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(Text-figures 25-30.)

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INTRODUCTION.

In papers * on the tongues of the Primates, I showed that the mobility is well marked, the gustatory and secretory organs are well developed, and the papillae are not specialised for one kind of food. In the remaining mammalian orders one or more of these characters is highly developed, or greatly diminished, in accordance with the nature of the diet and mode of feeding. As the literature contains many descriptions of individual tongues, the remaining papers of this series will be limited to general descriptions of the different types, and special attention will be paid to physiology and classification.

The present paper is based on the examination of specimens in the Society's Prosectorium, the British Museum (Nat. Hist.), and the Museum of the Royal College of Surgeons.

Order CETACEA.

List of specimens examined.

Suborder MYSTACOCETI (Baleen Whales).

Pieces of tongue of Balæna and Balænoptera.

Suborder ODONTOCETI (Toothed Whales).

Sperm Whale (Physeter macrocephalus), Sowerby's Beaked Whale (Mesoplodon bidens), Beluga (Delphinapterus leucas), Porpoise (Phocoena communis), Cephalorhynchus eutropia, Risso's Dolphin (Grampus griseus), Common Dolphin (Delphinus delphis), Bottle-nosed Dolphin (Tursiops tursio), White-beaked Dolphin (Lagenorhynchus albirostris).

The tongues of the Odontoceti differ greatly from those of the Mystacoceti, and both differ considerably from those of the other mammalian orders. Some are so simple that they resemble the tongues of fishes.

**Size:** — In many Cetacea the tongue fills the space between the halves of the mandible, but it does not do so in the Narwhal (*Monodon monoceros*), *Balaenoptera borealis* (29), and *Delphinapterus leucas*. Barclay (2) showed that the food must pass far back to reach the tongue, if it is an organ of taste in the latter. In *Balaenoptera borealis* (10) it forms a large mass, projecting upwards between the baleen plates like an intermolar eminence. The bulk may be so increased by gaseous decomposition after death that the tongue protrudes from the mouth. This protrusion, however, does not take place in the Odontocete tongue.

**Consistence:** — In the Odontoceti the tongue is firm, hard and muscular, and the upper surface feels like parchment. In the Mystacoceti, on the other hand, it is soft, from the presence of a large amount of oil or fat which, according to Owen (27), separates the mucous membrane from the muscles. Schulte (29) has also shown that masses of fat separate the musculi genioglossi in *Balaenoptera borealis*. The oil will exude from the cut surface of the tongue for a long period in preserved specimens. Some have, in fact, likened the tongue to a sac of blubber. Rawitz (28) and Eschricht (13) described the fat in adult animals, and Kiiikenthal (21) saw it in a 117.5 cm. fetus of *Balaenoptera musculus*.

**Mobility:** — John Hunter (20) showed that the tongues of the Odontoceti are more muscular and mobile than those of the Mystacoceti, and attributed the difference to the methods of feeding. In the former they are organs of prehension, but they are passive in the latter, for the food flows into the open mouth. Scoresby (31) described the mode of feeding in *Balaena mysticetus* as follows:—“When the whale feeds, it swims with considerable velocity under water, with its mouth wide open; the water enters by the fore part, but is poured out again at the sides, and the food is entangled and sifted, as it were, by the whalebone, which does not allow anything to escape.”

In the Odontoceti the mobility varies. In *Orcella brevirostris* (1) it is great, for the free part extends back as far as the fourth interdental space. In *Platanista gangetica* the apex is bound to the mandibular symphysis by a fold of mucosa, but the edges are free and mobile. The animal is blind and burrows in the mud at the bottom of rivers for small fishes and crustacea, which constitute its diet. So the sensitive edges of the tongue may be organs of exploration. In *Mesoplodon bidens*, according to Turner (34), the tip is mobile from side to side.

In both suborders the tongue is more mobile in the new-born animal than in the adult.

**Shape:** — The tongue is large and shapeless in the adult *Balaenoptera bpaops* (10), but it is broad and squat in the fetal.
Balænoptera borealis (29). In the majority of the Odontoceti it has the usual mammalian form, but it is slipper-shaped in Grampus griseus and Lagenorhynchus albirostris.

The apex varies considerably. It is full and rounded in Balæna and Balænoptera. In the Odontoceti, on the other hand, it is not so full and rounded, and it may or may not have processes and warty growths. In Globicephalus melas (25), Cephalorhynchus eutropia (text-fig. 25 B), and Physeter macrocephalus (text-fig. 25 A) it is plain and pointed. In Grampus griseus

Text-figure 25.

Tongues of the Cetacea. A: dorsum of the tongue of a foetus of Physeter macrocephalus; B: lateral view of the same, showing the loose wrinkled frenum; C: tongue of Cephalorhynchus eutropia.

(text-fig. 26 A), Lagenorhynchus albirostris (text-fig. 26 B), and Delphinus delphis (text-fig. 26 C) it is broader and smooth, but Carus and Otto (8) described and figured it as covered with tubercles in the latter. The apical lobules are small in Phocaena communis (text-fig. 27 A), large in Delphinapterus leucas (text-fig. 27 B), and in two rows in Tursiops tursio (text-fig. 27 C).

The lateral borders are immense and massive in Balænoptera boops, and thin in the foetal B. borealis. They are very variable in the Odontoceti. In no Cetacean have they any lateral organs.
Owen (27) stated that they are plain in the Mystacoceti, but Wyman (35) described lobules in *B. borealis*. Schulte (29), however, did not figure them in the foetus of that species.

It is difficult to decide where the oral and pharyngeal parts of the tongue meet in many species, for vallate papillae are frequently absent. In *Orcella fulminalis* the base is delimited by a sulcus, whose ends correspond to the angles of the mouth. And many glands open into the sulcus (1).

*Sulci*:—Median dorsal and median ventral sulci are absent in most cases. But many fine longitudinal and transverse sulci may be present. In *Orcella* they feel gritty to the touch.

The tongue may be smooth and plain all over, as in the foetal *Balenoptera borealis*. It is wrinkled all over in *Orcella brevirostris*. In many species the posterior part of the dorsum is divided into areas by sulci. The inferior surface is more or less corrugated, and may rest on a cushion formed by folds of the mucosa of the floor of the mouth. The degree of corrugation varies at different ages, for Anderson (1) showed that the tongue in the young *Platanista gangetica* is smooth, but its root is corrugated in the adult. In *Cephalorhynchus eutropia* a thick fold surrounds the tongue below the apex.

*Glands*:—The most marked features on the tongues of the Cetacea are the orifices of innumerable glands, and nearly every account records their presence. They vary greatly in extent and prominence, and they are more numerous than in all other Mammalia.

Genus *Orcella*:—In *O. fulminalis* many racemose glands open
into the basal limiting sulcus. In *O. brevirostris* there are no glands on the inferior surface, but the whole dorsum has patulous orifices. Those on the base of the tongue are very large.

Genus *Platanista*—The glands are numerous, but not as long as those in *Orcella*. Some open into sacs.

Genus *Mesoplodon* (text-fig. 28)—Numerous large and small glandular orifices are present, and there are five large sacs with linear orifices.

Genus *Lagenorhynchus* (text-fig. 26 B)—The orifices cover the posterior two-thirds of the tongue, and increase in size from before backwards. The central ones lie on elevations. No sacs are present, and there are no glands on the inferior surface.

Genus *Tursiops* (text-fig. 27 C)—Many small orifices surround the edges of the anterior part of the tongue, and there are large clusters beneath the tip.

Text-figure 27.

Tongues of the Cetacea. A: *Phocoena communis*; B: *Delphinapterus leucas*; C: *Tursiops tursio*.

Genus *Phocoena* (text-fig. 27 A)—No sacs are present, and many minute orifices crowd the posterior part of the dorsum.

Genus *Delphinus* (text-fig. 26 C)—Many small orifices, lying in the centre of small areas crowd the posterior part of the dorsum. And there are clusters of pores on each side of a median ventral elevation. Two sacs (s) are present on the base of the tongue.

Genus *Delphinapterus* (text-fig. 27 B)—No sacs are present, and the glands are restricted to the posterior part of the dorsum.

Genus *Cephalorhynchus* (text-fig. 25 B)—Innumerable small elevations with minute, but patulous, orifices cover the posterior part of the tongue and pharynx. No orifices are present on the inferior surface, and no sacs are present.

Genus *Physeter* (text-fig. 25 A)—The surface of the foetal tongue is pitted all over. But the nature of the specimen at *Proc. Zool. Soc.*—1922, No. XLIV. 44
my disposal did not permit histological examination being made.

The lingual glands are tubular or branching, and vary in length. And authors who have described true vallate papillae mention that glands open into the fosse. Murie writes as follows of the tongue of Globicephalus melas (25): “It exhibits numerous glandular papillae and depressions, probably the representatives of papillae fungiformes; other larger and much deeper furrows behind may be circumvallate cavities or mucous glands.”

**Text-figure 28.**

The tongue of Mesoplodon bidens showing glandular orifices and the five large sacs.

**Papilla**: In most Cetacea, papillae are scanty or absent, and those which are present are usually tactile or mechanical in function. The sense of taste is very slight or absent, and in no other mammalian order is it so deficient.

Papillae are most numerous in Orcella and Platanista. In the former the oral part of the tongue has filiform papillae, and the pharyngeal part has pedunculated and sessile papillae, arranged singly or in pairs at the mouths of large racemose glands. In the latter the free part is thick with filiform papillae divided into processes.
Grampus griseus (text-fig. 26 A) has neither filiform nor fungiform papillae. At the junction of the oral and pharyngeal parts of the tongue there are two rows of deep narrow slits in V-formation, but there is no mesial sulcus. Each row has six fissures. In the specimen in the Museum of the Royal College of Surgeons they are absent.

Owen (27) described four large fossulate papillae in Hyperoodon. But Turner (34) recorded many crypt-like depressions and papillae, and a vallate V in Mesoplodon bidens. In my specimen of M. bidens there are five large sacs, probably glandular in character.

In Cephalorhynchus eutropia (text-fig. 25 B) there are no filiform or fungiform papillae. Between the oral and pharyngeal parts of the tongue are five fissures in V-formation.

In Delphinus delphis (text-fig. 26 C) the slits have closed lips. In Delphinapterus leucas (text-fig. 27 B) they are longer, and the lips of one are opened to disclose a row of globular bodies. Phocoena communis (text-fig. 27 A) has eight small fissures placed end to end in V-formation.

Neither papillae nor fissures are present in Monodon monoceros, Lagenorhynchus albirostris (text-fig. 26 B), Delphinus phocoena, and Balaenoptera borealis.

In no Cetacean is there any trace of lateral organs. It appears, therefore, that the gustatory function is practically absent.

The Inferior Surface of the Tongue is usually folded, both longitudinally and transversely, and its mucosa is usually soft all over. But there is a firm bounding zone in Grampus griseus, Lagenorhynchus albirostris, and Physeter macrocephalus. Some forms have glandular pits beneath the apex. In no case did I see any trace of a sublingua or plice fimbriatae, but Schulte (29) described a small triangular sublingua in the fetal Balaenoptera borealis.

The frenum is absent in Delphinapterus leucas and Mesoplodon bidens. It is slight in Grampus griseus, Lagenorhynchus albirostris, Cephalorhynchus eutropia, and Phocoena communis. Schulte (29) said it is absent in the fetal Balaenoptera borealis. Anderson (1) described it in the fetal Orcella brevirostris, but said it is absent in the adult. I observed a very marked frenum in the new-born Physeter macrocephalus (text-fig. 25 A). These observations would show that the Cetacea require a frenum while suckling, but not when they lead an independent existence.

No Cetacean has salivary papillae or plice fimbriatae.

Summary.

1. The tongues of the Cetacea have their glandular organs better developed, but their gustatory and mobile functions are less, than in other Mammalia.
2. The tongues of the Mystacoceti agree with those of the Odontoceti as follows:—1. Filiform papillae are scanty or absent. 2. The mucosa is more or less corrugated. 3. There is no trace of foramen caecum, lytta, frenel lamella, lateral organs, and apical gland of Nuhn.

3. The tongues of the Mystacoceti and Odontoceti differ in the following points:—

**Mystacoceti.**
- Tongue soft.
- Intermolar elevation present.
- Much oil in the tongue.
- Apex massive.
- Absent.
- Lateral borders ill-defined.
- Glands less numerous.
- Muscles slight.
- Mobility slight.

**Odontoceti.**
- Tongue firm and hard.
- Absent.
- Absent.
- Not so.
- Marginal lobules present.
- Well-marked.
- Glands very numerous.
- Muscles well-developed.
- Mobility variable.

Order SIRENIA.

The tongues differ considerably from those of the Cetacea, and their characters approximate to those of the tongues of the Ungulata.

Text-figure 29.

Tongues of the Sirenia. A and B: dorsum and lateral aspect of the tongue of *Halicore indicus*; C: lateral view of the tongue of *Manatus americanus*.

The tongues (text-fig. 29) are firm and hard, but not very mobile. That of *Manatus* thickens progressively from before
backwards, but there is a distinct intermolar eminence. In *Halicore*, on the other hand, the posterior two-thirds are greatly elevated as in some Ungulata.

The apex is rounded and entire in both genera, and the lateral borders are entire and devoid of lobules which characterise the Cetacean tongue. Neither notches nor sulci are present.

The mucosa on the oral part is plain, but that on the pharyngeal part has many folds. The base has glandular openings arranged singly or in pairs. There are no glands on the inferior surface, and no apical gland of Nuhn is present. The glands are less developed than in the Cetacea.

**Papillae**:—In both genera there is, behind the apex, a cluster of retroverted cuticular spines. And as the tongue is not very mobile they are of great assistance in cropping the vegetation on which the animals live. Behind that cluster the dorsum is plain in *Manatus*, but covered with a velvety pile of small papillae in *Halicore*. Owen (27) figures a plain dorsum behind the spines in the latter.

In *Manatus*, according to Owen (27), there are many vallate papillae. In *Halicore* they are represented by clusters of pits.

**Lateral Organs**:—In *Manatus* (4) these are well-developed and appear as large cushions with numerous fissures. In *Halicore* these are absent.

The Inferior Surface has many large orifices in *Manatus*, and many embedded cylindrical bodies in *Halicore*, but I was unable to examine the latter microscopically.

The Frenum is slight, and there is no frenal lamella, foramen cecum, lytta, sublingua, or plicae fimbriatæ. No comb-like structures are found on the infero-lateral aspect.

**Order UNGULATA.**

Suborders PERISSODACTyla and ARTIODACTyla.

In most species the tongue is long, comparatively narrow, and very mobile. But it is broad and flat in *Rhinoceros*. It has the greatest mechanical power in *Giraffa*.

The apex is truncated, pointed or rounded, and may or may not have a notch. In many species it has clusters of hard mechanical papillæ, as in the Sirenia. It is free in all forms, and this gives it considerable mobility.

The lateral borders are full and rounded. They may be comparatively smooth, or covered with prominent conical and fungiform papillæ. But *Sus* is the only genus with lateral lobules similar to those in the Cetacea.

The anterior part of the tongue is flat and very mobile. Posterior to that is an intermolar eminence which raises the food up to the molar teeth. Most posteriorly is a flat, thin, more or less glandular part.

The intermolar elevation is present in all families. It is entire
in all except the Rhinoceros in which it is cleft. And it is covered with papillae belonging to one or more of the conical, fungiform, and vallate series.

In the Perissodactyla it is well-marked, but low and flat. It has only conical papillae in Equus caballus. In Tapirus indicus it has both conical and fungiform papillae. In Rhinoceros clusters of vallate papillae cover its halves.

In the Suina it is also flat. And both conical and fungiform papillae are present.

The Camelidae have well-marked eminences. And they possess large vallate and very hard projecting conical papillae in the Llama.

In the Cervidae and Bovidae the prominent eminence has very hard conical and fungiform papillae, and the former vary considerably in size and shape. Clusters of vallate papillae may invade the sides of the eminence. I did not examine a sufficiently large series of tongues to draw conclusions as to their value for purposes of classification.

The eminence is prominent in Tragulus, but flat in Hyemoschus.

When the posterior third of the tongue is examined it is seen how glandular orifices are numerous in the Perissodactyla, but few or absent in all other forms. And the characters of these structures in the different Mammalian orders, with special reference to the relation between their size and that of other parts of the oral glandular apparatus, have already been described.

It is seen in this paper that the Cetacea, which have no salivary glands, have large lingual glands; the Sirenia, which have small salivary glands, have fewer glands; and the Ungulata, with good salivary glands, have few lingual glands. Also the Perissodactyla have larger lingual glands than the Ruminantia.

Circumvallate Papillae (text-fig. 30 A):—The number and arrangement vary, and the following patterns were observed by myself:—

1. No papillae.
2. A pair of papillae.
3. Several papillae in a straight line, or wide-angled V.
4. Rows of papillae on each side of the tongue.
5. Clusters or fields of papillae.

In the Perissodactyla there are two large papillae in Equus caballus, E. asinus, and E. chapmani, but several observers noted three in E. caballus. Mayer (22) described a pair in Tapirus americanus, but I noted several in a straight line or wide-angled V in T. americanus, T. indicus, and T. bairdi. In Rhinoceros there is a field of ten papillae on each side of the tongue.

In the Suina there is a pair of papillae in Sus scrofa, S. babirussa, Potamocherus penicillatus, Phacochoerus aethiopicus, and Dicotyles torquatus. Schwalbe (30) recorded three papillae in Sus scrofa.
The Tylopoda have the largest vallate papillae, and they are arranged in two converging lines on the narrow intermolar eminence. In Camelus dromedarius there are seven on each side in a single chain. But Mayer (22) stated that the seven in C. bacterianus are in two rows on each side—an inner one with three papillae, and an outer one with four. In Auchenia the numbers of papillae are not identical in each row.

The Tragulidae have types of papillae which are not found in any other group. There is a pair of long furrowed papillae surrounded by a patulous fossa in both Tragulus and Hyomoschus; but Flower (14) described many small papillae in the latter.

The tongue in Giraffa has more papillae than that of any other mammal. Münch and Tuckerman counted fifty, and Owen (27) described two fields, each with 15–20 elements.

In the Cervidae the papillae are usually arranged in two rows on each side. And the following numbers were observed by myself, or recorded by others:

- Muntiacus muntiac 6 on each side.
- Cervus elaphus 26-28 (26).
  - " aries 15–20 " "
  - " dyaubowski 20 " "
  - " humilis 10 " "
- Capreolus capra 7–8 " " (24).
- Rangifer tarandus 5–6 " " (22).
- Alces machlis 18–20 " " (33).
- Cariacus virginianus 13 " " (33).
  - " toltecus 10–11 " " (33).

In the Bovidae there are rows of small papillae on each side, and the number of rows are shown in the classification given below.

The following list contains the number of papillae:

- Bos taurus 10–17 on each side.
- Bison americanus 18 " "
  - " bonasus 11 on one side, and 6 on the other (33).
- Bibos indicus 17–19 on each side (33).
- Budorcas taxicolor 14 " " (36).
- Connochtes gua 20 " " (36).
- Cephalophus maxwelli 7 " "
  - " dorsalis 12 " "
- Antilope margueris 18–20 " " (6).
- Rupicapra rupicapra 10 " " (19).
- Antilocapra americana 36 (33).
- Capra hircus 12 " "
  - " ibex 13 " "
- Ovis aries 12 " "
- Ammotragus 8 " ".
It is frequently difficult to determine by the naked eye whether a certain papilla is of the vallate or fungiform variety. It appears, therefore, that the papillary patterns are distributed as follows:

- No papillae ............... Hyracoidea.
- A pair of papillae .......... Equidae, Suidae, Phacochoeridae, Tragulidae.
- Papillae in a line or V ...... Tapiridae.
- Papillae in rows ............ Camelidae, Cervidae, and Bovidae.
- Papillae in fields ............ Rhinocerotidae and Giraffidae.

The papillae are oval, cylindrical, or conical with the bases of the cones projecting beyond the vallums. And the surface is smooth, granular, or lobulated (text-fig. 30 B.). The fossa is closed or patulous, and the vallum varies in prominence. Taste-buds are usually well-marked.

Fungiform Papillae (text-fig. 30 C.E.F.):—The distribution on the dorsal and ventral surfaces varies in the different families. In appearance they are hemispherical, or almost pedunculated, and the surface is smooth, granular, or covered with processes. Many have rich supplies of taste-buds.

In the Perissodactyla they are not very numerous, but have the usual mammalian arrangement in clusters and rows; and those on the lateral borders are very numerous. In Equus there are none on the intermolar elevation, but there are prominent ones there in Tapirus. In neither genus is there a marked ventral papillary zone.

The tongues of the Suina have many papillae on the dorsum, but few on the ventral surface. And those on the lateral borders may be very prominent.

In the Tylopoda the papillae are not numerous on the dorsum, but they form a very wide ventral papillary zone. And in no other family is the latter so large.

In the Cervidae there is a prominent cluster of papillae behind the apex. Between it and the anterior extremity of the intermolar eminence there is an area possessing very few papillae, but the latter is bounded laterally by papillary bands. The ventral papillae are numerous, but small.

In the Bovidae there is no thick apical, dorsal cluster, and the papillae stretch right back from the apex to the intermolar eminence. They are only absent from a thin central strip of the dorsum. They are very regularly arranged. They are not numerous inferiorly in Bison, but they are numerous, small, and closely packed in Antilope, Capra, and Ammotragus.

In the Tragulidae the papillae are numerous on the dorsum, and have the usual arrangement. They are absent only from a narrow central strip.
Conical Papillae:—The teeth in the Ruminants are assisted by the action of the hard conical papillae comminuting the food against the prominent palatal ridges.

In the Perissodactyla they are innumerable, slender, silky, and set very closely together. And their characters are similar over the entire dorsum.

In Sus the lateral borders of the tongue have innumerable long, club-shaped conical papillae, as in the Cetacea. But no other genus of the Suina possesses them. In Potamochoerus the

Text-figure 30.

conical papillae on the base are very large, pointed and directed backwards. In Dicotyles all the papillae are very minute. The characters of the conical papillae and lateral organs are useful for classifying the Suina (page 653).

In the Camelidae the anterior part of the tongue has minute closely-set papille. But those on the intermolar elevation are large, flat, hard, and separated into two groups by a smooth central strip.
The Bovidae and Cervidae have papillae similar to those in the Camelidae, but those on the eminence are smaller, more numerous, and not divided into two groups.

In the Tragulidae the conical papillae on the dorsum are all small in Tragulus, but in Hyemoschus those on the base of the tongue are large, pointed, closely set, and directed backwards. Those on the base are not so disproportionately large in Tragulus.

The ventral papillary zone is narrow in the Perissodactyla, but wide in the Artiodactyla, especially the Tylopoda.

The conical papillae are shown highly magnified in text-fig. 30 D.

**Lateral Organs:**—As Oppel (26) has collected the various published accounts, it is only necessary to show here their value for purposes of classification. They are frequently absent, and I would suggest that the lateral rows of circumvallate papillae replace them in these cases.

In the Perissodactyla they are absent, according to Boulart and Pilliet (5), in Tapirus americanus, Equus caballus, and Rhinoceros. But they are well-marked in all the Tapiridae examined by myself. Complete accounts of the organs have been published by Sertoli (32) and Hönigschmeid (19).

In the Suina they are present in Sus, Phacochoerus, and Potamochoerus, but they are absent in Dicotyles. The Babirussa has circular organs, but those in the other forms consist of rows of laminae and sulci.

In the remaining Artiodactyla they are present in the Giraffidae, Tragulidae, and Antilope mergens, but they are absent in all others examined.

The Lytta is represented by a median ventral ridge, which varies in width and prominence, but it is not at all like that in the Carnivora. And sections show that it has a central core.

In Tapirus indicus it is narrow, prominent, and firm. But it is wide, flat, and softer in Equus; and the structure in the latter has already been described by Brühl (7). Owen (27) recorded its presence in Rhinoceros. In all Perissodactyla it does not widen much from before backwards.

In Dicotyles it forms a long, narrow isosceles triangle.

The Tylopoda, as exemplified by the Llama, have short, prominent crests with very thick mucosa.

In the Tragulidae it is broad and flat, especially in Hyemoschus. But it is most variable in the Cervidae and Bovidae. In these it is narrow and sharp, low and broad, or absent. The appearances, however, are of no value for purposes of classification.

On the infero-lateral aspects of the tongue there may be long bands with divided free edges, or rows of separate processes. They may help to keep the interstices between the teeth clear, or they may help to mix the food and saliva. They have not been named, so I suggest the term "sublingual combs" for them. They are restricted to the attached part of the inferior
surface of the tongue. The following arrangements have been observed:

2. Edges divided into triangles—Tylopoda, Tragulidae.
3. Long, more or less separate processes—Bovidae and Cervidae.

Some forms are shown in text-fig. 30.
The *frenum* is always present, and permits the tongue to be very mobile. But there is no trace of a frenal lamella.

There is no trace of a foramen cæcum, sublingua or plicte fimbriate, and the apical gland of Nuhn is present only in *Ovis aries*.

It has been the object of the above summary of the characters of the tongues of the Ungulata to show their value for purposes of classification. And they have been arranged schematically as follows. From that system it will be seen that the characters of the tongue are a useful addition to the external and skeletal characters at present in use.

**Classification.**—The following characters are valuable for purposes of classification:—1. Character of the orifices of glands on the base. 2. Nature of the intermolar eminence and its papillæ. 3. Arrangement of the vallate papillæ. 4. Lateral organs. 5. Sublingual combs. 6. Distribution of conical and fungiform papillæ.

**Suborder Perissodactyla.**

Numerous orifices of glands on base. No combs. Conical papillæ silky and closely-set. Ventral papillary zone very small or absent.

A. Intermolar eminence cleft. Vallate papillæ in fields. No lateral organs ........................................... *Rhinoceros*.
B. Eminence low, flat, and entire.
   a. A pair of vallate papillæ. No lateral organs. No fungiform papillæ on eminence .................................. *Equus*.
   b. Vallate papillæ form a row or V. Lateral organs present.
      Large fungiforms on eminence .................................... *Tapirus*.

**Suborder Artiodactyla.**

Few or no orifices of glands on base. Combs variable. Conical papillæ hard and not so closely set. Ventral papillary zone well-marked.

A. No sublingual combs. Two vallate papillæ.
   a. Edges of tongue have long processes ............................... *Sus*.
   b. No long processes present.
      i. Papillæ on base immense ........................................... *Potamochærus*.
      ii. Papillæ on base not immense.
         a'. Lateral organs present ........................................... *Phacochoërus*.
         b'. No lateral organs ............................................. *Dicotyles*. 
B. Sublingual combs present.
   a. A pair of long, narrow vallate papillae.
      i. Basal conical papillae small ........................................... Tragulus.
      ii. Basal conical papillae very large ................................. Hyomoschus.
   b. A single row of immense vallate papillae on each side... Camelus, Auchenia.
   c. One or more rows of small vallate papillae on each side.
      i. Fungiform papillae absent from an extensive area in
         front of the intermolar eminence. Two rows of vallate
         papillae .............................................................. Cervidae.
      ii. Fungiform papillae stretch right back to eminence, but
         are absent from a central strip on the anterior part of
         the dorsum.
         a'. One row of vallate papillae on each side .................... Cephalophus.
         b'. Two rows on each side ......................................... Bos, Ovibos, Bison,
         Connochates, Strepsiceros, Antilope.
         c'. Four rows on each side ....................................... Budorcas, Ovis.

Suborder Hyracoidea.

The tongue in *Hyrax* has a low, flat elevation similar to that
in *Halicore*, and the lateral organs are well-marked. There is
no vallate papilla in several specimens examined by myself, and
by Brücher (6), Gmelin (16), Munch (24), and Tuckerman (33).
And there is no trace of a lytta. All conical papillae are
minute. The basal lingual glands have few orifices on the
surface. It is evident, therefore, that the tongue has some
affinities with those of the Sirenia. No sublingual combs are
present.

Suborder Proboscidea.

The tongue is short and wide, and it corresponds to the inter-
molar elevation of the other Ungulata. The apex is bound down
to the floor of the mouth, as in the Cetacea. In *E. indicus*
Mayer (22) observed six papillae, but Miall and Greenwood (23)
recorded four. In the specimen examined by myself there were
two on the right side and one on the left. In *E. africanus*
Forbes (15) saw four papillae on the right side, and three on the
left, but Münch (24) observed three on each side. The lateral
organs are well-developed, but their contained taste-buds are
sometimes very few. No sublingual combs are present.

Summary and Conclusions.

1. The Cetacea have simpler tongues than any other mammals.
2. The tongues do not support the view of some authorities
   that there are affinities between the Cetacea and Ungulata. But
   the differences between them are due to the nature of the diet
   and the mode of feeding. And the nature of the food causes
   the Sirenian tongues to resemble those of the Ungulata in some
   points.
The essential differences between the Cetacea, Sirenia, Artiodactyla, and Perissodactyla are:

Cetacea—Mobility slight. No gustatory organs. Glands numerous. An intermolar eminence is only present in some Mystacoceti. Few or no mechanical papillae.


Artiodactyla and Perissodactyla—Mobility great. Well-marked gustatory organs. Glands variable, being numerous in the latter and few in the former. Intermolar eminence well-marked, but variable in size. Mechanical papillae well-marked.

3. The characters of the tongue have several points in common in the Artiodactyla and Perissodactyla, but those of the Hyracoidea and Proboscidea are such as to separate them into groups by themselves. Of these the Hyracoidea have some resemblance to the Sirenia.

4. The Cetacea are the only mammals in which the tongues may lie far back in the mouth.

5. The tongues of the Mystacoceti differ from those of the Odontoceti.

6. The tongues of the Mystacoceti contain large quantities of oil, but this is absent in all other mammals.

7. The excessive development of cuticular spines on the anterior part of the tongue in the Sirenia allows great use to be made of the moderate mobility.

8. The Perissodactyla differ from the Artiodactyla in the characters of the glands on the base of the tongue.

9. Sublingual combs are only present in the Camelidæ, Tragulidæ, Cervidæ, and Bovidæ.

10. It is impossible to distinguish the genera of the Cervidæ from one another by the characters of the tongue.

11. The distribution of the fungiform papillae is a good means of telling the Cervidæ from the Bovidæ.

12. The Hyrax and Cetacea are the only mammals in which I was unable to detect vallate papillae.

13. The sheep (Ovis aries) is the only mammal below the Primates which possesses the apical gland of Nuhn.

14. The characters of the fungiform papillae distinguish the deer from the antelopes.

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