or retardation of the pulse, and a sensation of cold or heat in different parts of the body, often so great as to affect the thermometer, take place in certain persons when they are in the vicinity of subterranean bodies of water or ore, &c.; also peculiar sensations of taste, smell, and touch; an induction of the artificer's spirits often equal to electric shocks, and to the sense of the earth's magnetic influence on the body, and the body's influence on the earth. The story of Lyneus is connected with this notion. Snorro Sturleson (Heiarskringa, eller Snorro Sturluson's Nordländske Konunga Sagor, Stockholm, 1697, folio, p. 1, c. vii.) relates that Odin knew where gold, silver, and ore lay hidden under the surface of the earth. Bel Rio (Martin del Rio, Disquisitionum Magneticarum Libri sex.—Six Books of Magical Disquisitions—Cologne, 1633, quarto), relates that there were some Spaniards, called Zoharis, who saw things concealed under the surface of the earth, such as veins of water and ores, under the dead bodies, &c. The instruments of rhabdomancy are known under the names of the sideral pendulum, the bipolar cylinder, and the divining rod. The magnetic pendulum consists of a small ball, of almost any substance (for example, metal, sulphur, wood), suspended from a string, such as the human hair, unspun silk, &c. In using this, the string of the pendulum is held fast between two fingers, and remains suspended over the sideral substance (as, for example, a plate of metal, or a cup filled with water and salt), without motion. If, now (say the advocates of rhabdomancy), the person who holds the pendulum possesses, in any degree, the magnetic susceptibility (the rhabdomantic quality), the pendulum will move in a circular orbit, with some differences, according to circumstances. These circumstances are the substance of the pendulum, and of the objects under it, the distance of the pendulum from these objects, and the nature of the person who holds the pendulum, and of those who come in contact with him, &c. The principal difference of the notion of the pendulum is, that it moves, in some cases, from left to right, that is, with the sun; and in other cases, against the sun. That the mechanical motion of the fingers does not produce the vibration of the pendulum, at least in many cases, appears from accurate observation of many experiments of this kind; and this circumstance is, moreover, remarkable, that the vi-
tions do not cease unless the hand of a living person comes in immediate contact with the rod. The bipolar cylinder consists of a body having two poles, and easily moved, as, for instance, a magnetic needle, or a cylindrical bar, of two different metals; any light cylindrical body, such as a quill with the feathers on, will serve. The diviner holds the cylin-
der in a perpendicular direction, between his thumb and fore-finger, while with his other hand he touches some magnetic body, as, for instance, a metal. Under these circumstances, a slow, revolving motion of the cylinder takes place between the fingers, which likewise, as in the case of the pendulum, sometimes continues for an hour or more. This art is frequently made use of under the name of metatlroscope (the art of feeling or discovering metals), and of hydroscope (the art of feeling or discovering water). In the practice of this art, the direction, duration, and other circumstances, of the motion of the instruments, determine the quality, quantity, distance and situation of the subter-
rean substances, or the different sensations of dif-
ferent rhabdomantists, are taken into account.

Rhadamanthus was the brother of Minos, the first lawgiver of Crete and the Grecian world. According to another tradition, Rhadamanthus him-
self laid the foundation of the Cretan code of laws, which his brother Minos only completed. He, probably, belonged to the family of Dorus (a de-
scentant of Deucalion), whose son Tectanus, or Teuctanus, went to Crete with his son Asterius (who was, probably, the father of Rhadamanthus and Minos), in that time of general emigration in Greece. Rhadamanthus, and Minos and Æacus, the progenitors of Achilles, were the three judges, who administered justice to the dead at the entrance of the kingdom of spirits, near the throne of Pluto, continuing their occupation in the same place, and in the same condition, for a long time, after their earthly existence; for it then was the common opinion of the Greeks that the spirit, which arrived in the dark kingdom of Tartarus, strives to continue the business of life. The whole notion of Tartar-
us, however, in this view, was rather a philo-
osophical allegory than a true myth.

Rhetia included the two countries of Rhetia, Proper and Vindelicia, which were afterwards se-
parated under the names of Rhetia Prima and Se-
cunda (First and Second Rhetia). The former, or Rhetian Proper (Rhetia Propria), extended from the Rhine to the Norican Alps, and from Italy to the borders of Vindelicia. It contained the rivers Rhine (Rhenus), Inn (Alnaus), Adige (Athesia), and many smaller ones, and included the modern Vorarl-
berg and Tyrol, with a part of the country of the Grisons. At an earlier period, the Eturians, under the name of Traus, also inhabited the same mountainous region; but, being afterwards driven out by the increasing power of the Gauls, they went to Italy, where they played a conspicuous part in its early civilization. Justin, Pliny and Stephen the Hyzantine, therefore, called the Rhetians an Etur-
rian nation. The Romans, however, divided the country, the Brunii are

more distinguished by name than by importance. The Roman colonies were planted at the head of various provinces; among which Tridentum (Trent), Bel-
num (Belluno), Bannanum (Bolzano), Biliitio (Bel-
zano), Chavenna (Chiavenna), and Curia (Coire), were the principal. Several of these cities, how-
ever, were only inhabited by the Romans for their defence and establishment. The Rhodians re-
peatedly lost the Roman territories, in con-
junction with the Gauls, and Augustus, therefore, sent his step-son Drusus against them. The latter defeated them (16 B.C.) near Trent; but as this victory was not decisive, he undertook, with his brother Tiberius, to see the camps of the Gauls, 

Tiberius attacked the Vindelici from Lake Constance, while Drusus advanced against the Rhodians by land. In this expedition, the Romans were victori-
ous, and both countries were made Roman provin-
ces. Rhetia Transdanubiana, the country on the left bank of the Danube, was well known to the Romans, but never conquered by them. After the fall of the Roman power, the Almani and Suevi occupied these provinces.

Rhietian Alps. See Alps: Rhazan, or Ramadon; the ninth month in the Arabian year, and in the Mohammedan reckon by lunar time, it begins each year eleven days later than in the preceding year, so that in thirty-three years it occurs successively in all the seasons. In this month the Mohammedans have their great fast daily, from sunrise to sunset. This fast and the Bairum (q.v.) feast, which immediate-
ly follows it, are the two principal Mohammedan festivals.

Rhaphody (from the Greek) was originally a series of poetical effusions, which, though separate, yet had still a connexion with each other, as, for example, the poems of Homer. These wandering minstrels among the ancient Greeks, who sang the poems of Homer (these were also called Homericidées), or their own composition, were called rhapso-
ids. They derived their name, according to some, from the staff which they carried in their hand; accord-
ing to Pindar, however, they were thus named from their connecting together many detached pieces of poetry. At present, we understand by rhap-
soidy, a collection of poetical effusions, descriptions, &c., strung together, without any necessary con-
exion.

Rhea. The older deities of the Greek mytho-
logy are enveloped in such a mist, that we often find the mythuses of different ages and people com-
bined together, as is the case with the mythologi-
cal accounts of Rhea and Cybele. Rhea was a Titan, and of Grecian origin, while Cybele was of Phrygian derivation; they were first confounded, probably, in Crete, on account of the similarity of their attributes. Still the evidences of their inde-
pendent origin are visible; and, although we are acquainted with the mythuses of Cybele only through that of Rhea, yet the latter was finally swallowed up by the former. Rhea, one of the most distin-
guished of the Titanidées (see Titan), was the sis-
ter and wife of Saturn, and with him a symbol of the first creation. Rhea, the Flowing from jum to flow, is the symbol of the struggle between chaos and order. The former is yet superior; by the side of Rhea and Saturn, the jealous of the new formers, and annihilating them at the moment of their crea-
tion—the symbol of all-devouring times. But in the end, order must prevail; the decisive moment has arrived; by the advice of Gaia, her mother, Rhea gives a stone, instead of her infant, to her husband Saturn. A wonder which, called the is (see Saturn), had swallowed his children at the mo-
ment of birth. She thus saves from destruction three sons and three daughters, Jupiter, Vesta, Ceres, Juno, Neptune and Pluto, the new inhabitants of Olympus, and overthrows her own power. She continued to retain the power of prophecy; and some traces of her were preserved in the mysteries, in which, however, she was confounded with Cybele. As the preserver of the future sovereignty of gods and men, she was the symbol of the productive power of nature, the preserving and life-giving principle of the world. Her attributes, as the tamer of lions, which are harnessed to her chariot, and as the companion of Bacchus, and her crown of turrets, point to the same symbol. The turreted ship was the rudest form of natural religion, and was attended with the greatest excesses of licentiousness and cruelty.

RHEA, SYLVIA, lived about 800 B.C., and was the daughter of Numitor, king of Alba, in Italy. Although a vestal virgin, from the embrace of Mars, she brought forth twins, Romulus and Remus, the founders of Rome.

RHEIMS, or REIMS (Remi); a city of France, department of the Marne, ninety miles north-east of Paris; lat. 49° 14' north; lon. 4° 2' east; population, 38,000. Rheims is a very old town; the streets are, in general, broad and clean; the houses well built, and there are numerous large gardens. It contains some remarkable public buildings, among which are the hôtel de ville, finished in 1525; a magnificent cathedral of the twelfth century, one of the finest monuments of the kind in France, with a portal of great beauty; and the church of St. Re my, in which was preserved the holy oil used in the consecration of the kings. (See Ampulla.) The coronation of the French kings from the time of Philip Augustus (1179) to Charles X. (1825), with the exception of Henry IV., crowned at Clontarf, Napoleon, crowned at Paris, and Louis XVIII., who was not crowned at all, took place in the cathedral of Rheims (see Coronation); but this expensive ceremony was abolished in 1830. This town was the scene of some hard fighting between the French and Russians, in 1814. The latter took possession of Rheims, March 21, but were driven out by the former, then on his march from L aon, on the 13th, with the loss of their general, St Priest, and 2000 men. See Châtillon, Congress of.

RHEINGAU; a part of the duchy of Nassau, along the right bank of the Rhine, about five leagues west of Wiesbaden, and producing some of the choicest Rhenish wines. Gar is a German word, signifying district.

RHEINISH CONFEDERATION. See Confederation of the Rhine.

RHEISH or RHINLAND FOOT; equal to 1.023 English, or 24 Rhenish equal to 25 English. See Measures.

RHEINISH WINES; the finest wines of Germany. The vines on the Rhine were planted in the third century, under the emperor Probus. According to a still existing tradition, Charlemagne transplanted the first vine in the Rheingau from Orleans. The Rheingau is the true country of the Rhenish wines. The best are those of Assmannshausen (chiefly red), Rüdesheim, Rottlöffel, Hinterhauher, Geisenheim, Johannisberg (q. v.), the best of all, of which a bottle of the first quality, in ordinary seasons, costs, on the Rhine, from four to five florins, and Hattemen (called Markelrowen). Besides the wines of the Rheingau, the following are good Rhenish wines: on the left bank, the Niersteiner, Liebfraumilch (translated, Our Lady's Milk), a mild wine growing near Worms, Laubenheimer, Bacheracher; on the right bank, Hochheimer. Among these wines, the Laubenheimer and Assmannshäuser are the most agreeable; the Hochheimer, Johannisberger and Geissenheimer, the most aromatic; the Niersteiner, Markelrowen, Bacheracher and Rüdesheim, the strongest and most fiery. Among the best vintages are those of 1723, 1741, 1750, 1765, 1770, 1779, 1789, 1811, and more particularly those of 1783 and 1811; also that of 1822. Rheinish wines improve much with age, and continue improving longer than any other wines. Some wine-cellars as that of the city of Bremen, have Rheinish wine above 150 years old. See also Hock, and Moselle Wines.

RHETORIC is the art of clothing the thoughts in the most agreeable and suitable form, to produce persuasion, to excite the feelings, to communicate pleasure. Speech is addressed to the understanding; the will and the taste; it treats of the true, the beautiful and the good; and is, therefore, didactic, critical, and pathetic or practical. These different objects are often united in the same work, which, therefore, partakes of all the three characters above mentioned, but, at the same time, one or the other character so far prevails as to give a predominant texture. In general, rhetoric is the art of persuasive speaking, or the art of the orator, which teaches the composition and delivery of discourses intended to move the feelings or sway the will of others. These productions of the rhetorical art are designed to be pronounced, in the presence of hearers, with appropriate gesture and declamation; and they often, therefore, require a different style of composition and arrangement from those works which are intended for readers, or simply to be read and not oratorically declaimed, and which are embraced in the jurisdiction of rhetoric in its widest sense. The Romans distinguished three kinds of eloquence—the demonstrative, occupied with praise or blame, and addressed to the judgment; the deliberative, which acts upon the will and the inclinations by persuasion or dissuasion; and the judicial or forensic, which is used in defending or attacking. The Greeks divided discourses into the genres, or specific kinds, by their objects, precepts (ἀρχαῖα), manners (φήμες), and feelings (έρευνας), and, therefore, calculated to instruct, to please, and to move—a division easily reconcilable with the former. The Romans had, also, a corresponding division into the genus deaei teneae, medicos, orators, and others. A further division, founded on the subject to which it relates, is into academical, sacred (pulpit eloquence) and political. The two latter only allow of the lofty flights of eloquence. In the wider sense, as above explained, rhetoric treats of prose composition in general, whether in the form of historical works, philosophical dissertations, practical precepts, dialogues, or letters, and, therefore, includes the consideration of all the qualities of prose composition, purity of style, structure of sentence, figures of speech, &c.; in short, of whatever relates to clearness, preciseness, elegance and strength of expression. In the narrower sense of rhetoric, as the art of persuasive speaking, it treats of the invention and disposition of the matter. The latter includes the arrangement of the parts, which are the exordium or introduction, narration (when necessary), proposition and division, proof or refutation, and conclusion or peroration. The following are the main divisions to the style, and requires elegance, purity and precision. The delivery, or pronunciation, also falls here. Aristotle, Cicero and Quintilian are the principal writers on rhetoric among the ancients; and
the most valuable English works on this subject, are Campbell's Philosophy of Rhetoric, Blair's Lectures on Rhetoric, and the Elements of Rhetoric by Webster (1815).  

Rhetoricians and Grammarians. 1st. Those who were skilled in language were called, by the ancient Greeks and Romans, grammarians, or philologists. Their studies embraced every kind of literary productions (poetry, writing), and whatever might be necessary to illustrate and explain them. But the grammarians, who were called also, at first, critics, and by the Romans literati, occupied themselves chiefly with the explanation and criticism of the earlier poets. They were distinguished from the grammaticists (grammaticæ, literatores) by deeper and more extensive erudition; the grammaticists treating mainly of the elements and rudiments of knowledge. We find the first examples of scientific researches into language among the sophists, who, in the age of Pericles, practised themselves in their schools, in the explanation of the poets, and particularly Homer, for the purpose of cultivating the taste, and exercising the critical powers; and their ingenuity was principally occupied upon difficulties of their own raising. By this practice, they taught their pupils to examine the laws of language, and to consider the influences which had determined their uses. Some of the scholars of Socrates, especially Plato, and also distinguished themselves by their illustrations of the poets. Aristotle, who is called the founder of criticism and grammar, made a revision of the Homeric poems for Alexander the Great, and attempted to purify them from interpolations. Before him, however, Pindarides is related to have arranged the poems of Homer in the order in which they now stand, and Cynasthus of Chios, Antimachus of Colophon, Theagenes of Rhagium, and some others, had occupied themselves with the interpretation of Homer. But the most celebrated in this branch of grammar, their attention particularly to the explanation, or the emendation, of the ancient authors, the science of language and criticism was carried to much greater perfection by the Alexandrian scholars. After Alexandria had become the seat of science, the rules of the Greek language leaned to the interpretation of authors, and the explanation of mythology, the rules for the determination of the various readings, and the particular merits of separate passages, or whole books, became subjects of study. The age of the Alexandrian grammarians (so called) is the first in the history of the ancient grammarians; they decided the relative rank of the authors who were to be considered as models of taste, revised some of their works, illustrated them with various researches, unravelled and explained mythology, composed lexicons upon individuals or upon bodies of authors, collected the rules of grammar, and judged the fruits and merits of writings, which is the province of the higher criticism. To refer to remarks of different kinds upon the margins of the books, the grammarians made use of critical marks and signs. Different signs were used for different authors. Among the grammarians of this age, Dikynus of Alexandria, who lived in the time of Augustus, deserves to be mentioned as a critic; he was surmounted by the grammarians of the primitive Latin tongue and to Roman literature and antiquity. Suetonius devoted a particular treatise to the oldest Latin grammarians, in which he gives accounts of their lives and writings. The extant writings of the later Latin grammarians are to be found in the
collection of Elias Putuch (Hanna, 1603, 4to). Ves- pellius and Adrian confirmed to the grammarians the privilege of exemption from civil services and hardships. Private citizens also took an interest in the schools, and supported them at their own expense. As, in the earliest times, instruction in grammar and music was given by the same person, the music grammarians also gave lessons in rhetoric; and many are distinguished as authors in both departments. Even after the sciences had become distinct, the grammarians still continued to teach some of the elementary branches of rhetoric, and, in earlier times, orators passed directly from the grammar school to take part in judicial proceedings.

2d. Instructors in eloquence were called rhetori- cians among the Greeks; and they also bore the same name, or that of professors (professores), among the early Romans. The invention of rhetoric is ascribed by the Egyptians and poets to Thoth, Hermes, or Mercury, as, in ancient times, the mental powers and operations, in general were looked upon as something divine. Pittheus, the uncle of Theseus, is said to have first taught this art at Troyaeae, in the temple of the Muse, and to have composed a treatise upon it; but this, at so early a time, is very uncertain. Some culinary orators (B.C. 444) as the inventor of rhetoric, of which he may have laid the first foundation; others, Corax and Tisias of Sicily, who first reduced the rules of rhetoric to writing, when, in consequence of a re- solution there, many disputes arose concerning property, and the want of a style of speaking suitable for courts of justice was much felt. Some ascribe the invention of rhetoric to Gorgias of Leontium, in Sicily, a pupil of Empedocles, as he was the first who made use of the artificial figures and forms of speech. Others have recognised Aristotle as the inventor of rhetoric, who, in fact, first gave it a scientific form. We find two sects of rhetoricians mentioned, the Apollodorian and Theodorian, so called from Apollodorus of Pergamus, who was the teacher of the emperor Augustus at Apollonia, and from Theodorus, to whose lessons the emperor Tiberius is said to have attended. In the school of Aristotle the object of Grecian rhetoric was to represent every thing so as to give it the appearance of plausibility and truth. Before Aristotle, the sophists, the succes- sors of Zeno, the Elatric, in dialectics, were teachers of eloquence: arrogant, vain, avaricious, and untaught as they were, the quiet dexterity in their dexterity in speaking on all questions, even without preparation, and to gain influence by the arts of persuasion, at a time when wealth, luxury, licentiousness, and the splendour of political elo- quence, which (particularly in Athens, where it was favoured by democratic institutions, and had arrived at its full majesty) invited to such a study (in the 8th Olympiad, or B.C. 440.) As art natu- rally precedes science, the practice of eloquence is of earlier origin than the rules of rhetoric. The rhetoricians drew their rules and examples from the master-works of the orators, whose name (orpapa) was afterwards applied to them. But this mode of proceeding was changed about the time of the Ptolemies, when two ingenious and learned critics, Aristophaees and Aristarchus, taught in Alexandria. They selected ten Attic orators (whose lives are generally ascribed to Plutarch) as models of imitation, whose works they analyzed, and from them derived their principles. But while the art of oratory was older than the science of rhetoric, the latter long survived the former, continuing its instructions even to the time of Theodoreus the Great. Eloquence Flourished at Athens only 150

years, and perished with every thing noble and great, on the overthrow of liberty: her patronage it had flourished, and whom it in turn defended. It was carried to Asia Minor, Rhodes, where E schines introduced it at the time of his banishment, and other islands, but, in these wan- derings, lost its original charms, and was corrupted by false modes. It rose again in the time of the Attic, Asianic and Rhodian orators. A sparing use of ornament, combined with a judicious absti- nence from striking contrasts, characterized the Attic style. The Asiatic eloquence indulged in a greater fulness of expression, and a free use of rhetorical formularies, which made the Asiatic orators, particularly those of Lycia and Caria, were addicted to a sort of rhythm- ical close of their sentences. The Rhodian elo- quence is said to have preserved a medium between these two. Elocution was finally transplanted to Rome by Greek teachers, where it shone with a new splendour; and Cicero appeared as the greatest public orator of his country. But here also, after arriving at the highest perfection, it began gradually to decline; for, when freedom of speech was re- strained, public eloquence ceased to be esteemed. The old sophists certainly did an important service by the establishment of schools of oratory: at one time they opened the mind of the scholar, and they encouraged the youth to aim at the glory of eloquence, both by instruction and practice, and by their own example, as declaimers (declamatores). The sophists were distinguished by a purple gown, which was a sort of official dress. At Athens, no one, and particularly no foreigner, was allowed to assume this dress without the consent of the frater- nity of the sophists, and without having been ad- mitted into the order: the Roman emperors also prohibited those who were not regularly qualified from teaching declamation. Besides other secret usages in the Greek ceremony of admission, the candidates were led to a public bath. After the bath, the person received the mantle, by the authority of the president of the department of elo- quence, to whom he paid a large fee for this per- mission. With the mantle, the initiated person re- ceived the insignia and badges. Those who in this manner had obtained the rank of a rhe- torician, spent their time in teaching oratory, and engaged in various rhetorical exercises with their scholars. The principal design of rhetorical instruc- tion was to prepare the scholars for conducting legal and public proceedings, as well as speaking and declaiming before a public audience. Those who, in the rhetorical schools, prac- tised themselves in speaking upon supposed cases, and their pupils, were called scholasties; but this name was finally brought into contempt. The rhe- torical instruction of the sophists consisted chiefly in arts of deception, in the means of binding one's adversary, and avowing nothing by sophistical subtle- ties and quibbles. They required a large fee, which was paid beforehand. In later times, the Grecian and Latin rhetoricians were paid by the Roman em- perors (first under Vespasian). The rhetoricians also wrote speeches for others. Antiphon was the first who composed forensic speeches for the use of others. With an oration of Lysias, Iphicrates very often gained the advantage over his adversary. Anytus, by a speech prepared for him by the sophist Polycrates, obtained the con- demnation of Socrates, who disliked to use speech written for him by Lysias. Dinarchus became rich by composing orations for others. The prices paid for them were high, and many writers obtained so much celebrity as to be constantly occupied in this way. At length this traffic fell into merited con- tempt, and many great men avoided leaving writ-
RHEUMATISM—RHINE.

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Rheumatism—A disease attended with sharp pains, which has so much resemblance to the goat, that some physicians have considered it as not an entirely distinct disease; although there be by no means wanting those who hold that it is. Rheumatism is distinguished into acute and chronic. The former is of short continuance, and either shifting to different parts of the body or confined to a particular part: in the latter case, it has a tendency to pass into the chronic, unless properly attended to: it is often attended with fever, or sometimes comes on in the train of a fever. This combination of rheumatism with fever is called rheumatic fever, which is considered by physicians a distinct species. Chronic rheumatism is attended with pains in the head, shoulders, knees, and other large joints, which, at times, are confined to one particular part, and at others shift from one joint to another without occasioning any fever; and in this manner the complaint continues often for a considerable time, and at length goes off. No danger is attendant on chronic rheumatism; but a person having been once attacked with it, is ever after liable to be more or less liable to return of it. Neither is the acute rheumatism frequently accompanied with much danger. The acute is proceeded by shivering, heat, thirst, and frequent pulse; after which the pain commences, and soon fixes on the joints. The chronic rheumatism is distinguished by pain in the joints without fever, and is divided into three species; lumbago, affecting the loins; sciatica, affecting the hip; and arthrolonyia, or pains in the joints. The acute rheumatism mostly terminates in one of these species. Rheumatism affects all of its choicest ones upon the poets, and all the times, its turn in the city of dependence, wandering without purpose, looking for its own interests, but none which unites almost every thing that can render an earthly object magnificent and charming, in the same degree as the Rhine. As it flows down from the distant ridges of the Alps, through fertile regions into the open sea, so it comes down from remote antiquity, associated in every age with momentous events in the history of the neighbouring nations. A river which presents so many historical recollections of Roman conquests and defeats, of the chivalric exploits of the feudal period, of the wars and negotiations of modern times, of the coronations of emperors whose names are forever hers, and whose borders stand the two grandest monuments of the noble architecture of the middle ages; whose banks present every variety of wild and picturesque rocks, thick forests, fertile plains, vineyards sometimes gently sloping, sometimes perched among lofty crags, where industry has won a domain among the fortresses of nature; whose banks are ornamented with populous cities, flourishing towns and villages, castles and ruins, with which a thousand legends are connected, beautiful and romantic roads, and salutary mineral springs; a river whose waters offer choice fish, as its banks afford the choicest wines; which, in its course of 900 miles, affords 630 miles of uninterrupted navigation, from Basle to the sea, and enables the inhabitants of its banks to exchange the rich and various products of its shores; whose cities, famous for commerce, science, and works of strength, which furnish protection to Germany, are also famous as the seats of Roman colonies, and of ecclesiastical councils, and are associated with many of the most important events recorded in history;—such a river it is not surprising that the Germans regard with a kind of reverence, and frequently call in poetry Jethros Rhine, in honor of the god of that name. (See Byron’s verses on the Rhine, in Childe Harold, canto iii, stanza 65—61.)

Since the French revolution, the Rhine has been frequently called in France the natural boundary between France and Germany; with equal reason the Elbe might be called so, and perhaps would have been called so, had the French empire continued, as it had extended already to that river at one point. * The Rhine rises in the Swiss canton of

* Rivers are, generally speaking, poor means of political separation, because they are, in fact, means of connexion rather than of separation. Mountains and languages are more efficient at the expense of the reason why rivers have often been taken as frontiers, is, because they are lines drawn by nature, which can be easily designated in treaties.
the Grisons, from three chief sources. The first comes from the mountain called Crispalt, north-east of the St-Godard, and unites at Dissentis with the second, which comes from the Lucembourian mountain; both unites with the third, which comes from a glacier in the mountain of Adula, about twenty leagues distant from Reichenau, the point of confluence of all three. The river here takes the name of Rhine, and is 230 feet wide. It passes through the Bodecnsee (lake of Constance, q. v.). From Reichenau to Basle it navigates at intervals, sometimes out by rafts. Before it falls into the lake of Constance, it forms the canton of Schaffhausen, in the canton of Zurich, where the river is closely compressed by rocks and falls with great fury eighty feet. After having traversed or touched several cantons of Switzerland, also Austria, Baden, France, Bavaria, Hessia, Nassau, Prussia, and the Netherlands, it divides into several branches. Hardly has it entered Holland (at Emmerich), when it sends off to the left a considerable branch, the Waal, which joins the Meuse at Woudrichem. Somewhat lower down on the left, at Arnhem, a branch is formed which occupies the bed of a canal constructed by Drusus; this is the New-Yssel, which, after having joined the Old-Yssel, at Doesburg, takes the name of Yssel, or Over-yssel, and empties into the Zuyder-Zee. Arrived at Wyk-by-Duongeren, twenty-seven miles east of Arnhem, the Rhine divides into two branches; one of which, the chief continuation of the river, is called Leech, and joins the Meuse; it forms on its right the Ned-Yssel, which also joins the Meuse; the other branch, formerly the most considerable, but now small, is now called the Crooked Rhine (Krumme-Rhine), and takes its course to Utrecht, where again it splits; the north-west branch is called Vecht, and empties into the Zuyder-Zee; the other western branch, called Old Rhine (Oude-Rhine) empties into the North sea, two leagues from Leyden. It formerly disappeared in the dunes of Katwyk, formed in 860; but it has been conducted by a canal from Leyden to the sea. The most important rivers which flow into it are, the Aar, Kinzig, Murg, Neckar, Maine, Nahe, Lahn, Moselle, Erf, Rur, Lippe: the most important places on the banks are Constance, Schaffhausen, Basle, Spire, Mainz, Mannheim, Main, Bingen, Cohlenz, Bonn, Cologne, Dusseldorf, Wesel, Emmerich, Utrecht, Leyden. The whole basin of the Rhine is about 150 leagues long and 100 leagues wide, where it is the widest, and comprises about 10,000 square leagues. The canal of the Rhine and Rhone unites these two rivers by means of the Saone; the great canal of the North unites the Rhine with the Meuse and the Nethe, and thus with the Scheldt. In the article Danube, we have spoken of the projected canal which was to unite the Danube and the Rhine, the Black sea, and the Northern Ocean. The Rhine furnishes excellent salmon (called Lachae when they ascend the river in spring, coming from the sea, and Salmen when they descend in autumn to the sea), sturgeon, lampreys, pikes, and excellent carp. Feet. From Strasbourg to Spire the Rhine is about 1100 feet wide; at some parts of the Rhine, it is 1800; at Cologne, 1300. At Schenkenschanz, where it enters the Netherlands, it is 2150 feet wide. Its depth from Basle to Strasbourg is between ten and twelve feet; at Menta, twenty-four; at Dordrecht, fifty. When the snow melts in Switzerland, the Rhine rises from twelve to thirteen feet above its common level. The mean descent of the river is about seven feet a mile; its current runs about 288 feet in a minute, or about three and a third miles per hour. Vessels of from 500 to 450 tons go up the river to Cologne, those of 125 to 250 to Menta, those of 100 to 125 to Strasbourg. Steam-boats and ‘water-diligences’ render communication easy. The congress of Vienna, in 1815, declared the navigation of all the German rivers free; but this ordinance has not been carried into effect as regards the Danube, and it was not till after fifteen years’ negotiation between the various powers that a number of conventions had been drawn up on the subject, that the navigation of the Rhine was made free, in the year 1831. Three books contain every thing necessary for a journey along the Rhine: one, by Lange, comprehend the journey from Menta to Dusseldorf, the most romantic part south of Basle; another, by Aloys Schreiber, comprehends the whole course of the Rhine, with excursions into neighbouring parts; the third is by Ch. A. Fischer—Newest Guide from Mayence to Cologne (Frankfort, 1827). There exist excellent representations of the scenery of the Rhine, semi-perspective and semi-topographic, very ingenious productions, which afford the traveller the highest gratification. See also, the Panorama of the Rhine, from Mayence to Cologne, by Delke-kamp (Dresd. and Frankf., 1825, in eighty engravings), also Primavesi’s Course of the Rhine from its Sources to its Mouth, drawn from Nature (1815), and Panorama of the Rhine, from Bingen to Coblenz, by Dahl (Heidelberg, 1820). Aloys Schreiber’s book contains a catalogue of all the works on the Rhine, or relating to it.

RHINE. one of the eight circles of Bavaria, commonly called Rheinland, separated from the rest of the kingdom, on the left bank of the Rhine. It is chiefly composed of the former French department Mont-Tonnere. The Mont-Tonnere, 2100 feet high, is the summit of the Vosges, which traverse the circle. Inhabitants, 517,931; square miles, about 3000.

RHINE, DEPARTMENTS OF. See Department.

RHINE, CONFEDERATION OF. See Confederation of the Rhine.

RHINE, LOWER, (in German, Niederrein), a Prussian province, with the title of grand duchy, formerly a line which had been formed by the confluence of the Rhine and Moselle, containing 1,127,297 inhabitants and 6100 square miles, embraces both banks of the Rhine, and is bounded by the Prussian provinces of Juliers-Clevens-Berg and Westphalia, by Nassau, Hesse-Darmstadt, France, the Netherlands, and several smaller territories. The Handschuck (q. v.) traverses the province of the Lower Rhine between the rivers Nahe and Moselle, and joins the Vosges. The Eifel and the High Veen are ridges of hills coming from the Ardennes. The province furnishes game, fish, grain, fruits, flax, hemp, wine, wood, silver, iron, copper, lead, calamine, marble, slate, sand and mill stones, coal, morphy, alum, chalk, and mineral waters. In some parts much manufacturing industry exists. Much cloth is made in and near Aix-la-Chapelle. The other manufactures are linen, silks, leather, iron and steel wares. The inhabitants are mostly Catholics; in the southern part a mixed, and in the northern part a purely Catholic denomination. The province is divided into three governments—Aix-la-Chapelle, Treves, and Coblenz. Aix-la-Chapelle is the chief place. The province comprehends the chief part of the ancient archbishopric of Treves, the abbey of Prum, Cornely-Munster, Malmedy, part of the old archbishopric of Cologne, of the duchy of Luxemburg and Juliers, &c.
RHINOCEROS.—RHODE ISLAND.

RHINOCEROS. This is a large animal, belonging to the order of <i>Pachydermata</i>, having each foot divided into three toes, and furnished with one or more horns on the snout. There are several species, the best known of which are the Indian, or one-horned, and the African, or two-horned.

One-horned rhinoceros. This species is a native of India, particularly of that part beyond the Ganges. It is a clumsy and deformed looking animal; a single black horn, placed near the end of the nose, makes its specific character. The upper lip is very large, and overlies the lower; it is furnished with strong muscles, and is employed by the animal in defending itself from the attacks of its enemies. The ears are large, erect, and pointed. The skin is naked, rough, and extremely thick; about the neck it is gathered into large folds; a fold also extends between the shoulders and fore legs, and another from the hinder part of the back to the thighs. The tail is slender, flat at the end, and furnished at the sides with very stiff, black hairs. The legs are very short. This animal was well known to the ancients, and was introduced into the games of the circus by Pompey; in all probability it is the <i>reus</i> (unicorn) of the Bible. From the thirteenth to the eighteenth century, no mention of it was lost sight of so completely, that, prior to the sixteenth century, naturalists were of opinion that it had never existed, or, if so, that it was extinct. When the Portuguese, however, doubled the cape of Good Hope, and opened the way to India, these animals again became known, and many were introduced into Europe. The first that appeared in England was in 1584. The rhinoceros lives in shady forests adjoining rivers, or in the swampy jungles with which its native country abounds. Though possessed of great strength, and more than a match for either the tiger or the elephant, it is quiet and inoffensive unless provoked. The female produces one at a birth. The growth of the young is very gradual, as, at the age of two years, it scarcely attains half its height. The sight of the rhinoceros is by no means acute, but, on the contrary, its senses of smelling and hearing are very vivid. Its chief food is cane and shrubs. It was for a long time supposed that the tongue was hard and exceedingly rough; but recent observations have shown that it does not present these peculiarities. The flesh somewhat resembles pork in taste, though it possesses a stronger smell, and is somewhat tough. It is not at all eaten in India.

Two-horned rhinoceros. This species is a native of Africa, and resembles the preceding in many particulars, but differs in being provided with an additional horn, of a smaller size, situated nearer the forehead; the skin also is not thrown into the folds, so remarkable in the Indian species; at least, this is the account given by Sparrman, whilst Bruce represents it as having them. The two-horned rhinoceros was better known to the ancients than the last-mentioned kind, and is represented on many of their coins, especially those of Domitian. The rhinoceros is greatly inferior to the elephant in docility, and has never been made sociable to man. The skin is used for whips and walking-canes, and of the horns drinking cups were made, which were highly esteemed by the East Indians, as they imagined that if poison were put into them, the poison would be neutralised by the resin which is contained in the horn. Martial informs us, that Roman ladies used these horns as cases to hold their essence bottles and oils. The skin of the rhinoceros is also used by the Japanese for shields.

RHINOPLASTIC (from <i>rhino</i>, the nose, and <i>plastic</i>, formed, or modelling). The art of restoring the nose, when lost by disease or external injury, was early practised in India by the Brahmins, and is even now practised by the descendants of this caste, the Coomas, by means of a piece of skin cut from the forehead. In 1442, Branca, a Sicilian physician, operated by means of a piece of skin cut from the arm of the individual; and after him, this method was preserved in the family of the Bajani as a secret, until Caspar Tagliacozzi (born in 1546, died in 1599) practised it in Bologna, and made it public in 1597. He pursued the method of taking the skin from the arm. This method was last practised by Molinetti, in the beginning of the seventeenth century. In 1816, Grafé, a German physician, attempted the formation of the nose from the skin of the back of a young soldier who had lost his nose by a sabre cut. The method differed but little from that of Tagliacozzi. See Grafé's Rhinoplastik (Berlin, 1816, quarto).

RHODE ISLAND, one of the United States of America, includes what was formerly known by the name of Rhode Island and Providence Plantations; it originally consisted of two plantations, or provinces. This state is bounded north and east by Massachusetts, south by the Atlantic ocean, and west by Connecticut; length, forty-nine miles; breadth, twenty-one; square of the state, 541 miles. The first settlement was made in 1639; the union to the States in 1776, 76,764; in 1820, 83,059, including forty-eight slaves; in 1830, 97,219, including fourteen slaves; int. 41° 29' to 42° 3' N.; lon. 71° 6' to 71° 39' W. In the north-west part of the state, the country is hilly and rocky, but in other parts it is mostly level. The soil is better adapted to grazing than tillage, except on the island of Rhode Island, which has an excellent soil, adapted to the growth of every thing that is suited to its climate. A considerable part of the state has a thin soil, and affords small crops of New England productions; but the country near Narraganset bay is generally very fertile. Great numbers of cattle and sheep are produced on the islands, and on the margin of the bay; and butter and cheese, cider, many kinds of fruit, corn, rye, barley, and oats are produced in abundance. The rivers and bays afford a great variety of excellent fish. Iron in abundance, small quantities of copper, limestone, and a mine of aurum, are the minerals and fossils that have hitherto been found. The rivers are the Pawtucket, Providence, and Pawtuxet. Narraganset bay extends from south to north through nearly the whole length of the state, except in the extreme west, to Connecticut, Prudence, Patience, Hope, Dyer's, and Hog islands. Block island, in the Atlantic, south of the state is the most southerly land belonging to it. The exports of Rhode Island consist principally of flax-seed, lumber, horses, cattle, beef, pork, fish, poultry, and cotton and linen goods. Its manufactures have greatly increased within the last ten years, and add greatly to its wealth. The value of its exports of domestic produce, during the year ending September 30, 1829, was 337,488 dollars. Its tonnage in 1828 was 43,406. Since these periods, the commerce of the state has rapidly increased. The commercial and manufacturing interests of Rhode island are principally centred in Providence. This has become one of the most important cities of New England, and contains now about one-fifth of the population of the state. Newport is somewhat less than half as large as Providence; the other towns are not large. The general assembly of Rhode Island meets four times in a year: at Newport on the first Wednesday of May, which is the commencement of the political year, and again at the same place in June; in October, it meets alternately at Providence and Newport; and in January at East Greenwich, Bristol, or Pro-
RHODE ISLAND—RHONE.

vidence. Brown university is situated at Providence. At the same place there is a semi-royal styled the "Friends' boarding-school," and there are eight or ten academies in the state. (See Providence.) The state now pays 10,000 dollars annually for the support of free schools; and there are 120,000 pupils among the children in the towns, according to their population. This, however, affords but imperfect means for the education of the poorer classes of society. In 1831, the Baptists in Rhode Island had sixteen churches, twelve ministers, 2,600 communicants; the Methodists ten preachers, 1,100 members; the Congregationalists ten churches, 5,000 members, 1,000 communicants; the Universalists two societies, two ministers; the Sabbatarians about 1,000 communicants; the Six-Principle Baptists about eight churches, and 800 communicants. There are many Friends, and some of other denominations. The settlement of Rhode Island was commenced at Providence, in 1636, by the celebrated Roger Williams, a minister, who was banished from Massachusetts on account of his religious opinions. (For further information respecting the history, see Providence, and New England.)

RHODES; an island situated in Nar-raganset bay; lat. 41° 25' N.; lon. 71° 20' W. The state of Rhode Island takes its name from this island. It is about fifteen miles from north to south, and three and a half wide, and is divided into three townships, Newport, Portsmouth, and Middletown. It is a noted resort for invalids from southern climates. The island is very fertile, pleasant, and healthful; and many travelers call it the Eden of America. It suffered greatly by the war of the revolution, but has been, in a considerable degree, restored to its former beauty and value. About 14,000 sheep are fed on the island, and a large number of cattle and horses. There is a coal-mine on the north part of the island, but the coal is not, at present, much esteemed.

RHODES (Ρόδος, from Ῥόδος, a rose, or from Ῥόδος, noise of waters); an island in the Grecian archipelago, lying between Crete (Κάστρο) and Cyprus, ten miles from the southern coast of Asia Minor; thirty-six miles in length, and fourteen in breadth; 450 square miles, Rhodes, was, in ancient times, sacred to the sun, and was celebrated for its serene sky, its soft climate, fertile soil, and fine fruits. The republic of Rhodes was an important naval power, and planted colonies in Italy, Africa, and Spain. The beauty and size of its works of art were admired in all Greece, and it was much visited by the Romans on account of them. The commercial laws of the Rhodians were adopted, as the basis of marine law, on all the coasts of the Mediterranean, and some fragments of them still retain their authority. (See Commercial Laws.) This rich and powerful republic took an important part in several of the Roman wars, and was first made a Roman province in the reign of Vespasian. In 1509, after the loss of Palestine, the knights of St. John occupied the island, and were thence called the knights of Rhodes. In 1480, they repelled an attack of the Turks, but, in 1522, were obliged to surrender the island to Soliman II. (See John, Knights of St.) The population is differently estimated, by Savary at 36,500, of which about 30,000 are Greeks, with an archbishop. The island is governed by a pasha, who is under the capudan pacha or high-admiral and governor of the islands of the Archipelago. The revenue of the sultan from the island is estimated at 90,000 plasters. The productions are corn, wine, oil, cotton, fruits, figs, honey, &c. The capital, Rhodes (lon. 28° 12' E.; lat. 36° 20' N.), has a population of 6000 Turks. The suburb Neachorio is inhabited by 3000 Greeks, who are not permitted to reside within the city. The town is surrounded by three walls and a double ditch, and is considered by the Turks as impregnable. It has two fine harbours, separated by a mole. The habited colombari probably stood here. See Colosus.

RHODIUM; a new metal, discovered among the grains of crude platinum by doctor Wollaston. Its specific gravity is 11. It readily alloys with every other metal, except mercury. One sixth of it does not perceptibly alter the appearance of gold, but only renders it figurine or fusible. When properly treated, it is brittle, and requires a much higher temperature for its fusion than any other metal, unless it be iridium. It is insoluble in all acids. Doctor Wollaston made silver pens, tipped with rhodium, which, from its great hardness, were not liable to be injured by use.

RHODODENDRON MAXIMUM, or DWARF ROSE BAY; one of the most ornamental shrubs of North America. It is generally about ten feet high, but sometimes reaches to twenty or twenty-five, with a trunk four or five inches in diameter. The leaves are large, oval, oblong, and shining; the flowers large, rose-coloured, with yellow dots on the inside, and are disposed in an elegant terminal cluster. It is most abundant about the Alleghany mountains, where it sometimes forms impenetrable thickets, presenting a magnificent appearance when in flower. The wood is hard, compact, and fine-grained, but inferior, in these respects, to that of the mountain laurel, and has not hitherto been applied to any useful purposes. Two other species of rhododen-

ron inhabit the more southern parts of the Alle-

ghanies, especially in Shenandoah and other

shrubby regions, with alternate, entire, evergreen leaves, and ornamented flowers, usually disposed in terminal corymbs. About eighteen species are known, which inhabit the cold and temperate parts of the northern hemisphere, and especially mountainous districts. One, the R. Lapponeum, grows as far north as civilized man has penetrated, and, in common with other arctic plants, is found, within the United States, only on the summits of the White mountains of New Hampshire. An Oriental species, sometimes seen in our green houses, resembling the R. maximu

m, but with brilliant scarlet flowers, hardly yields in magnificence of bloom, to any produced in Europe, or created. All the species are cultivated in gardens on account of the beauty of their flowers.

RHONE (Rhodanus); a great river in the south of Europe, which rises in the central and highest part of Switzerland, at the foot of Mount Furca, only five miles from the source of the Rhine. It flows in a western direction through a long and wide valley of the Swiss canton of the Valais, and, being swelled by a number of mountain streams, it passes through the lake of Geneva. Flowing southward, and being joined by the Saône and other streams, such as the Isère, the Drome, the Ardeche, and the Durance, it discharges itself, after a course of nearly 500 miles, by three mouths, into the part of the Mediterranean called the gulf of Lyons, where its branches form the island of Camargue. The principal cities on the Rhone are Geneva, Lyons, Vienne, Avignon, Montmrault, and Arles. It is navigable by the merchant ships of Europe, and the navigation down the stream is easy, but the upward can be performed only by draught or steam. (See Canals.) It carries down large quantities of earth, which it deposits at its mouth. Below L'Isle, the river plumes, with great noise, into a cavity of the rocks, and disappears for the distance of sixty
paces. Several miles below this place, at a point called Malpertuis, it again almost entirely disappears under the rocks.

RHEUM GROOVED; a range of mountains in Germany, extending from Kaltendorfhein to beyond Bischofsheim, about thirty miles in length; it traverses the north-west of Bavaria, and part of Hesse Cassell, approaching the Thuringian forest on the north, and the Spessart towards the south. The highest summit is the Kretzberg, 2900 feet high.

RHUBARB (rheum); a genus of plants, mostly inhabiting the interior of Asia. It belongs to the family polygonurn, together with the docks, which it somewhat resembles. It is one of the few genera which have nine stamens, the enureutris of Linnaeus. The roots and leaves are remarkably large, and the flowers inconspicuous, but disposed in very ample panicles. The seeds are provided, at the angles, with a membranous wing. The roots of all are mildly purgative, combined with tonic and strengthening properties; that of the official rhubarb (R. palmatum) is considered the most efficacious, but there is no great difference in this respect. The official or true rhubarb grows wild along the frontiers of China, near the great wall, upon a chain of mountains which stretches from the Chinese to the Wokofa, and beyond. It is easily distinguished by having the leaves divided into acute lobes; the roots are very large, yellow, and branching; the stem is of moderate height, cylindrical, smooth, and striated, provided at base with a great number of large, petiolate leaves; these are divided into five or seven lanceolate, acute segments, each of which is again subdivided, and are green and rough above, a little whitish and pubescent beneath, and traversed with large yel-

RHOENGEBIRGE; a mountain range in Germany, extending from the Rhine to the Elbe. It is divided into the Rauenberg, the Rauenstein, and the Rauenhead. The Rhine flows through the Rauenberg, and the Elbe through the Rauenstein.

It is an injudicious practice to cut away the leaves, and hinder the growth of the roots; but to cut or break the stems, about a foot from the ground, is very often advantageous. The plant may remain in the ground all winter, but during severe frosts should be covered with straw or dry leaves. A deep soil, and one where sand does not predomi-

The stocks live ten or twelve years in a good soil, and only half as long in one which is less adapted to them. The rhubarb of commerce is browny-yellow externally, saffron-yellow within, and variegated with white and reddish streaks. The odour is disagreeable, and the taste bitter, astringent, slightly acid, and nauseous. Its properties are, at the same time, tonic and purgative. It is administered in powder, in mixtures, or formed into pills, or the root may be chewed in substance. The value of the annual import of this article into Great Britain is said to exceed £225,000. The bark of rhubarb has been used for tinctures, and is found in every respect, as efficacious as the best part of the roots, and the seeds possess nearly the same qualities. The leaves impart an agreeable acidity, somewhat similar to that of sorrel; and a marmalade is made from the fresh stalks, by stripping off the bark, and boiling the pulp with an equal quantity of sugar.

The common garden rhubarb (R. rhaponticum) has obtuse, smooth leaves, with hairy veins beneath. It was first brought into Europe about the year 1610, and is chiefly in request for the stalks of the leaves, which, when young, are used for pies and tarts. The root has occasionally been taken for the rhubarb of commerce, and for long time was supposed to be identical with it. The rheum ribes is remarkable for having the seeds enveloped in a succulent and reddish pulp. It grows on the mountains of Syria and Persia, and is, besides, cultivated on an extensive scale in those countries, on account of the agreeably acid flavour of the leaves, leaf-stalks, and young stems. These are sold constant in the markets, and are eaten either in a crude state, with salt or vinegar, or are preserved in wine, or with sugar.

RHUMB, in navigation; a verticile circle of any given place, or the intersection of such a circle with the horizon; in which last sense rhumb is the same as a point of the compass.

Rhumn-line; a line prolonged from any point of the compass, on a nautical chart, except from the four cardinal points. The root has occasionally been taken for the rhubarb of commerce, and for long time was supposed to be identical with it. The rheum ribes is remarkable for having the seeds enveloped in a succulent and reddish pulp. It grows on the mountains of Syria and Persia, and is, besides, cultivated on an extensive scale in those countries, on account of the agreeably acid flavour of the leaves, leaf-stalks, and young stems. These are sold constantly in the markets, and are eaten either in a crude state, with salt or vinegar, or are preserved in wine, or with sugar.

RHUNKEN, See Ruhenknius.

RHUS. See Sumac.

RHUME, in poetry; the correspondence of sounds in the terminating words or syllables of verses. The vowel and the final articulations or sonants should be the same, or nearly the same, in sound. The initial consonants may be different. Languages which have not, like the English, a great variety of shades between the Italian sounds of a, e, i, o, u, admit only pure rhymes; that is to say, the corresponding syllables must have exactly the same vowel sound. English verse is much less
RHYME—RHYTHM.

restrained; and we find in the best English poets rhymes which strike a foreign ear as very impure. In other instances, rhymes, such as sky and liberty, hand and command, gone and alone, the correspondence in the letters makes what might be called a rhyme to the eye, which supplies, in some measure, the want of correspondence in sound. In other instances, however, this is not the case, as in revenge and change, remote and thought; and the liberty of making rhymes of syllables corresponding in sound, though different in spelling, is greater in English than in most other languages; as water and mortar, warm and storm. If the rhyme is only in the last syllables, as in forgave and define, it is called a rhymed verse. If in the two last syllables, as bitter and gitter, it is called a female rhyme. Sometimes the last three syllables rhyme, as collosity and reciprocity, or the Italian dactine and duracine, or favola and favola (the verso sdrucciolo). This last sort of rhymes is principally used in pieces of a comic or conversational character. Rhymes which extend to more than three syllables, are almost confined to the Arabians and Persians in their short odes (gazelles), in which the same rhyme, carried through the whole poem, extends sometimes to four and more syllables. Some languages incline more to the male rhyme, as the English, on account of its superabundance of monosyllables; others, as the Spanish and Italian, more to the female: the German and French possess an almost equal store of both; hence in these two languages we find them generally interchanged regularly; yet there are numerous poems in these languages, written exclusively in male or female rhymes. Of the four continental idioms just mentioned, the German, from its abundance of consonants, has the greatest variety of final syllables, and therefore the smallest collection of rhymes for any given termination. It has, however, to compensate for this deficiency, a regular prosody, arising from the possession of long and short syllables.

The modern use of rhyme was not known to the ancients. We meet, indeed, with some rhymed verses in Ovid, in which the rhyme was evidently intentional; but the object was to throw the stress of the verses, but to give impressiveness to the sense, as Shakspere often introduces a rhymed couplet, for the same purpose, in blank verse. In the Latin poems of the fathers of the church of the fourth century, rhymes are more frequently used. The rhyme is harmony, music, and therefore is addressed to the ear. It satisfies the deficiency, the want of a sense, the stress of a rhythm, described by the Greek as the ictus, the stress of the rhythm, are called arsis (elevation), the other parts thesis (positio, depression). To denote the arsis, the common accent is used (a), e. g. Singula quique locum tenens sorsita docetur.

The arsis must by no means be confounded with the long syllable, nor the thesis with the short syllable. As the short syllable is the smallest constituent part of a verse, it is considered as the original unit for the measure of time in the rhythm, and is called a time, or mora. The absolute duration of this unit depends upon the quickness or slowness with which the rhythmical composition is uttered. The smallest rhythmical magnitude is the foot, by which every union of arsis and thesis is understood. A single word may constitute a foot; or the beginning and end of the foot may be in the middle of words, as in the following verse:

Contenti-nit, de-tidaque e-runt de-dii-dum turpis-xinis.

Rhythm can be imagined without words, and may be indicated by notes, or other signs of long and short syllables. Hence the rhythm may also be divided differently from the words, as we have just seen; and the division of the words should not agree with the rhythmical feet, except where a rhythmical series is concluded, or the pausing of a part of the same requires a break in the text. In all other cases, the divisions of the rhythm ought
to separate the parts of words as much as possible, which is called *cursus*, (q. v.) The Greeks distinguished the feet according to the number of units of time contained in them. The Romans divided them, according to the number of syllables, into four of two syllables, eight of three syllables, and sixteen of four syllables, and called them, with the Greeks, thus:

1. Feet of two Syllables.
   - Pyrrhicus.
   - Byssicus.
   - Charicus, or Trochus.
   - Iambus.

2. Feet of three Syllables.
   - Trisyllabicus.
   - Molossus.
   - Dactylius.
   - Anapastus.
   - Amphibolus.
   - Amphimelos.
   - Bacchus.
   - Polybacchus, or Antabacchus.

3. Feet of four Syllables.
   - Prodeuceyllacticus (Dipyrrhichus.)
   - Dispondeus.
   - Dichoterus, or Ditrochus.
   - Diamphiticus.
   - Choriambus.
   - Antipasus.
   - Isotus.
   - Isotus a minor.
   - Isotus a major.
   - Paeon primus.
   - Paeon secundus.
   - Paeon tertius.
   - Paeon quartus.
   - Epitritus praus.
   - Epitritus secundus.
   - Epitritus tertius.
   - Epitritus quartus.

These feet are simple or compound, redundant or re- trenched. The first consist of but one arsis and thesis, as — — — — — — — — or. The second consist of two of each sort, of which one arsis and thesis, taken together, is considered as a single arsis or thesis, as — — — — — — — — or. The third are such as contain, besides a single foot, a short prefix or affix, or in which feet of unlike quantity are connected with each other, as — — — — — — — — — or. The fourth sort are feet which, with two arsives, have but one thesis, or have two arsives immediately succeeding each other without a thesis between, e. g. — — — — — — — — or. Of the simple feet, those only which have a long syllable in the arsis, and a short syllable in the thesis, afford natural variety, as — — — — — — — — or.

The trochee and dactyl, therefore, the iambus and anapest, are considered as the fundamental feet of all rhythm, with which the other feet can be brought into connexion by resolving a long syllable into two short ones, or by contracting two short into one long. For more information, see *Verses.*

**RIAL, RIAL—RicCobiONI.**

### A Spanish Coin.

(For the *real de plata* (silver rial), see *Coins.*) The *real de velon* (copper rial) is equal to about two-pence farthing.

**RIALTO.** See *Venice.*

### RIB.**

The ribs are long curved bones, placed in an oblique direction at the sides of the chest. Their number is seventeen on each side; but, in some subjects, it has been found to be thirteen, and in others, though more rarely, only eleven. They are distinguished into *true* and *false* ribs. The seven upper ribs, which are articulated to the sternum, are called *true* ribs, and the five lower ones, which are not immediately attached to that bone, are called *false* ribs. The use of the ribs is to give form to the thorax, and to cover and defend the lungs; also to assist in breathing; for they are joined to the vertebrae by regular hinges, which allow of short motions, and to the sternum by cartilages, which yield to the motion of the ribs, and return again when the muscles cease to act. See *Respiration.*

**RIBERA, Giuseppe.** See *Spannolder.*

**RICARDO, David.** A celebrated writer on finance and statistics, was of a Jewish family, and was born in London in 1772. His father was a stock broker, and the son was intended for the same profession. His character for probity, industry and talent early procured him means of support; and, becoming a member of the stock exchange, he accumulated immense property. In 1810, he appeared as a writer in the *Morning Chronicle*, on the subject of the depreciation of the national currency; and he afterwards embodied his ideas in a distinct work, the reasonings of which were adopted in the Report of the Bullion Committee of the house of commons. He next published an Essay on Rent, in which he advocated the principles of Malthus concerning population. His most important production is his treatise on Political Economy and Taxation, which affords a luminous exposition of the origin and fluctuations of national wealth and expenditure. In 1819, Mr Ricardo obtained a seat in parliament for the Irish borough of Portarlington, and as a senator attracted the respect and esteem of all parties. He died in September, 1823. Mr Ricardo is said to have been a Unitarian, though he usually attended the service of the established church after renouncing Judaism.

**RICCI, Lorenzo.** The last general of the Jesuits previously to their suppression by pope Clement XIII., was born at Florence in 1703, entered the order at the age of fifteen, and, after having been a professor of rhetoric and philosophy at Siena, he became spiritual director at the Roman college, and secretary of his order. In 1758, he succeeded to the office of general on the death of Centurioti. Resisting the suppression of the Jesuits, he was sent to the castle of St Angelo, where he died in 1775. (See *Jesuits.*)—See his life, by Caraccidi.

**RICCI, Scipio.** Bishop of Pistoia and Prato, nephew of the preceding, was born at Florence, in 1741. Being favoured by the grand-duke of Tuscany, Leopold, he opened, at Pistoia, in 1786, a syrnod, with a view to the propagation of several new religious doctrines; by which he incurred the displeasure of the pope, and was obliged to resign his see. In 1779, he was imprisoned for declaiming in favour of the decrees of the constituent assembly, which had been formed under the influence of the French. Being set at liberty, he signed, in 1805, a formula of adhesion, to the bulls which he had objected to, and became reconciled to the holy see. He died in 1810. In 1824, appeared the *Vie et Mémoires de Scipion Ricci,* by M. de Potter (translated into English, by T. Roscoe, 2 vols., 1829).

**RICCOBONI, Loenzovo.** Born at Modena in 1677, manifested an early passion for the theatre; and, having become the director of a theatrical company at the age of twenty-two years he endeavoured to reform the Italian theatre, by substituting regular parts for the miserable farces which then possessed the stage in Italy. (See *Drama and Italian Theatre.*) Wearyed with the opposition made to his efforts by the perversity of his countrymen, he went to Paris with his company, and associated himself with Dominique and Romagnesi, with great success. In 1729, the duke of Parma appointed him Inspector of the theatres of the duchy; but, in 1731, he returned to Paris, where he devoted his last years to literature, and died in 1753,
RICE.

He was the author of numerous comedies, and translated several pieces from the French. We have also been informed that Plutarch, du Théâtre Italien. His wife Helen (born 1860) distinguished herself on the stage, and by her poetical compositions, which procured her admission into several Italian academies. Their son Francesco, born at Mantua in 1707, died at Paris in 1772, was more successful as a dramatic writer than as an actor. Besides several comedies, which were very popular, he wrote a work entitled L'Art du Théâtre (Paris, 1750). His wife, born at Paris in 1714, is esteemed one of the best French novelists. She suffered much from the neglect of her husband, and died in poverty, in 1792. Her complete works were brought out in 1825. They were published in the best edition, Paris, 1818, 6 vols., 8vo.

RICE (oryza sativa). This important article of food is now cultivated in all the warmer parts of the globe. It was long known in the East before it was introduced into Egypt and Greece. Pliny, Dioscorides and Theophrastus mention it as being brought from India; but it was little cultivated in their time upon the borders of the Mediterranean. It was introduced into Carolina about the year 1697, and is now cultivated extensively in many parts of the south of Europe. In Britain, the chief supply of rice is from Carolina; and this is considered far superior to the Indian rice, which, grown on the marshy and grains frequently broken. Immense districts of country would have remained desolate and irreclaimable, if nature had not granted to a simple grass the property of growing exclusively in inundated and marshy grounds. It has altered the face of the globe and the destiny of nations; for there can be no doubt that it is to this grain that the Chinese and Hindoos owe their early civilization. An immense population in those and the surrounding countries is now dependent on the rice crops; and when these fail, thousands perish of hunger.

The calm of the rice is from one to six feet high, annual, erect, simple, round, and jointed; the leaves are large, firm, and pointed, arising from very long, cylindrical, and finely striated sheaths; the flowers are disposed in a large and beautiful panicle, somewhat resembling that of the oats, on a white stalk, and but very small in size and form in the numerous varieties. It is important to be acquainted with these varieties, in order to choose which are best suited to certain soils or localities; some are preferable on account of the size and excellence of the grains; others, from their great bearing, or the time of ripening; others, again, from their more or less delicacy with respect to cold, drought, &c. The Hindoos, Chinese, Malays, and the inhabitants of the neighbouring islands have paid most attention to the cultivation of these varieties. One species only of rice is known. Rice can be profitably cultivated only in warm climates; and here it is said to yield six times as much as the same space of wheat lands. The Chinese obtain two crops a year from the same ground, and cultivate it in this way from generation to generation on the same soil, and without any other manure than the mud deposited by the water of the river used in overflooding it. After the waters of the inundation have withdrawn, a few days are allowed for the mud to become partially dry; then a small plot is enclosed by an embankment, lightly ploughed and harrowed, and the grain, previously steeped in dung diluted with mineral water, is then sown very thickly on it. A thin sheet of water is immediately brought over it, either by a stream or the chain-pump. In the mean time, other spaces are preparing for being planted in a similar manner. When the plants are six or seven inches high, they are transplanted in furrows, which, by the ploughing, the way, a foot apart every way, water is then brought over them, and kept on till the crop begins to ripen, when it is withheld; so that when the harvest arrives the field is quite dry. It is reaped with a sickle, threshed with a flail, or the treading of cattle, and the husk is taken off by beating it in a stove. In Japan, in Ceylon, and Java, aquatic rice is cultivated nearly in the same manner. A rice plantation requires constant attention. The proprietor must make daily visits, in order to see that the various aqueducts, flood-gates, and embankments of the different compartments are all in order, and that the water constantly remains at the same height. The maturity of the grain is ascertained by the yellowness of the straw, and it is harvested much in the same manner as other grains, with this difference, that in certain districts the tops only are cut. Rice, when stowed in the granary, is subject to the depredations of a small insect, which this insect attacks it only when enveloped in the husks. Aquatic rice is cultivated by the Chinese, even in the midst of rivers and lakes, by means of rafts made of bamboo, and covered with earth. Mountain rice is cultivated on the mountains of the eastern islands and of Cochín-China, much in the same way as our barley; but it is to be observed, that it is planted at the commencement of the rainy, and reaped at the beginning of the dry season, and also that these mountains receive from the atmosphere a much greater proportion of moisture than lower districts. There is a kind of rice hardy enough to grow on the edge of the Himalaya snows, and which may probably, at some future time, prove a valuable acquisition to the European cultivator. Rice is even cultivated in the south of Germany, and, from long culture in a comparatively cold country, has acquired a remarkable degree of hardiness and adaptation—a circumstance which has frequently been alluded to as an encouragement to the acclimatizing of exotics: it is found that rice seeds direct from India will not ripen in Germany at all, and even Italian or Spanish seeds are much less early and hardly than those ripened on the spot. A crop has been obtained in England, on the banks of the Thames. In some parts of the East, rice is freed from the husks by immersion in hot water, by which the grains are slightly swelled, and burst the envelopes.

As an article of diet, rice has been extolled as superior to almost any other vegetable. Large quantities are annually imported into Europe, and it is highly esteemed in puddings and numerous other culinary preparations. On account of its being destitute of gluten, it cannot be made into bread, like wheat. Indeed, on account of its excellency as a food, the Chinese and Japanese, in a general article of sustenance for the poorer classes of society; as it is well known that a quarter of a pound of rice, slowly boiled, will yield more than a pound of solid and nutritive food. However, it has been found that, in Europe, the poor constantly reject this use of the rice consumed by them, and, in truth, it does not seem to be so well adapted to European constitutions as that root. The inhabitants of the East obtain from rice a vinous liquor,
more intoxicating than the strongest wine; and an ardent spirit, called rad or arrack, is also partly manufactured at Batavia, and at Goa, on the coast of Malabar, and is said to be distilled from a mixture of the infusion of rice and of the juice of the cocoa-nut tree. The general appellation of rice throughout the East Indies is paddy.

RICE-BUNTING, or BOB-O-LINK (telurus agricola, Gmelin; emberiza oryzivora, Wilson): specific characters, tail-feathers very acute; adult male in spring dress, black; the hind head, yellowish-white; scapulars, rump, and tail coverts, white, tinged with ash; female young, and male in early autumn, similar, but with brown rump, black and brownish-yellow, beneath dull yellow; the male with much more yellow. This bird migrates over the continent of America from Labrador to Mexico, and over the Great Antilles, appearing in the southern extremity of the United States about the middle of March or beginning of April. About the first of May, the bob-o-links reach Massachusetts. The rearing of their young takes place north of the fortieth degree of latitude. Their food is insects and worms, and the seeds of the grassy meadows. In the autumn, they sometimes appear in New York and Pennsylvania, in vast foraging parties, on their way to the south. There, along the shores of the large rivers lined with floating fields of wild rice, they find abundant subsistence, grow fat, and their flesh becomes little inferior in flavour to that of the European ortolan; on which account the red rice birds, as they are then called, are shot in great numbers. When the cool nights in October commence, they move still farther south, till they reach the islands of Cuba and Jamaica.

RICE GLUE. See Cements.

RICH, Henry, surnamed Coeur de Lion, second son of Henry I., by Eleanor of Guianne, was born in 1157. In 1173, he was induced by his mother to unite with his brothers, Henry and Geoffrey, and other confederates, in a rebellion against his father, which, however, that active prince soon quelled. This conduct he repeated on more than one occasion, until, in 1189, he openly joined the king of France, and, in the war which ensued, pursued the unhappy Henry from place to place, who, being at the same time deserted by his youngest son, died, worn out with chagrin and affliction, at Chinon, cursing his un- dutiful and unfruitful children with his latest breath. (See Henry II.) On this event, Richard succeeded to the throne of England, and, visiting his father's corpse the day after his decease, expressed great remorse at his own conduct. He graciously expressed his regret at his father's adhering to the cause of John, and repented of his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre. In the following year, his difficulties increase, concluded a truce with Saladin, on condition that Acre, Joppa, and other places, Richard advanced within sight of Jerusalem; but, the greater part of the auxiliaries refusing to concur in the enterprise, Richard returned to Acre.
arms in England, in concert with the king of France. Richard bore his misfortunes with courage, and when the emperor charged him, before the diet of Worms, with various imaginary offences, he refuted these accusations with so much spirit, that the assembly loudly exclaimed against his detention. At length a treaty was concluded, by the payment of a sum of 150,000 marks, which being raised in England, Richard obtained his liberty. Richard embarked at the mouth of the Scheldt, and safely reached England in March, 1194, to the great joy of his subjects. After being re-crowned in England, he landed in France, where he was accompanied by his brother John, who threw himself at his feet, and, under the mediation of his mother, entreated forgiveness. "I forgive him," said Richard, "and I hope I shall as easily forget his injuries as he will my pardon." In the ensuing war with Philip, Richard gained some advantages; but a truce soon suspended their hostilities. Leopold, having received an accidental hurt which proved mortal, expressed remorse for his treatment of Richard, and gave up all claim to the remainder of his ransom. The emperor also offered to remit the remainder of his debt, provided he would join him in war against France, which was readily agreed to. England, during this period of useless contention, partly through the rapacity of government, and partly through unpropitious seasons, productive of famine and pestilence, was in a state of great depression. A lasting accommodation with France was in agitation, preparatory to another crusade, when the life and reign of Richard were suddenly brought to a close. A considerable treasure having been found in the land of the viscount of Limoges, he sent part of it to Richard as his feudal sovereign. The latter, however, demanded the whole; which being refused, he invested the castle of Chaluas, where the treasure was concealed, and, having refused terms of surrender to the garison, in the openly expressed determination of hanging the whole of them, was wounded by a shot from the cross-bow of one Bertrand de Gourdon. The assault was, however, successfully made, and all the men with the principal duke of Gourdon, who was reserved for a more cruel death. Richard, apprized that his wound was mortal, asked him what had induced him to attempt his life. The man replied, "You killed my father and my brother with your own hand, and designed to put me to an ignominious end." The grief of the death had inspired Richard with sentiments of moderation and justice, and he ordered Gourdon to be set at liberty, and allowed a sum of money; but the savage Marcadé, who commanded the Brabantons, which the king had hired for the expedition, caused the unlawful man to be flogged alive. Richard died of his wound on the 6th of April, 1199, in the forty-second year of his age, and tenth of his reign, leaving no issue. The character of this king was strongly marked. He was the bravest among the brave, often frank and liberal, and not devoid of generosity. At this time, he was haughty, violent, unjust, rapacious, and ambitioned, to the general execration of Gibbon, united the ferocity of a gladiator to the cruelty of a tyrant. His talents were considerable, both in the cabinet and in the field, and he was shrewd in observation, eloquent, and very happy at sarcasm. He was also a poet; and some of his romances are preserved, among which the Troubadours. On the whole, a sort of romantic interest is attached to the character and exploits of this prince, which, in the eye of reason, they little merit, as the career of Richard produced calamities poorly atoned for by the military reputation which alone attended it.

RICHARD II., king of England, son of Edward the Black Prince, and grandson of Edward III., was born in 1366. He succeeded the latter in 1377, in his eleventh year, the chief authority of the state being in the hands of his uncle, Duke of Lancaster, the son and heir of John, duke of Lancaster, Edmund, earl of Cambridge, afterwards duke of York, and Thomas of Woodstock, subsequently duke of Gloucester. The earlier years of the king's minority passed in wars with France and Scotland, the expense of which led to exacting a tax, reduced the insurrection headed by Wat Tyler. Its termination in the coronation of Richard, leader in Smithfield, by the hand of the lord mayor of London, in the presence of the young king, afforded the latter an opportunity to exhibit a degree of address and presence of mind, which, in a youth of fifteen, was very remarkable. Whilst the rioters stood astonished at the fall of their leader, the young king calmly rode up to them, and, declaring that he would be their leader, drew them off almost involuntarily, into the neighbouring fields. In the mean time, an armed force was collected by the lord mayor and others, at the sight of which the rioters fell down on their knees and demanded of London, which was granted them on the condition of their immediate dispersion. Similar insurrections took place in various parts of the kingdom, all of which were, however, put down, and Richard, now master of an army of 40,000 men, collected by a general summons to all the retainers of the crown, found himself strong enough to punish the ringleaders with great severity, and to revoke all the charters and nanumissions which he had granted, as extorted and illegal. The promise of conduct and capacity which he displayed on this emergency was but ill answered in the sequel; and he very early showed a predilection for weak and dissolute company, and the vicious indulgences so common to youthful royalty. In his sixteenth year, he married Anne, daughter of the emperor Charles IV., and, soon after, was so injudicious as to take the great seal from Scroop, or refusing to sanction certain extensive grants made to his courtiers. Wars with France and Scotland were ended, and the adventurers in the cause of the duke of Lancaster, disquieted some succeeding years. The favourites of Richard were Michael de la Pole, earl of Suffolk and chancellor, and Robert de Vere, earl of Oxford, the latter of whom he created duke of Ireland, with entire sovereignty in that island. The land of Somerset, being by then absent, prosecuting his claim to the crown of Castile, the king's younger uncle, the duke of Gloucester, a prince of popular manners, and unprincipled ambition, became the leader of a formidable opposition, which procured an impeachment of the chancellor, and influenced the parliament so far that it proceeded to strip the king of all authority, and obliged him to sign a commission appointing a council of regency for a year. Being now in his twenty-first year, this measure was very galling to Richard, who, in concert with the duke of Ireland, found means to assemble a council of his friends at Northampt., and the two princes met against the legality of the extorted commission. Gloucester, at these proceedings, mustered an army in the vicinity of London, which being ineffectually opposed by a body of forces under the duke of Ireland, several of the king's friends were executed, and the English who had joined them in his favour, were all found guilty of high treason, and sentenced to imprisonment for life in Ireland. A re-action was soon produced by the tyranny of the ascendant party; so that, in 139, Richard was encon-
eaged to enter the council, and, in a resolute tone, to declare that he was of full age to take the government into his own hands; and, no opposition being ventured upon, he proceeded to turn out the duke of Gloucester and all his adherents. This act he hailed as the work of Heaven, which was now manifesting a general amnesty, and remitting the grants of money made by the late parliament. Several years of internal tranquillity ensued, which was promoted by the return of the duke of Lancaster, who formed a counterbalance to the influence of the duke of Gloucester; and Richard 1. presently kept on the terms of best terms with him. By his fondness for low company, by spending his time in conviviality, and amusement with jesters, and persons of mean station and light behaviour, the king forfeited the respect of his subjects, while his weak attachment to his favourites placed all things at their disposal, and made a mere cipher of himself. Encouraged by these follies the duke of Gloucester once more began to exercise his sinister influence, and, the most criminal designs being imputed to him, Richard caused him and his two chief supporters, the earls of Westmoreland, to be arrested; the earl of Arundel was executed, and the earl of Warwick condemned to perpetual banishment. The duke of Gloucester had been sent over to Calais for safe custody, and was there suffocated.

A conference between the duke of Hereford, son of John of Gaunt, and the duke of Norfolk, was the incidental cause of the revolution which terminated this unsettled reign. The king banished both the dukes—Norfolk for life, and Hereford for ten, afterwards reduced to six years. It was, however, declared that each of them should be duly entitled to any inheritance which might fall to them during their absence; but, on the death of John of Gaunt, in 1399, the unprincipled Richard seized his property as forfeited to the crown. The king having embarked for Ireland to revenge the death of his cousin, the earl of March, who had been killed in a skirmish with the natives. Henry Bolingbroke as the duke of Hereford was now called, made use of this opportunity to land in Yorkshire, with a small body of forces, and, being joined by the earls of Northumberland and Westmoreland, and other influential leaders, proceeded southward, at the head of 60,000 men, under his cousin's title.

When Richard upon this intelligence, landed at Milford haven, he found himself so much deserted, that he withdrew to North Wales, with a design to escape to France. He was, however, decoyed to a conference with Henry, seized by an armed force, and led by his successful rival to London. As they entered the capital, Henry was hailed with the loudest acclamations, and the unfortunate Richard treated with neglect and even contumely. His deposition was now resolved upon, to be preceded by a forced resignation of the crown. Thirty-five articles of accusation were drawn up against him, of which several were exaggerated, false and frivolous, but others contained real instances of tyranny and misgovernment; and king Richard was solemnly deposed Sept. 30, 1399. Henry then claimed the crown, which was awarded to him. (See Henry IV.) Richard was committed, for safe custody, to the castle of Pomfret. Of the manner of his death no certain account has been given; but a popular notion prevailed, that his keeper and guards killed him with ladders. It is more probable that starvation or poison was had recourse to. The body of Richard was buried without a burying, with no marks of violence. He died in the thirty-fourth year of his age, and twenty-third of his reign.

RICHARD III., king of England, born in 1450, was the youngest son of Richard duke of York. On the accession of his brother, Edward IV., he was created duke of Gloucester, and, during the early part of Edward's reign, served him with great courage and fidelity. He partook of the ferocity which was now prevailing, and on the death of the Plantagenets; and is said to have personally aided in the murder of Edward prince of Wales, after the battle of Tewksbury, and to have been the author, if not the perpetrator, of the murder of Henry VI., in the Tower. This bloody disposition was, however, united in him with deep political dissimulation, which rendered him still more dangerous. He married, in 1473, Anne, who had been betrothed to the murdered prince of Wales, joint heiress of the earl of Warwick, whose other daughter was united to the duke of Clarence. Quarrels arose between the brothers on the division of the inheritance of their wives; and Richard, who found his elder brother an obstacle to his views of aggrandisement, combined in the accusations against that weak and versatile prince, which brought him to destruction. On the death of Edward, in 1483, the duke of Clarence was made protector of the kingdom; and he immediately caused his nephew, the young Edward V., to be declared king, and took an oath of fealty to him. The two ascendant factions, that of the queen's relatives, headed by her brother, earl Rivers, and that of the more ancient nobility, who were led by the duke of Buckingham and lord Hastings, courted the favour of the protector, who assembled with each, while he was secretly pursuing the schemes of his own dark ambition. His first object was to get rid of those who were connected with the young king by blood; and, after spending a convivial evening with Rivers, Grey, and sir Thomas Vaughan, he had them arrested the next morning, and conveyed to Pomfret, where they were soon after executed without trial. Alarmed at the arrest of her relatives, the queen dowager took refuge in the sanctuary at Westminster, with her younger son, the duke of York, and her daughter. As it was necessary, for the protector's purposes, to get both his nephews into his hands, he persuaded two prelates to urge the queen to deliver the duke of York into his hands, upon the most solemn assurances of safety. Lord Hastings, although opposed to the queen's desires, believing the safety of his children, was next arrested, while sitting in council, and led to immediate execution. After this bold and bloody commencement, he proceeded in an attempt to establish the illegitimacy of Edward's children, on the pretence of a previous marriage with the lady Eleanor Talbot, daughter of the earl of Shrewsbury, and sculled not to countenance an attack on the character of his own mother, who was affirmed to have given other fathers to Edward and Clarence, and to have been true to her husband only in the birth of Richard. All these pleas were dwelt upon in a sermon preached at St. Paul's cross, by the duke of Buckingham afterwards, in speech before the corporation and citizens of London, enlarged upon the title and virtues of the protector, and then ventured to ask them whether they chose the duke of Gloucester for king. On their silence, he repeated the question, and a few prepared voices exclaimed, 'God save king Richard!' This was then accepted as the public voice, and Buckingham, with the lord mayor, repaired to the protector with a tender of the crown. He at first affectionate alarm and suspicion, and then pretended loyalty to his nephew, to the latter, as a protege. With a hand on his own breast, and a heart wide open to all, he first acceded; and he was proclaimed king on the 27th of June, 1483, the mock election being secured by bodies of armed men, brought to
RICHARDSON.

The deceased king and his brother were never more heard of, and, according to general belief, they were smothered in the Tower of London, by order of their uncle. (See Commentaries.) The thirty-fifth earl of Richmond, having commended his heart and a large share of his bounty and affection to those who had been instrumental in the change, and with endowments to obtain popularity. Richard, with a splendid retinue, made a progress through several provincial towns, and was crowned a second time at York, on which occasion he created his son prince of Wales. The marriage of Richard soon became the general sensation of the nation, and all men's eyes were turned towards Henry, earl of Richmond, commercially descended from the Somerset branch of the house of Lancaster. Buckingham, not thinking himself adequately rewarded, entered into a conspiracy against him, with other malcontents in the south and west of England, but was suddenly deserted by his followers, betrayed into the hands of authority, and executed without trial. About the same time, the earl of Richmond, who had embarked with a fleet from St Malo, encountered a violent storm, and was shipwrecked. The death of the third earl of Richmond of Wales, was a severe stroke to Richard; and such was the odium attached to his character, that the death of his wife, which followed soon after, was, without the least evidence, attributed to poison. He immediately determined to marry his niece Elizabeth, the daughter of his brother Edward, and legitimate heir of the crown, in order to prevent her union with Richmond. In August, 1485, Richmond landed with a small army at Milford haven. Richard, not knowing in what quarter to expect him, was thrown into much perplexity, which was aggravated by his suspicion of the fidelity of his nobles, and especially the Stanleys, the chief of whom had become the second husband of Margaret, the earl of Richmond's mother. When informed of the advance of his rival, he, however, took the field with great expedition, and met him with an army of 16,000 men at Bosworth, in Leicestershire. Richmond had only 6000 men, but relied on the secret assurances of aid from Stanley, who commanded a separate force of 7000. The battle was fought on the 25th of August, 1485; and, in the midst of it, Stanley, by falling on the flank of the royal army, succeeded in defeating Richard; who, finding his situation desperate, rushed against his commander, slew his standard-bearer, and was on the point of encountering Richmond himself, when he sunk under the number of his assailants. The body of Richard was found in the field stripped naked, in which condition it was carried across a horse to Leicester, and interred in the Greyfriars' churchyard. Thus fell this odious prince, in his thirty-fifth year, after possessing the crown, which he had acquired by so many crimes, for two years and two months. Richard possessed courage, capacity, eloquence, and genius; but whatever mark he would have adorned a lawful throne. Many of his bad qualities have probably been exaggerated, but undeniable facts prove his cruelty, dissimulation, treachery, and relentless ambition. Gibbon has answered the Historie Doubts of Walpole concerning the reign and character of Richard: Richard Ill. has been represented as of small stature, deformed, and of a forbidding aspect; but there is some testimony to prove that his personal, like his mental defects, have been magnified by the general detestation of his character.

RICHARDSON, Samuel, a distinguished English novelist, was born in 1689, in Derbyshire, and received only a common school education. He early discovered a talent for story-telling and letter-writing, and, at the age of thirteen, was the confidant of three young women in their love secrets, and employed by them in their amatory correspondence. "One of the young women," he himself informs us, "was ought in the stream, and her heart was full of vows of everlasting love, has said, when I have asked her what to write—'I cannot tell you what to write, but (her heart on her lips) you cannot write too kindly.' All her fear was only that she should incur a slight for her kindness. At the usual age of seventeen years, I received a letter from Mr. John Wilde, a printer of Stationer's hall, London, and, after the expiration of his apprenticeship, passed five or six years as a foreman in a printing-office, until at length he set up for himself. His habits of diligence, accuracy, and honourable dealing, acquired him an extensive business; and, beginning to thrive in the world, he married the daughter of his former master. His Pamela, the first work which gave him distinction as a writer, was published in 1741. The first two volumes were completed in two months; and so great was its popularity, that it ran through five editions in one year, and even the prince of France desired a copy. The novelty of his plan, with many passages of great beauty, and interesting traits of character, may account for much of this reception; but, even at that time, critics existed who entertained those opinions of its imperfections, and doubts of its satisfactory tendency, which have since been fully vindicated by the success of the whole work. He was led, by a spurious continuation, to add two volumes to his Pamela, which are inferior to the former; but, in 1748, the appearance of the first two volumes of his Clarissa fully established his literary reputation; and its pathos, its variety of character, and minute development of the movements of the human heart, will cause it ever to be regarded as a noble monument of its author's genius. The History of Sir Charles Grandison appeared in 1753. The interest taken in this work was not equal to that produced by the former, although perhaps exhibiting more compass and invention; but the character of the hero is in some degree repulsive, and the proximity of the author began to engender satiety. The character of Clementina is a masterly example of delicate delineation. This work was, as well as the preceding, translated into several foreign languages (F. T.) and received with great applause. In all the productions of Richardson, the style is inelegant, gossipping and verbose, and he seldom knows when to leave off. In 1754, he rose to be master of the Stationers' company; and, in 1760, purchased a moiety of the patent of law printer to the king. As he grew rich, he indulged himself with a country residence at Parson's-green, Middlesex, where he lived, surrounded with a circle of affectionate admirers, particularly females, to whom it was his delight to read his works in the progress of composition. He died of an apoplexy, in 1761, at the age of seventy-two, and was buried in the church of St. Bride, in Fleet street. His correspondence was published in 1804, in 6 vols. 8vo., with a life, by Mrs Barbauld.
temper, but for which Mrs Barbauld finds a better reason in his bad nerves. He encouraged his men to be awkward, and his attempts to move the people among the types, as a price to him who came first in the morning, at others by sending fruit for the same purpose from the country. Regarding his personal appearance, he describes himself, in middle age, in a letter to a lady, as "short, rather plump, about five feet six inches," fair wig, small beard generally in his bosom, the other a cane in it, which he leans upon under the skirts of his coat, that it may imperceptibly serve him as a support, when attacked by sudden tremors or dizziness; of a light brown complexion, teeth not yet failing;—looking directly forward, as ambassadors would imagine me, but observing all that stairs on either hand of him, without moving his short neck; a regular even pace, stealing away ground without seeming to rid it; a grey eye, too often overclouded by mistiness from the head; by chance lively, very lively, if he sees any he loves."  

Richardson was twice married, and had several children, but only four daughters grew up to comfort him in his old age.

RICHIELIEU, ARMAND JEAN DE PLÉSIS, cardinal of the order of St Stephen, prince of the blood, duke of Beauce, and archbishop of Lyons, born at Paris, in 1555, and at the age of twenty-two years was made bishop of Luçon. His country had already been restored from its long troubles to tranquillity, prosperity, and order, by Henry IV. and his great minister Sully. In 1616, the queen-mother, Mary of Medici, into whose favour Richelieu had insinuated himself, made him her grand almoner and one of the secretaries of state. On the disgrace of the queen (see Mary of Medici), he continued attached to her cause, and effected a reconciliation between her and her son Louis XIII. (1618), which, though it wearied their struggles against the constable Luynes, the favourite of the king. Richelieu, who was thus placed between the two contending parties, loved by neither, but considered by both as a useful instrument, had a difficult part to act, and it required all his prudence to enable him to keep his position. In 1622, he obtained the cardinal's hat, through the influence of Mary, and, in 1624, entered the council of state, and was soon at the head of affairs. The premier now felt himself in a condition to drop the mask which he had hitherto worn, and Mary too late had protected the protection she had extended to him. The adherence of this prince to the political system of the house of Hapsburg was injurious to the interests of France. Almost all the French princes had kept up a constant opposition to that powerful family, and no sooner was Richelieu seated in his high post, than he began systematically to extend the power of the crown by overthrowing the privileges of the great vassals, and to increase the influence of the French monarchy by undermining that of the Hapsburgs, both beyond the Pyrenees and in Germany. Louis XIII., who was sensible of the energy of his minister, favoured his plans, while he always showed a dislike for the man, whom he would gladly have destroyed, had he been able to govern without him. The Reformed (Huguenots) in France had for a long time resisted the royal power; and bloody insurrections, in several provinces, with skirmishes with the spiritual and temporal authorities, in defence of their civil rights and freedom of conscience. The wisdom and mildness of Henry IV. had assuaged the excitement of the contending parties; but his reign was too short to extinguish the fires which sprung up in their place. For religious freedom was too often, indeed, made a pretext, by the nobles, and even the princes of the blood royal, to cloak and further their own ambitious designs, even those of the Hapsburgs and other religious parties as well as Protestants, had thus alternately served as a check upon the despotic exercise of the royal power. Richelieu, therefore, resolved to crush the weaker by the aid of the stronger party, and to thus deprive those, who should be disposed to resist his schemes, of that military force which was the prop of the state. To make the point, the Huguenots had been placed on nearly the same footing with the other subjects of the kingdom: there were some provinces in which they had the ascendency, and their armed force was sufficient to shake the throne, should they be excited to rise against it. Their rallying point was Rochelle; and Richelieu negleged no means to make himself master of that city. In the celebrated siege of Rochelle, he commanded the army in person. The attack and defence of the place are considered as affording models of perseverance, valour, and military skill. Rochelle, supported by England, from which it continually received supplies, held out for a long time against all the efforts of the cardinal; and the hope of reducing it was already nearly abandoned, when Richelieu, by the erection of an immense monument of the crown, drove the garrison to sea, and finally compelled it to surrender by famine (1629). The second step of Richelieu was the removal of the queen-mother from court. That princess endeavoured to effect the fall of the minister: she had already gained over the king to her purpose, in a secret interview, when Richelieu entered the cabinet: the queen overwhelmed him with reproaches. He continued calm, had recourse to prayers and tears, and finally requested the king's permission to leave the court. The preparations were already made for his departure; but the king, who was not satisfied, would have banished her, than pleased by the respectful demeanor of the cardinal, asked the advice of his favourite, St Simon. The latter represented to him the services of Richelieu, and the impossibility of dispensing with his aid. Louis, therefore, ordered him to Versailles, and assigned him apartments in the palace directly below his own. This day (November 10, 1630), on which the hopes of the queen and of the cardinal's enemies were disappointed, was called the "day of the dukes" (la journée des ducs.) As the queen continued to declare herself irreconcilable with her minister, Richelieu, the cardinal prevailed upon the king privately to banish her (1631) to Compiegne, removed her friends from place, and threw some of them into the Bastille. This step, and the almost total annihilation of the privileges of the parlements and the clergy, excited all classes against the despotic administration of the cardinal, and the discontent broke out in numerous risings and conspiracies, which, however, were not only suppressed by the prudence and vigour of his measures, but also contributed to the furtherance of his plan, and gradually rendered the royal power entirely absolute. In 1632, the royal arms, directed by Richelieu, suppressed the rebellion of the dukes of Orleans and Montmorency, the adherents of the banished queen, and Montmorency perished on the scaffold, although the royal family itself interceded in his behalf. Equally unsuccessful were the attempts of the dukes of Lorraine, of Guise, of Bouillon, and, even those who the king privately favoured were obliged to yield to the all-powerful minister, and paid with their lives for their rashness in venturing to oppose him, as in the instance of Cinquams, who, a short time before Richelieu's death, had entered into a conspiracy against him, and the king was so disposed to pardon him, believed to have favoured. While the minister
was thus extending the power of the crown at home, he did not neglect the aggrandizement of the monarchy abroad. The thirty years' war gave him an opportunity of effecting this object. The same man who persecuted, with the greatest severity, the Protestants in France, employed all the arts of negotiation, and even force of arms, to protect the same sect in Germany, for the purpose of humbling the house of Austria. The king of Sweden, the great bulwark of religious liberty in Germany, received aid of every kind from Richelieu, as long as he was not in danger of becoming formidable to France; but when the brilliant victories of Gustavus Adolphus, and the successful penetration of his power, was more dangerous than that of Austria, he abandoned that prince in the midst of his successes. The war which he undertook against Spain, and which continued till 1659, put France in possession of Catalonia and Roussillon, and the separation of Portugal from Spain was effected by his assistance. He also endeavoured to weaken the Austrian influence in Italy, and procured the transfer of the duchy of Mantua to the duke of Nevers. In general, however objectionable may have been his character as a man, the duke de Richelieu must be allowed to have possessed the character of a great statesman; he cannot be denied the glory of having raised the power of the sovereign in France to its highest pitch; but he was proud, arrogant, vindictive and unprincipled. The protection which he gave to letters and art (in the establishment of the French Academy, 1635, and of the Jardin des Plantes, for example) cannot reconcile us to his faults. (See Corneille.) Richelieu died December 4, 1642, after having indicated Mazarin as his successor. Louis XIII. died a few months after him; but in the long reign of Louis XIV., the effects of Richelieu's policy became visible. See Maximes d'Etat ou Testament politique du Cardinal de Richelieu (Paris, 1746). Leclerc's Vie de Richelieu, and Jay's Histoire du Ministère de Richelieu (1815).

RICHIELIEU, LOUIS FRANCOIS ARMAND DU PLESSIS, duke de, marshal of France, member of the French academy, and of the academy of sciences, was born at Paris in 1606. His handsome person, his vivacity, and his wit, early made him a favourite at court, and particularly with the duchess of Burgundy (1711). His childish follies were made a handle of by malice, and the jolie poupée, as he was called at court, was thrown into the Bastile. At last his father, who had made him a marshal, had the misfortune of being assassinated by his wife, who was pleased with his liveliness, and his free and reckless manners. He was distinguished, even at the court of the regent, for his amours and affairs of honour, and was twice confined in the Bastile. In the twenty-fourth year of his age, the French academy chose him one of its members, although he had never written any thing beyond a billet doux, and was entirely ignorant of orthography. Fontenelle, Campan, and Destouches, each, prepared for him an inaugural discourse, from each of which he selected such parts as he liked, to form a whole. He distinguished himself at the siege of Philipburg (1734), and in the battle of Fontenoy (1745), by his courage and presence of mind. On the occasion of the marriage of the dauphin with the princess of Saxony, he was sent as ambassador to the court of Dresden, where he made the most extraordinary display of pomp. Nothing, however, could equal the magnificence of his entry into Vienna, as ambassador to that court, when the horses of his retinue were shod with silver, in such a manner that the shoes should fall off, to be picked up by the populace. In 1756, he was created marshal, and commanded at the siege of Mahou, which was occupied by the British. After the capture of that place (June 28, 1756), he received the command of the French army in Germany. But the marshal had offended Mad. de Pompadour, by rejecting her proposal of a match between his son and her daughter; and after the conclusion of the convention of Praguer Seven (1757), he was recalled. He had enriched himself while in Germany, where he had also indulged his soldiers in license and plunder, by his exactions. It should always be remembered to his credit, that he dissuaded Louis XV. from persecuting the Protestants. His example contributed greatly to extend the relative authority of the crown, since he was the dictator of fashion. He continued to prosecute affairs of gallantry even in his old age, and was married, the third time, at the age of eighty-four years. The Mémoires du Maréchal de Richelieu were written, under his direction, by Soulavie. He died August 3, 1788, ninety-three years old, and two days before his death, a lady having observed to him that his face still retained its beauty, he replied, "Madame, you take my face for your mirror." Marshal Richelieu had the courage, the fortune and the talents of a great general, the sagacity of a statesman; but, with these and many amiable qualities, he chose to be nothing but a common courtier.

RICHIELIEU, ARMAND EMANUEL DU PLESSIS, duke de, minister of state under Louis XIV., grandson of the preceding, was born at Paris in 1765, and, after studying in the college of Plessis, travelled in Italy, whence he returned, at the commencement of the revolution, in 1780. He soon after obtained permission from the king to go to Vienna, where he was well received by the emperor Joseph II; but he soon quitted that capital with the young prince de Ligne, and entered into the service of Catherine II., then at war with the Turks. He distinguished himself at the taking of Ismail by Suwarrow, and was rewarded with the rank of major-general. In 1794, he was with Louis XVII. in England, whence he returned to Russia; but, not being well treated by the emperor Paul, he quitied that country, and, after the peace of 1801, revisited France, where Bonaparte in vain attempted to attach him to his service. He went again to St. Petersburg, and, at the commencement of 1803, was nominated civil and military governor of Odessa, a Russian colony on the Black sea, which he teened with great success. On the restoration of Louis XVIII., the duke de Richelieu took his seat in the chamber of peers, and resumed his functions as first gentleman of the bed-chamber. In March, 1815, he accompanied the king to Ghent, and, returning with him to Paris, after the battle of Waterloo, he was appointed president of the council of ministers, and placed at the head of the foreign department. He presided at the installation of the four academies in April, 1818, and in September following he was made president of the French academy. In the same month, he appeared at the congress of Aix-la-Chapelle. He subsequently resigned his office as minister of state (see Decazes, and Louis XVIII.); but on the assassination of the duke of Berry, in 1820, he again became president of the council. He frutlessly opposed the establishment of the censorship of the press, and, finding he had lost his influence, he again quitted Paris (see Villèle), and died soon after, in May, 1822.

RICHMOND; a village of England, situated in the county of Surrey, nine miles S. W. from London, on an eminence on the south bank of the Thames, of great celebrity for the beauty of its
see, and for having been, during several centuries, the seat of a royal palace, now demolished. George III. frequently resided here, in the early part of his reign, at Baireuth, having been introduced here from designs by Sir William Chambers. Part of the park is occupied by the royal gardens. The new, or great park, formed by Charles I., is well stocked with deer; it is enclosed by a brick wall eight miles in compass. The rich scenery of Richmond and the vicinity of the castle over-hanging general admiration, and have attracted a number of families of distinction, whose seats render the village and neighbourhood remarkably gay and splendid. The village extends about a mile up the hill from the Thames, skirted and intermingled with agreeable gardens. The view from Richmond hill is particularly celebrated. Among the monuments in the church is one to Thomson, who resided here. Population in 1841, 7799.

RICHMOND; a borough and market town in the North Riding of Yorkshire, situated (233 miles N. by W.) at the mouth of the Swale, which is navigable for small vessels, for a distance of 17 miles. The town appears to have been founded subsequently to the conquest of England, by William the Norman, who granted the territory of Richmondshire to his nephew, Robert, count of Mortain, who was styled Earl of Richmond, built on the remains of a strong castle, around which houses were erected, which, increasing by degrees, at length formed a considerable town. The town consists of several streets, lighted with gas; the houses are mostly built, chiefly of stone; in the market-place are many handsome shops, and in the centre a column, beneath which is a reservoir filled with water for the supply of the town, brought by pipes from a spring at Aislebeck, where there is another reservoir. The river Swale is here crossed by a stone bridge of three arches, built in 1789. The principal trade carried on here is in corn and lead from the mines of Lancashire. There is a paper-mill, and ropes, twine, hair-cloth, and oil-cloth are manufactured here. A Literary and Scientific Society has been established in this town; and likewise a Mechanic's Institute, to which is attached a three-storied building, containing 5000 volumes of books. The river, consists of part of the walls and the donjon tower, or keep, which is in tolerable preservation, having been repaired in 1761, by the duke of Richmond. Population in 1841, 4309.

RICHMOND; a city, port of entry, and metropolis of Virginia, in the west of Virginia, 132 miles south by west of Washington; lat. 37° 32' N.; lon. 77° 21' W.; population, in 1820, 12,046; in 1830, 16,060, including 6345 slaves, and 1000 free blacks. The situation of Richmond is highly picturesque and healthful, and it is a flourishing commercial city. Many handsome shops, and in the centre a column, beneath which is a reservoir filled with water for the supply of the town, brought by pipes from a spring at Aislebeck, where there is another reservoir. The river Swale is here crossed by a stone bridge of three arches, built in 1789. The principal trade carried on here is in corn and lead from the mines of Lancashire. There is a papermill, and ropes, twine, hair-cloth, and oil-cloth are manufactured here. A Literary and Scientific Society has been established in this town; and likewise a Mechanic's Institute, to which is attached a three-storied building, containing 5000 volumes of books. The river, consists of part of the walls and the donjon tower, or keep, which is in tolerable preservation, having been repaired in 1761, by the duke of Richmond. Population in 1841, 4309.

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ERICUS - RYGO Y NUNEZ.

Ricinus communis - A Spanish patriot, was born of a noble family, in the province of Asturias, in 1795. After having been liberally educated, he entered the army and served during the invasion of Spain by Bonaparte. He was taken prisoner; and, on his liberation, the constitutional general Abascal gave him a staff appointment; and when that chief betrayed the cause of independence, Riego retired from the service in disgust, and for

...
a time led a private life. In the beginning of 1820, at the head of a battalion, he proclaimed the Saracen league, which he entituled the court of country, shut himself up in a fortress, with the small number of troops who had the patriotism and courage to follow his example. Being threatened by a powerful army, and aware of the danger of delay, he sallied forth from the isle of Leon with a few hundred brave men, made his way through the forces that opposed his passage, visited several large towns, intimidated the authorities, fought obstinately, lost the greater part of his troops, and retired to the mountains with the determination to defend himself to the last extremity, rather than submit to the mercy of his enemies. But the spirit of freedom which he had excited was not extinguished; the provinces ranged themselves under the banners of independence, and Riego received the homage of national gratitude. His popularity exalted the jealousy of those in power, and he was calumniated as a promoter of anarchy and disorder: his army was dissolved, and he was proscribed. But he preserved the confidence of the people, and was appointed a deputy to the cortes of 1822, of which assembly he became the president, and in this arduous station displayed prudence and firmness, with a coolness and dignity that induced his enemies to admit. The king Ferdinand refused to maintain the constitution which he had sworn to observe, Riego again appeared in arms to assert the liberty of his country; but it was destined to fall before foreign foes. He was taken prisoner after the surrender of Cadiz to the French, under the duke d'Angouleme, and, being conveyed to Madrid, was executed as a traitor, Nov. 7, 1823. His widow, who sought refuge in England, died at Chelsea, June 19, 1824. See the Memoirs of the Life of Riego, by the canon Riego (London, 1824), and Matthew's Narrative, &c.

RIENZI, NICHOLAS GABRIELE DI; a native of Rome, who, in the fourteenth century, became celebrated by his attempts to restore the Roman republic. Although the son of one of the lowest order of tavern keepers, he received a literary education, and early distinguished himself by his talents, parts, and elevated sentiments. The glory of ancient Rome excited his enthusiasm, and he came to be regarded by the common people as an extraordinary person, destined to rescue them from the tyranny of the aristocracy, which on the removal of the popes had become more human and of a degree intolerant and oppressive. He obtained the post of public scribe or notary, and in 1346 was joined in a deputation to pope Clement VI., at Avignon, to exhort him to bring back the papal court to its original seat. He acted on this occasion with so much energy and eloquence, that the pope created him an apostolic notary, which office, on his return, he executed with strict probity. He let no opportunity escape to excite the discontent of the people, by haranguing against the nobility and the defects of the public administration. Having prepared men's minds for a change, and engaged persons of all orders in his design, in the month of April, 1347, during the absence of the governor of Rome, Stephen Colonna, he summoned a secret assembly upon mount Aventine, before which he made an energetic speech, and induced them all to support him. When the sallying from the castle only one squadron from the privileges of the government, which he entituled the good estate. He had even the address to gain over the pope's vicar, and, in a second assembly in the castle, produced fifteen articles as the basis of the good estate, which were unanimously approved; and the people conferred upon him the title of tribune, with the power of life and death, and all the other attributes of sovereignty.

The governor, Colonna, upon his return, threatened him with punishment; but he resolutely refused to quit the city; and Rienzi banished several of the noble families, after capitally punishing such as were convicted of oppression and injustice. In the first exercise of his authority, he conducted himself with a strict regard to justice and the public good; and even the pope was induced to sanction his power. The reputation of the new tribune extended throughout Italy, and his friendship was even solicited by the king of Hungary and the emperor Louis. Petarch highly interested in his proceedings; and there are extant several eloquent letters, in which the poet extols him as his patron in his glorious undertakings. But the intoxication of supreme power began to betray him into extravagances. He caused himself to be created a knight, with a mixture of religious and military ceremonies, and cited the two rival emperors, Charles and Louis, to appear before him to justify their pretensions. He also dismissed the pope's legate, and, reducing the nobles into complete humiliation, commenced a reign of terror. But at length finding that he had lost the affection and confidence of the people, he withdrew, in 1345, from Rome, and remained in the campagna, when his back advantage of the jubilee to return secretly to Rome; but being discovered, he withdrew to Prague. Thence he came into the hands of pope Clement at Avignon, who confined him three years, and appointed a commission to try him; his successor, Innocent VI., released Rienzi, and sent him to Rome to oppose another popular demagogue, named Boroncelli. The Romans received him with great demonstrations of joy, and he recovered his former authority; but after a turbulent administration of a few months, the nobles excited another sedition against him, in which he was massacred in October, 1354. His last brief career had been marked with great cruelty, which excited the populace to treat his remains with indignity. Rienzi, who possessed a union of fanaticism and artifice, was more energetic in speech and council than in action, and failed in courage and presence of mind in great emergencies.

RIESENSEGBIRGE (the Giants' mountains); part of the Sudetic chain, separating Silesia from Bohemia and Moravia, till it joins the Carpathians; but the term is properly applied to that part of this range which lies between the sources of the Neisse and the Bohemian tributaries. The valley of the upper part of the north or central parts of Germany. Some of the principal summits are Schneekoppe, 5270 feet high; Great Sturmaube, 5030 feet high; and Lesser Sturmaube, nearly as high. The valleys of the Riesenengebirge present many picturesque scenes. See Sudetic Mountains.

RIFACIMENTO (Italian, a remaking, or re-establishment) is now often used in English. One of its most common applications is to the process of recasting literary works, so as to adapt them to a changed state of circumstances; as when a work written in one age or country is modified to suit the circumstances of another. The German word Umarbeitung is still more impressive.

RIFLE; a fire-arm which has the inside of its barrel cut with from three to nine or ten spiral grooves, so as to make it resemble a female screw, and of which the barrel is fastened by screwing onto it. A government, which has entitled the good estate. He had even the address to gain over the pope's vicar, and, in a second assembly in the capital, produced fifteen articles as the basis of the good estate, which were unanimously approved; and the people conferred upon him the title of tribune, with the power of life and
rigging; a general name given to all the ropes employed to support the masts, and to extend or reduce the sails, or arrange them to the disposition of the wind. Standing rigging is that which is used to sustain the masts, and remains in a fixed position; as the shrouds, stays, and back-stays. Running rigging is that which is fitted to arrange the sails by passing through various blocks, in different places about the masts, yards, shrouds, etc., as the bowsheets, halyards, clew-lines, etc. RIGI, or Rigi (Mons Regius, or Regio montium); an isolated mountain in the canton of Schwitz, between the lakes of Zug, Lucerne and Lucern, 6,000 feet high. The view from the summit is remarkably fine, and attracts great numbers of travellers; it commands the whole of the north and east of Switzerland, far into Swabia, the Jura, the Alps to the Jungfrau, and fourteen lakes. Fussli and Meyer published the finest views in the Sketches on the Rigi (Zurich, 1807). RIGHI, or RIGI (frequently, RIGI); the right of the river. That bank which is on the right of a person looking down the river is called the right bank; the other the left.

RIGIT, PETITION OF. See Petition of Right.

RIGHTS, BILL OF. See Bill of Rights.

RIGMOR, or Rigmore; a place in Ireland.

RIMINI (Arnimium); a city in the States of the Church, on the Marecchia, near its entrance into the gulf of Venice; lat. 44° 44' N., lon. 12° 34' E. There is a harbour at the mouth of the Marecchia, which, however, is choked up by sand and stones, brought down by the river. The town is probably more than two miles from the ancient light-house, which is now surrounded by gardens. The river is crossed by a handsome marble bridge, of five arches, built by Fibernius, at the point where the Flaminian and Ac·similian ways meet, and is the finest monument of antiquity of the kind. Before one of the gates is an ancient triumphal arch, erected in honour of Augustus. The cathedral erected on the ruins of the temple of Castor and Pollux is, like several of the other churches, built of the marble taken from the ruins of the old port. The church of St. Francesco, built in the middle of the fifteenth century, is celebrated for its noble and splendid style of architecture. It was erected by Pandolfo Malatesta, whose own tomb is in it, and was entirely destroyed in 1812 (see Russian-German War) have since been rebuilt with grand, handsome streets, and numerous public walks and squares. The city has also received many additions and ornaments of late. The population, which, in 1821, amounted to 41,500, was, in 1828, 55,547, principally Lutherans. In 1829, 1403 vessels entered the port of Riga; the exports for the same year amounted to 47,888,000 roubles. The commerce is principally carried on by British merchants. There are numerous public institutions and buildings here, among the latter of which the most magnificent is the town-house, an imperial palace, the old castle, &c. The inhabitants are chiefly Germans, or of German origin. Next to Petersburg, Riga is the most important commercial place in the empire, and has large naval establishments. Corn, flax and hemp are the chief articles of export. Riga was founded in 1209, by bishop Albert, and, until the middle of the sixteenth century, belonged to the Teutonic knights. In 1710, it was taken possession of by Russia.

RIGADOON; a lively kind of dance, performed in figure by a man and woman, and the tone of which is always one of joy in triple time. The rigadon was borrowed originally from Provence. The word is formed from the French word rigadon, signifying the same thing.

RIGGING; a general name given to all the ropes employed to support the masts, and to extend or reduce the sails, or arrange them to the disposition of the wind. Standing rigging is that which is used to sustain the masts, and remains in a fixed position; as the shrouds, stays, and back-stays. Running rigging is that which is fitted to arrange the sails by passing through various blocks, in different places about the masts, yards, shrouds, etc., as the bowsheets, halyards, clew-lines, etc. RIGGI, RIGI, or RIGNI (Mons Riggen, or Riggen montium); a small island in the lake of Zug, on the north side of the city, and about 20 miles from Geneva. It has been the subject of many disputes, and was given by the French in 1798 to the Swiss. The island is famous for its vineyards, and is celebrated for its fine wines.

RIGL, or DE L'EST, or LA RIVIERE, or LA RIVIERE OBLONGUE, the right bank of a river. That bank which is on the right of a person looking down the river is called the right bank; the other the left.

RIGORY, PETITION OF. See Petition of Right.
RIO GRANDE—RITTENHOUSE.

Re.; and among the whites are seen French, Germans, English, Italians, Dutch, and North Americans. The environs are charming, and vegetation never ceases. The place derives its name signifying river of January, from the mistake of the first discoverer of the bay, who conceived it to be the mouth of a large river. It was founded by the Portuguese in 1563, and in 1720 was made the capital of Brazil. It was the residence of the Portuguese court from 1808 to 1821, and, in 1822, became the capital of the independent empire of Brazil. In 1831 (April 7), it was the theatre of a revolution, in which 6000 armed citizens were joined by a majority of the clergy against the government, and in consequence of which Dom Pedro abdicated the throne in favour of his son, Pedro II.—See Walsh's Notices of Brazil (London, 1830).

RIO GRANDE. See Plata, La.

RIOTS are disturbances of the public peace, attended with circumstances of tumult and commotion, as where an assembly destroys, or in any manner damages, seizes or invades the property either of individuals or the public, or does any injury to the persons of individuals, or invades, seeks, or pursues them, with intent to put them in fear, or violently constrains any one to act contrary to his interest, duty, or inclination. Where three or more persons assemble on their own authority to disturb the public peace whether in a house or highway, with intent mutually to assist each other against any who shall oppose them in the execution of some enterprise of a private nature, and they afterwards actually execute the same, in a violent and turbulent manner, to the terror of the people, whether the act be lawful or not, they incur the guilt of a riot. All who are actually engaged in a riot are considered, in law, as equally guilty of the offence; but the circumstances of each are to be considered in assigning his punishment.

RIPON, a borough and market-town of England, in the west riding of Yorkshire, situated 212 miles N. W. from London, between the river Ure and the Skill, near the confluence of these streams, and hence its name, from its site (in ripis) on the banks of the rivers. It was anciently the see of a bishop, and it is now a deanery in the patronage of the crown. Here was a college of prebendaries before the Reformation, which was refounded in 1604, by James I.; and the present establishment consists of a dean, a sub-dean, and six prebendaries, with inferior officers. The living is a perpetual curacy in the peculiar jurisdiction of the archbishop of York, and in the patronage of the dean and chapter of Ripon. The church, which is dedicated to St Peter and St Wilfred, is a spacious cruciform structure, with a square tower in the centre, and one at each angle of the west end. There is another church, dedicated to the Holy Trinity, built in 1826 and 1827, by the Rev. Edward Kilvington, at the expense of £13,060. It is a handsome freestone edifice, in the inter pointed style of architecture, with a tower and spire; it is called the Tron church, and the living is in the patronage of the founder. Here are places of worship for Independents, and for Wesleyan and Primitive Methodists, besides free schools and hospitals. Ripon was formerly famous for the manufacture of woolen goods, of which there are still considerable quantities produced here. The river Ure was made navigable to Ripon, under the authority of an act of Parliament passed in 1679, and another act was obtained in 1824. In recent years, he has been engaged in the dairy and hosiery trade, which affords a communication with Hull, York, and other towns. A weekly market for wool is held here during the season.

The parish, the borough, and the liberty of Ripon, do not coincide in their respective limits. The parish comprises five chapellries and twenty-one townships within the liberty, and two chapellries and five townships without the liberty; while the liberty not only includes part of the parish of Ripon, but also certain townships in the parishes of Felix-Kirk, Kilburn, and Marton. Population of parish of Ripon in 1841, 15,024; of liberty, 12,531; of borough and town, 5,527.

RIPPERDA, Joseph William, baron of, born in 1680, of a noble family in Groningen, was educated under the Jesuits of Cologne, but, on marrying a Protestant lady, conformed to her religion. He rose to the rank of colonel in the Dutch service, and in 1715 was sent on a mission to Philip V. of Spain, when he returned to the Catholic religion, and settled at Madrid; and the king finally made him duke of Ripperda, and his prime minister; but, from his ineflfectiveness, incurring the displeasure of the king, he was dismissed, and confined in the castle of Segovia, whence he escaped and went to England, where he remained until 1730, when he crossed to the Hague, and returned to the Protestant religion. But his restless and ambitious disposition would not allow him to remain tranquil, and in 1731 he went to Morocco, where he was favourably received by Muley Abdalla, and declaring himself a convert to the Mahomedan religion, and taking the name of Osman, he obtained the chief command of the Moorish army at the siege of Ceuta. On the defeat of the Moors, he fell under the displeasure of the emperor, and for a time he lived in retirement. He then formed a new project for the consolidation of different religions, particularly the Jewish and Mahomedan; and it is said that he even made some converts. He finally retired to Tetuan; but his projecting spirit animated him to the last, and he advanced considerable sums to Theodore, baron Neuhof, to assist his attempts on the crown of Corsica. His death took place in 1737. See Moore's Life of the Duke of Ripperda (1800).

RIP-RAPS. See Dover, Straits of.

RIPUARIA, Lex. The Loi des Rippures was a collection of laws like the Salic law for the Franks. The latter is supposed to have been the code of customs of those Franks which lived between the Meuse and Loire, and the Ripuarian law that of those who lived between the Meuse and the Rhine. It was drawn up under king Theodoric, at Châlons-sur-Marne. Its spirit is barbarous, like that of the Salic law.—Ripuarii was a collective name given by the Romans to all the various tribes of Franks who inhabited the country from the river Lahn in the Lippe, along the Rhine.

RITORNELLO (Italian), in music; a passage which is played whilst the principal voice pauses; it often signifies the introduction to an air or any musical piece. This ritornello is often repeated after the singing voice has concluded; hence the name. In Italian operas, the ritornelli are often unduly prolonged.

Ritornelli are also popular songs of three lines each, sung in the Italian mountains, which are also liberty of the impeptorator on his father's farm; yet, even there, his peculiar genius manifested itself.
RITTER—RIVERS.

His younger brother used to say, that while David was employed in the fields, he repeatedly observed the fences, and even the plough with which he had been working, marked over with mathematical figures. The construction of a wooden clock exhibited the first evidence of his mathematical talents. When he came to his command, with but two or three books, and without the least instruction, he acquired so considerable a knowledge of the mathematical sciences, as to be able to read the Principia of Newton. He also planned and executed an instrument, in which his mathematical knowledge, and his direct social skill, were clearly displayed. This instrument was an orrery. Two orracories were made by his own hands. One belongs to the university of Pennsylvania; the other to the college of Princeton. In 1769, he was named one of the committee, appointed by the American philosophical society, to observe the transit of Venus over the sun's disk, which happened June 3 of that year. In 1779, he was appointed by the legislature of Pennsylvania, one of the commissioners for adjusting a territorial dispute between that state and Virginia; and the success of this commission is ascribed, to a large extent, to his sagacity and prudence. In 1786, he was employed in fixing the northern line, which divides Pennsylvania from New York. In 1799, he was employed in settling the limits between New York and New Jersey; and, in 1787, he was called upon to assist in fixing a boundary line between the states of Massachusetts and New York. Mr Rittenhouse was elected a member of the American academy of arts and sciences, at Boston, in 1782, and of the royal society of London, in 1785. In 1791, he was chosen the successor of doctor Franklin, in the presidency of the American philosophical society. All his philosophical communications were made through the medium of the Transactions of this society, and the list of his papers, printed in the three first volumes, shows his zeal for science and the fertility of his genius. In 1777, doctor Rittenhouse was appointed treasurer of Pennsylvania, in which office he continued until 1789. In 1792, he was appointed, by the general government, director of the mint of the United States. The mechanical skill of doctor Rittenhouse rendered him a highly useful officer. In 1795, he was obliged to resign in consequence of the state of his health; but it is said that he still continued to be employed in his philosophical labours, but his professional labours were no more so by sedentary labour and midnight studies, and he died on the twenty-sixth of June, 1796. Immediately after his decease, the American philosophical society decreed him the honour of a public eulogy; and this duty was executed in the ablest manner by doctor Rush. In 1813, a large volume of memoirs of his life was published by his relative, William Barton.

RITTER, JOHN WILLIAM, a distinguished natural philosopher, was born in 1767, at Samitz, near Hainau, in Silesia, and died, in 1810, in Munich. He distinguished himself by the study of galvanism; but excessive labour, exhausting experiments, a bad wife, and consequent intemperance, brought him early to the grave. His works, which are of uncommon importance, as far as galvanism is concerned, are, Contributions to the better understanding of Galvanism (Jenn, 1801, 2 vols.); Proof that a continual Galvanism accompanies the Process of Life (Weimar, 1798); Physico-Chemical Treatises (Leipsic, 1806, 3 vols.); Fragments of the Papers of a young Philosopher (Heidelberg, 1810, 2 vols.); all in German. He contributed many articles to Gilbert's Annual of Physics, and Voigt's Magazine of Natural Science.

RITZEBUTTEL; a bailiwick under the jurisdictio of Hamburg, between the mouths of the Elbe and Weser, with 3000 inhabitants. Its chief place is Ritzebuttel, a borough, one mile south from Cuxhaven; int. N. 53° 52' 8''; lon. E. 8° 41' 10''. It has 1500 inhabitants. Travellers wait here to embark for the coast.

RIVERS are to be traced to springs, or to the gradual melting of the ice and snow which perennially cover the summits of all the most elevated ranges of mountains upon the globe. The union of various springs, or of these meltings, forms rivulets; these, from the declivity of the ground, and the pressure of the snow, commonly fall, at different stages into one great channel, called a river, which, at last, discharges its waters into the sea, or some great inland lake. The declivities along which descend the various streams that flow into one particular river are called its basin—a term, therefore, which includes the whole extent of country from which the waters of the river are drawn. As mountainous regions abound in springs, we find that most rivers, more especially those of the first class, commence from a chain of mountains; each side of a chain also has its springs, and the rivers which originate on one side rise, and on the other side, which rise on the other. As it is the property of water to follow the most rapid descent that comes in its way, the courses of streams point out the various declivities of the earth's surface, and the line from which large rivers flow in contrary directions (German Wasserflüche), generally marks the highest parts of the earth. In European Russia, where the rivers are very extensive, there is, however, a singular exception to this rule, the line which separates the sources of those rivers being very little above the level of the Baltic, or of the Black sea.

It has often been observed, by some writers, that the extent of a river is in proportion to the height of the range of mountains from which it descends. This is, in a certain degree, true, because the greater the bulk of the mountains, the more numerous the springs and torrents which they furnish; but the relation between the extent of a river and the surface of its basin is much closer and more invariable. Even this is not sufficiently comprehensible; for it is evident that the size of a river depends upon three circumstances—the surface of its basin; the abundance, or otherwise, of that surface in springs; and the degree of declivity possessed by the basin of the region from which it draws its supplies. As many springs, however, are formed by the rains, the second of these circumstances will, in some measure, vary with the last. By an attention to these remarks, the causes of the great size of the South American rivers will therefore be apparent. The peculiar position of the Andes, with respect to the plain of that continent; the fact, that by far the largest proportion of its running waters are drained off in one general direction (towards the Atlantic); the multiplicity of streams that intersect the country; and the humidity of the climate—all contribute to that result. The Andes being placed so near the coast of the Pacific, the rivers which flow from them into that ocean are small; while those which flow on the other side, having such an immense space to traverse, are swelled into a most majestic volume before they reach the Atlantic. The rise of the most part of the Andes is unfavourable to the accumulation of such vast bodies of water as the rivers of South America. Europe is not of sufficient extent; Africa is oppressed by a scorching climate, and abounds in sandy deserts; in Asia, the atmosphere generally is not so moist, while the more central position, for the most part, of the great mountainous range of that continent, and
the existence of capacious inland lakes, which are the final receptacles of the streams that fall into them, are the causes why the waters are more equally drained off in different directions than in the New World.

When water, by following a descent, has once reached the soil of the country through which it passes, the declivity behind upon those before will be sufficient to keep the stream in motion, even when there is no longer a declivity in the ground. The only effect is, that in passing along a level, the course of the stream becomes gradually slower—an effect which may be perceived upon those large rivers which originate in mountainous or hilly tracts, and after wards traverse the plains. The declivity of many great rivers is much less than might at first be supposed. The Maranon, or Amazon, has a descent of only ten and a half feet in 200 leagues of its course; that is, one twenty-seventh part of an inch for every thousand feet of that distance. The Loire, in France, between Pouilly and Briare, falls one foot in 7500, but between Brinre and Orleans, only one foot in 13,500. Even the rapid Rhine has not a descent of more than four feet in a mile, between Schaffhausen and Strasburg, and of two feet between the latter place and Schenkenchauzen. When rivers flow through a mountainous and rugged country, they frequently fall over precipices, and form cataracts, in some cases, several hundred feet in depth. The most celebrated falls in the world are those of the Niagara, in North America, the descent below the Falls is 168 feet.

In the tropical regions, most of the rivers are subject to periodical overflows of their banks, in consequence of the rains which annually fall in such abundance, in those countries, during the wet season. The waters rise of the Nile are considered by the ancients, which were ignorant of its course, as one of the greatest mysteries of nature; because, in Egypt, where the overflow takes place, no rain ever falls. The apparent mystery is easily explained, by the circumstance of the rains descending upon the mountains in the interior of Africa, where the Nile rises. The consequent accumulation of the waters among the high grounds, gradually swells the river along its whole extent, and, in about two months from the commencement of the rains, occasions those yearly inundations, without which Egypt would be less than a desert.

The disappearance of some rivers, for a certain distance, under ground, is accounted for with equal facility. When a river is impeded in its course by a bank of solid rock, and finds beneath it a bed of a softer soil, the waters wear away the latter, and thus make for themselves a subterraneous passage. In this way are explained the sinking of the Rhone between Sessy and L'Echuse, and the formation, in Virginia, of the magnificent rock bridge which overhangs the course of the Cedar creek. In Spain, the phenomenon exhibited by the Guadiana, which has its source in the Pyrenees, and flows through deep valleys, and новых graves, whence they afterwards emerge in greater abundance, is to be referred to the absorbing power of the soil.

Rivers, in their junction with the sea, present several appearances worthy of notice. The opposition which takes place between the tide and their own currents, occasions, in many instances, the collection at their mouths of banks of sand or mud, called bars, on account of the obstruction which they offer to navigation. Some streams rush with such force into the sea, that it is possible, for some distance, to distinguish their waters from those of the sea. The shock arising from the collision of the current of the majestic Amazons with the tide of the Atlantic is of the most tremendous description. (See Masquer.) Many of the largest rivers mingle with the sea by means of a single outlet, while others (for instance, the Nile, the Ganges, the Volga, the Rhine, and the Orinoco), before their termination, divide into several branches. This circumstance will depend upon the nature of the soil of the country through which they pass, but it also frequently results from the velocity of the stream being so much diminished in its latter stage, that even a slight obstacle in the ground has power to change its course, and a number of channels are thus produced. Another cause may be assigned for the division into branches of those rivers which flow in tropical countries, periodically inundate the plains; the superfluous waters which, at those periods, spread over the country, find various outlets, which are afterwards rendered permanent by the deepening of the channels by each successive flood. In some of the sandy plains of the torrid zone, the rivers divide into branches, and, from the nature of the soil and the heat of the climate, they are absorbed and evaporated, and thus never reach the sea. See the articles Amazons, Plata, Mississippi, Missouri, Laurence, St., Danube, Rhine, Nile, Niger, Ganges.

RIVOLI; a village in the Lombardo-Venetian kingdom, five leagues north-west of Verona, between lake Garda and the right bank of the Adige, near the imperial road leading from Trent to Verona, with 535 inhabitants, famous for a bloody battle between Bonaparte and the Austrians, on January 14 and 15, 1797, which decided the fate of Italy. After the Austrian general Alvinci had been forced back to Verona, Napoleon turned and followed general Provera, beat him on the 15th at La Favorite, and made 6000 prisoners. On these two days, the French took above 20,000 prisoners and forty-six cannons. Thus the fourth Austrian army in Italy was almost entirely destroyed. The fall of Mantua was a consequence. Massena distinguished himself greatly on this occasion, and Napoleon subsequently made him Duke of Rovili. Napoleon gives a description of the battle in his Mémoires (t. iv. p. 331 et seq.)

RIVOLI, DUKE OF. See Masséna.

RIX DOLLAR; a silver coin in different countries on the continent, and of different values. See Coin.

RIZZIO, or RICCI, DAVID; the son of a professor of music and dancing at Turin, where the subject of this article was born, in the earlier part of the sixteenth century. His musical abilities procured him notice at the court of Savoy, while his talents as a linguist caused him to be selected by the ambassador from the grand-duke to Mary queen of Scots, as a part of his suite. In 1564, he first made his appearance at Holyrood house, where he soon became so great a favourite with the queen, that he was appointed her secretary for foreign languages. (See Mary Stuart.) The distinction with which he was treated by his mistress, soon excited the envy of the nobles, and the jealousy of Darnley; the hatred of the former being increased as much by the religion as by the arrogant deportment of the new favourite, while the suspicions of the latter were excited both by his address and accomplishments. A conspiracy, with the king at its head, was formed for his destruction, and before he had enjoyed two years of court favour, the lord Ruthven, and others of his party, were introduced by Darnley into the queen's apartment, where they despatched him.
the object of their revenge by fifty-six stabs, in the presence of his mistress, in 1566. Popular tradition assigns to Rizzio the amelioration of the Scottish style of music. His skill in the performance of the national melodies on his favourite instrument, the bagpiper, earned him little to their general improvement and popularity with the higher classes; but it is evident that the style of Scottish music was determined long before the time of Mary; and many of the airs which have been ascribed to Rizzio are easily traced to more distant periods.

Roads intended for the passage of wheel carriages are made more level, and of harder materials, than the rest of the ground. In roads the travel on which does not authorize great expense, natural materials alone are employed, of which the best are hard gravel and very small stones. The surface of roads should be nearly flat, with gutters at the sides, to facilitate the running off of water. If the surface is made too convex, it throws the weight of the load unequally upon one wheel, and also that of the horses on one side, whenever the carriage takes the side of the road. Hence drivers prefer to take the middle or top of the road, not the same track, and throw deep ruts. The prevention of ruts is best effected by flat and solid roads, and by the use of broad wheels. It would also be further effected if a greater variety could be introduced in the width of carriages. Embankments at the sides, to keep the earth from sliding down, may be made by piling sods upon each other, like bricks, with the grassy surface at right angles with the surface of the bank. But stone walls are preferable for this purpose, when the material can be readily obtained.

Pavements. Pavements are stone coverings of the ground, chiefly employed in populous cities and the most frequented roads. In Milan, and some other places, tracks for wheels are made of smooth stones, while the rest of the way is paved with small or rough stones. (See Pavements.) The advantage of a good pavement consists not only in its durability, but in the facility with which transportation on it is effected. Horses draw more easily on a pavement than on a common road, because no part of their power is lost in changing the form of the surface. The disadvantages of pavements consist in their noise, and in the wear which they occasion to the body of horse and tires of wheels. They should never be made of pebbles so large as to produce much jolting by the breadth of the interstices.*

M'Adam Roads. The system of road-making which takes its name from Mr M'Adam combines the advantages of the pavement and gravel road. The M'Adam roads are made entirely of hard stones, such as granite, flint, &c., broken up with hammers into small pieces, not exceeding an inch in diameter. These fragments are spread upon the ground to the depth of from six to ten inches. At first the roads thus made are heavy and laborious to pass, but in time the stones become consolidated, and form a mass of great hardness, smoothness and permanency. The stones become partly pulverized by the action of carriage wheels, and partly imbedded in the earth beneath them. The consolidation seems to be owing to the angular shape of the fragments, which prevents them from rolling in their beds, and the interstices between them are filled. Mr M'Adam advises that no other material should be added to the broken stones, apparently with a view to prevent the use of clay and chalk, which abounded in England. It appears, however, that a little clean gravel spread upon the stones, causes them to consolidate more quickly, and has the good effect of diluting the hard pebbles, which otherwise never fails to become incorporated, in large quantities, among the stones.

ROANOKE, a river of North Carolina, is formed by the union of the Staunton and Dan, the former of which rises in Virginia, and the latter in North Carolina. It flows into Albemarle sound, lat. 35° 59' N., and is navigable for vessels of considerable burden forty or fifty miles, for large boats, seventy miles, and for boats of five tons, 270 miles. Improvements have been made, by constructing canals around the falls, and opening a water communication between Norfolk and the Interior of North Carolina. The soil on the borders of the Roanoke is very productive.

ROASTING JACK. See Jack.

ROBBERY; a felonious and forcible taking away another man's goods or money from his person, presence or estate, by such acts as put him in fear, or take away his property without his consent. If a man be knocked down without previous warning, and stripped of his property while senseless, though strictly speaking, he cannot be said to be put in fear, yet this is undoubtedly a robbery; or if a person with a sword drawn beg alms, and money is given him through apprehension of violence, this is a robbery. If a thief, having once taken a purse, returns it, still it is a robbery. Highway robbery, or the forcible taking of property from travellers, in many countries, is a capital offence, and, in all civilized countries, is severely punished.

ROBERT I. See Bruce, Robert.

ROBERTSON, WILLIAM, the celebrated historian, was born at Borthwick, in East Lothian, where his father was minister, in 1721. In 1753, his father removed to Edinburgh, as minister of the Greyfriars in that city. After the completion of his classical education, Robertson obtained a licence to preach, in 1741, and, in 1743, was presented to the living of Glumsuir, in East Lothian. He soon began to be distinguished by his eloquence and good taste as a preacher, and became known as a powerful speaker in the general assembly of the church of Scotland, in which he obtained an ascendency by his eloquence and great talents for public business, which, exerted on the side of authority, gave him, for a long time, the lead in the ecclesiastical politics of Scotland. His History of Scotland, during the Reigns of Queen Mary and King James VI., appeared in 1759 (2 vols., 4to), and was received with general applause. In this praise no one more heartily concurred than Hume, between whom and doctor Robertson, notwithstanding religious and political differences, an intimate friendship was maintained through life. The distinction acquired by this work is what the high perfection of his history before his death, led to the author's nomination to be chaplain of Stirling castle in 1759, one of the king's chaplains in 1761, and principal of the university of Edinburgh in 1762. Two years after, he was made historiographer royal of Scotland, with a salary of 450l. per annum. As head of a flourishing set of education, he was attentive to all his duties, and

* Mr Telford constructed, in England, a kind of paved road, in which the foundation consists of a pavement of rough stones and fragments, having their points upwards. Those should be about five inches long and three inches broad, and gravel, for the depth of four inches, the whole of which, when rammed down and consolidated, forms a hard, smooth and durable road.
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co-operated with the greatest liberality in all the improvements which have raised Edinburgh to its present celebrity. His History of the Reign of Charles V. appeared in 1769 (3 vols., 4to), and his History of America in 1777 (2 vols., 4to). His latest work appeared in 1791, under the title of an Historical Disquisition concerning the Knowledge with which the Ancients have fitted the 'pages of Trade with that Country prior to the Discovery of the Cape of Good Hope (4to.) Doctor Robertson died in 1793. As a historian, he is admired for skilful and luminous arrangement, distinctness of narrative, and highly graphical description. His style is judicious and perspicuous. A brief Account of his Life and Writings by Dugald Stewart.

ROBESPIERRE, MAXIMILIAN ISIDORE, was born at Arras, in French Flanders, in 1758, and was the eldest son of an advocate of the superior council of Artois. His father dying when he was young, he was indoctrinated for his education to the bishop of Arras, who gave him an exhibition at the college of Louis le Grand, at Paris. He completed his youthful studies in a manner creditable to his talents and application, and, at this period, is said to have derived a attachment to republicanism from the lessons of one of his tutors, M. Hériou, who was the teacher of one of the greatest statesmen of ancient Greece and Rome. In 1775, when Louis XVI., after his accession to the crown, made his entry into Paris, Robespierre was deputed by his fellow students to present their homage to the new sovereign. Having adopted the law as a profession, he became an advocate of the council of Artois. Previously to the revolution, he was advantageously known, both on account of his professional abilities, and the liberal and enlightened spirit which he exhibited in his conduct and writings. In 1789, he was elected a deputy from the tierce état of the province of Artois to the states-general. In that assembly, he advocated the liberty of the press, and other popular topics of discussion; but his eloquence did not attract much attention, and he attacked himself, in the first instance, so closely to Mirabeau, that he acquired the epithet of the 'honest Mirabeau.' At a later time, however, he frequented the Jacobin assemblies and clubs of the lower orders, over whom he gained an ascendency, of which he afterwards availed himself to make his way to despotic power. In January, 1791, he spoke repeatedly on criminal legislation; and he subsequently displayed such moderation in his conduct that he was relative to the emigrants and the priests, as led to suspicions that he was actuated by some secret motives. In a speech on the 30th of May, he recommended the abolition of capital punishments. He is said to have been much alarmed at the flight of the king from Paris, and equally rejoiced at his forced return from Varennes; and, from that period, he seems to have used all his influence in overturning the monarchy. His projects now gradually became developed; and, at the tumultuary meeting in the Champ de Mars, July 17, an alarum, with the inscription, A celui qui a bien mérité de la Patrie, and below it the name of Robespierre, testified his high favour with the people. The closing of the constituent assembly, Sept. 30, afforded him another triumph, when the mob presented him with a garland of oak leaves, and, taking the horses from his carriage, drove him through the streets, exclaiming, 'Behold the friend of the people, the great defender of liberty!' It does not appear that he actively interfered in the riot of Aug. 10, 1792, or in the massacres which took place in the prisons of Paris, in the beginning of September; but he was connected with Marat and Danton of whose crimes, and those of their associates, he had sufficient address to reap the fruits, and, like other tyrants, at length made his instruments his victims. After the execution of the king, in promoting which the Brissotins, or Girondists, co-operated with Robespierre and the Jacobins, the former were sacrificed to the ascendency of the latter. The Robespierrists (see Herbart), who had joined in this work of destruction, were the next victims to the jealousy of the dictator, who had no sooner sent them to the scaffold, with the assistance of Danton and his friends, than he adopted measures for the ruin of that popular demagogue, whom he dreaded as his dangerous rival. His next measure was to throw the imputation of atheism and irreligion on those whom he had destroyed, and to establish a species of religions worship. Barrère, by his direction, promulgated his new system of worship, and, June 8, 1794, Robespierre in person celebrated what he termed 'the feast of the Supreme Being.' His power seemed now to be completely established, and the reign of terror was at its height; but his cruel tyranny and mysterious denunciations had alarmed many of those who had been most intimately connected with him, and a conspiracy was formed for his destruction. At this critical juncture, far from acting with the decision which previously marked his conduct, he waited for the attack of his enemies, and secluded himself from the public for more than a month, during which period he is said to have been employed in preparing an elaborate defence of his conduct, to be delivered in the national convention, where he made his appearance for that purpose July 26 (8th Thermidor), 1794. He was indirectly attacked by Bourbon de l'Isle; after which Va- dier Camon, Billaud-Varennes, and several other members, spoke against him. He now perceived the extent of his danger; and the ensuing night was passed in consultation with St Just, and others of his most intimate partisans; but their deliberations led to no decisive results. The next day, when they appeared in the convention, Tallien and Billaud attacked Robespierre. A tumult ensued, and, amidst cries of A bas le ty- ran! he in vain endeavoured to obtain a hearing. At length a decree of arrest was carried against him; and his brother, and his friends St Just, Couthon, and Le Bas, were included in it. Robes- pierre was taken to the Luxembourg prison; but, in the night, he was set free by the order of the convention. He was conducted to the hall of the commune of Paris, where Henriot, commander of the national guard, Fleuriot, the mayor of Paris, and others of his creatures, had assembled forces for his defence. This was the critical moment; but neither Henriot, nor Robespierre himself, had spirit sufficient to head the mob and lead it against the convention, while they deliberated, their opponents proceeded to action. Barras and others having been appointed commissioners to direct the armed force of the metropolis, they, without difficulty, secured the persons of the fallen tyrant and his associates, who were all guillotined the next day, July 28, 1794. Robespierre endeavoured in vain to escape a public execution, by shooting himself with a pistol at the moment of his seizure; but he only fractured his lower jaw, and thus subjected himself to protracted suffering, which excited no compassion. Of the wretches who disgraced the revolution, Robespierre was the most notorious, but not the most infamous. He did not court the dregs of the people, like Marat; he amassed no money. He was politically insane, and was not, moreover, the
marks are taken), has been known to build his nest within a few yards of the blacksmith's anvil, and even in the stern timbers of an unfinished vessel, in which men were constantly at work, and to take the materials of his nest from the pine shavings on the carpenter's bench. They raise several broods in a season. They seem content in a cage, sing well, and readily learn the parts of tunes, and have even been taught "Old Hundred." They also, in this situation, imitate the notes of most of the birds about them.

ROBIN GOODFELLOW. See Brownie.

ROBIN HOOD. See Hood, Robin.

ROBIN REDBREAST. See Redbreast.

ROBINA. See Locust.

ROBINSON, John, minister of the English church in Holland, to which the first settlers of New England belonged, was born in 1675, and educated at Cambridge. He for some time held a benefice in the established church, but, in 1692, became pastor of a dissenting congregation in the north of England, and, in consequence of persecution, went with them to Holland in 1688. After a short residence at Amsterdam, they removed to Leyden. His talents and reputation were such, that he held a public dispute with Episcopius in 1694, and was called by the inhabitants of Plymouth, New England, in 1620, and it was his intention to follow them with the remainder; but his sudden death, March 1, 1625, prevented. He was distinguished for learning, liberality, and piety.

ROBINSON, Robert, an eminent dissenting divine, was born in Norfolk, in 1735, and educated at a grammar-school in his native county; but, owing to the loss of his father, and the humble circumstances of his mother, he was apprenticed, at the age of fourteen, to a hair-dresser in London. Having attached himself to George Whitefield, he became a preacher among the Calvinistic Methodists, but subsequently relinquished his connexion with the Methodists, and established an independent congregation at Norwich, over which he presided. He was afterwards chosen pastor to a small Anabaptist congregation at Cambridge, and remained in that situation during the remainder of his life. In 1773, he removed to New York, and then to Cambridge, where he engaged in trade as a farmer, corn-dealer, and coal-merchant. His learning and abilities procured him much respect from the members of the university, and other persons belonging to the established church; and he received much of promotion if he would become a conformist, which he declined. In 1774, he published a translation of the sermons of Saurin, with memoirs of the reformation in France, and the life of Saurin. In 1776, was published his Pia for the Divinity of Jesus Christ, &c. Among his other works are his Plan of Lectures on Non-conformity; the General Doctrine of Toleration; Slavery inconsistent with Christianity; and sixteen Discourses, which had been delivered extempore to illiterate audiences in the vicinity of Cambridge. These were very liberal on doctrinal points; and his tendency to Unitarian principles soon became known, although he still continued his residence at Cambridge. He died in 1790, in the fifty-fifth year of his age.

ROBINSON CRUSOE. This celebrated romance, written by the well-known Defoe, was published in 1719, under the title of the Life and Surprising Adventures of Robinson Crusoe, a castaway, who lived eight and twenty Years all alone, &c., written by himself. The favourite reception this attempt met with induced the author to pursue the subject, and, a few months later, appeared the
Further Adventures of Robinson Crusoe, being the second and last Part of his Life, &c. It was with difficulty that the author could at first get any of the trade to undertake the publication of this work, which has since appeared under the title of "The Further Adventures of Robinson Crusoe, and the Pilgrim's Progress?" "There is one book," says Rousseau, "which shall long form the whole library of Emile, and which shall preserve a high rank to the last: it is not Aristotle, nor Pliny, nor Sullian; it is Robinson Crusoe." Its fine sentiments, its pure morality, its practical good sense, and its religious character, united with its simplicity, truth of description, and natural and lively delineations of the passions, combine to give it the charm of fiction and the air and weight of reality. A third part, intended as a vehicle for fuller moral and religious instruction, was prepared under the title "Serious Reflections during the Life and surprising Adventures of Robinson Crusoe," by himself (1729). The work was immediately translated into French, and, soon after, into other languages; and various imitations appeared, both in English and in other languages. The reputation of Crusoe, in German, is much used on the continent (translated into Spanish, French, Italian, Latin, &c.), and has been turned into English. The best English editions are those of Chalmers, with a life of Defoe (1790, 2 vols., 8vo.); the academic edition of Mawman (1815), with geographical and nautical notes; the latter edition of Cadell and Davies (1820, 2 vols.), with engravings by Heath. The story of Defoe's fraudulently using the papers of a Scotch mariner, by the name of Selkirk, in the composition of his book, is without foundation. He took the hint, doubtless, from Selkirk's adventures, as Shakespeare borrowed Hamlet, Macbeth, and Romeo and Juliet, from Scotch and Danish chronicles or Italian ballads. The real story of Selkirk is as follows: He was a Scotch sailor, who passed some years alone on the island of Juan Fernandez, and was a native of Largo, in Fifeshire. In 1703, he sailed as master in the Cinque Port ship, and being shipwrecked, in some manner, by accident, was cast ashore in Juan Fernandez, and remained in his solitude till he was taken away by Captain Woods Rogers, in January, 1709. Some account of his residence was published by Steele in the Englishman (No. 20), and in Roger the Tour-Guide round the World (1712); but there is no reason to believe that he had any papers, or journal of any sort.—See Howell's Life and Adventures of Alexander Selkirk (Edinburgh, 1829); and Wilson's Life of Defoe (3 vols., 8vo., 1830).

ROBISON, Dr John, a distinguished mechanical philosopher and professor, was born at Boghall, the seat of his father, in the parish of Baldermarch and county of Strirling, in 1739. He was originally destined for the church, and after attending the grammar-school of Glasgow, was entered a student of that university in 1750. There he studied Greek under Moore, ethics under Adam Smith, and mathematics under Simson; but it does not appear that his genius for this last science, which was afterwards so conspicuous in his lectures and writings, had then displayed itself. Having either no pretensions to the clerical profession, or some scruples as to entering that ministration, he determined to provide himself with a situation more congenial to his taste, and, in 1758, accepted the office of private tutor to Mr Knowles, son of Admiral Knowles, who, as a midshipman, was then about to accompany the expedition, under general Wolfe, for the reduction of Canada. In that situation, besides insuperable impediments, in matter of health and navigation, he was employed in making surveys of the coasts and harbours on the river St Lawrence, having been rated as a midshipman on board the Royal William, in which his pupil was soon made a lieutenant. This naval career continued for about two years, in the course of which he performed much active service, and made himself well acquainted with seamanship. In 1762, he was appointed by the Board of Longitude, to accompany young Harrison, son of the celebrated horologist, to take charge of the time-keeper lately completed by the elder Harrison, in a voyage to the West Indies. In 1763, he returned to Glasgow, and renewed with ardour his academical studies, devoting himself more particularly to mechanical philosophy, to which he was influenced by his acquaintance with Mr Watt, then employed in perfecting the steam-engine.

His friend, admiral Knowles, having been recommended by the British government to the empress Catharine of Russia, to superintend the improvement of her navy, Mr Robison was induced to accompany him in the capacity of private secretary, in 1770. After remaining in this situation for nearly two years, he was appointed, by the empress, inspector-general of the troops of Marine cadets at Cronstadt, with the rank of lieutenant-colonel. But he soon relinquished that respectable office, on being invited, in 1773, to accept the vacant chair of natural philosophy at Edinburgh, which he continued to fill with distinguished reputation till his death, in 1805. Dr Robison was a man of elegant person, dignified deportment, and polished manners. As a lecturer, he was conspicuous rather for the extent and value of the information which he communicated, than for the perspicuity with which that information was conveyed. His pupils have generally complained, that his lectures were too abstruse and mathematical, and not sufficiently enlivened by experiments, and that his delivery was too rapid. His writings are numerous and important, and instructive in nearly all the branches of human science. They were first published in the third edition of the Encyclopedia Britannica, and the Supplement to that edition, and have lately been collected into one uniform work, with many additions and annotations, and published in 4 vols. 8vo. with a volume of plates, by Dr Bryerwell.

ROB-ROY (that is, Robert the Red); r. celebrated Highland freebooter, whose true name was Robert Macgregor, but who assumed that of Campbell, on account of the outlawry of the clan Macgregor by the Scottish parliament, in 1692. He was born about 1660. He was the younger son of Donnal Macgregor of Glengyle, said to have been a lieutenant-colonel in the service of James II., by his wife, a daughter of Campbell of Glenfalloch. His own designation was of Inversnaik, but he seems to have acquired a right to the property of Craig Royston, a domain of rock and forest lying on the east side of Loch Lomond. Like other Highland gentlemen, Rob-Roy was a trader in cattle previous to the rebellion of 1715, in which he joined the adherents of the pretender. (See Stuart, James Edward.) On the suppression of the rebellion, the duke of Montrose, with whom Rob-Roy, it is supposed, had previously had a personal quarrel, took the opportunity to deprive him of his estates; and the latter began to indemnify himself by a war of reprisals upon the
property of the duke. An English garrison was stationed at Inverness, near Aberfoyle, the clackan (residence) of Rob-Roy; but his activity and courage saved him from the hands of his enemies, février Comwallis, the first general, and passed in the year 1733, and died an aged man, in his own house, in the parish of Balquhidder. See Sir Walter Scott's Introduction to the novel of "Rob-Roy" for a full account of this chieftain. Hence, the great novelist has plucked from the dim light of fast-fading tradition, and placed in immortal radiance among the brightest creations of his fertile imagination.

**ROCAMBOLE** (ellinum scorodoprasum); a species of onion, having bulbs resembling those of the garlic; but the cloves are smaller. It is cultivated for the same purposes, and is considered as having a more delicate flavour.

**ROCHAMBEAU, JEAN BAPTISTE DONATien DE VIMEUX**, comte de, marshal of France, born at Venden- leau, near Rouen, and the army general of sixte- teen, and served in Germany under marshal Broglio. In 1746, he became aide-de-camp to Louis Philip, duke of Orleans; and afterwards, obtaining the command of the regiment of La Marche, distin- guished himself at the battle of Laffeldt, where he was among the first to attack fresh lines at Crevelsd- minden, Corbach and Clostercamp; and, having been made lieutenant-general, was, in 1780, sent with an army of 6000 men to the assistance of the United States of America. Having embarked in Rhode Island, he acted in concert with Washington, first at Clinton, then New York, and then against Cornwallis, rendering important services in the siege of Yorktown, which were rewarded by a present of two cannons taken from lord Cornwallis. After the revolution, Rochambeau was raised to the rank of a marshal by Louis XVI., and he was appointed to the command of the army of the north. He was soon superseded by more active officers, and, being calumniated by the popular journalists, he address- ed to the legislative assembly a vindication of his conduct. A decree of approbation was consequently passed in May, 1792, and he retired to his estate, near Venden-leau, with a determination to interfere no more with public affairs. He was immediately ar- rested, and narrowly escaped suffering death under the tyranny of Robespierre. In 1803, he was pre- sented to Bonaparte, who, in the year following, gave him a pension, and the cross of grand officer of the legion of honour. His death took place in 1807. His *Mémoires* were published in 1809 (8vo). Robin's *Voyage dans l'Amérique Septentrionale* (1782) contains some important details concerning Rochambeau's campaign in the United States.

**ROCHDALE**: a market-town of England, in the county of Lancaster, is situated 196 miles N.N. W. from London, at the foot of the Blackstone edge hills, occupying two valleys formed by the Roche and Spadon rivers. It consists of three principal streets, and several irregular ones, all well paved and lighted with gas. The houses are in general well built of stone. The chief public edifi- cies are the church and chapel of the parish, a cloth hall, a theatre, a town hall, an assembly room; besides chapels for Presbyterians, Baptists, and Methodists. The church, dedicated to St Chad, stands on a considerable eminence, the ascent to which, from the eastern part of the town, is by a flight of 122 steps. It is a spacious stone building, in the early black-mail style, with an embattled square tower, ornamented with pinnacles; and within it is an ancient stone font. There is a chapel of ease to this church, called St Mary's chapel, which was erected in 1744. A district chapel, dedicated to St James, was built in 1820, in the later pointed style, with an embatt- led tower. The principal manufactures of Roch- dale are calicoes, and cloth, calicoes, and strong cotton goods. The spin- ning of cotton is also carried on very extensively; and hat-making furnishes employment for a number of persons. Many of the factories are on a very large scale, and their number is increasing, in con- sequence of the improvements which have to be made in the commercial intercourse which the town enjoys through the Rochdale Canal. (See Canal.) The market, held on Mondays, is a great corn mart, and is noted for extensive sales of wool and manufactured articles; there is likewise a great market held once a month. The parish of Rochdale is very extensive, being thirteen miles in length, and eleven in breadth, but hilly and moorish. It comprises three chapelys and eight townships. The Liverpool and Leeds railway, and that of Manchester and Leeds, unite near Rochdale. Population of market-town and parish, 6,957, and 10,092, in 1851. 1780, in 1851, 74,427; in 1841, 54,718.

**ROCHECHOUART.** See Montespan.

**ROCHEFOUCAULD, FRANCOIS, duke de la, prince of Marsillac, a wit and nobleman of the reign of Louis XIV., was born in 1613. He distin- guished himself as one of the most brilliant nobles about the court, and by his share in the good graces of the celebrated Duchess of Longueville, was in- volved in the civil war of the Fronde. He signal- ized his courage at the battle of St Antoine in Paris, and received a shot which for some time deprived him of sight. At a more advanced period, his house was one of the best company in Paris, including Bollee, Racine, and the meaden Sevigne, and La Fayette. He died 1809, in his sixty-eight year. This nobleman wrote, *Mémoires de la Ré- gence d'Anne d'Autriche.* (2 vols. 12mo, 1713), a spirited and faithful representation of that period; but he is chiefly famous for a work entitled *Élémen- tons et Maximes*, founded on the principle that self- love is the foundation of all our actions.

**ROCHEFOUCAULD-LIANCOURT, FRAN- COIS ALEXANDRE FÉDÉRICK, duke de la, born in 1747, was a member of the constituent assembly in 1789, where he voted for the abolition of the military command at Rouen, in his capacity of lieute- nant general (1792). After the 10th of August the Duke de Liancourt, as he was then styled, left France, and resided for eighteen months in Eng- land. He then travelled through the United States, where he returned in 1798, and after the 18th Brumaire, returned to France, where he devoted himself to the promotion of the useful arts and to benevolent offices. It was through his influence, that vaccination was introduced into France. After the restoration, he was created a peer, but, on acc- count of the liberality of his sentiments, was, in 1823 and 1824, excluded from the council of state, and removed from the several boards on which he was a member; among others, of that for the encourage- ment of vaccination. This venerable philanthropist and patriotic, whose last years were persecuted by the intemperate zeal of political bigotry, died at Paris, in 1827, at the age of eighty-two years. His life, by his son, was published the same year. His principal work is his *Voyage dans les Etats-Unis*, 8 vols. 8vo.

**ROCHEJAQUELIN, HENRI DE LA, the hero of Verey and Blackmore, in Chas. II., in 1672.** The peasants of the neighbourhood having risen in the royal cause, (1792,) he placed himself at their head, and led them against the republican troops,
after a short harangue:—"Allons chercher l'ennemi; si je recule, tuez moi; si j'avance, suivez moi; si je meurs, vengez moi." "Let us seek the foe; if I retreat, kill me; if I advance, follow me; if I die, avenge me." After gaining sixteen victories in the war, he returned to the House of Commons on March 4, 1704, in a single combat with one of the republican soldiers. Marie Louise, marchioness de la Rochefoucault, wife of his elder brother, who fell in Vendee in 1815, has written Memoirs of the War in the Vendee.

ROCHELLE, La; a commercial city of France, in the department of the Lower Charente, on the Atlantic ocean, 100 miles north-west of Bordeaux; lat. 46° 9' N.; lon. 1° 9' W.; population 17,500. It is well built, and strongly fortified (by Vauban), and contains many handsome squares and fountains. The harbour is safe and commodious, but is accessible for large vessels only at high water. The Place d'armes, or du chateau, is one of the finest in France. Glass, stone-ware, and refined sugar, are the principal articles manufactured, and it has a considerable commerce. Rochelle is chiefly remarkable for the seaport hoop of the ships of commerce and adventurers (see Huguenots) in the times of the house of Valois, and of the first Bourbons. In 1627, it was besieged by Richelieu, and was reduced by famine after a heroic defence, in which 15,000 of the besieged perished. A great number of the inhabitants fled to North America.

ROCHELLE SALT. See Tataric Acid.

ROCHESTER, an ancient city of England, in the county of Kent, is situated 29 miles E. S. E. from London, on the east bank of the Medway, at a bend of the river, where it falls into the Thames. A continuous row of buildings connects it with Chatham, and by a bridge over the Medway, erected towards the end of the fourteenth century, it communicates with the town of Stroud. The city within the walls consists chiefly of a spacious street, intersected by several others, and extending from the bridge on the west to an elevated range of houses on the east, connecting Rochester with Chatham. The houses in general have an antiquated appearance, and among them are several timber and brick buildings; the streets are well paved and are lighted with gas. On the south side the city is strongly fortified, the works having been chiefly erected since 1802. Fort Pine, which extends from St Margaret's parish into that of Chatham, is now used as a military hospital; and Fort Clarence, westward of St Margaret's church, becomes a lunatic asylum for soldiers. These fortresses, in connection with Chatham Lines form a series of defensive works, commanding the Medway from Gillingham Fort to Rochester bridges. The trade of this place principally depends on its vicinity to the dock yard and victualling office, at Chatham, and on the occasional residence here of persons connected with the army and navy. Ship building is carried on here to a small extent; and the oyster-fishery is a source of considerable profit. Great quantities of oysters being sent to London, Holland, and Germany. From the returns to parliament of the number of ships belonging to each of the British ports in 1829, it appears that there were belonging to Rochester, 255 ships, the burden of which is assigned to the Chatham port.

The French navy, having entered the Medway in 1687, in a single combat with one of the republican soldiers. The castle was erected after the Norman conquest by Bishop Gundilph, and its ruins form one of the most interesting and entire examples of a Norman fortress existing in the kingdom. The cathedral church was also erected by Bishop Gundilph and still exists. The church consists of a nave, with two aisles, and has the form of a single nave with aisles, and contains the arms of the various families distinguished in the history of the church. It is dedicated to St Andrew. The town-hall is a handsome brick edifice, built in 1687; it is supported by Doric columns, and it contains a hall, the ceiling of which is ornamented with trophies and armorial bearings; and here are portraits of all the bishops of Rochester, by Kneller, with those of Sir Cloudesley Shovel, Sir Joseph Williamson, and other public benefactors of the city. Population of Rochester, in 1831, 9,891; in 1841, 11,919.

ROCHESTER, a rising town of America, in the western part of New York, situated on both sides of Genesee river, lat. 43° 15' N. long. 77° 51' W. Its population, which in 1815, was only 331, had amounted in 1832 to 12,000. Its position and natural advantages make it the commercial emporium of Western New York.

ROCHESTER, John Wilmot, earl of, a witty and prodigal nobleman of the court of Charles II., was born in 1648, and, on the death of his father, succeeded him in his titles and estates, the latter of which his extravagance soon dissipated. Having gone through the usual course of academical study at Oxford, he made a tour through France and Italy, and then served in the fleet under Lord Sandwich. On his return to England, he rushed into the full vortex of dissipation, and became the personal friend and favourite of his sovereign, who is said to have encouraged and shared many of his exploits. The lewity of his disposition frequently brought him into disgrace, and he was made once forbidden the royal presence; his companionable qualities, however, which made him necessary to the amusement of his master, prevented his occasional exile from being ever of long continuance. His constitution at length gave way under such excesses; and at the age of thirty, he was visited with all the debility of old age. He lingered for some time in this condition, and died, professing great penitence for his misspent life, July 26, 1680. His poetical works, some of which are of the most disgusting description, have been frequently printed. A few of his poems are of which Sir William Temple, especially his poem on Nothing, and his lampoon upon Sir Carr Scoope, which exhibit some vigour, with careless versification. His satire on Man is little more than a translation from Boileau. See his Life by Bishop Burnet, and Johnson's Lives of the Poets.

ROCK SALT. See Salt.

ROCKET (erica sativa, or the brassica erica of Linnaeus) a cruciferous plant, allied to the turnip and cabbage, growing wild in many parts of Europe. It has a strong disagreeable odour, an acrid and pungent taste, but is, notwithstanding, much esteemed by some, and especially by the Italians, who use it in their salads. Its medicinal properties are antiscorbutic, and very stimulant. The stem is about a foot and a half high, rough, with soft hairs, and bearing long pinnated leaves; the flowers are whitish or pale yellow, with violet veins, and are disposed in racemes. The flower head is also applied to the different species of hesperis—cruciferous plants with purple flowers, often cultivated for ornament in gardens.

ROCKET, SKY. A well-known fire-work.

ROCKETS, CONGREVE. See Congreve, Sir William.

ROCKINGHAMIL, Charles Watson Wentworth, marquis of, a British statesman, born in
ROCKS—RODOLPH.

1730, succeeded his father in the titles and estates in 1750, and, in 1765, became First Lord of the Treas- ury, (prime minister.) American affairs formed at that time, a leading subject of discussion; and Rockingham thought the middle way, was revealing the storm and stress, and declaring the right of Great Britain to tax the colonies. He was therefore deserted by some of his supporters (among others, by Chatham), and retired from the ministry in 1766. He afterward acted in concert with Chatham, in opposition to the North ministry, on the fall of the Olive Branch, in 1788. He was appointed at the head of the treasury, but died in the same year, and was succeeded by Lord Shelburne.

ROCKS. See Geology.

ROCKY MOUNTAINS, in the western part of North America, extend from lat. about 7° north to Mexico, where the chain is continued by the Cordil- leras. Their distance from the Pacific ocean is about the same as that of the Alleghanies from the Atlantic; but the extent, and breadth, and height of the Rocky mountains are much greater than those of the Alleghanies. They are of decidedly primitive formation; and they have not been so well explored as to enable us to give any scientific statements in relation to them. In latitude 47°, they are so elabo- rated as to be covered with ice and snow in July. Some of the peaks are supposed to be twelve or thirteen thousand feet high, and the range generally is considerably higher than any other in North America, except that of the Cordilleras. The nu- merous peaks are not named, and have not been measured. We know not with certainty that any are volcanic. The trappers, who are almost the only white people that visit them, frequently relate that they have heard explosions, which were supposed to be from volcanoes. Pumice stones, of a reddish colour, and remarkably perfect, frequently descend the Missouri. These are said by some to be formed from burning coal-mines; but it is more probable that they proceed from volcanoes. These mountains generally appear black, rugged, and precipitous, though their aspect is not uniform. The great rivers that are discharged from their eastern and western declivities wind far among the moun- tains, the Arkansas on the east, and the Orogon, or Columbia, on the west, more than a hundred leagues, before they escape to the plains. In following the beds of such streams, travellers pass through the ranges, played on Eddie ascent or obstruction. Following the Platte, which is one of the principal southern branches of the Missouri, the traveller finds a road even to lake Buannaventura, on the Pacific plains, that needs little labour to adapt it to the passage of horses and wagons. Such is the testimony of numerous traders, who cannot be supposed to deceive, nor to intend deception. The southern part of this range is called the Mas- sacre Mountains. They give rise to the Rio Colorado, which flows into the Pacific, the Rio del Norte of Mexico, the Yellowstone of the Missouri, and the Arkansas and Red, which flow into the Mississippi. A single peak of this range is seen, as a landmark, for an immense distance on the plains of Arkansas and Texas. This is called Mount Pike, and has been variously estimated at from seven to ten thou- sand feet in height. Many accounts have been given of the appearance of silver and other metals, in the Rocky mountains.

ROCROY; a town of France, 15 miles north-west of Mezieres, 110 north-east of Paris, celebrated for the victory gained by the duke d'Enghien, (after- wards the great Conde,) over the Spaniards, who were besieging the city, May 19, 1653. See Conde.

RODNEY, George Byngs, Baron Rodney; a naval commander, born in 1717. His father, a captain in the royal navy, educated his son for the same profession. The latter first obtained a ship in 1742; and, in 1749, went to Newfoundland as go- vernor. In 1770, when the rank of Admiral, he commanded the expedition destined for the bombardment of Havre, which he executed with success. In 1761, he sailed to the West Indies, where he distinguished himself in the reduction of Martinique, and, on his return, was re- wardcd with lord High Admiral. A contested election for Northampshire (1768) impaired his health, and he found it necessary to retire to the continent. The French government made some overtures to him which would have recruited his fortune. These he rejected, and the fact having transpired, he was placed in command of a squadron destined for the Mediterranean. In 1780, he fell in with Admiral Langara's fleet, off Cape St Vincent, and completely defeated it. In 1781, he sailed for the West Indi- es; and, April 12, 1782, obtained a decisive vic- tory over the French fleet, under De Grasse, cap- turing five, and sinking one of their largest vessels. After the war, he was made Viscount Rodney, and, in 1786, was created Duke of St Vincent. He was married twice, and left a son.

RODOLPH I., emperor of Germany, founder of the imperial house of Austria, was born in 1218, being the eldest son of Albert IV., count of Haps- burg, and landgrave of Alsace. He was brought up in the court and camp of the emperor Frederic II.; and on the death of his father, succeeded to territories of a very moderate extent, which, in the spirit of the times, he sought to augment by mili- tary enterprises. In 1245, he married a daugh- ter of the count of Homburg, by whom he acquired an accession of territory; and, some years after, served under Ottocar, king of Bohemia, against the pagan Prussians. Several years of active warfare ensued, in which he much distinguished himself by his prudence, valour, and the spirit of justice with which he protected the inhabitants of the towns from their baronial oppressors. In 1273, as he was en- camped before the walls of Basle, he received the unexpected intelligence that he was elected king of the Romans, by the governor of Basle, who, at that time, was the representative of the king of Bohemia. At the same time, he was chosen king of Germany, by the emperor. He consented to the election, and, on being crowned at Aix-la-Chapelle, immediately strengthened him- self by marrying two of his daughters to the count palatine of Bavaria, and the duke of Saxony. He also took means to ingratiate himself with pope Gregory X., who induced the king of Castile to withdraw his pretensions. The king of Bohemia, however, at that time one of the most powerful princes in Europe, persisted in his opposition, and a war ensued, in which he was defeated, and com- pelled to acknowledge the peace, and agree to homage. Stung by this disgrace, the Bohemian king broke the treaty in 1277, and the following year Ottocar was again defeated and slain. By the treaty with his successor, which followed, Rodolph was to hold Moravia for five years, and retain the Austrian provinces which had been previously ceded by Ot- tocar, and the securing of which to his family was henceforward his primary object. After some abort- ivate attempts to restore the influence of the em- peror in Tuscany, he contented himself with drawing large sums from Lucca, and other large cities, for the confirmation and extension of his privileges.
No foreign remaining, he assiduously employed himself to restore peace and order to Germany, and wisely put down the private fortresses, which served as strongholds of the German empire. He was the principal instrument of the elevation of his country. For these and other eminent services in the same spirit, he obtained the title of "a living law," and was regarded as a second founder of the German empire.

He subsequently engaged in war with the counts of Savoy and of Burgundy, and delivered the young king of Bohemia from the captivity to which he had been subjected by the regent Otho, and married him to one of his daughters.

The last object of the emperor was to secure the imperial succession to his son Albert; but the electors, jealous of the rapid rise of the family, could not be made to concur, and Rudolph felt the disappointment severely. He had, however, laid a permanent foundation for the prosperity of his race; and, after a reign of nineteen years, expired in July, 1291, in the seventy third year of his age. There is scarcely an excellence, either of body or mind, which the biographer of Rudolph could omit to pay tribute to its founder; and he appears to have merited no small portion of their panegyrick. Few princes have surpassed him in energy of character, and in civil and militarytalents. He was personally brave, almost to rashness, indefatigable, simple and unaffected in his manners, affable and magnanimous. From the beginning of his career, he seems to have shared in the usual license of the period, in pursuit of aggrandizement; but, as an emperor, he has been considered, for the most part, as equitable and just as he was brave and intelligent.

ROEBUCK, Du Joun, an English physician and improver of chemical manufactures, was born at Sheffield, in Yorkshire, in 1718. His father was a respectable hardware manufacturer, and designed this his eldest son as his successor in the trade; but finding his taste and genius led him to higher pursuits, he consented to give him a liberal education. From the grammar-school of Sheffield he was placed at Northampton, under the tuition of Dr. Doddridge, with whom he made great proficiency in classical knowledge and general literature. On leaving Dr. Doddridge's academy, he was sent to Edinburgh, to study law, and there he directed his particular attention to chemistry. At Edinburgh he repaired to Leyden, where he obtained the degree of M. D. in 1743. Soon after he quitted Leyden, or about 1744, he settled as a physician at Birmingham, and acquired much reputation as a skilful and humane practitioner; but his taste for chemical researches, inclined him to occupy more time than could well be spared from the duties of his profession, in the labours of the laboratory, and he soon found it necessary to engage, as his assistant, Mr. Samuel Garbett, a gentleman whose taste was congenial to his own. This comperny proved very productive, both to the chemists concerned and to the public. In 1749, Dr. Roebuck, who was then married, and Mr. Garbett, established a manufactury of oil of vitriol, or sulphuric acid, at Prestonpans, in East Lothian. The success of this speculation was for some years very flattering, and soon induced Dr. Roebuck, who still continued to practice at Birmingham, and who had received a pressing invitation to remove in the same capacity to London, to relinquish medical practice entirely, and devote himself exclusively to his chemical labours.

Within a short time after he had quitted the practice of medicine, and taken up his residence chiefly in Scotland, he was led, from some successful experiments on iron ore, to project an extensive manufactury of cast-iron, and having contrived to interest several monied friends in the undertaking, so as to raise a sufficient capital, he, with the assistance of the eminent engineers, Smeaton and Watt, established the tremendous iron-works at Carron.

The first furnace of this great national manufactury, which has since become so extensive and flourishing, was set at work on the 1st January, 1760, and the establishment continued to be carried on with spirit and success for several years, under the superintendence of Dr. Roebuck. There is little doubt, that, had he confined his attention to these well concerted schemes, he might have realized a handsome independency; but, unfortunately, his restless and ardent spirit induced him to engage in new, doubtful, and, as they turned out, ruinous speculations. Finding, or fearing some scarcity of coal for carrying on the processes at Carron, he conceived the idea, that if he had the neighbouring coal-works at Borrowstounness, belonging to the duke of Hamilton, under his own management, he could easily supply the deficiency, and add considerably to his own income. He therefore became a lessee of those works, and the adjoining salt-works, and, in this new undertaking, not only expended his own and his wife's fortune, but involved himself in many debts, which he was never afterwards able to discharge. These embarrassments, and the continual anxiety which they produced, added to the dangerous complaint, gradually undermined his naturally vigorous constitution, and he died in 1794. It has been well remarked by his biographers, that he left behind him many works, but few writings. With the exception of two political pamphlets, which were published separately, his compositions consist only of three papers, published in the Phil. Trans., of London, for 1775 and 1776, and in those of Edinburgh, for 1784.

ROEMER; the name of the town-house in Frankfort on the Main, in which the deliberations on the election of the German emperor were held. The newly crowned emperor here received homage. In one large room of the Roemer are the pictures of all the emperors from Charlemagne to Francis II.; and it is a curious fact, that the wall had been so filled, as to leave room for but one picture more, when the portrait of Francis II., with whom German soldiers had expired, was added to the series. The name of the house comes from the family Roener, which sold it, in 1405, to the city.

ROGER, or ROGIER VAN DER VEYDE, one of the most eminent painters of the Old Netherlandish school, was born at Brussel, and died in 1559. In the hall of his native city are four allegorical pictures by him. A celebrated Descent from the Cross, executed by him, was sent to Spain; another is in Aix-la-Chapelle. Roger was also distinguished as a painter on glass.

ROGER DE HOVEDEN. See Hoveden, Roger de.

ROGERS, Woods, an English circumnavigator, belonged to the royal navy in 1708, when he was invited by the merchants of Bristol to take the command of an expedition to the South Sea. He set sail with two vessels, the Duke and the Duchess, taking out Dampier as a pilot. Passing to the south of Terra del Fuego, in January, 1709, they entered the Pacific Ocean, and February 1, arrived at the island of Juan Fernandez, where they found Alexander Selkirk, (see Robinson Crusoe,) and having visited the country, they returned, taking out England in Oct. 1711. Captain Rogers was afterwards employed with a squadron to extirpate the pirates who infested the West Indies. He died in 1752. His Voyage Round the World was published in 1712.
ROGIER—ROMAGNA.

ROGIER. See Reger.

ROHAN, LOUIS RENé EDOARD, prince de, cardinal-bishop of Strasbourg, born in 1734, was also
famous for his written works under the title of Prince Louis. The dissipation in which the young ecclesiastic indulged did not prevent him from attending to study, nor from forming ambitious projects. In 1772, he went as ambassador to the court of Vienna. He derives his nobility, however, chiefly from the marriage of Marie Antoinette (Marie Antoinette and Lanome.) He was then grand admiral of France, and being thrown into the Bastille, continued in prison more than a year, when he was acquitted and released by the parliament of Paris, August, 1786. He was afterwards a member of the constituent assembly, but, on account of his opposition to the revolution-
ary principles, was obliged to retire to Germany, where he died in 1803. See the Mémoires de Geerigal, Campan, &c., and the Recueil des Pieces concernant l'Affair du Collier.

ROLAND, JEAN MARIE BAPTISTE DE LA PLA-
TIRE, 1720. In Madame Roland, he laid aside the
modesty and softness of her sex, and had adopted deistic notions in religion. While in prison she wrote Mémoires of her Life, which have since been published, with her other writings relating to the events of the revolution. The most complete ed-
ition is that forming part of the memoirs relating to the French revolution, under the title Mémoires de Madame Roland, avec une Notice sur sa Vie, with notes (1820). See Memoirs.

ROLAND, or ORLANDO; a celebrated hero of the Romances of Chivalry, and one of the pala-
diums of the code de chivalrie, of whom he is repre-
sented as the nephew. His character is that of a
brave, unsuspicious, and loyal warrior, but some-
what simple in his disposition. According to the
romances he fell on the retreat of Charlemagne from
Spain, in the Roncesvalles (Roncaves), a pass of the Pyrenees, with the flower of the Frankish
chiefs, his very presence sustaining the fatal Chronicle of Turpin, (De Vita Caroli Magni et Ro-
landi,) and the Old French Romances relating to Charlemagne and his Paladins. (See Romance.)
The celebrated romantic epics of Boiardo (Orlando Innamorato,) and Ariosto (Orlando Furioso), relate to him and his exploits.

ROLAND'S, or RULAND'S COLUMNS, are stone statues of a man in armour, generally rudely formed, and found in twenty-eight German cities. According to tradition, they were erected in honour of Charlemagne's paladin Roland; but if ever this hero existed (see Roland,) the Germans, particularly the Saxons, in whose former territory they are found, would probably have been the last to erect statues to him. Besides, they are evidently of a later age: pro-
bably they were the same with the Weichbild, the symbol of incorporated towns, possessing jurisdiction over their own members; and thus the name has been transferred to the columns of Rügland (Rügland's columns), from Ruge, which was equivalent, formerly, to Courts of Justice. See Tuerk De Sta-
twor Rolandus (Rostock, 1824).

ROLLER (coracis); a genus of birds allied to the crows and jays, found in Europe, Asia, Africa, and America, and numerous species, of which a month so far from being agreeable to the king, that he was dismissed after a few months; but after the 10th of August, (see Louis XVI) he was recalled to the ministry, and continued to hold his place until the proscrip-
tion of the Girondists (q.v.) compelled him to leave Paris. On receiving, at Rous, the news of the death of his wife, he killed himself with a sword.

Roland was the author of the Dictionary of Manufactures, (3 vols. 4to,) forming part of Pagne-
conké's Encyclopédie Méthodique, and of several other works. His wife Manon Jeanne, was born at Paris, in 1754, and was the daughter of an engraver.
She was remarkable for her beauty, and re-
ceived an excellent education. The study of Greek and Roman history early inflamed her imagination, and gave her a tendency to republican sentiments. After her marriage, in 1779, Madame Roland took part in the studies and tasks of her husband, and accompanied him to Switzerland and England. The revolution found in her a ready convert to its prin-
ciples; and, on the appointment of her husband to the ministry, she participated in his official duties, writing and preparing many papers, and taking a share in the political councils of the leaders of the Girondist party. (See Girondists.) On the fall of her husband, she was arrested. She conducted herself with great firmness during the trial, and at the time of her execution, "Oh Liberty, what crimes are committed in thy name!" was her ex-
clamation, when she arrived at the scaffold. No-

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conké's Encyclopédie Méthodique, and of several other works. His wife Manon Jeanne, was born at Paris, in 1754, and was the daughter of an engraver.
She was remarkable for her beauty, and re-
ceived an excellent education. The study of Greek and Roman history early inflamed her imagination, and gave her a tendency to republican sentiments. After her marriage, in 1779, Madame Roland took part in the studies and tasks of her husband, and accompanied him to Switzerland and England. The revolution found in her a ready convert to its prin-
ciples; and, on the appointment of her husband to the ministry, she participated in his official duties, writing and preparing many papers, and taking a share in the political councils of the leaders of the Girondist party. (See Girondists.) On the fall of her husband, she was arrested. She conducted herself with great firmness during the trial, and at the time of her execution, "Oh Liberty, what crimes are committed in thy name!" was her ex-
clamation, when she arrived at the scaffold. No-

vember 8, 1793. Madame Roland had laid aside the
modesty and softness of her sex, and had adopted deistic notions in religion. While in prison she wrote Mémoires of her Life, which have since been published, with her other writings relating to the events of the revolution. The most complete ed-
ition is that forming part of the memoirs relating to the French revolution, under the title Mémoires de Madame Roland, avec une Notice sur sa Vie, with notes (1820). See Memoirs.
ROMAIC—ROMAN CATHOLIC CHURCH.

ROMAIC. See Greek, division Modern Greek Language and Literature.

ROMANA, MARQUES DE LA, general in the war of 1807. He had been a popular leader of the Pretenda army until his plans against the Bourbons in Spain, the French emperor had drawn him to Germany, in 1807, a body of from ten to twelve thousand Spanish troops, at the head of which was general Romana, who taking advantage of his station on the island of Funen, entered into a secret correspondence with the commander of the English fleet established there, obtained English transports, and with all his forces, excepting a few divisions, who could not be brought up quick enough, embarked between the 17th and 20th of August, 1808, at Nyborg and Svendborg, and arrived at Cornua. From this time Romana was incessantly employed in exciting the Spaniards. He was the first to suggest the idea of arming the peninsula and forming the Guerillas. In this way, as well as by personal services in the field, Romana had an important part in maintaining the independence of Spain. He was appointed head of the Roman Catholic Church, 1811.

ROMAN CATHOLIC CHURCH: that society of Christians which acknowledges the bishops of Rome as its visible head, in contradistinction to the Greek Church, which likewise calls itself a catholic, that is, a universal church, but disowns the Roman papacy. Children of Catholics, even of the Greek ritual in Europe under the spiritual supremacy of Russia and Turkey, until the time of the reformation. It has more followers than all the Protestant sects united; and its exertions have gradually brought nearly 5,000,000 of the adherents of the Greek ritual in Europe under the spiritual dominion of the pope. (See the article United Greeks.)

1. The Foundation of the Catholic Faith. Christianity is a revelation, a positive historical religion. Both Protestants and Catholics believe in the reality of Christ's revelation; and the first and fundamental difference between them is, that the former considers the Bible the only repository of this divine revelation, while the Catholic acknowledges, in addition to this, the authority of tradition, or (which amounts to the same thing) considers the Catholic Church, as the visible and immediate deposit of the traditions, of which the Bible, according to his belief, makes a part, just as a code of laws constitutes a part only of the whole law of a land; and its deficiencies are supplied by the traditional law preserved among the people, without which no code could exist. All the Catholic Fathers have expressed this doctrine, and even the Protestant Semler says, "Nothing but ignorance of history has confounded the Christian religion with the Bible, as if there were no Christianity when there was not yet a Bible; or as if, on that account, those Christians who, of four Gospels, knew only one, and of so many martyrs, only a few, had been less truly pious. Previous to the fourth century, no such thing as a complete New Testament had been thought of; and yet there were always genuine disciples of Christ." That which was written is, therefore, according to the Catholic, the only part of the tradition, and not the tradition itself. The knowledge of the Catholic church is of a historical character, not speculative. The Catholic believes that his tradition rests on the same grounds as the faith of the Protestant in the Bible, because it is tradition originally which assures the Protestant of the genuineness of the Bible. The consistent Catholic, therefore, endeavors to ascertain accurately this tradition, i.e. to guard the purity of his faith. The first means for the attainment of this object was the authority of the Sacred Scriptures. They are not only the embodiment of the tradition of all Christians, necessarily subjected, however, to the judgment and exposition of the church, on which, indeed, all tradition, and even Scripture, is, according to him, dependent. By this authority of the Bible, the falsification of traditions has been, in a great ma-
The Canon.

Bus delivered of above reason, the Catholic church, (because be fallible. handed when the same obtained, these means, sure, this church, the Bible, as the Holy Spirit which is promised by the church, has been handed down by tradition, and attested by the church, according to the Credo. Whenever the church finds one of these requisitions wanting, it establishes no canon. In this way the Bible and tradition are intimately blended. If it is asked, Why does the church consider these historical truths which have been handed down by tradition, and attested by the church, as real truths? The answer of the Catholic is, Because her institution is of divine origin, and because a revelation has been delivered to her. Reason here objects, that the conclusion is obtained by arguing in a circle. The Catholic replies, that the objection is made because reason is desirous of having that proved which, resting on itself, is capable of no proof; and which, if it might have been proved and confirmed by evidence external to itself, would fall to pieces, being then beyond the reach of revelation. How can the church be censured for laying claim to infallibility, for rejecting the criticism of reason? If Christianity is a revelation, faith can be grounded only upon the testimony of the church (which, by means of tradition, hands down revelation, the sacred books, and regulations), and not upon the free investigation of reason, which protests against authority. That one council should, with respect to doctrine, contradict another, is an event which is, and must be, inconceivable to the Catholic. This is the fundamental vice of Catholicism. There can, therefore, be only one infallible teacher.

11. The Doctrines of Catholicism.

* The Catholic church is the community of saints, which has one faith, one charity, one hope. It believes in the doctrine of the Trinity, the redemption, &c. It believes in free will, immortality, and the moral law. The church is to represent to the members of his kingdom of God. The first man was created immediately by God, free from sin, adorned with innocence and holiness, and possessed of a claim to eternal life. This first man sinned, and thereby lost his innocence, holiness, and claim to eternal life. By his sin, all his posterity became sinners before God, and, therefore, in like manner, lost eternal life. In this state of moral corruption, man was not to remain. Called to the kingdom of God, he must become holy and perfect, as God himself is holy and perfect. Revelation assists him in the attainment of this high destination; first, by informing him of what it is necessary for him to know (by enlightening mankind), and, secondly, by an extraordinary internal sanctification (by the consecration of mankind). But man actually attains to his high destination by faith in these doctrines and this sanctification, and by a course of life uninterruptedly continued and regulated accordingly. The Catholic believes in the immortality of the soul, and that he will hereafter be clothed with its body, which God will raise in perfection; further, that the condition of man in a future state will vary according as he has done good or evil. The wicked are for ever deprived of the sight of God. How those images in the sacred books, which represent this state to the senses, are to be understood, is not decided by the church. The good enjoy God for ever, and are blessed. The state of the good and the wicked commences immediately after death. A middle state is admitted for those souls which were not entirely estranged from the Eternal, which, therefore, in the other world, still have a hope of ultimate salvation. This doctrine is expressed in the Purgatory. The happy spirits, in the church triumphant, have not ceased to be connected with their brethren in the church militant. A band of love unites both worlds. (See Saints.) Every one is rewarded according to those works which he has freely performed, although, at the same time, he has followed the influences of grace; but, as the Eternal foreknows the actions of men, so he foreknows, likewise, who will attain to happiness. (Controversy concerning predestination, decided by the council of Trent, session VI., canons 12, 13, 17.) A religious mind conceives the world to be entirely dependent upon God, and so revelation represents it. According to this, the world was created by God. Whether the Mosaic cosmogony is to be literally understood, the church has by no means decided. God preserves and governs the world. Hereafter, the world is to be destroyed. Man has been allotted a special place respecting divine things, men, and the world, it is necessary, in the second place, that he should be sanctified and consecrated by him. "The Christian standard demands not only an enlightened man, but one who is adorned with holiness; a man who is repelled from God by no polluting stain, but is drawn towards him by a pure nature. It requires a man who comes into connexion with God, not merely by a purely moral intercourse, in a spiritual way, but who, surrounded by the light of God himself, sees and enjoys him, and is exalted above sin, suffering, and death." The founder of our religious system, in the first place, made the universal atonement for mankind; secondly, ordained means for their purification and sanctification, according to their various necessities. The Saviour, by his death, procured the pardon of sin for all men, justified them, and put it into their power to make atonement for themselves. But the particular means for the purification and the sanctification of men are the seven sacraments.

(q. v.) These sacraments are the essence of the Catholic mysteries. Without mysteries, man is cold and insensible. The Catholic mysteries, however, make the Protestant Churches, for, the former have a more universal and more settled character, while the latter are suffered to take
their tone from the feelings of individuals. The centre of the Catholic mysteries is the sacrament of the Lord’s supper, whereby believers join in real communion with the Lord. For all conditions and wants, she has made provision, and in her bosom has prepared a suitable asylum and protection. A man would greatly err, however, if he should believe that the church favoured mysteries, and attached herself to the arts, merely for the purpose of attracting adherents, and concealing internal defects. She needs it not. She offers words of life. Her system of belief is pure and unadulterated, and her morality is also pure. Indeed, the principle of faith of the Catholic church has so often been disfigured by Protestants, that it is not strange that even the well-educated Protestant pities the honest Catholic, on account of the doctrines and ordinances falsely attributed to the Catholic church.

III. The ecclesiastical Constitution of Catholicism, or the Catholic Church. [It would be impossible even to mention all the objections which have been started against the organization of the Catholic church in the present work; but its historical importance makes it necessary to be known; and it is but fair to let the Catholic organization appear upon this subject. We therefore proceed with the Catholic article.] It was the design of Christ to establish a church, and certainly one which should endure. The object of the church is, through Christ, to reconcile fallen humanity with God. The church, which is to accomplish this object, is a spiritual and visible society. As a spiritual society, it stands in relation to Christ. As such, it is the union, the community, of all her living members with God the Father, through one Christ, in one Spirit of love. The apostle Paul represents these ideas particularly by two forms—under the form of a body, and that of a building. 1. He represents it under the form of a body, (Eph. iv; 1 Cor. xii, 4—30, xiii, 1—13, xiv, 1—40.) According to this, the church is a spiritual organization under one Head, Christ, in which no member is to remain isolated from the body, but each must necessarily make common cause with the rest, to accomplish the objects of the Spirit. 2. He represents it to us under the form of a house, a palace, a temple, a divine building. (Eph. ii, 19—22; 1 Tim. iii, 15.) Further, the church was elected to a peculiar mission in the spiritual and political society, since it exists upon earth as a society of visible combatants, engaged in warfare; and also, according to the figures of the apostle, is compared to a body, a temple, a palace, a house of God; and, finally, since Christ, though he operates invisibly by his Spirit, must also operate through visible organs, however named, whether apostles, teachers, or pastors. The visible church of Christ, contemplated as the visible body of Christ, is necessarily a union, a combination, a community, of all the members under one visible head, which has no other object than to effect and maintain a union with Christ, and, through Christ, with God the Father. This visible union of all the members in the visible church of Christ, can be effected only by the close connexion of individual churches with their immediate pastors, and of these with their superior pastors, who must also be connected with the central church, and thus maintain their co-operative union with Christ, the invisible Head, and, through Christ, with the Father. This intimate connexion with the centre of union necessarily presupposes that the visible head of all the church is in possession of the pre-eminence in authority and jurisdiction. This primacy, according to all the traditions of the apostles, rests in the person of the Roman bishop, as the successor of St Peter, whom Christ made the rock of his church, that is, the immovable centre of his visible church, (Matt. xvi, 16.) The union of the church, by the connexion of individual churches with their pastors, and of these with their superior pastors, and of these last with the supreme pastor, and hence with the church, proceeds through a hierarchy. This hierarchy is spiritual; spiritual in its origin, tendency, and mode of operation, though its actions must be visible. It is not, however, to be believed, because the Catholic church is a hierarchy, that she has any other head than Christ. He who is the Foundation of the church, is the only proper foundation of the Catholic faith. The connexion which Christians have with the visible centre of union has for its highest object a connexion with Christ, the invisible Centre of union. To the Catholic, Christ is all in all. (Col. iii, 2.) For him there is salvation only in Christ. From Christ he derives all his gifts. We shall now give a more particular explanation of the points of difference between this and other ecclesiastical systems. The church could not be one with the state. Religion was to be preached to all nations, and spread to the farthest limit of the world. It cannot, therefore, be subject to the vicissitudes of time. They may be, and indeed have been, hostile to religion. It was on this account that Christ said, “My kingdom is not of this world.” The church, therefore, cannot recognise princes as bishops, as the Lutheran church does. She can, in general, allow them no influence in the management of church affairs; and where states have arrogated to themselves such influence, a reaction has soon followed, which has often passed as far to the opposite extreme. The regulation of the church could, also, not be made dependent on the laws of the state. It is impossible for learners to define what instructions they ought to receive. Faith, in the church, does not originate with the low and pass to the high, but it originates with the high and passes to the low; not through the investigations of the communities, but through the instruction and the doctrines of salvation communicated by the apostles and bishops. The apostle Paul says, in the First Epistle to the Corinthians, that he was commissioned as an apostle by God, and by no means that he was ordained by Christian communities, which, in fact, was just the distinguishing characteristic of all Christian communities, were commanded to go into the world, and to teach all people. The former only, not the latter, were promised assistance. The Sacred Scriptures were by no means sufficient to preserve the true doctrine unchanged. There was need of the living Word, of the ministry, and of the assistance of the Spirit. “Know this first,” says 2 Peter, i, 20, “that no prophecy of the Scripture is of any private interpretation.” The apostles exercised the power of the church. They held their first council at Jerusleem. “It has pleased the Holy Spirit and us,” said they, when they sent their decrees to the Christian communities. This power, however, was no prerogative of the apostles individually, but a power which they possessed by virtue of their office, and which was to be extended to their successors, and that of necessity. This is proved, not only by the express assertion of Jesus, head of the church, presupposed in Matthew xx, 18, that he would build his church upon a rock, and the gates of hell shall not prevail against it; and, in another place, promises to remain with them, even to the end of the world, by means of his Comforter (evidently referring to the power which preserves and governs the church); but it also naturally follows from the plan of Christ, to establish a church universal,
which would necessarily require the extension of this power to the successors of the apostles. The apostles, therefore, actually established bishops in every place; and, after their death, these bishops conducted the church, which continued to remain in the same, until, in modern times, it entered into the heads of the reformers, to attack its constitution; hence the Catholic church has been preserved from the fate of Protestant churches, which, for want of such a constitution, have been lost in isolated communities in the bishoprics, and all the apostles now form an association like that of the apostles. "There is one bishoprick," says Cyprian (De Unitate Ecclesie), "of which a part is held by each individual bishop, who is also a partaker of the whole in common with his brethren." (Episcopatus unus est et aequalis in solidum parvi tertentur). Therefore as the rays of the sun are many but there is only one light; and as the branches of a tree are many, but make only one tree, fastened to the ground by a strong root; and as from one fountain many brooks may flow, and yet remain one at their source, so the church, which, by admissions of heresy and schism, without any increase, extends herself in great numbers, far around, is also one. Every bishop is not merely a bishop of the world, but also of his own diocese. He is not an eccumenical or universal bishop, as John the Faster, of Constantinople, maintained of himself—a title which even Gregory declined. The diocese of the bishop originally consisted of the Christian community of a city. From this place the bishop spread Christianity, and organized new Christian communities, to which he gave pastors, as his delegates, to discharge a part of his official duties. These pastors, and the presbytery of the capital, formed the bishop's very influential council. They gave their opinions in the synod of the diocese; and the presbytery of the capital, afterwards called the cathedral chapter, was the representative of those pastors who did not assemble. The bishop only had episcopal power, properly so called. Pastors and presbyters were only an emanation from him. That bishops and priests, however, did not, as the Protestant systems of presbyterianism maintain, constitute only one order under different names, follows, not only from tradition, but with uncommon clearness, from the genuine epistles of St Ignatius, who lived in 107, and was a pupil of the apostles. In these, the bishop, as one ordained by God, always distinguished from the assembly of priests. That, moreover, the order of priests was generally distinguished from the laity, by consecration, and by a divine mission, from the commencement of the church, follows from tradition, and also from the epistles of Paul to Timothy and Titus, and several other of his epistles. (Concerning the relation of the pope to bishops, and to the church in general, see Pope.) It will be sufficient to observe, here, that the church forms a kind of confederacy, in order to maintain her union, through the bishop at Rome, as successor to the chief of the apostles, through him whom Cyprian has called the centrum unitatis of the church; that the pope, by divine appointment, is the organ of the church; and that, at the assemblies of the church, he presides as first among equals (primus inter pares). Archbishops, patriarcbs, deans, are not essential parts of the hierarchy, but have only become incidentally attached to it.

ROMAN CE\-MENTS—ROMANCE,

a fictitious narrative in prose or verse, the interest of which turns upon marvellous and uncommon incidents. The name is derived from the circumstance of the romantic compositions of the age. The stories are not historical, but fictions, which were derived from the Roman, at a period when Latin was still the language of literature, law, &c. We have already given some general views of the origin and character of romantic fiction under the head of Novels. The modern European romance was at first metrical, and founded on historical, or what was thought to be historical, tradition. The transition from the hymned chronicles, which we find in the early periods of modern European history, to the metrical romance, was easy, and much of the material of the latter was derived, with suitable embellishments, from the former. The Anglo-Norman romance Le Brit (1515), written by Wace, was founded on the chronicle of Geoffrey of Monmouth, The Roman de Rose, by the same author, is a fabulous history of the Norman dukes. In the end of the twelfth and beginning of the thirteenth centuries, great numbers of romances were composed and translated from the Latin, and found a ready sale in England and Normandy, principally on the subject of Arthur and his knights of the round table, or on classical subjects, such as the Trojan war. The metrical romance was followed by the prose romance, which was founded on the same cycles of Arthurian romance, in which those adventures, anecdotes of adventures, machinery, &c. The prose romances were written chiefly during the thirteenth, fourteenth, and fifteenth centuries, and were at first mere versions of the metrical romances. They assumed the tone of history, and pretended to the character of presenting historical facts. They may be divided into romances of chivalry, spiritual or religious romances, comic, political, pastoral, and heroic romances. The romances of chivalry, considered in reference to the personages of whom they treat, form four classes:—1. Those relating to Arthur and the Knights of the round table, and their exploits against the Saxons; among these are Merlin, Sangreal, Launcelot du Lac, Artus, &c. 2. Those connected with Charlemagne and his paladins, in which the enemy against whom the heroes contend are the Saracens; these are Guerin de Mongaive, Huon de Bordeaux, &c.; the latter are translated from the French, and thus chronicle the adventures of the Saracens, from which are borrowed the expedition of Charlemagne into Spain, the battle of Roncesvalles, &c.; the former are derived, in a great measure, from the chronicle of Geoffrey of Monmouth. 3. The Spanish and Portuguese romances contain chiefly the adventures of two imaginary families of heroes, the Merlins and the Amadis; their opponents are the Turks, and the scene is often in Constantinople. (See Amadis.) 4. The classical romances represent the mythological or historical heroes of antiquity in the guise of romantic fiction; thus we have the Livre de JASON, Vie de Hercule, Alexandre, &c., in which those heroes are completely metamorphosed into modern knights. The romances of chivalry are of Anglo-Norman origin, and, though naturalized in the Spanish peninsula, did not obtain that popularity and influence in German, Southern France (see Provencal Poets) and Italy, which they enjoyed in England, Northern France, and the peninsula. European Europe, accordingly, produced, indeed, at a later period, the tales of Charlemagne and his peers, which form the subjects of the romantic epics of Boiardo (Orlando Innamorato), Pulci (Morgante Maggiore), and Ariosto (Orlando Furioso); and thus the fictitious narratives originally composed in metre, and then rewritten in prose, were decorated anew with the hand-
The romantic romance differed from the chivalrous in recording the deeds of martyrs and the miracles of saints, but, in point of style and composition, was not essentially different from it.

Among the romances of this class are the Golden Legend, the Contes Devots of the French, and one of the most remarkable works of fiction, the Pilgrim's Progress. (See Bunyan.) The comic romance was the production of a later age, when the spirit of chivalry had become extinct, and new forms of society succeeded. Rabelais, Cervantes (whose Don Quixote was the death-blow of the romances of chivalry), Mendosa, author of Lazarillo de Tormes, the first romance in the style called gosto pictoresco, Scarron (Romain Conti), were the principal writers of this kind of romantic composition.

The political romance also forms a class by itself, to which the Cyropedia of Xenophon may be considered a belonging; Barclay's Argenis, Telemachus (see Fenelon), and Sethos, are the principal works of this class. In the time of Cervantes, the pastoral romance, founded upon the Diana of Mantua, was much popularized and was intended to attract his satire. In imitation of it, D'Urfé wrote his well-known Astree, which gave rise to the heroic romance of the seventeenth century. Gombréville, Calprenède and madame Scudéri composed these insipid and interminable folios, wherein the heroines are all models of beauty and perfection, and the heroes live through their long-winded pages for love alone. See, on the subject of romance in general, Damlo's History of Romantic Fiction; Ellis's Specimens of Early English Fiction; Panini's Essay on the Romantic; Newbery's Poets of the Italians, prefixed to his edition of Bialard and Arisosto (London, 1830); Sir Walter Scott's Introduction to Sir Tristram, and his articles Chivalry and Romance, printed in his miscellaneous works. See also the article Romantic, and the notes in the reference below.

ROMANIA, RUMELIA, or RUM-ILY. This name (signifying the country of the Romans) is applied by the Turks to the greater part of the Turkish empire in Europe, and by European writers to that part lying south of the Balkan, comprising the ancient Macedonia, Thrace and (provinces of the Greek revolution) Greece. See Turkey in Europe.

ROMANIC LANGUAGES, or ROMANCE. In the countries belonging to the Western Roman empire, where Latin had been introduced, new dialects were formed at the time of the decline and fall of the empire, from the mixture of Latin with the languages of the barbarians, by whom the countries had been overrun. These were called Romanic idioms, or Romance. In all of them Latin was the basis and chief ingredient, and from them have sprung the languages now prevalent in the South of Europe—the Italian, French, Spanish, Portuguese, and the Rhaetic, or Romanic in the narrower sense. Raynouard believes in an original Romanic language, which served as a common stock to the above dialects; but A. W. von Schlegel denies this, and has investigated the matter in his Éléments de la Grammaire de la Langue Romane avant l'An 1000 (Paris, 1816). A further corruption of the Italian gave rise to the lingua Franca. (q. v.)

ROMANO, GIULIO. See Giulio Romano.

ROMANTIC, in aesthetics, is used as contradistinguished to antique, or classic. (See these two articles.) Christianity turned men's thoughts from the external world, and the present condition of man, which had engrossed the attention of antiquity, to his spiritual nature and future destiny; and all the works of imaginatio soon testified of the change. An unbounded world of imaginary beings, good and bad, beautiful and deformed, human, animal, angelic and demoniac, was created.

The effect of this was increased by the mixture of the northern element with that of the south; for the northern mythology was full of supernatural, shadowy beings. A further consequence of Christianity was the giving of increased importance to the individual. The love and hatred, success and suffering, of individuals assumed a more prominent place than had been allowed them in antiquity; the sense of personal dignity was heightened, and the longing for something better than the present world can afford, became more intense. These circumstances furnished the chief elements of romantic poetry—the poetry of the middle ages. The Greek lived in what is and was, the Christian in what is to come. So much is the spirit of romantic poetry connected with Christianity, that Jean Paul says, in his Vorschule zur Ästhetik: "The origin and character of the romantic poetry is so entirely derived from Christianity, that the romantic might be called with equal propriety the Christian poetry." And so much is romantic poetry impressed with the longing for something beyond the existing world, that Viennet, in his Étude aux Musés sur les Romantiques (Paris, 1824), says:

C'est la mélanolodie et la mystique, C'est l'affectionation de la naiveté; C'est un monde idéal qu'on voit dans les nuances: Tond, jusqu'au sentiment, n'y parle qu'en images. C'est un je ne sais quoi dont on est transporté; Et moins on le comprend, plus on est enchanté.

"Tis melancholy and mystery. The affectionation of naive countenance. — An ideal world seen in the clouds, Where thought itself is clothed in imagery. — It is an indescribable ecstasy. The more unknown the more enchanting."

Romantic poetry first grew up in the south of Europe, as its name would naturally lead us to suppose (see Romantic Languages), and was imbued with the spirit of chivalry, which also had its origin there. Hence the reason why love holds so predominant a place in romantic poetry. The reader will find some remarks applicable to this subject in the article Chivalry, where we have attempted to trace the causes of this singular institution. The age of chivalry has passed; the chivalric spirit has taken a different direction; but the causes which produced the romantic poetry are by no means all extinct; and the poetry of our time has much more resemblance to that of the middle ages than to the Greek. The same circumstances which gave its character to the poetry of the middle ages, had a corresponding influence on the fine arts in general, and music, painting and architecture were imbued with a peculiar spirit. The magnificent Gothic cathedrals which still remain, bear witness to the aspirations which Christianity awakened, and the solemnity which it inspired. The term romantic, therefore, is frequently applied to modern art in general, as contradistinguished to the antique classic or plastic. —See the article Middle Ages, also the excellent work of Bonnerke, History of Arts, Sciences, &c.; Jean Paul's Vorschule; an Essay on the Romantic Narrative Poetry of the Italians, in Panini's editions of Bojardo and Ariosto, vol. i. (London, 1830), and Storia ed Analisi degli antichi Romani di Cavalleria e dei Poesi Romanzeschi d'Italia con Dissertazioni sulle Originie, sugl'Instituti, sulle Cerimonie de Cavallieri, sulle Corte d'Amore, &c.; by Giulio Ferrario (Milan).
ROMANZOFF.

4 vols., 1828); the last of the four volumes is a Bibliografia dei Romanzi, &c. d'Italia. See, also, our articles on the Portuguese, Spanish, and French Literature.

ROMANZOFF, Peter Alexandrovitch, count, a Russian general and field-marshal, born about 1730, was descended from an illustrious family, and having entered into the army when very young, his courage and abilities soon procured him promotion. He commanded at the taking of Colberg in 1761; and in the following year the death of Peter III. prevented the invasion of Holstein, which he was about to undertake at the head of 40,000 men. Catharine II. made peace with the Danes, and, in 1769, employed Romanzoff against the Turks. He succeeded prince A. Galitzin, as commander-in-chief, in 1770, and obtained many advantages over the enemy in that and the following years, previously to the treaty into which he forced the grand vizier to enter, in his camp at Kinaurdi, in July, 1774. He soon after set out for his government of the Ukraine. Romanzoff served against the Turks in the war which began in 1787. He died in December, 1796.
Preventive of Typhus Fever,

Take six drachms of powdered nitre (alumina) and six drachms of sulphuric acid (oil of nitre) mix them in a vessel by adding one drachm of the oil at a time. A copious discharge of nitrous fumes will take place and a cup to be placed during the preparation on a hot sand or heated plate of iron. The quantity of gas may be regulated by increasing the ingredients.