XXV. The Botanical History of Trifolium alpestre, medium, and pratense. By Adam Afzelius, M. A. Demonstrator of Botany in the University of Upfal, Foreign Member of the Linnean Society.

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Read November 2, 1790.

Y 7 ITH a view of publishing a new edition of the Flora Suecica of the late illustrious Linnæus, I have long been occupied in procuring information concerning the Swedish Plants. Having fpent ten years in this purfuit, I flattered myfelf with the idea of knowing all those described by him, a few only excepted, which I could not perfectly make out. But on my arrival in this country I found myfelf in an error; having met with many of the most common plants in Sweden, which in England bear quite different names. This difcovery opened to me a new field of ftudy and labour. It was neceffary to examine whether the English or Swedifh botanists understood by the true names the plants defcribed by Linnæus. It would indeed be an inexcufable fault in the Swedifb ones, if they, who had conftant access to, and were tutored by, their mafter himfelf, fhould neverthelefs be always in the wrong in fuch cafes; accordingly we find the foreign natural hiftorians now and then likewife miftaken.

This is the lefs furprifing, as, in the first place, Linnæus has often misquoted fynonymous names from the ancient authors; and, in the fecond place, when he has not given the description of the plants,

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plants, his characteriftics alone, being fhort and concife, will not always fuffice to diftinguifh his plant from all others. This difficulty is great where there is no recourfe to the fpecimen itfelf which he defigned by fuch a name. A plant might be found in this country, for inftance, which Linnæus never knew; which neverthelefs might agree perfectly with the characteriftics of one in his fyftem, though it differed very effentially from it in many other refpects: this might give rife to miftakes; as has frequently been the cafe.

If Linnæus has been the involuntary caufe of fuch confusion, he has, however, a claim to our indulgence; for, independent of his want of leifure for minutely inveftigating every appellation given each plant by various botanists, he could not, in classifying nature, derive any affistance from preceding authors, as these in general furnished him but with a vague and confused found of terms, owing to their own ignorance and careleffnefs, whereby they have ftrangely miftaken and confounded many very different plants. This has particularly been the misfortune of that inaccurate compiler Cafpar Bauhin, and in a great measure also of Haller; fo that, in confulting the former especially, one is always uncertain what he means. Another confideration is, that Linnæus at that time had no figures to refer to, except those of old authors, which at times are only cuts in wood, and for the most part fo badly executed, that it is a hard matter, and fometimes even impoffible, to pronounce which plant they are precifely meant to reprefent; especially when the question is of two fpecies nearly related.

But, be this as it may, I find that the wrong quotations of Linnæus have often led other authors into error; owing apparently to their having paid more attention to his citations than to his very characteristic defcriptions of plants, which however are the chief things to be confidered; and, if maturely weighed, fufficient to pre-

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vent many miftakes. I shall do myself the pleasure of communicating fucceffively my observations relative to cases of this nature; but at present shall confine myself to three species of Trefoil, which, common as they are, particularly two of them, still want a good deal of illustration. These plants have, even till this very time, not only been confounded among themselves, but also with many others. And though we are now furnished with good figures of each, still the true limits between them are not yet drawn; nor have these species as yet been so minutely and accurately examined, as for the always invariable and distinguishing characteristics of each to have been pointed out.

In order to form an adequate idea of these Trefoils, and to know their hiftory from the beginning to the prefent time, I have examined all authors quoted by Linnæus, Reichard, Murray, and the English botanists, with many others that I have been favoured with an opportunity of feeing in the large and choice library of Sir Jofeph Banks; without which affiftance, and the examination of the Linnean Herbarium, my enquiries would have been confined and imperfect. In the course of my investigations I have discovered, that many of the authors cited treat of plants quite different from those for which they have been quoted; and that others speak in fuch a manner, that it is impossible to judge to what particular fpecies their inaccurate figures, confused descriptions, and vague characteriftics, if at times even all three are to be found together, are the most applicable. With regard to those authors who have either been mistaken themselves in their quotations, or been misquoted by others, I have, to the best of my judgment, endeavoured to put them in their proper places : and, as to the others, I could do no more than make my observations, and give my opinion, where particular hints or circumstances have not enabled me to discover what

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they meant. Upon the whole, indeed, thefe authors are of a local use only, in pointing out to their own countrymen the places where their native plants are to be found.

In the first place, therefore, I beg leave to give a brief history of each of these three Trefoils, and shew with which each of them has been, and still is, confounded, together with my reasons for what alterations I may have made. In the second place, I shall quote the genuine synonyms of authors, whom I am by sufficient reasons convinced to have treated of these plants. And, thirdly, I shall add an adequate description of each, with particular characteristics sufficient at all times to distinguish them from each other, and from the species nearest related to them. To begin then with

TRIFOLIUM ALPESTRE.

Clufius is, to my knowledge, the first who mentions this Trifolium, in his History of the Hungarian and Austrian Plants. He has left us no figure; but his defcription, brief and imperfect as it is, ftill fuffices to convince us that he meant the real one. He fays that, both in shape and fize, it much refembles the preceding, which is either Tr. pannonicum or Tr. montanum; but that its leaves are somewhat more narrow; its flowers red, and without simell; its spikes in general two in number, one of which is fmaller than the other, and both of them close together at the top of the stalk, without peduncles, and as it were concealed within the uppermost leaves. This defcription he has afterwards introduced unaltered into his larger History of Rare Plants.

Cafpar Bauhin has quoted both these passages of Clusius under his Trifolium montanum purpureum majus, in his Pinax; from which it indeed appears probable that he meant the same plant, but it is not quite certain; as he adds, Trifolii altera species major, Gesn. and Trifolium

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Trifolium aliud montanum majus, Thal. who appear to treat of fpecies different from those of Clusius. Gesner says only that his Trifolium is larger and more common than *pratense*: but these remarks, though brief, give more reason to suppose he meant *Trifol. medium*, than *alpestre*; which latter is rather a scarce plant, and but little resembling our common clover. On the other hand, Thalius describes his Trifolium as having oblongum quasique spicatum capitulum; adding that the Trifol. spicatum, which Tragus calls *Cytifus*, only differs from it by having longer leaves as well as spikes. Now the Cytifus of Tragus being *Trifol. rubens* α , it is also probable that the plant of Thalius is its variety β ; and if this be the case, C. Bauhin would have done better had he placed this quotation under his *Trifolium spica oblonga rubra*. Perhaps this author, never scrupulous in his quotations, meant, however, by his firstmentioned Trifolium, the real alpestre.

But, at all events, Bauhin has been indifcriminately quoted by every fucceeding writer that had occafion to treat of either Trifolium alpestre or medium. Among the authors more immediately fucceeding him, I have had an opportunity of confulting John Bauhin, Ray, Ruppius, Tournefort, and Boerhaave. Both the first-mentioned, in their Historiæ Plantarum, have copied the defcription of Clusius; and thus there is no doubt but their Trifolium was the true alpestre. But Ray has made a mistake in adding Ger. Em. 1186. 4, and Park. 1103. I; for both these treat of Trifolium shore a rubra, C. B. under which name he has likewise quoted them, and consequently twice on the fame page, and under two different species. Here I must also notice another mistake committed by Ray, or rather, perhaps, by his editor Dillenius. In his History, as well as both the first editions of his Synopsis, he has defcribed a Trifolium which is the real medium, without referring to

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any preceding author. But in the third edition we find quoted fuch as have intended the *Trifol. alpestre*. Ruppius has done the fame, remarking at the fame time that his *Trifolium fere fimile est illi quod feritur in agris ad jumentorum pabulum*; and thus it can be no other than the *medium*. Tournefort and Boerhaave, as usual, have no defcription, and confequently we cannot judge but from their quotations; and if they knew the meaning of their authors, they certainly intended the *alpestre*. Yet Boerhaave has added *Morif.* 2. 139. 1, which is certainly an error, as Morison there treats of *Trifol. rubens* β .

Among recent authors, I mean fuch as wrote after the reformation of botany by Linnæus, and until he named the *Trifol. alpefire*, I have fludied Van Royen, Haller, Scopoli, and Hudfon. The firft of thefe has given us only the fpecific differences of his plants, which afford no great information; but ftill, in calling its *folia ovato-oblonga*, *integerrima*, he feems rather to hint at the *Trifol. medium*. That Haller, Scopoli, and Hudfon had alfo this in view, is beyond a doubt, as I fhall foon prove. I will juft obferve here, that Haller, under this head, has not only brought in feveral varieties, which indeed I have not feen, but that appear to be different fpecies; but, according to his ufual practice, has injudicioufly huddled together a vaft number of fynonyms, particularly in his Stirpes Helveticæ, which belong to at leaft three feparate fpecies of Trifolium, viz. *rubens* β , *alpefire*, and *medium*.

Nearly the fame confusion is observable in his edition of Ruppius; for, after having copied the above-mentioned description of *Trifol. medium* by that author, he adds a circumstance that belongs to the *rubens*. I have at least not yet seen any species besides this last, of which it can be faid, *vaginis petiolorum floralium latioribus a vulgari pratensi differt*. That Haller also really meant the *rubens*, I am further induced to believe, from his having, in this edition, left out *Trifolium*

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Trifolium montanum, spica longissima rubente, C. B. which is found in both the preceding ones; and also from his having added the figure of Rivinus, TAB. 12, which indeed represents the alpestre, but for want of attention might easily be mistaken for the rubens β .

At laft Linnæus introduced Trifol. alpeftre into the fecond edition of Species Plantarum. But this, inftead of fettling the confusion, ferved rather to increafe it. For, befides the genuine fynonyms of Clusius and J. Bauhin, he has alfo added the uncertain ones of Van Royen and C. Bauhin, together with fome obfervations, which, though very brief, ftill unfortunately regard three diffinct fpecies, viz. alpestre, medium, and pratense. Afterwards he inferted this into the twelfth edition of Syst. Naturæ, with the following alteration—that the word fessibus in the specific character was left out, as was necessary, when he confounded it with medium, which frequently has pedunculated spikes. A more ample defcription was also made, with a view of diftinguishing it from the pratense. But the diftinguishing marks, taken chiefly from the specific was a fironger refemblance to pratense than the former does.

Of all the authors who from that time have treated of the Trifol. alpestre, I am not certain that any one besides Jacquin, Allioni, and perhaps Doerrien, had the real one in view. I fay nothing of Murray and Reichard; as what they have inferted into their editions of the System, is nothing further than copies from the twelfth edition, except their having still more confounded it with the medium, by quoting other authors, who were mistaken themselves.

Thus profeffor Jacquin is the first perfon to whom we are indebted for a perfect and just idea of *Trifol. alpestre*, from his good figures and descriptions, first in his observations, and afterwards in his Flora Austriaca. But his quotations are not all to the purpose;

pofe; for, in my opinion, independent of the equivocal C. Bauhin, neither Van Royen, Haller, nor Crantz are properly cited. Of the first of these I have already spoken; and, with regard to the three latter, Haller, meaning to diftinguish his Trifolium from the pratenfe, mentions, indeed, nothing but what ferves for this purpofe; neverthelefs, when he fays that it has vaginæ in latiuscula foliola terminatæ, or stipulæ lanceolatæ, folia superne raro maculata, calyx glaber, S florum spica obefior, he can hardly intend this for any other than medium. The fame is the cafe with refpect to Crantz, who tells us that his plant has caules ramofi, angulofi, vaginæ petiolorum striis rubentibus, folia inferiora et media integerrima, sed superiora ciliato-serrata, and calyx bafi dentibufque coloratis; all of which does not accord with the alpestre, except that the vaginæ are fometimes, though very feldom, marked with a few red streaks, whereas those of the medium are almost always fo.

Before Jacquin, Rivinus had in the last century given us a pretty good figure of Trifol. alpestre. But although Haller in his Stirpes Helveticæ referred to him, he has neverthelefs happened afterwards to be conftantly overlooked; probably becaufe the plant was not well known until Jacquin published his observations. Thus we have now three figures of this Trifolium, all of which are original.

Though professor Allioni has not given us any description, yet, as he has admitted into his Flora the Trifol. flexuofum of Jacquin, there is reason to suppose his alpestre may be the real one; though he alfo has quoted all the authors fet afide by Jacquin, and whom I. have already mentioned; adding Scopoli likewife, who certainly means the Trifol. medium, though he terms it alpestre; for he fays that it has a caulis subangulatus, folia subtus pallidiora, tumor callosus inter ramos et caulem, and calyx glaber striis rubris exaratus.

Madame Doerrien, as she immediately before mentions a Trifolium

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lium which appears to be *medium*, must certainly by her *alpeftre* understand another species, and perhaps the true one; at least she defcribes the leaves as having short footstalks, and being destitute of white spots; and the teeth of the calyx, especially the lowermost, very long and hairy. On account of this last expression, her plant might rather be supposed *Trifol. rubens*; but this conjecture falls to the ground, when she says that the heads of the flowers are roundifh.

The other modern authors who have treated of *Trifol. alpefire*, feem all to have erred. But as in all probability they have not all had the fame fpecies in view, any more than has been fhewn to have been the cafe with the old writers, I proceed, in order to prefent in a clear point of view this plant, which all along has been fo confufedly defcribed, to enumerate all the *Trifolia* with which from remoter times to the prefent day it has been confounded, and which are the following, viz.

1. Trifolium rubens B.

As undoubted fynonyms of which I may mention here-

Trifolium majus flore purpureo. Ger. Em. p. 1186. n. ‡ 4. *

Trifolium montanum majus purpureum. Park. Theatr. p. 1103, n. 1. * Et Trifolium montanum majus flore purpureo. Ibid. p. 1104, n. 1. fig. fup. integr.

Trifolium purpureum montanum majus fpica oblonga. Mor. Hift. ii. p. 139, n. 1. * Et Trifolium Lagopoides montanum, 3. Clus. Ibid. fect. 2, tab. 12, fig. 1, fec. ord.

All these authors exhibit one and the fame "figure taken from Clusius; and of which, in the next article of *Trifol. medium*, I shall have an opportunity of speaking further. As I have faid before, 3

Gerard and Parkinfon are cited by Ray, and Morifon by Boerhaave.

To this place might perhaps alfo be referred-

Trifolium aliud montanum majus. *Thal. Herc.* p. 123, fq. * Trifolium folio longo flore purpureo Riv. *Rupp. Jen. Ed. Hall.* p. 254, fq. *

Trifolium fpicis fubglobofis villofis terminalibus feffilibus, caule erecto, foliis lanceolatis ferrulatis. *Gmel. Sib.* iv. p. 22, n. 20.

Thalius and Ruppius I have before mentioned; and have now only to add, that Haller alfo in his Stirpes Helveticæ has quoted the first under Trifol. rubens B, p. 584, n. II. * As to Gmelin, it is indeed uncertain what he meant, as he has added no defcription ; but if his quotation of Trifolium Spica oblonga rubra, C. B. be true, his Trifolium is not alpestre, but rubens. It is possible too that he may have confounded thefe two fpecies, which fo nearly refemble each other, that mistakes might easily be made, and are the more pardonable. Notwithstanding this, they are really distinct; for, befides the Trifolium rubens being in general larger, its leaves are on both fides free from hairs; and in the edges they are finely ferrated by means of the veins running out into fmall curved points directed towards the top, fhorter and longer alternately, exactly as in Trifol. montanum; both vaginæ and stipulæ, particularly of the floral leaves, are much larger, and not hairy; the former fwelling, and the latter fomewhat ferrulated : the fpikes in the beginning feffile, and concealed within the floral vaginæ, exactly as in Trifol. alpestre; but afterwards they grow more or less pedunculated, oval, oblong, or cylindrical : calyx fmooth, but its teeth hairy ; and the lowermost of these teeth are as long as the whole flower.

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2. Trifolium medium.

Although I am but little furprifed at the earlier authors having fometimes mistaken the Trifol. rubens for alpestre, I very much wonder that the modern ones could confound alpestre with medium, or regard this latter as the true alpestre. Neverthelefs this has frequently been the cafe; for, after it had been named by Linnæus, I have found about twenty authors mentioning a Trifolium which they call alpestre, only two or perhaps three of whom, as I have faid above, may with certainty be affirmed to have treated of the genuine one. Most of the rest, to judge by their writings, have had the Trifol. medium in view, though, exclusive of its stipulæ and the characteriftics common to the whole genus, it bears very fmall refemblance to the alpestre : for its stem is flexuose, angular and branched ; the footftalks longer and divaricated; the leaves broader; the fpikes generally pedunculated; calyx mostly fmooth, and its teeth larger, &c. Whereas the Trifol. alpestre has a straight, round, and simple ftem; fhort and erect footstalks; narrow and strongly veined leaves; fpikes conftantly feffile; a calyx always downy, and all over of the fame colour; its teeth shorter than those of the medium, but the lowermost one is proportionably longer.

3. Trifolium pratense.

Linnæus fays of Trifol. alpestre that it is ramis copiosis luxurians in fatis. But I am confident he never faw either the alpestre or the medium in a cultivated state; and confequently that by this expression he points at the pratense, which is commonly cultivated in Sweden as well as other countries; and, through cultivation, varies into such a refemblance to Trifol. medium, that, without still the pranute examination, they can hardly be distinguished. Still the pratense has always caules basis adscendentes, and they are not structs; branches

branches and leaves erect, but not divaricated; vaginæ and ftipulæ much larger than those of the *medium*, and the ftipulæ terminating in a fetaceous awn; the fpikes fingle, and without a peduncle; the flowers erect, not divaricated; and the lowess tooth of the calyx far fhorter than the tube of the corolla, &c.

As Linnæus confounded Trifol. medium with alpeftre, and faw it growing in Sweden on all dry hills near forefts, refembling the cultivated pratenfe, we fee the origin and reafon of the above-mentioned exprefion, ramis copiofifimis luxurians in fatis; which however he afterwards excluded, having probably obferved his miftake. How far the Trifol. alpeftre is fit for cultivation, I cannot determine; but, as to medium, I have reafon to think it is not. For I have obferved the fame fingularity refpecting it which profeffor Jacquin mentions that, when planted in gardens, in a good and loofe foil, it generally grows more flender, and particularly its fpikes become fmaller; but on eminences, in a dry, hard, and uncultivated clay bottom, it grows fpontaneoufly very luxuriant.

4. Trifolium pannonicum.

To this I think may be referred-

Trifolium alpestre. Gouan. Illustr. p. 52. *

Many cultivated plants being feen producing variegated flowers, it has been fuppofed that the fame might alfo be the cafe with refpect to the wild ones. But on ftricter fearch it will be found, that in this point plants are moftly in the fame predicament with animals, the tame or domefticated individuals of which vary greatly as to colour, but not the wild ones. It has alfo been difcovered that various plants with differently-coloured flowers, which have been long efteemed only varieties of each other, are really diffinct fpecies; and that, on more minute examination, befides the difference

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of colour first observed, they also differ in other respects, particularly as to their parts of fructification. Thus when professor Gouan fays of his Trifol. alpestre, that it has flores ochroleuci, there is reason to suspect its not being the real one; and as we have no other species than the ochroleucum, pannonicum, and montanum, which answer to this description, and are otherwise as to their form and appearance nearly related to the alpestre, it may naturally be supposed that he meant one of these three: now it cannot be either the ochroleucum or the montanum, as he has separately mentioned these in the same place; confequently his Trifol. alpestre must either be the pannonicum, or a new species.

TRIFOLIUM MEDIUM.

If my conjecture already mentioned respecting Gesner be just, he is the first author who treats of this Trifolium. But the first certain account of it was given by Ray in his Hiftory; and it is evident, from his defcription, that he meant the real one. As in its appearance it refembles the pratenfe, he has justly compared them together, faying, that the medium is in all refpects larger; that the leaves are not always marked with white fpots, and that they have more confpicuous veins, particularly on the under fide; that the fpikes are more round, having long peduncles; and that the flowers are of a deeper purple. But he commits an error in believing it to be the fame as that cultivated in meadows: yet he has altered this in the first edition of his Synopfis; and in the fecond he kept them feparate, as did alfo Dillenius in the third edition. He is the first who added the fynonymous appellations of other authors, but unfortunately fixed upon thefe three, Clufius, J. Bauhin, and C. Bauhin, neither of whom meant the fame plant as he did, or the Trifol. medium ; but, on the contrary, the alpestre; especially the two first, as is mentioned above.

After Ray, this Trifolium was mentioned by Ruppius, Tournefort, Boerhaave, Van Royen, Haller, Wilfon, Scopoli, Hill, and Hudfon; and thefe are the only writers I have found noticing it, before Linnæus named it. Tournefort and Boerhaave only quoted Ray, and mentioned his plant as feparate from *Trifolium montanum purpureum majus*, C. B. which latter, confequently, they could not take for the *medium*, but rather for the *alpefire*, where, if it were to be cited at all, it ought to have its doubtful place. With refpect to Ruppius, Van Royen, Haller, and Scopoli, I have already faid what I thought neceffary, and that they have all miftaken it for the *alpefire*; at leaft in this refpect, that under it they generally quoted fuch authors as meant the *alpefire*. The fame is done by Wilfon and Hill; who, moreover, only copied what they found in the third edition of Ray's Synopfis.

Mr. Hudson, in his first Flora Anglica, called it Trifol. medium. giving it a new character, and adding the doubtful quotation of C. Bauhin, as well as the true one of Ray. Mr. Hudfon did not then know that Linnæus, a year ago, had given it the fame name in his Novitiæ Floræ Suecicæ, which are fubjoined at the end of the fecond edition of his Fauna Suecica. At all events, it was not eafy to discover what Linnæus meant ; as he neither added character nor defcription, and afterwards neither mentioned the Trif. medium any where in his works, nor referred to this place in the Novitiæ. The extrication of this would also have been impossible to any but Swedes who could go to Jumkil, where he fays this Trifolium grows. This place, which is famous for the number of its rare plants, is fituated about thirteen miles from Upfal. I have visited it, and found there the Trif. medium. Befides, I have feen it under the fame name, by the authority of Linnæus, in all old Swedish Herbariums, and efpecially in his own. Further, as it is in fome meafure

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measure a medium species between the *alpestre* and *pratense*, I think I have reason to prefer the oldest name, and which was given by Linnæus himself; though he afterwards changed it for *alpestre*, or rather confounded these two species. Hence he says, in the second edition of Species Plantarum, that *Trifolium alpestre* grows also in Sweden; whereas no other than the *medium* is found there.

It appears as if Linnæus had been led into this miftake by the ftipulæ, which in both are fimilar, and very different from those of Trifol. pratenfe, though in other respects the alpestre and medium have few things in common. However, it feems as if fucceeding botanifts had generally regarded the Trifol. medium as the alpestre, and confounded the fynonyms of both; whereas, neverthelefs, properly fpeaking, the medium has neither caulis erectus, nor folia lanceolata ferrulata. But having in various authors observed various notions of thefe and other terms, this no longer appears fingular to me. At all events it is certain that the Trifol. alpestre of all the English botanifts, of Crantz, Scopoli, Pollich, Leers, Muller, Retzius, Lieblein, and perhaps also of Gmelin, Scholler, Mattuschka, Reichard, and Willdenow, is no other than the Trifol. medium; for I am informed that this latter only, and not the former, grows in England and Scotland, as Dr. Stokes has before obferved ; and the fame I can fay of Sweden, Denmark, and Norway. Befides, the figure of Muller plainly evinces that his Trifol. alpestre is the medium.

That Crantz, Scopoli, Pollich, Leers, and Lieblein have made the fame miftake, is evident from their defcriptions, as with regard to the two firft I have fhewn above; and, as to the three latter authors, they compare their Trifolium with the *pratenfe*, faying that its ftem is for the most part depressed, or almost lying on the ground (especially at the bases), fomewhat angular, and furnished with joints; the leaves are feldom spotted, and are on the under fide

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fide of a lighter green; the flowers of a deeper purple, and the fpikes nearly globular. Pollich and Leers add, that they are larger, and generally fhorter, or have longer peduncles, particularly when grown old; and that the calyx is mostly without hair, and marked with red-brown lines or nerves. But when Leers further adds, that the *foliola* are *lineari-lanceolata*, and *calycis dentes brevisiini*, *infino tubo corollæ dimidio breviore*, the former obfervation fuits better with *Trifol. alpestre*, and the latter with *Trifol. pratense*. Lieblein has likewife made this remark on the teeth of the calyx, namely, that they are very fhort.

Scholler in his Flora, and Mattufchka in his Enumeratio, have only copied what Linnæus has faid in the twelfth edition of his Syftem, under the head of *Trifol. alpefire*; but Gmelin in his Stirp. Tubing., Reichard in his Flora, and Willdenow, have no defcription at all. In his Flora, Mattufchka has indeed faid many pretty things; all of which, however, are equally applicable to *alpefire* and to *medium*. Thus it is impoffible to determine, with any degree of certainty, what fpecies the Trifolium of thefe authors really is; but, if I am not much miftaken, they have all intended the *medium*. This, however, I only fay by way of conjecture, leaving it to time further to elucidate this matter.

With regard to Gorter, who inferted the Trifolium of Ray as a variety of *pratenfe*; nor with regard to Nonne and Gattenhof, who have mentioned *Trifolium fpicis villofis foliis infidentibus*, vaginarum caudis latioribus, Hall. and added the often-mentioned and doubtful fynonyms of C. Bauhin and Van Royen; nor, laftly, with regard to Jenkinfon, who has taken up *Trifol. medium* probably from Mr. Hudfon, and only tranflated the character he gave of it into Englifh—have I much more to fay. Though all thefe authors have no defcription, Nonne excepted, who has added that inaccu-

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rate observation of Haller's, out of his edition of Ruppius's Flora Jenensis, of which I have made mention above, viz. that the vaginæ petiolorum floralium are broader than those of the Trifol. pratense; it still seems probable to me, that they all meant the Trifol. medium.

At last Professor Jacquin has given us information concerning this Trifolium, by means of a feparate defcription, and a good figure of it, in his Flora Auftriaca, where he calls it flexuofum. But, though fifteen years have now elapfed fince its publication, still I have found none but the Chevalier Murray, Professor Allioni, and Dr. Stokes, who have referred to it. The first of them has placed it under alpestre, though there were just as good reasons for making this a diffinct fpecies as many other new plants which he has inferted in the fourteenth edition of the System. Professor Allioni has faid no more concerning it, than that it grows in Piedmont, and has an annual root; which remark furprifes me the more, as it is defcribed by all others to be perennial: a circumstance I can prove by my own experience. Dr. Stokes has given us pretty good observations on the subject, collected from various quarters. Besides thefe three authors, no others who have written after the publication of Professor Jacquin's figure, have attended to it, although they have meant the fame plant. Some of them had perhaps not then feen this figure, but all cannot plead this excufe.

Thus, though Profeffor Jacquin is the first who has given us a proper idea of *Trif. medium*, and taught us to feparate it from the real *alpestre*, still I cannot conceive but that he has confounded it, at the fame time, with another equally distinct species: for he has quoted as fynonymous *Trifolium majus* iii, Clus. and, to the best of my judgment, this is the *rubens* β . For this I will give my reasons, which I shall chiefly take from the very description of Cluss.

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He fays of this Trefoil of his, that it is by far larger than the next preceding, viz. the alpestre; that it has also thicker ftems; that its leaves are striata, dorso magis eminente et elato, laxa quadam veluti vagina caulem amplectentia, duplo longiora et per oras denticulata; and, lastly, that the fpike is oblongior and major. All this, and efpecially what he fays of vaginæ and foliola, does by no means agree with Trifol. medium. He mentions, indeed, at the fame time, that the stalks are nodofi, or have genicula, and that the calyx is hairy; but by the first I do not believe he understands any flexure but the joints (nodi), which in the Trifol. rubens are larger than in any other, owing apparently to the very large, and as it were inflated, vaginæ of the ftipulæ. And as to the latter obfervation, the calyx of the Trifol. rubens is indeed always naked; but fo is, for the most part alfo, that of the medium. Still both of them have hairs on the teeth of the calyx; but the rubens has those hairs both longer and in greater abundance; which, being divaricated, almost cover the calyx, fo that at first fight it appears to be all over hairy. Clusius therefore may be excufed for thus defcribing it.

This author immediately after fubjoins his Trifolii majoris iii altera species, of which he only observes, that vel magnitudine vel foliorum et florum forma aut colore, nibil aut quam minimum differt. Folia tamen angustiora illorum longitudinem aliquantum excedere videntur, et florum spica longior est. This being by common confent Trifol. rubens α , the next preceding can be no other than the variety β . For it is not probable that Clusius, who for his time was very accurate, should have found fo great a likeness between two plants fo different as Trifol. rubens and medium are. Besides, as he has four species of his Trifol. majus, which he compares together, faying that, as to their external appearance, they are all similar; the chain will be uninterrupted, if they are fupposed to be Trifolium montanum, or perhaps

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pannonicum, alpestre, rubens β , and rubens α ; but it will be broken if, inftead of rubens β , the medium is inferted, whole form and appearance are very different from all the other three. It is true, the figure of his Trifolium majus iii. feems rather to refemble the medium than the rubens, being hairy and fomewhat branched. But the fame may be faid of his figure of Trifolii majoris iii altera species : and thus neither of these figures of Clusius can be taken for Trifol. rubens, or elfe both of them must. I believe, however, the latter opinion is the fafest, as his descriptions fo well agree with Trifol. rubens, and as it is not yet perfectly certain whether this plant does not at times become branched. Lastly, as to the hairs which Clusius has represented in the edge of his figures, I believe they are rather meant to represent their fine teeth, than any hairines.

Having endeavoured to prove that the Trifolium majus iii of Clufius ought to be confidered as the fecond variety of Trifol. rubens with broader leaves and fhorter fpikes, I shall conclude by citing a few fynonyms, as an addition to those quoted in the preceding article of Trifol. alpestre. These are—

Trifolium maximum purpureo flore. Cluf. Pann. p. 760,

n. 3. * Et Trifolium majus iii. Ibid. p. 762. Et ejusd. Hist. vi. p. 245, n. iii *.

Trifolium fpica oblonga rubra. Baub. Pin. p. 328. Ray, Hift. i. p. 944, n. 7. *

Trifolium purpureum majus, folio et fpica breviore. Baub. Hist. ii. p. 375, fig. inf.

Trifolium majus tertium purpureum, Clufio. Baub. Hift. ii. p. 375. *

part

The figure of John Bauhin, as well as those of Gerarde, Parkinson, and Morison, as already mentioned, are only re-impressions of the original of Clusius, whose description is likewise copied in

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part by Gerarde and Parkinfon, but entirely by Ray, Morifon, and J. Bauhin in the laft-mentioned place, where it is not accompanied by a figure. But this the author has inferted in the former place along with the figure of *Trifol. rubens* α , which variety he has alfo defcribed there himfelf. Dr. Stokes, after the example of Profeffor Jacquin, has quoted under his *Trifolium flexuofum*, not only the figure of Clufius, but alfo those of Gerarde, Parkinfon, and J. Bauhin, to which he has added another by Parkinfon, which reprefents the upper part of *Trifol. pannonicum*, or elfe the *montanum*.

TRIFOLIUM PRATENSE.

Although we have but few figures of *Trifol. alpefire* and *medium*, viz. three of the former and two of the latter, those of the *pratenfe* are more numerous. If I were to fay I had feen upwards of fixty myfelf, it might perhaps, true as it is, found extravagant. Of these, fifteen or fixteen may be esteemed originals, and all the others either copies, or only re-impressions from the fame plates of those published before. This last was most customary in the two last centuries. And thus these figures constitute feveral fets, which I shall briefly touch on, adding a few observations on their merit, and how far they may deferve to be quoted.

In an old book called Ortus Sanitatis, printed at Venice, 1426, in folio, appears a Trifolium, which I fuppofe to be meant for the *pratenfe*; though, from the barbarifm of thofe times, both figure and defcription are fo indifferent, that nothing certain can be affirmed refpecting them. In the defcription, feveral fpecies certainly are confounded; and the figure, though the foliola refemble thofe of *Trifol. pratenfe*, and the fpike is feffile between the floral leaves, ftill erroneoufly reprefents two oppofite leaves nearly in the middle of the ftem. In a later edition of this book, publifhed 1517, occurs occurs the fame figure and description. In the third tome of Brunfelfii Herbarium, printed in Latin at Strasburg, 1536, in folio, I have seen another and better figure; which, under the name of Brunella, seems to represent Trifol. pratense. Still the figure is not distinct enough to enable me to judge of it with absolute certainty.

But the first evident figure of this Trifolium that I have feen, is found in Roefslin's Herbal, printed in German, at Frankfort on the Mayne, by Egenolphus, 1532, in folio. It is fmall, but reprefents the plant tolerably with one fingle stem, with proper leaves, and a feffile spike. Of this figure I have found thirteen reimpressions, which are in Egenolphi Imagines et Effigies, a work which contains only figures, and of the former of which there are three editions; in Dorstenii Botanicon, in two places, under the name both of *Epithymum* and *Trifolium*; in both the Latin editions of Dioscorides by Ryff or Rivius; and in the History of Lonicerus in Latin, as also in his German Herbal, of which I have feen two editions, under Uffenbach's name; and in this century, another by Ehrhart. The figures of Egenolphus and Rivius, as also those of Lonicerus himself, are in general coloured.

Fuchfen, or, as he is more commonly called, Fuchfius, in his Hiftory in Latin, printed at Bafil, 1542, in folio, gave us a new and a good figure of this Trifolium, reprefented in its natural fize and pofition, with feveral ftems; and it is not much to our honour that this is ftill almost the best extant. The only thing that might be faid against it, is, that a few of the same reprefented pedunculated, and the floral leaves are not always opposite and feffile, as they ought to be. Of this figure we have a coloured re-impression in the German Herbal of this author; of which afterwards, first Tragus in his History, and after him Dodonzus in his

his Imagines, have each given us a copy on a fmaller fcale, engraved fo that the figure is reverfed. Neither of them can be called good, but that of Dodonæus is the beft; and of this we find a reimprefion in the fecond edition of his Imagines, as alfo in the French, Dutch, and Englifh translations of his Pemptades, and in both editions of Turner's Herbal. At last John Bauhin, in his History, has given us a new and small copy of the figure of Fuchfius, altered for the worfe, though not reverfed.

Matthiolus, in his Commentary on Diofcorides, published in Latin at Venice, 1554, in folio, began a new fet of figures. He reprefents the plant, diminished, pretty well, with many ftems from the fame root; but, as to the floral leaves, he has committed the fame fault with Fuchfius, and rather in a greater degree. It appears to me as if he had had the figure of the latter by him when he made his own, for they have an imperfect refemblance to each other, except that the figure of Matthiolus has the points of the foliola rounder, and the fpikes longer. This figure has afterwards been reprinted, or with more or lefs variation copied, in various works. Exact re-impreffions of it I have feen in the fecond Latin edition of the Commentary of Matthiolus, in the Latin Compendium of the fame author, in the French tranflation by Moulin, and the Italian one by Coftantini, and another later in the fame language; further, in the Hiftoria Lugdunenfis, which Linnæus calls Dalechampii, and the French tranflation of it; and, laftly, in the Diofcorides in Spanish, by De Laguna. It must be remarked that Matthiolus, in his Compendium, has committed two errors; first, in transposing the figures of Trifol. pratenfe and montanum; and, fecondly, that in the defcription belonging to the latter, but inferted under the former, he mentions it as having purple flowers.

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Of the copies of Matthiolus's figures I have feen three kinds. A larger one, in the Latin edition of his Commentary, in 1565, fomewhat improved, and reprefenting the plant nearly in its natural fize: this has been copied in the Italian translations of this work, in the years 1568 and 1604. Secondly, one of the fame fize with the original, in the Latin Epitome of Matthiolus, by Camerarius; but inferior in this refpect, that all the fpikes are reprefented oval, and pedunculated, or without floral leaves. Neverthelefs it has been reprinted by Uffenbach in his German translation of Durantes's Herbario, by Becker in his Parnaffus, and by Zvingerus in his Theatrum, both of them in German. Thirdly, one kind much fmaller than the original one, but otherwife perfectly fimilar, found in the French translations of Matthiolus's Commentary, by Pinet. Camerarius has altered one of the abovementioned faults committed by Matthiolus in his Compendium, and restored the figures of Trifol. pratense and montanum to their right places; but he has retained the other, faying, that Trifol. montanum has purple flowers.

Another fet of figures of the *Trifol. pratenfe* originated with Tabernæmontanus, in his Herbal, printed in German at Frankfort on the Mayne, 1588, in folio. His figure is of the fame fize as the original or firft one by Matthiolus, to which it bears fome refemblance; but is better in this refpect, that all the fpikes are furnished with close floral leaves, which however rather appear to reprefent a large calyx than real leaves. Re-imprefions of this figure I have feen in eight places, viz. in Tabernæmontani Icones, and four later editions of his Herbal, the first of which was published by Casper Bauhin, and asterwards reprinted; the third by Hieron. Bauhin, likewise reprinted in this century; further in Gerarde's Herbal, and in Casper Bauhin's edition of the Commen-

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tary of Matthiolus in Latin, of which I have feen a fubfequent edition.

The ten remaining figures of Trifol. pratense are all to be regarded as originals, and are published by Rivinus, Zannichelli, the author of Spectacle de la Nature, Blackwell, Weinman, Kniphof, Knorr, Regnault, Zorn, and Professor Vahl. All these are genuine in this respect-that they are intended to represent the honey-fuckle Trefoil, as is evident from their posture, stipulæ, foliola, and close floral leaves, &c. But that of Kniphof is, as usual, a very poor one; which indeed I would have paffed over in filence, but that it has been referred to by more than one author. The figures of Zannichelli, Weinman, and Zorn are fomewhat better; and those of Blackwell and Regnault tolerably good: but both thefe authors, as well as Zorn, have been unfortunate in reprefenting the fegments of the calyx very different from nature. The figures of Rivinus and Knorr are pretty good. That in Spect. de la Nature is an indifferent one, and appears to be made from the cultivated variety : indeed it is pity that the otherwife good figure of Professor Vahl seems to be also drawn from a cultivated specimen; for the whole of its posture nearly approaches to that of Trifol. medium, the leaves being too much pointed to represent the wild plant. But its principal diftinguishing characteristics, the broad and awned stipulæ, as well as the feffile fpike placed between two opposite ternate feffile leaves, are very well expressed.

Of all the figures now mentioned, Linnæus himfelf has quoted none but that of Camerarius, in both editions of the Flora Suecica and Species Plantarum; that of John Bauhin only in Hortus Cliffortianus; and that of Rivinus alone in his first Flora. To particularize which of these figures all

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other authors have referred to, would be too tedious; it fuffices to mention, that I have feen a few of each fet quoted, but, what is furprifing, mostly those of inferior merit; whereas the good one of Fuchfius has been in this century quoted by no one but Haller and Dr. Stokes.

It feems, therefore, that the Trifol. pratenfe, as having been known from the earlieft ages, and being one of the most common plants in Europe, ought to have been exempt from the confusion in which many others are involved, and which is more excufable when fome rare or lefs known plant is in queftion. Still it ftands unfortunately in the fame predicament; and Cafpar Bauhin, according to his usual practice, began the confusion : for his Trifolium pratense purpureum, with his perplexed description and misplaced citations, comprehends at least three distinct species, besides the genuine pratense; under which last his Trifolium pratense purpureum is generally quoted by most authors, who thereby have authorised the blunder of Bauhin, not to mention other separate mistakes committed by fome of them. I therefore effeem it necessary in this place to enumerate all the plants which I have found miftaken for the Trifol. pratense, or confounded with it. But I shall previously fpeak of

Trifolium pratense purpureum minus, foliis cordatis. Ray.

tom.

Syn. iii. p. 328, n. 5. * tab. 13, fig. 1.

This Haller has introduced as a different fpecies in his Stirp. Helv. p. 585, n. 13^{*}, but in his Hift. i. p. 164, n. 378^{*}, he has inferted it as a variety of another Trefoil, which certainly is the *ochroleucum*; and on the other hand adduced the authors really belonging to this latter, under *Trifol. pratenfe*, as I am going to obferve. Linnæus, probably mifled by Haller, has alfo brought in this plant of Ray's, under his *Trifol. ochroleucum*, in Syft. Nat.

tom. iii. p. 233. * But the English botanists, who ought to be better acquainted with it, separate it from the *Trifol. ochroleucum*, fince, besides other differences, it has purple flowers; and they make it a variety of *Trifol. pratense*, on account of its having a similar, though starved appearance; the stipulæ being in like manner awned, and the teeth of the calyx likewise nearly equal, as Dr. Sibthorp and Mr. Hudson have informed me. But it differs in other respects very materially; having the leaves opposite; the soliola simil, short, and inversely heart-shaped; and the peduncle very long, and destitute of shoral leaves.

The other plants that have been confounded with Trifol. pratenfe, though widely differing from it, are the following, viz.

I. Melampyrum arvense.

Trifolium majus. Brunf. Herb. tom. in. p. 47.

This paffage in Brunfels, Cafpar Bauhin has quoted under his Trifolium pratenfe purpureum. But to judge from the figure annexed, for there is no fuch thing as defcription, the plant is by no means any Trefoil, though called fo, but certainly a Melampyrum; as John Bauhin has already remarked in his Hiftoria, tom. ii. p. 375, and which Haller in his Stirp. Helv. p. 626, n. 2, has taken for the arvenfe, which indeed it appears to be. This figure of Brunfels's is a re-imprefion of one in his Herb. ii. p. 58, where it has only obtained a German name.

2. Trifolium repens.

Trifolium pratenfe. Lob. Adv. p. 380. Hift. p. 493. (ed. Lat. 1576.) P. ii. p. 35. (ed. Belg. 1581.) Icon. ii. p. 29. Dodod. Pempt. p. 556. (ed. 1583.) p. 565. (ed. 1616.) et p. 898. (ed. Belg. 1644.) Ger. Emac. p. 1185, n. 1. G g 2 Trifolium Trifolium pratense vulgare purpureum. Park. Theatr. p. 1110, n. 1.

Lobel, in his Adverfaria, has indeed no figure; and gives a defcription which comprehends at least two species, the Trifol. repens and pratenfe. But that he chiefly had the repens in view, appears from his fubsequent Historia or Observationes, in which he has given a pretty good figure of this plant, and at the fame time referred to the above-mentioned Adverfaria. Of this original figure by Lobel, re-impreffions have afterwards been made in all the above works. It bears fo near a refemblance to the Trifol. repens, as to leave us no room to doubt : and for this reafon it appears to me the more furprifing, that fo many both ancient and modern authors could refer to it for the pratense, which it in no manner refembles. Thus I have feen Lobel cited by Cafpar and John Bauhin, by Morifon, by Haller, in Stirp. Helv. and by Knorr; Dodonæus by Haller, both in his Stirpes and Hiftoria, by Linnæus, in both the editions of Flora Suecica, by Gorter, in both the editions of Flora Belgica, by Knorr, in his Thefaurus, by Mr. Hudson, in the last edition of Flora Anglica, and by Professor Vahl, in Flora Danica; Gerarde by Mr. Hudson, in both the editions of his Flora, and by the Rev. Mr. Relhan, in the Flora Cantabrigienfis; and, laftly, Parkinfon by Ray, both in his Hiftoria, and in all the three editions of his Synopfis, by Haller, in his Stirpes, by Wilfon, Hill, and Mr. Hudson, in both places.

Haller happened first, either by an error in writing or printing, to misquote the last Latin edition of Dodonæi Pemptades, viz. p. 365 instead of 565; and, after him, this fault has been invariably copied by all the above-mentioned authors, except Gorter, who altered it in the last edition of his Flora Belgica. Haller also recommends the figure by Dodonæus as a good one, but Crantz criticifes ticifes it as bad; and Dr. Stokes is the first who has remarked that this, as well as those by Lobel, Gerarde, and Parkinson, does not belong to Trifol. pratenfe, but to repens.

Gerarde, in his Herbal, has a genuine figure as well as defcription of Trifol. pratenfe; the former taken from Tabernæmontanus, as I have faid above. But Johnson, who published a new, and, as himfelf called it, improved edition of Gerarde, thought this figure not good enough; and therefore inferted in its room the figure above cited, which reprefents the Trifol. repens, and is borrowed either from Lobel or Dodonæus; at the fame time retaining Gerarde's defcription : and thus unluckily confounded plants fo different as the creeping and purple Trefoil are. Parkinfon, who afterwards published his Theatrum, copied the last edition of Gerarde; and, as he faw the flowers were there defcribed purple, he thought it beft to infert that circumstance in the very title : by this means the white Trifol. repens came to be called by him purpureum.

a detemption mothing fu elocive el tra lloures 3. Trifolium ochroleucum.

Trifolium montanum majus, flore albo fulphureo. Merr.

Pin. p. 121.

her can be concluded.

Trifolium lagopoides annuum hirsutum, pallide luteum feu ochroleucum. Mor. Hift. ii. p. 141, n. 12. * Et Trifolium lagopoides, fl. ochroleuco. Ibid. fect. 2, tab. 12, fig. 12.

> Trifolium pratense hirsutum majus, flore albo sulphureo feu ochroleuco. Ray. Hift. i. p. 943, n. 8. * Et Syn. iii. p. 328, n. 3. *

> Triphylloides alpina, flore albo. Ponted. Anthol. p. 241.* Trifolium Lagopoides flore fubluteo. Vaill. Par. p. 195, n. 5.

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All thefe five authors Haller has quoted in his Stirp. Helv. p. 586, under var. β , flore albo of *Trifol. pratenfe*. But in his Hiftory, tom. i. p. 164, he has only cited Morifon and Ray under var. β , flore ochroleuco, of the fame Trefoil. Of this laft, Linnæus alfo in the beginning confidered the plant of Pontedera to be a variety, as appears from his Flora Lapponica and Hortus Cliffortianus; but afterwards he juftly omitted this quotation.

That Merrett's Trifolium is the ochroleucum, is very probable from its being a native of England; and that Ray meant the fame, is evident beyond doubt from his description : but with respect to Morifon, the matter is not fo clear; for both his defcription, in which occur the terms folia acuta, and his figure, which reprefents the leaves narrow, lanceolate, and pointed inftead of rounded at the ends, appear rather to indicate the Trifol. pannonicum, though the specimen in Bobart's collection at Oxford is Trifol. ochroleucum. It is far more difficult to make out what Pontedera aimed at ; for, from his prolix description, nothing further can be concluded, than that the leaves, principally in the margin, as well as the whole calyx, are hairy; the flowers white and monopetalous; and that the feed-veffels generally contain one feed. Hence it follows, however, that his plant can neither be Trifol. repens nor montanum: and, independent of these two, I can think of no other capable of being called in question, except the Trifol. ochroleucum and pannonicum. But, as the above-mentioned characters are equally applicable to both of them, and as these two last-mentioned plants themfelves are fo nearly related as to be fcarcely diffinguishable but by their fize, and the shape of their leaves, it is impossible to determine which of them Pontedera had in view. The plant of Vaillant is still more difficult to afcertain, for he has given no description at all.

4. Tri-

4. Trifolium montanum.

Trifolium pratense ii. Dur. Herb. p. 1014. (ed. Germ. Uffenbach. 1619. Franc. ad Moen. 4°.)

This Trefoil, which undoubtedly is the montanum, C. Bauhin has quoted under his Trifolium pratenfe purpureum. But as he is in every refpect inaccurate, he has termed it Trifolium pratenfe alterum; and called his author by his Chriftian name Caftore, inftead of his furname Durante.

In all old authors, the *Trifol. montanum* always follows after the *pratenfe*, under the name of *album* or *acutum*, or elfe, which is the moft common, *pratenfe alterum* or *pratenfe album*: and the figures of it have likewife had the fame fate and changes, as I have before mentioned of those of the *pratenfe*. However, the *montanum* was not fo early known; for it does not occur in Roefslin's Herbal, nor in the first edition of Egenolphi Imagines, or of Loniceri Historia. Among this fet of figures it appears for the first time in Ryff's edition of Dioscorides, printed at Frankfort on the Mayne, by Egenolphus, in 1543, folio: otherwise, the first figure I have feen of it is in Fuchsii Historia published the preceding year. This is not only good, but the best of those that have fallen under my inspection.

While on the fubject of Trifol. montanum, I must not pass over in filence the carelessifies of C. Bauhin with respect to this plant, as indeed to almost all others: for he has quoted Trifolium majus i. Clus. Pann. p. 761, and Hist. vi. p. 245, both under his Trifolium montanum album, Pin. p. 328, which probably is the genuine montanum; and under his Trifolium pratense album, Pin. p. 327, which all authors have taken for the repens. Further, under this his Trifolium pratense album, he has cited Fuchfius, Matthiolus, Lonicerus, Turner, Camerarius, and Laguna, all of whom certainly meant the Trifol.

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Trifol. montanum; Lobelii Adverfaria, and Thalius, who appear to have had the repens in view, at leaft Lobel; Durante, who has drawn the Trifol. pratenfe; and, laftly, Tragus and Dodonæus, who on this fubject are fo inexplicit, that I cannot determine their meaning. The queftion is then, where is the Trifolium pratenfe album of Bauhin to be quoted, whether under repens, pratenfe, or montanum? I think, most probably under the last-mentioned, if at all; as most of the authors quoted by him had this species in view.

5. Trifolium, an incarnatum?

Trifolium pratense purpureum vulgare. Mor. Hist. ii. p. 138, n. 5. * Et Trifolium pratense purpureum. Ibid. sect. 2, tab. 12, fig. 6.

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This plant of Morifon's, generally taken for Trifol. pratenfe, I have feen cited in three different manners. Boerhaave in the fecond edition of his Hortus Lugdunenfis, Haller in his Stirp. Helv. and Seguier in his Plantæ Veronenfes, mention the page without taking notice of the figure; whereas Lightfoot and Relhan only refer to the figure. Linnæus quotes both.

As Morifon under the defcription has not directed us to the figure, nor at the faid figure referred to the body of the work for a defcription of it, we are very uncertain whether in those two places he had the fame plant in view. His confused defcription, which is for the most part borrowed from C. Bauhin, affords but trifling or rather no information. And although Morifon, in thus confounding feveral species together, may ftill have meant to point at the true *Trifol. praten/e*, yet his figure will by no means fuit that plant; but rather refembles *Trifol. incarnatum*, and perhaps it is even drawn from this species: but, if species defcribed and drawn the last-mentioned Trefoil; viz. under *Trifolium*

lium purpureum et annuum, folio birsuto rotundo, Trifolii pratensis albi forma, Mor. Hift. ii. p. 140, n. 3. * Et Trifol. lagopoides Trifolii pratenfis folio, Ibid. fect. 2, tab. 12, fig. 3. And under Trifolium purpureum lagopoides bir sutum annuum rotundifolium, spica dilute rubente, Mor. Hift. ii. p. 140, n. 6. * Et Trifolium lagopoides rotundif. hirfut. Ibid. fect. 2, tab. 13, fig. 6, a leaf only. The complete figure reprefents Trifol. angustifolium. This Linnæus has not quoted; but the whole of the passage immediately preceding, which belongs to Trifol. incarnatum, he has inferted under his Trifol. Iquarrofum.

Finding myfelf unable to extricate this confused Trifolium pratense purpureum of Morison's, I wrote a letter some time ago to Professor Sibthorp at Oxford, asking the favour of him to examine the old Herbariums under his care, in order to difcover whether they might not throw fome light on the matter. His answer is as follows: " The plant in Bobart's Herbarium, under this title of Morifon's, " is Trifol. ochroleucum; which, however, as I never faw it with " purple flowers, I can fcarcely think Morifon meant. But there " is a passage in the description of his Trifolium lagopoides an-" nuum hirfutum pallide luteum feu ochroleucum, p. 141, n. 12, "which feems to point at his Trifolium pratense purpureum; " namely, Vide ejusdem iconem in tab. duodecima, ante lagopoides penna-" tum, et refer huc propter colorem, extra gregem Trifoliorum spicatorum " seu lagopoideorum flore purpureo illic donatorum. The figure I confess " has a confiderable refemblance to that of Trifol. incarnatum; " but this has an annual, not a perennial, root."

6. Trifolium mibi ignotum.

Trifolium pratenfe. Gmel. Tubing. p. 227.*

This is quoted by Reichard in his Systema Plantarum; but as Ginelin fays that it has caulis procumbens, folia lanceolata, and capitulum

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tulum folitarium aut geminum, there is reafon to doubt its being Trifol. pratenfe; but when he further adds, that it has ftipulæ lineares crenatæ, it is evident he cannot mean this fpecies. Had he not at the fame time made feparate mention of Trifol. rubens, I should have supposed he here hinted at it under the wrong name of pratenfe. At least I do not for my part know of any other species with crenated stipulæ, which Gmelin can possibly have intended.

HAVING thus finished the hiftory of the Trifolium alpestre, medium, and pratenfe, and pointed out with what plants they have in former, as well as prefent times, been confounded, it remains for me to defcribe them botanically, and under each to infert the proper fynonyms. With a view of duly diftinguishing the Trifol. alpestre and medium, which have always been mistaken for one another, I shall bring in all the authors I have feen that mention them. But with refpect to Trifol. pratenfe, I think I need only take notice of those who have either figures or descriptions, or who have been cited by Linnæus and Reichard ; and yet their number is fo very great, that I almost fear to mention them. In order to prevent all further confusion in future, I have found it neceffary to give each of these Trefoils a new character, as their prefent specific differences are not fufficient to diffinguish them from all others, still lefs from one another. I shall now retain the fame order as above, fince I think that to be the most natural.

> 1. TRIFOLIUM alpestre, fpicis denfis, corollis subæqualibus, stipulis setaceis divergentibus, foliolis lanceolatis, caulibus strictis simpliciss.

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Trifolium

Trifolium alpeftre. Linn. Spec. Plant. ed. 2, p. 1082.* Syft. Nat. ed. 12, tom. ii. p. 502.* Mant. Plant. ii. p. 451. Murr. Syft. Veg. ed. 13, p. 573,* et ed. 14, p. 688.* Reich. Syft. Plant. P. iii. p. 553.* Jacqu. Obf. iii. p. 14,* tab. 64. et Fl. Auftr. vol. v. p. 15, feq.* tab. 433. Allion. Pedem. tom. i. p. 304, n. 1101.

Trifolium majus purpureo flore ii. Clus. Pann. p. 760. * Trifolium majus ii. Clus. Hist. libr. vi. p. 245. *

Trifolium majus Clusii secundum, non album, sed rubrum. Baub. Hist. tom. ii. p. 375. *

Trifolium montanum purpureum majus, C. B. Ray. Hift. tom. i. p. 944, n. 6. * Tournef. Instit. p. 404. Boerb. Lugd. ed. 2, P. ii. p. 30, n. 1.

Trifolium fol. long. fl. purp. Rivin. Tetr. tab. 12, fig. fin.

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Trifolium alpestre. Doerr. Naff. p. 236, n. 7. *

- Trifolium montanum purpureum majus. Baub. Pin. p. 328.
- Habitat in locis ficcis montanis fylvaticis Hungariæ, Auftriæ, Bohemiæ, Moraviæ, Stiriæ, Clusius, Jacquin, Pedemontii, Allioni, et forfan Naffoviæ, Doerrien.

Radix oblique descendens, infra tellurem repens, fusca.

Caules stricti, simplicissimi, teretes, pallide virides.

Stipulæ longæ, fetaceæ, uni-nerves, villofæ, cauli approximatæ, a fe invicem divergentes, vaginantes : vaginis angustatis, femiamplexicaulibus, margine utrinque rectis, initio villos ciliatisque, dein glabris et vix nisi in sinubus inter stipulas petiolumque ciliatis.

Petioli subæquales, brevissimi, longitudine stipularum, erecti.

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Foliola

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Foliola fubæqualia, ejuídem figuræ, lineari-lanceolata, acutiuícula et faíciculo pilorum terminata; fupra evidentius fubtus obfoletius venofa, veríus oras e crebrioribus majoribuíque venis concurrentibus quafi firiata; margine ad tactum fcabra, oculis nudis fubintegerrima, fed armatis fubtiliter denticulata, et paucis brevibuíque pilis inftructa.

Spica ovalis, vel folitaria et fessilis intra folium florale dependens, vel plerumque gemina, et tum altera in proprio folio breviter pedunculata feriusque florens præcociorem deprimit.

Flores erecti, denfe imbricati.

- Perianthium villosissimum, ochroleucum; striis parum obscurioribus. Dentes pallidè virides, superiores bini æquales et tubo perianthii breviores, inferiores bini etiam æquales sed superioribus paulò longiores et tubum perianthii ut plurimum æquantes, infimus longitudine tubi corollæ sed proximis dentibus duplo longior et interdum ultra.
- Corolla inodora, tota faturate purpurea : alis vexillo vix brevioribus, carina verò parum longioribus.
- Congruit qua staturam et habitum præsertim Trifoliis rubenti, montano et pannonico, quæ vero ab illo satis differunt; nempe-
- Rubens vaginis inflatis ftipulifque fubferratis multo majoribus; foliolis fpinulofis e venis excurrentibus in hamulos ad apicem folioli verfos, alternos minores; fpicis longis pedunculatis; perianthio glabro, dentibus quatuor fuperioribus bafi dilatatis breviffimis, inferioribus binis paullulò longioribus, infimo filiformi, longitudine totius corollæ, et proximis dentibus faltem triplo longiori.
- Montanum caulibus angulato-striatis, multifloris; foliolis iisdem ac in Trifolio rubenti; spicis pedunculatis; perianthio glabriufculo,

culo, dentibus quatuor superioribus æqualibus, infimo parum longiori; corollis tetrapetalis albis, vexillo subulato.

Pannonicum caulibus fubangulatis, fæpè ramofis; ftipulis fubulatis ciliatis; foliolis utrinque villofis, obfoletè venofis; fpicis majoribus pedunculatis; dentibus perianthii quatuor fuperioribus fubæqualibus vel inferioribus binis parum longioribus; corollis albidis. His, præter alia, etiam differt *Trifolium ochroleucum* pannonico fimillimum.

oribus, fipribus faturatiofibus. Ray, Sys. ed. 9, 4. 104.

2. TRIFOLIUM medium, fpicis laxis, corollis fubæqualibus, ftipulis fubulatis conniventibus, caulibus flexuofis ramofis.

Trifolium medium. Linn. Fn. Suec. ed. 2, p. 558. Hudf. Angl. ed. 1, p. 284. Jenk. Brit. Pl. p. 178.

Trifolium flexuofum. Jacqu. Austr. iv. p. 45, * tab. 386. Allion. Pedem. i. p. 305, n. 1105. Wither. Bot. Arr. ed. Stok. p. 795, fq. *

Trifolium alpeftre. Crantz. Auftr. Fasc. v. p. 407, n. 5.
Scop. Carn. ed. 2, tom. ii. p. 79, n. 924.
Leers. Herborn.
p. 160, n. 575.
Lights. Scot. p. 406.
Robs. Brit. Fl.
p. 137, n. 8. Poll. Palat. tom. ii. p. 335, n. 702.
Mull.
Fl. Dan. Fasc. xii. p. 3, tab. 662. Huds. Angl. ed. 2,
p. 326. Retz. Prodr. p. 141, n. 819. Liebl. Fuld. p. 303,
fq.
Relb Cant. p. 281, n. 539.

Trifolium pratense β . Gort. Belg. ed. 1, p. 212, et ed. 2, p. 195. Trifolium, n. 6. * Doerr. Nass. p. 236.

Trifolium fpicis villofis, foliis infidentibus, vaginarum caudis latioribus. Hall. Stirp. p. 585, n. 12. * Boehm. Lipf. p. 135, n. 318. * Nonn. Erford. p. 155, n. 5. * Gattenb. Heidelb. p. 177.

Trifolium

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Trifolium corollis monopetalis æqualibus, fpicis fubrotundis, ftipulis lanceolatis, foliis integerrimis. Scop. Carn. ed. 1, p. 525, n. 3. *

Trifolium foliis ovatis nervosis, supremis conjugatis, vaginis lanceolatis. Hall. Hist. tom. i. p. 163, n. 376. *

Trifolium pratense purpureum majus. Ray. Hist. i. p. 944, n. 3. * Et ejusdem Syn. ed. 1, p. 134, n. 5. *

Trifolium purpureum majus, foliis longioribus et angustioribus, floribus saturatioribus. Ray. Syn. ed. 2, p. 194, n. 6, * et ed. 3, p. 328, n. 7. * Tournef. Inst. p. 404. Boerb. Lugd. ed. 2, P. 2, p. 31, n. 8. Wilf. Syn. p. 210, n. 7. * Hill. Brit. p. 381. *

Trifolium flore rubro majus, folio maculofo. Lind. Wikfb. p. 38. (ed. 1716.)

Trifolium montanum purpureum majus, C. B. Rupp. Jen. ed. 1, p. 247; et ed. 2, p. 207. *

Dubia.

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Trifolium alpeftre. Gmel. Tubing. p.228. Scholl. Barb. p. 168,
n. 595. * Mattusch. Fl. Sil. p. 165, n. 542. * Et ejuschem Enum. p. 186, n. 690. * Reich. Moeno-Franc. P. 2, p. 46,
n. 521. Willden. Berol. p. 242, n. 749.

Trifolium fpicis villofis fubovatis, caule erecto, foliis ovato-oblongis integerrimis. Roy. Lugd. p. 380. n. 21.

Trifolii pratensis altera species major. Gesn. Hort. p. 285.

Radix

Habitat in locis ficcioribus elatis, præfertim fruticofis, fylvestribus cretaceis et argillofis, in Anglia, Scotia, Suecia, Dania, Austria, Carniolia, Pedemontio, Hollandia, Helvetia, et variis Germaniæ partibus.

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- Radix obliquè descendens, infra tellurem repens, fusco-cinerafcens.
- Caules fuffruticulofi, infernè obliqui fubtrigoni (ficcati exactè trigoni), fupernè erectiufculi teretes, geniculato-flexuofi, ramofi: ramis e tumore axillari callofo adfurgentibus, faturatè virides, interdum hic illic rubentes.
- Stipulæ longæ, fubulatæ, 3—5 nerves, glabræ, ciliatæ, a caule divergentes, inter fe conniventes, vaginantes : vaginis angustatis, fubamplexicaulibus, margine utrinque rectis, initio villos, dein glabris ciliatis.
- Petioli inæquales, inferiores stipulis multo longiores, superiores ferè breviores, omnes subdivergentes.
- Foliola inæqualia, initio et infernè ovata, dein et medio oblonga, tandem et fupernè ferè lanceolata et fæpè fubattenuata, foliorum infimorum multo minora obtufiffima et interdum retufa, reliquorum majora et acutiora, omnia fupra obfoletius fubtus evidentius venofa, fupra etiam lunulis binis pallidis longitudinalibus et ad apices contiguis frequenter notata, verfus oras e venis concurrentibus fubftriata, margine villis pluribus longiufculis appreffis inftructa, ad tactum vix fcabra, oculis nudis integerrima, fed armatis tenuiffimè denticulata, præfertim in foliis fuperioribus.
- Spica initio fpheroides, tandem globofa vel ovalis, folitaria vel gemina; alterâ plerumque ferius florente, feffilis vel pedunculata, una vel utraque; pedunculis inæqualibus, unico vel duobus foliis floralibus fuffulta ut plurimum dependentibus. Flores divergentes, laxè imbricati.

Perianthium compreffiusculum, glabrum vel rarius pilosum, pallidum et sæpè hic illic purpurascens, præsertim in spicæ vertice: striis saturate viridibus et interdum purpureis. Dentes virides et plerumque

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plerumque fimul qua partem rubentes, superiores bini æquales et tubo perianthii breviores, inferiores bini etiam æquales fed fuperioribus longiores et tubum perianthii vel æquantes vel paullum excedentes, infimus longitudine tubi corollæ, fed proximis dentibus multo, non tamen duplo, longior.

- Corolla odorata : vexillo alis vix longiore fubmucronato, ftriis faturatius purpureis instructo; alis pallidioribus carina parum longioribus.
- Differt a Trifolio alpestri abundanter, ut e descriptione utriusque comparata facilè patet. Sed præterea ab eo etiam distinguitur partibus plurimis majoribus et colore obscuriori præditis; radice magis lignofa et terræ tenacius inhærente; caulibus diffusis et vix umquam solitariis; stipulis latioribus, ut et vaginis, quæ venis insuper crebrioribus gaudent sæpiusque purpureis; petiolis subpilosis et non villosis; folio florali fæpius unico; foliolis multo latioribus et plerifque oblongis, fubtus glau-PERT cescentibus nervoque minori instructis, versus oras obsoletius striatis: spica donec integra floreat, vertice depressa, et plantæ cultæ minori ; perianthio striis magis elevatis remotifque, dentibus minus pilofis et infimo proportione breviori, utpote longitudinem dentium proximorum duplam non attingente; corolla dilutius purpurea, præsertim in alis, et ceteroqui qua magnitudinem formamque fimillima illis in Trifolio rubenti. altera plaramque ferius florente, foffe sitnedur
- 3. TRIFOLIUM pratense, spicis densis, corollis inæqualibus, dentibus calycinis quatuor æqualibus, ftipulis aristatis, caulibus adscendentibus.

Trifolium pratense. Linn. Spec. Plant. ed. 1, p. 768, * et ed. 2, p. 1082. * Flor. Suec. ed. 2, p. 259, n. 666. * plerumone Syft.

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Syft. Nat. ed. 10, tom. ii. p. 1177, et ed. 12, tom. ii. p. 502. Mant. Plant. ii. p. 451. Murr. Syft. Veg. ed. 13, p. 572, et ed. 14, p. 688. Reich. Syft. Plant. P .iii. p. 552.* Kniph. Cent. i. n. 91. Mill. Diet. ed. 8, n. 1. Hudf. Angl. ed. 1, p. 284, et ed. 2, p. 325. Neck. Gallo-Belg. tom. ii. p. 315. Gmel. Sib. tom. iv. p. 22, n. 29.* Crantz. Auftr. v. p. 407, n. 6. * Scop. Carn. ed. 2, tom. ii. p. 79, n. 923. * Regn. Botan. Leers. Herborn. p. 160, n. 574. * Lightf. Scot. p. 404. * Poll. Palat. tom. ii. p. 333, n. 701. * Mattusch. Fl. Sil. p. 159, n. 541. * Doerr. Naff. p. 235, n. 5. * Zorn. Icon. cent. i. p. 56*, tab. 93. Gattenh. Heidelb. p. 177. * Liebl. Fuld. p. 302. * Cappel. Helmft. p. 126, fq. * Relb. Cant. p. 280, n. 538. * Wither. Bot. Arr. ed. Stok. p. 794, fq. *----Egenolph. Imag. p. 139 (ed. ut vid. tert. fine impr. anno) et ejusd. Effig. p. 144 (ed. 1562). Lonic. Hift. tom. i. p. 1041 (ed. Lat. 1551) et ejusdem Herb. P. ii. p. 180, fig. fin. (ed. Germ. 1564), p. 249, fig. fin. (ed. Germ. Uffenbach. 1630, alt. 1679, et Ehrhart. 1737). Trag. Hift. p. 586. Dodon. Imag. P. ii. p. 39 (ed. 1554 et 1559) et ejufd. Hifl. p. 338 (ed. Gall. 1557), p. 423 (ed. Belg. 1563), p. 494 (ed. Angl. 1578). Matth. Comm. p. 394 (ed. Lat. 1554), p. 439 (ed. Lat. 1559), p. 835 (ed. Lat. 1565), p. 883 (ed. Ital. 1568 et 1604), p. 609 (ed. Lat. C. Bauh. 1598, et alt. 1674), p. 321 (ed. Gall. 1620, p. Pinet.), p. 330 (ed. Gall. alt. 1680), p. 491 (ed. Ital. 1621 et 1712). Camer. Epit. p. 582. Tabernæm. Herb. P. ii. p. (ed. 1588), p. 235 (ed. C. Bauh. 1613), p. 225 (ed. ejus alt. 1625), p. 908 (ed. Hier. Bauh. 1664, et alt. 1731), et ejufd. Icon. p. 523. Ger. Herb. p. 1017,,

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p. 1017, n. 1.* Bech. Parn. P. ii. Phythol. p. 384. Lagun. Diofcor. p. 341. Zving. Theatr. p. 748.

Trifolium pratenfe i. Matth. Comm. p. 472 (ed. Gall. 1572, p. Moulin). Durant. Herb. l. Hort. Sanit. p. 1014 (ed. Germ. Uffenb. 1619).

Trifolium pratense i. Matthioli, Dalech. Hist. P. 2, p. 1354 (ed. Lat. 1587), p. 241 (ed. Gall. 1615).

Trifolium fpicis villofis, caule diffuso, foliolis integerrimis.
Linn. Hort. Cliff. p. 375, n. 16. * Virid. Cliff. p. 76.
Fl. Suec. ed. 1, p. 222, n. 615. Roy. Lugd. p. 380,
n. 20. Dalib. Paris. p. 222.

Trifolium fpicis villofis, foliis infidentibus, vaginarum caudis capillaribus. Hall. Stirp. p. 585, n. 14. *

Trifolium corollis monopetalis inæqualibus, fpicis fubrotundis, ftipulis fetaceis, foliis integerrimis. Scop. Carn. ed. 1, p. 524, n. 1. *

Trifolium caule obliquo, foliis ovatis hirfutis, fupremis conjugatis, vaginis aristatis. Hall. Hift. tom. i. p. 163, n. 377.*

Trifolium vulgare. Blackw. Herb. tab. 20.

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Trifolium. Roeff. Herb. p. 297. Egenolph. Imag. p. 10 (ed. 1536). Dorft. Botan. p. 288, D. (ed. Lat. 1540). Rivin. Tetr. tab. 11, fig. fin.

Trifolium pratense purpureum. Fuchs. Hist. p. 817 (ed. Lat. 1542) et ejusd. Herb. tab. 468 (ed. Germ. 1543. Turn. Herb. P. ii. p. 157½ (ed. 1562 et 1568). Rudb. Hort. Ups. p. 40 (ed. 1666), p. 111 (ed. 1685). Ray. Hist. i. p. 943, n. 2.* Magnol. Charact. p. 293.* Wils. Syn. p. 209, n. 4.* Knorr. Thesaur. P. ii. p. 121, sq. * tab. T. 3.

Trifolium

Trifolium purpureum. Ryff. l. Riv. Diofcor. p. 258 (ed. 1543), p. 257 (ed. 1549). Egen. Imag. p. 126 (ed. 1546).

Trifolium pratense alterum. Matth. Comp. p. 522. Trifolium purpureum vulgare. Bauh. Hist. ii. p. 374-Trifolium pratense flore purpureo. Frank. Specul. Trifolium flore purpureo. Till. Aboëns.

Trifolium pratense purpureum minus, folio maculoso. Lind. Wiksb. p. 38 (ed. 1716).

Trifolium pratense, flore monopetalo. Tournef. Instit. p. 404. Boerb. Lugd. ed. 2, P. ii. p. 31, n. 7. Zannich. Istor. p. 264, n. 1, * tab. 185. Linn. Fl. Lapp. p. 221, n. 273.

Trifolium pratense rubrum. Weinm. Phyt. Iconogr. vol. iv. Nº. 980. S.

Triphylloides pratenfis, flore purpureo. Ponted. Anthol. p. 241. Segu. Veron. vol. i. p. 274.

Epithymum. Dorft. Botan. p. 114.

Var. B. fativa. Hall. Stirp. p. 586, et Hift. i. p. 163.

Trifolium pratense y. Huds. Angl. ed. 1, p. 284, et ed. 2, p. 325. Wither. Bot. Arr. ed. Stok. p. 795. *

Le Trefle. Spect. de la Nat. tom. iii. Icon. A. ad p. 26 (ed. 1735).

Trifolium purpureum majus fativum, pratenfi fimile. Ray. Syn. ii. p. 194, n. 5, * et ed. 3, p. 328, n. 6. * Wilf. Syn. p. 210, n. 6. * Hill. Brit. p. 381. *

Var. y. flore albo. Hall. Hift. i. p. 164, cfr. Mattusch. Enum. p. 186, n. 689. Wither. Bot. Arr. ed. Stok. p. 795.

Trifolium pratense. Vahl. Fl. Dan. Fasc. xvii. p. 6, tab. 989.

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Trifolium pratenfe purpureum. Bauh. Pin. p. 327. * Trifolium. Ort. Sanit. cap. 476 (ed. 1426 et 1517). Brunella. Brunf. Herb. tom. iii. p. 26.

- Habitat in pratis et pascuis per totam Europam copiosè; etiam in Siberia, Gmelin, et America Septentrionali, Herb. Banks. Locis pinguioribus, humidiusculis et apricis præsertim lætatur; nec tamen sterilia, sicciora atque umbrosa respuit.
- Radix ferè perpendiculariter descendens, infra tellurem vix repens, granulata, cinerea.
- Caules adfcendentes, infernè altero latere planiufculi (ficcati trigoni), ceterum teretes, fupernè ftriati, fæpius fubramofi ; ramulis patentibus, tumore axillari deftitutis; virides, rarius rubicundo-tincti.
- Stipulæ breves, latæ, venofæ, glabræ, conniventes, ariftatæ: arifta capillari viridi apice præfertim pilofa, vaginantes: vaginis dilatatis, amplexicaulibus, margine utrinque arcuatis, glabris, rarius fubpilofis.
- Petioli inæquales, plerumque longifimi et stipulis multoties longiores, patentes.
- Foliola inæqualia, ovata vel ovalia, obtufa, foliorum infimorum multò minora, ferè orbiculata, retufa, omnia fupra depreffofubtus elevato-venofa, fupra etiam macula centrali fubfagittata pallida plerumque notata, fubciliata, integerrima vel interdum leviter et acutè crenulata.
- Spica ovata, obtufa, folitaria vel rariffimè gemina, interdum pedunculata, plerumque vero feffilis intra folia duo floralia oppofita erecta.

Flores erecti, densè imbricati.

Perianthium fericeum, pallidum et interdum qua partem purpureum : striis faturaté viridibus vel rubris, rarius fuscis. Dentes 5 virides virides et fæpè magis minufque rubentes, *fuperiores* quatuor æquales, longitudine tubi perianthii, *infimus* paullò longior, fed tubo corollæ brevior, fructu maturo *illi* patentiffimi, *bic* erectus.

- Corolla odorata: vexillo alis longiore truncato et fæpè emarginato, ftriis faturatius purpureis inftructo; alis pallidioribus, carina longioribus.
- Differt a Trifolio medio vehementer, ut comparata utriufque descriptio facile evincit, sed insuper huic etiam est diffimile radice multo minori; caulibus non flexuosis, plantæ spontaneæ humihave lioribus, magis procumbentibus, fæpè folitariis, haud rarò fimpliciffimis, ramulifque fi adfunt paucioribus; stipulis parvis et aliter formatis; vaginis multo majoribus, non ciliatis, et fæpius rubro- vel fusco- venosis; foliis floralibus femper binis; foliolis brevioribus, plerisque ovatis, obtusioribus, fapius albido-maculatis, obsoletius venosis; supra venis plantæ vivæ depreffis, ficcatæ vero paullulum elevatis; spica minori, multò rarius pedunculata geminaque, et vertice non depressa; perianthio nunquam prorsus glabro; corolla minori, multo magis inæquali, plerumque pallidius purpurea, faltem alis apice non, ut in Trifolio medio, coloratioribus; vexillo angustiori; et tandem quod prius floreat.
- Var. β . planta agrefti multò major magifque glabra, caulibus pluribus; foliolis acutioribus; fpica fæpius pedunculata non adeo rarò gemina; perianthio plerumque villofiori, dente infimo proportione longiori; vexillo alifque corollæ magis divergentibus; ftylo frequenter breviori; legumine fæpè difpermo. In hoc ftatu culto, quum caules fint diffufi et ad flexionem quafi tendant, e longinquo Trifolium medium adeò refert, ut pro eo facillimè accipi queat;

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queat; sed propiori inspectione, stipulis præsertim dentibusque calycinis longe diversis, sine ulla difficultate potest dignosci.

Var. y. non nifi corollis albis differt, in fatis interdum occurrit, inter plantas agreftes multò rarior est; ex Angliæ comitatu Derbiensi allatam vidi in Herb. Banks.

Præter has varietates, Trifolium pratense foliolis etiam quaternis, licet rarisfimè, reperiri, inter omnes constat.

V Cata

* *

IN examining Trifolium alpestre, medium, and pratense, I have found them agree in very many respects. To prevent tautology, I have taken care to avoid mentioning in their descriptions any circumstance common to all these three species; but, for the sake of a more complete knowledge of the genus, I shall here in one place enumerate them all. However, as I have not had an opportunity of seeing Trifol. alpestre living, I cannot with absolute certainty determine the nature of its stamina, pissible, and feeds; but what I shall mention with respect to these parts of fructification, I have chiefly taken from Trifol. medium, and particularly from the pratense.

Radix perennis, teretiufcula, ramofa.

- Caules ex eadem radice plerumque plures, fpithamæi, pedales et ultra, foliofi, infernè glabri, fupernè villofi vel magis minufve pilofi.
 - Folia alterna, vaginis infidentia, petiolata, ternata; floralia feffilia vel breviter pedunculata, plerumque duo oppofita; altero femper minore.
 - Vaginæ membranaceæ, integerrimæ, ochroleucæ, nervoso-venosæ (vasis

(vosis nempè fimplicibus, versus oras repetito-dichotomis, viridibus vel purpureis, et in Trifolio pratensi interdum fuscis), terminatæ Petiolo intermedio, et excurrentes in Stipulas laterales integerrimas et virides, in Trifolio autem pratensi fæpè rubrovel fusco- venosas. Vaginæ stipulæque storales ceteris multo ampliores.

- Petioli fupra canaliculati, ceterum striatuli, villosi vel magis minusve pilosi.
- Foliola fubfeffilia, nervofo-venofa ut vaginæ, fupra glabra fubtus fubvillofa, inprimis juniora, et pallidiora; floralia minora angustiora et plerumque lanceolata.
- Spicæ terminales : floribus fessilibus in rachi fubangulata aphylla. villofa.
- Perianthium turbinato-cylindricum, monophyllum, tubulofum, abbreviatum, inferum, perfiftens, decemftriatum; ftriiselevatis; quinquedentatum; dentibus finu rotundato remotis, fetaceis, pilofis, rectis, infimo interdum adfcendenti in Trifolio medio, et forfan etiam alpestri.
- Corolla monopetala, purpurea, marcescens, papilionacea; vexillo reflexo alisque patentibus obtusis, carina coloratiore.
- Filamenta decem, hyalina, apice virefcentia, unum totum liberum capillare, novem in membranam germen involventem infernè connata, fupernè libera, primum fubulata et dein apice incraffata.

Antheræ subrotundæ incumbentes flavæ.

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Germen ovatum vel oblongum glabrum virescens.

Stylus unicus, deorfum attenuatus, adfcendens, hyalinus.

Stigma fimplex deflexum obtufum prafinum.

Legumen ovale vel oblongum compressiufculum glabrum monospermum,



Afzelius, Adam. 1791. "XXV. The Botanical History of Trifolium alpestre, medium, and pratense." *Transactions of the Linnean Society of London* 1, 202–248. <u>https://doi.org/10.1111/j.1096-3642.1791.tb00405.x</u>.

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