[652]

XCI. An Historical Memoir concerning a Genus of Plants called Lichen, by Micheli, Haller, and Linnæus; and comprebended by Dillenius under the Terms Ufnea, Coralloides, and Lichenoides: Tending principally to illustrate their several Uses. Communicated by Wm. Watfon, M. D. F. R. S.

---- Natura nibil frustra creaverit. posteros tamen tot inventuros utilitates ex Muscis auguror, quot ex reliquis vegetabilibus.

Cui bono? Amæn. Acad. III. p. 241.

Read Apr. 27 & HE whole class of mossies were May 4, 1758. The whole class of mossies were taken but very little notice of by the revivers of botany in the fixteenth century: they indeed took fome pains to diftinguish the particular species that the ancients had mentioned, but difregarded almost all the rest. Modern botanists however suppose, that they were but little successful in general in their application of the ancient names to plants: nor is a failure in such attempts to be wondered at, considering the too great concisents, and frequent obscurity, of their descriptions. In the class of mossies, as in many others, the accounts transmitted to us are little more than a scene of uncertainty and confusion.

It is to the moderns we are indebted for the difcovery of the far greater number of the plants of this clafs. clafs. In this branch of botany our own countrymen Mr. Ray, Buddle, Dale, Doody, Petiver, and Dr. Morifon, Sherard, Richardfon, and others, have diftinguished themfelves: and amongst foreigners M. Vaillant, Sig. Micheli, and the very eminent Dr. Haller: but, beyond all, the late learned and indefatigable professor at Oxford, Dr. Dillenius, has herein made the most ample discoveries and improvements, of which his elaborate history will ever remain a standing proof.

The word lichen occurs in the writings of Diofcorides and Pliny; and tho' it may be doubtful, there is neverthelefs good reafon to apprehend, that Diofcorides meant to defcribe under that name the very plant, or at least one of the fame genus, to which the commentators agreed to affix his defcrip-Since then the name has been varioufly aption. plied by different authors: on which account it is neceflary to premise, that the lichen five bepatica Off. or liverwort of the shops, does not fall under this generical term, as it is now formed by the three above-named authors. They comprehend under the term Lichen, and Dillenius under those of U/nea, Coralloides, and Lichenoides, the hairy tree-mols or usnea of the shops; the muscus pulmonarius, treelungwort, or oak-lungs; the lichen terrestris cinereus, or ash-coloured ground liverwort; the corallinemoffes; the cup-moffes; horned moffes; the orchel, or Canary-weed; the muscus islandicus of Bartholine; and a multitude of others found upon trees, walls, rocks, and stones, in all parts of the world, and in many parts thereof in very great abundance.

Caspar Bauhine in his Pinax, John Bauhine, and our

countrymen Gerard: and Parkinfon, and their cotemporaries, as they wrote before the time that generical characters in botany were in ufe, included thefe lichens among the other herbaceous moffes, under the general name of muscus; adding to the name in general fome epithet defcriptive of its form, place of growth, or fuppofed virtue.

Mr. Ray, both in his Hiftory of Plants, and in the Supplement, as he was usually averse to the forming of new names, has interspersed them among other mosses, under the character of musci steriles feu aspermi, retaining the synonyms of the two Bauhines, Gerard, and Parkinfon, to the general fpecies.

Dr. Morifon feems to have been the first, who feparated them intirely from the herbaceous moffes; and, from the analogy he supposed they had with the fungus tribe, formed them into a genus, under the name of musco-fungus. He enumerates fifty species and upwards under this term in the Historia Oxonienfis, and has divided them into five orders, according to their different appearances, as follows :

- I. Musco-fungi e terra prominentes, latiores. 5.
- 2. Musco-fungi pixidati. 11.
- 3. Musco-fungi corniculati. 26.
- 4. Musco-fungi crustæ modo adnascentes. 37.
- 5. Musco-fungi corticibus arborum dependentes. 52.

Table the 7th of his 15th section exhibits several good figures of fome of these lichens.

Tournefort was the first, who adapted the generical term lichen to them; but it was in confequence of his joining them to the lichen of the fhops. He has however excluded the coralline-moffes, and forms

forms them into a genus, by the name of *coralloides*; to which he has connected fome plants, properly of the fungus tribe. In this diffinction he is followed by Dr. Boerhaave in his *Index alter Plantarum*.

Dr. Dillenius first called them *lichenoides*, in the catalogue of plants growing about Gieffen, chufing to retain the word *lichen* to the liverwort of the shops. Under this name however, in this work, he does not comprehend the $u/ne\alpha$, or hairy tree-moss, but refers them to the conferva, adding the epithet arborea to each species, to distinguish them from the water kinds. He enumerates upwards of fixty species of *lichenoides*, but has applied few or no fynonyms to them.

Under the fame generic term he has introduced them into the third edition of Ray's Synopfis of British Plants, taking in the ufnex, and recounting upwards of ninety species, all found spontaneously growing in England. Many of these are undoubtedly only varieties. They are in this work very naturally divided into several orders and subdivisions, for the greater ease of distinguishing them, as follows:

Licbenoides	caulifera 2. Co	billacea et non tubulofa fcutellata. salliformia tuberculofa plerumque. Sa. Solida et non tubulofa. xidata. ngiformia.	
	cauliculis destitu	 1. Mere crustacea. 2. Crusta foliosa scutellata scu foliis scutellatis arcte adnascentibus - 3. Foliis magis liberis nec Sa. Scutes tam arcte adnascentibus b. Pelta 	a. Substantiæ ge- latinofæ. b. Substantiæ du- rioris. Ilatis et tuberculatis. tis.

M. Vaillant, in the Botanicon Parifiense, retains Tournefort's names. Many of these lichens, as well as other mosses, are accurately represented in the elegant tables, which adorn that work. Dr. Haller tells tells us he learnt to diffinguish almost all the mossies folely by the help of these tables, so well are they expressed. The lovers of botanic science are greatly in debted to Boerhaave for his publication of that work.

Micheli, after Tournefort, adopts the term lichen, and comprehends all the fpecies under it, except one or two, which he calls lichenoides. This author however does not take into this genus the liverwort of the materia medica; he defcribes the fpecies of that genus under the name of marchantiæ. Near twenty of the plates in his Nova Plantarum Genera are taken up in reprefenting various fpecies of this genus. In this work they are divided into thirtyeight orders or fubdivisions; a circumstance very neceffary indeed, confidering how greatly he has multiplied the number of the species. It is to be regretted, that fo indefatigable an author, one whofe genius particularly led him to fcrutinize the minuter fubjects of the science, should have been to folicitous to increafe the number of fpecies under all his genera: an error this, which tends to great confusion and embarafiment, and must retard the progress and real improvement of the botanic fcience.

Dr. Haller retains Micheli's term, and enumerates 160 kinds in his *Enumeratio Stirpium Helvetiæ*: he divides them into feven orders, according to the following titles:

- 1. Lichenes corniculati & pixidati.
- 2. Lichenes coralloidei.
- 3. Lichenes fruticofi alii.
- 4. Lichenes pulmonarii.
- 5. Lichenes crustacei scutis floralibus ornati.
- 6. Lichenes scutellis ornati.
- 7. Lichenes crustacei non scutati.

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The extensive number of the species, and the difficulty of diftinguishing them with a tolerable degree of certainty, has deterred Dr. Haller from adding so full and complete a lift of synonyms to the plants of this genus as he has elsewhere done in that splendid work. Plate the 2d exhibits several elegant forts of these lichens.

Linnæus, and the followers of his method, who feem to have established their generical character from Micheli's difcoveries, retain alfo his generical title. Micheli's paffion for the multiplication of fpecies is no-where more confpicuous than in the plants of this genus, which he has most enormously augmented to the number of 298 species. The Swedish professor cannot be charged with this foible : it is one of the excellencies of his writings, that they inculcate the reverfe. He has fo far retrenched this genus, that in his general enumeration of plants he recounts only eighty species belonging to it. They are in this work divided into eight orders, according to the difference of appearance which they form by their facies externa, little or no regard being had to what are usually called the parts of fructification.

Lichenes leprofi tuberculati.
 Lichenes leprofi fcutellati.
 Lichenes imbricati.
 Lichenes foliacei.
 Lichenes filamentofi.

Dr. Dillenius, in his most elaborate work, intituled, *Historia Muscorum*, has divided this Michelian genus into three, under the names of *usnea*, coralloides, and *lichenoides*. Under the word *usnea* he comprehends the hairy tree-moss, among which are the *usnea* of VOL. 50. 4 P the the fhops, and the true *ufnea* of the Arabians. Of these he describes fixteen species. Under *coralloides* he describes thirty-nine species, among which are the cup-moss, and many others, disposed according to the following scheme:

Ordo I. Fungiformia, non tubulosa, nec ramosa. 5. Ordo II. Scyphiformia, tubulosa, simplicia et prolifera. Series 1. Scyphis perfectioribus. 13. Cup-mosses.

Series 2. Scyphis imperfectis. 20. Horned moss.

Ordo III. Ramosa fruticuli specie summitatibus acutis multifariam divisis.

Series 1. Species tubulosa. 30. Tubulous coralline mosses.

Series 2. Species folidæ. 39. Solid coralline mosses; among which is the orchel.

The genus of *lichenoides* contains 135 fpecies, difpofed according to the following fcheme :

Ordo I. Species aphyllæ mere cruf- {1. Tuberculofæ. 8. taceæ. Ordo II. Species foliofæ. Ordo II. Species foliofæ. 1. Gelatinofæ tuberculofæ et fcutellatæ. 35. 2. Aridiores et exfuccæ, fcutellatæ. 100. 3. Aridiores peltatæ et clypeatæ. 121.

These plants are not only largely described, and accompanied with the most perfect affemblage of synonyms; but every species is accurately figured, and many of them in various views, and at different ages of their growth; by which this laborious work, notwithstanding it is conversant upon the minutest, and conconfequently the most abstruse parts of botany, may nevertheless be justly esteemed, without any exaggeration, one of the most complete works extant of the kind.

Dr. Hill, in his Hiftory of Plants, has difpofed them into five genera, under the following names: 1. U/nea, comprehending the hairy tree-moffes; 2. Platy/ma, flat-branched tree-moffes, the lungwort, and others; 3. Cladonia, containing the orchel and coralline-moffes; 4. Pyxidium, the cup-moffes; 5. Placodium, the cruftaceous moffes.

The plants of this extensive genus are very different in their form, manner of growing, and general appearance: on which account those authors, who preferve them under the fame name, faw the propriety and neceffity of arranging them into different orders and fubdivisions, that the species might be distinguished with greater facility. Upon the fame principle Dr. Dillenius and Dr. Hill have formed them into feveral genera.

So far as the parts of fructification are diffinguifhable in these plants, they appear in different forms upon different species: on some, in the form of tubercles; on others, in the form of little concave distes, called *feutellæ*; on others, of oblong flat shields or pelts. All these are conceived by Micheli and Linnæus to be receptacles of male flowers. The female flowers and seeds are suspected by the same authors to be dispersed in the form of farina or dust upon the same plants, and in some instances on separate ones. Dillenius has not dared to determine any thing positively with regard to the real parts of fructification in these lichens: time will hereafter, it is to be hoped, throw more light upon the fubject.

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In order to convey a more diffinct idea of the feveral plants of this genus, which enter into œconomical or medical uses in the various parts of the world, we shall distribute them into feveral orders, according to the custom of former writers: and as is not confistent with our plan to deferibe each of these species, we shall refer to the page of the more modern authors, where they may be found.

I. Lichenes filamentofi.

Such as confift of mere folid filaments, of a firm and folid but flexible texture, having the appearance of fructification in the form of fcutellæ, or flat round bodies growing from the fides or extremities of thefe filaments.

This order or division comprehends the hairy treemoss, or *u/nea* of Dillenius and Hill; several of the species of the fifth order of lichens of Micheli; and the *lichenes filamentosi* of Linnæus.

Dr. Dillenius defcribes fixteen fpecies under the term *ufnea*, feveral of which are found in England, tho' fome of them, as the common *ufnea* of the fhops, but very fparingly, and none of them in any confiderable plenty. The thick woods in many other parts of Europe, and the reft of the globe, afford them in great plenty. They hang from the branches of various kinds of trees, like large tufts of hair, to a confiderable length: fome fpecies grow feveral feet long. The rocks on the tops of high mountains afford feveral kinds. They are of various colours; fome whitifh, afh-coloured, others grey or blackifh, and two or three fpecies have a yellow or orange hue. The

The commentators in general agreed in making the bryon of (1) Diofcorides one of these hairy treemosses, which they called usnea. No wonder, therefore, that at the reftoration of letters it became a matter of controverly, which of them was the u/nea of the ancients. Dioscorides recommends his as an aftringent; and tells us, that " the best grew upon " the cedar ; but that from whatever tree it was ga-" thered, the whiteft and most fragrant was pre-" ferable to the black." The feveral usnee would undoubtedly in different countries be found upon different trees. In Italy, that of the larch-tree was the most odoriferous; and on that account Matthiolus (2) preferred it to all others. That kind, which at length obtained a place in the fhops as the ufnea of the ancients, was a species commonly found in our countries on old oaks and other trees, and is called by Dillenius (3) stringy tree-moss, or usnea of the fhops. Many excellent virtues have been afcribed to it, on a supposition of its being the true usinea; but it does not appear to have deferved them : and the present practice, at least in England, has quite expunged it, and that perhaps very juftly.

Dr. Dillenius is evidently of opinion however, that this common *ufnea*, tho' it obtained a place in the shops as such, is not the *bryon* of Dioscorides and Pliny, or the *phafeon* of Theophrastus, since he has

(1) Lib. i. c. 20. See this fubject largely discussed in Bodæus à Stapel Comment. in Theoph. p. 156. et seq.

(2) Opera omnia à C. B. edit. 1598. p. 64.

(3) Ufnea vulgaris loris longis implexis Hift. Musc. p. 56. Lichen plicatus Lin. Sp. Pl. 1154. Muscus arboreus: Ufnea Officin. C. B. Raii Syn. III. p. 64.

applied

applied these names from those fathers of botany to another fpecies, which he calls the beard ufnea (4). Nor does either of these spear to be the true usnea of the Arabians, whatever title they may feem to have to it, either from their colour or fmell. Bellonius, as he is quoted by Dr. Dillenius, tells us, " that the true ufnea, or bryon, as he calls it, is fold " at Conftantinople under the name of usnech; and " tells us we are deceived in believing ours to be " the true usinea." Dillenius has therefore described another species (5), which he received from the East Indies, from Madagafcar, and St. Helen's, as the Ufnea Arabum. This plant the Indians call faliaga; and Camelli affures us, that, while fresh, it has a very fragrant musk-smell. He adds, that he had himself experienced what Serapio fays of it; viz. that a vinous infusion of it restrains fluxes, stops vomiting, ftrengthens the ftomach, and induces fleep.

The common u/nea of the fhops was faid to be the basis of that fine perfumed powder, which the French called corps de cypre gris, and which formerly made a great article of trade at Montpelier. Dr. Brown hints (6), that the perfumers use it still; but he does not add, where. John Bauhine gives us the whole process (7) for making that power, which was vended in great quantities to all parts of France. It

(4) Usnea barbata loris tenuibus fibrosis Hift. Musc. p. 63. Lichen barbatus Lin. Sp. Pl. 1155. Quercus excrementum villosum C. B. p. 422. Bauhine took this to be the true Usnea Arabum.

(5) Ufnea ceratoides candicans glabra et odorata Hift. Musc. p. 71. Muscus arboreus candicans et odorifer Camelli Raii Hist. III. Append. p. 3.

(6) Civil and Natural Hiftory of Jamaica, p. 80.

(7) Hift. Plant. I. par. ii. p. 88.

is neverthelefs true, that other of the lichens had as great a fhare in the composition as the u/nea; as the demand for that powder could not have been anfwered, if the makers had confined themselves to the u/nea alone. It was necessary too, inasinuch as other species are equally well adapted to the same uses (8).

This *ufnea* is abundantly plentiful in the woods of Lapland; and Linnæus (9) relates, that the inhabitants apply it to their feet, when they are fore and excoriated with much walking. The benefit they receive from it in this cafe is undoubtedly owing to its ftyptic quality, which is remarked by Matthiolus, and by Mr. Ray (10) from the German Ephemerides.

The beard ufnea before mentioned, which is abundantly common upon the trees both in the northern regions of Europe and America, as well as in the eaftern kingdoms, and is defcribed by Mr. Ray as hanging to the length of two feet, the filaments of which are not thicker than a common thread, and of a greenish white colour, is used by the inhabitants of Penfylvania to dye an orange colour with. This information Dillenius received from Mr. Bartram.

The black mane ufnea, which grows in vaft quantities in the Lapland woods, in a defect of the common coralline mofs makes part of the fodder, and is equally acceptable to the rein-deer in the winter time (11).

(8) Flor. Lap. p. 342. 2. Flor. Suec. Ed. II. p. 416.

(9) Flor. Lap. p. 348.

(10) Hift. Plant. l. p. 115.

(11) Usnea jubata nigricans. Dillen. Hift. Musc. p. 64. Lichen jubatus Lin. Sp. Pl. 1155. Muscus corallinis faxatilis fæniculaceus, Rock-hair. Raii Syn. III. p. 65. n. 7.

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The long beaded ufnea, or necklace-mois (12), enters into the like æconomical ufes in Virginia, where it is very plentiful. The inhabitants find it a very agreeable fodder in the winter feason to both fheep and cows (13).

The Norwegians appropriate one of these *usnea* to a fingular use. Pontoppidan tells us (14), "they "have a certain kind of yellow moss hanging on "the branches of trees of the firs and pines, which "is very venomous, yet applied to a necessfary use; "for being mixed in pottage, or with flesh, as a "bait for the wolves, they infallibly die of it." That the species here referred to is the brass-wired *usnea* of Dillenius (15), or the *lichen vulpinus* of Linnæus, cannot be doubted, fince this last author mentions (16) the same application of it with very little variation. In England it is very rare; in Sweden plentiful, especially in the province of Smoland, where the natives dye woollen goods yellow with it.

John Bauhine describes a very beautiful species, under the name of *laricus muscus* (17), which gives a very elegant citron colour upon chewing, or upon maceration in water. Dillenius is doubtful, whether this is what he has described under the name of the orange-coloured forked *usnea* (18).

(12) Ufnea capillacea et nodosa Dillen. Hift. Musc. 60. Muscus arboreus nodosus C. B. p. 361. Raii Syn. III. p. 65. n. 4.

(13) Raii Hift. Pl. III. p. 28.

(14) Natural Hiftory of Norway, p. 148.

(15) Usnea capillacea citrina frutriculi specie. Hift. Musc. p. 73. Muscus aureus tenuissimus Merret. Pin. p. 79. Raii syn. p. 65. nº. 8.

(16) Flor. Suec. Ed. II. p. 427.

(17) Hift. Plant. III. P. ii. lib. 9. p. 273.

(18) Ufnea dichotoma compressa segmentis capillaceis teretibus. Hift. Musc. 72. Muscus arboreus aurantiacus staminibus tenuissimis Pluk. Alm. p. 254. Raii Hift. III. 28.

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We may here observe by the bye, that the usnea cranii humani, which thro' the influence of fuperfition formerly obtained a place in the catalogues of the materia medica, does not belong to this division of the lichens. The writers of those times distinguished two kinds of usnea humana, under the names of crustacea and villosa. Any of the crustaceous lichens, but more properly the common grey-blue pitted lichenoides of Dillenius, was used for the former of thefe; and, as Dale tells us, was held in most The villofa was a species of the genus of efteem. bypnum. Indeed it does not appear, that they were in those days very curious in determining the exact kind; and doubtlefs any mofs, which happened to grow upon an human skull, was sufficient for the purposes defigned.

2. Lichenes fruticulofi.

Such as confift of a tough flexible matter, formed into ramifications, in some species almost simple, in others resembling small shrubs : in some of the species the branches are quite solid, in others tubular.

This order comprehends the third of Dillenius's genus of coralloides; the whole cladonia of Hill; the fecond, and feveral species of the third order of Haller's lichens; feveral species of the fifth, and the whole fixth, order of Micheli; and the lichenes fruticulosi of Linnæus.

The plants of this genus grow principally upon the ground on heaths, forefts, and mountainous barren 4Q

VOL. 50.

[666]

ren places; except the orcelle, or Canary-weed, which is found upon the rocks on the fea-coast.

To this division belongs the horned moss (19). It is found with us in rocky barren ground, and upon old walls not uncommon. It was formerly in great credit as a pectoral; but is now quite in difrepute.

The common branched coralline-mofs (20) is one of the most useful plants of all the tribe of lichens. It is pretty frequent with us on our heaths, forefts, and mountains. The northern regions afford it in abundance; and there it is peculiarly and fingularly ufeful. It is indeed the very fupport and foundation of all the Lapland œconomy, and without which the inhabitants could not fustain their rein-deer in the winter time. Linnæus tells us (1), that Lapland affords no vegetables in fuch plenty as this, and other of the lichens. Plains of feveral miles extent are totally covered over with it, as if with fnow; and where no other plant will even take root, this will thrive and be luxuriant. These dreary and inclement wastes, these terræ damnatæ, as a foreigner would readily call them; thefe, are the Lapland fields and fertile pastures. On this lichen the rein-deer, those fources of all their wealth, feed in the winter time. when it is in its most flourishing condition, and no

(19) Coralloides corniculis longioribus et rarioribus. Dillen. Hift. Musc. p. 103. Muscus corniculatus Ger. p. 1372. Park. 1308. Raii Hist. I. p. 112. III. p. 28. Lichenoides tubulosum cinereum minus crustaceum minusque ramosum Raii Syn. 3. p. 67.

(20) Coralloides montanum fruticuli specie ubique candicans Hist. Musc. p. 107. Lichen rangiferinus Lin. Sp. Pl. 1153. Muscus corallinus. Tab. Ger. em.

(1) Flor, Lappon. p. 332.

other

other vegetable is to be had : with this too they will even become fat. The riches of the Laplanders confilt in their number of these cattle : they are cloathed with their fkins, fed with their flefh, and from their milk they make both butter and cheefe. Nature, by the inclemency of their feafons, has almost denied them the cultivation of their earth: they neither fow nor reap; but live a perpetual migratory life, tending their flocks of rein-deer, upon which their whole care is centered and employed.

The milk of the rein-deer is very remarkably fat and rich: it taftes indeed like cow's milk, with which fome butter, and a fmall quantity of fat or fuet, has been intimately united. Dr. Haller (2) fuspects, that this richness of the milk is owing to the animals feeding upon this moss. Most of the plants of this family are of an aftringent quality, which indeed they manifest to the taste. This aftringency of their food will doubtless contribute much to that effect.

The rein-deer are not the only animals that will feed upon the coralline moss. The Novaccolæ (3) gather vast quantities of it to fodder their oxen with in the winter. They take the opportunity of raking it together in the rainy feafons, when it is tough; for in dry weather it eafily crumbles into powder. This they moisten with a little water in the winter seafon when they use it, and find it excellent fodder.

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⁽²⁾ Enum. Stirp. Helv. p. 69. N°. 38.
(3) The Novaccolæ are a people originally fprung from the Finlanders : they fixed themfelves in Lapland not long fince, and traffick with the old inhabitants.

The coralline moffes are fubject to great variation = and altho' there are feveral really diffinct fpecies, yet they run fo into one another, that it is no eafy matter to fix upon the real fpecific diffinctions, in many inftances. Some fpecies are perfectly white; others have the extremities of the branches reddifh, fome brown, and others almost black. The common coralline mofs in Lapland not unfrequently grows to be feveral inches long, and even a foot high.

The tubular or hollow branched coralline moffes are not the only kinds upon which the rein-deer will feed. Almost all the lichens are abundantly more plentiful in those northern, than in these more foutherly climates. There are feveral species with folid branches; one, which Dillenius calls *The crisp warty Alpine coralloides* (4), which is almost as plentiful as the common fort, and is equally acceptable to those animals (5). It was before observed, that, in defect of these mosses, the black *mane usinea* is a subfitute equally acceptable to those animals.

Another of the most remarkable and useful plants of this division is the orchel (6), or argol, as it is

(4) Coralloides crispum et botryforme Alpinum Hift. Musc. p. 114. Lichen paschalis Lin. Sp. Pl. Lichenoides non tubulum cinereum ramosum totum crustaceum Raii Syn. III. 66. N. 11. This moss is not common in England. Dr. Dillenius sound it upon some of the mountains in Wales. It is sound in many places on Charleyforest, Leicesterschire.

(5) Flor. Lappon. Nº. 489.

(6) Coralloides corniculatum fasciculare tinctorium fuci teretis facie Dillen. Hift. Musc. p. 120. Cladonia tophacea Hill. Hist. Pl. p. 93. Fucus capillaris tinctorius Raii Hist. I. p. 74. Lichen (Rocella) fruticulosus solidus aphyllus subramosus tuberculis alternis Lin. Sp. Pl. 1154.

commonly

commonly called. This enters more into aconomical uses among us than any other of the whole genus. How confiderable an article it forms in the dying trade, in which its uses are various and extensive, is very well known. Its tinging property has been known from ancient times; and fome of our most celebrated botanic writers are of opinion, that it was used as a dye even in the days of Theophrastus. That father of botany mentions a fucus, which, he fays, grew upon the rocks about the island of Crete; and that they dyed woollen garments of a purple, or rather a red colour, with it. It grows on the rocks by the fea-coast in many parts of the Archipelago, and in the Canary Islands; from whence we generally import it, as well as from the Cape Verd, which afford it in plenty. The demand for orchel is fo great, that Mr. Hellot (7), of the Royal Academy of Sciences, informs us, they gather yearly, upon an average, from the isle of Teneriffe 500 quintals, which amounts to 25 ton weight; from the Canary Islands 400 quintals, from Forteventura 300, from Lancerota 300, the fame from Gomera, and from Ferro 800.

The way of manufacturing the orchel for the ules of dying, was for a confiderable time a fecret in few hands; but it is now done in London, and other parts of Europe, to great perfection. Mr. Ray, from Imperatus, gives a brief account of the process (8). Micheli has fince delivered a more exact detail of it.

(7) L'Art de la Teinture des lains et des Etoffes de lain, Paris 1750, p. 543.

(8) Raii Hift. Plant. I. p. 74.

His;

His, at leaft, feems to be the method (9), which the dyers at Florence used. From both these accounts, urine and pot-ash appear to be the principal ingredients used in extracting its colour.

Many other plants of this genus contain the fame tophaceous matter as the orchel; and upon trial have been found to strike a good colour. Micheli, after he has related the preparation of the orchel, fuggefts the fame thing; and M. Hellot, in the treatife before mentioned, tells us, there are many other moffes, which will give as good a colour as the orchel. In fact, he adds, that M. Bernard de Juffieu brought him fome from the forest of Fontainbleau, which, upon experiments with urine and lime, took a purple colour. In the fequel of this memoir we shall point out some of these kinds. M. Hellot has given us a process, which he made use of for difcovering whether any of these lichens would yield a red or purple colour. It is as follows: " Put about " two drachms of any of these lichens into a little " glafs jar: moiften it well with equal parts of " ftrong lime-water, and volatile fpirit of fal ammo-" niac 3 tie a wet bladder close over the top of the " veffel, and let it ftand three or four days. At the " end of this time, if the lichen is likely to answer, " that fmall quantity of liquor, which you will find " in the glafs, will be of a deep crimfon red; and " the plant will retain the fame colour when the li-" quor is all dried up. If neither the liquor nor the " plant have taken any colour, it is needlefs to make any further trials with it." This process is fimple

(9) Nova Plant. Gener. p. 78.

and

and eafy, and well worth observation by all who are disposed to profecute experiments of this nature : and indeed it is worth the trial, whether several lichens, which we have plentifully enough in England, would not answer in this respect.

3. Lichenes pyxidati.

Such as confift of a firm tough flexible matter, formed into fimple tubular stalks, whose tops are expanded into the form of little cups.

This division contains the cup-mosfies of authors; the fecond order of coralloides of Dillenius; great part of the first order of lichens in Haller; the 7th, 8th, 9th, and 10th order in Micheli; and the lichenes Jehyphiferi of Linnæus. Dr. Hill has constituted a genus intirely of these cup-mosfies, under the name of pyxidium.

They are common with us on heaths, and other dry and barren places. Some of them are proliferous, even to the third degree, and form a very beautiful appearance. Some have tubercles on the edges of the cups, of a beautiful fcarlet colour.

The cup-moss (10) was a long time in great and established use for coughs, and especially for the whooping cough in children; for which it was long accounted a specific. To this end it was given in various forms. Gerard and Parkinson recommend

(10) Coralloides schyphiforme tuberculis fuscis Hift. Musc. 79. Lichenoides tubulosum pyxidatum cinereum. Raii Syn. III. p. 68. Pyxidium margine leviter serrato. Hill. Hift. Plant. p. 94.

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the powder to be taken for feveral days together. Dr. Willis was particularly one of its patrons. He has given us (11) feveral forms for its exhibition, as that of the powder, a decoction, and a fyrup from it.

The prefent practice has quite exploded it, and very justly perhaps, as in any degree specific in the above diforder. Neverthelefs, it feems to have fustained that character with as great a reputation, and perhaps with as good a title to it, as almost any of the specifics of that age. It has been observed before, on another occasion, that this tribe of mosfes have in general an aftringent property; as fuch, the cupmoffes are confequently of a ftrengthening nature : it is no wonder, therefore, that they fhould be helpful in this diforder, merely as corroborants. That they were useful in some measure can scarcely be doubted : and our very eminent Dr. Huxham (12), in treating upon this obstinate complaint, feems to allow this of the cup-mofs in preference to other idle fpecifics. Happily for us, the Peruvian bark fupplies a remedy of infinitely more use, where such analeptics are reguired.

Dr. Lifter, in fome ingenious obfervations of his, printed in the Philofophical Transactions (13), touching colours and dyes, obferves, that the fcarlet heads of these mossibles, upon the affusion of lye, will strike a purple which will stand.

(11) Willis Pharm. Rational. sect. I. cap. 6. de tussi puerorum convulsiva.

(12) De Aëre et Morbis epidemicis, p. 76, 77. vol. I.

(13) Lowthorp's Abridgment, vol. II. p. 660.

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[4. Li-

[673]

4. Lichenes cruftacei.

Such as confift of a dry and friable matter, more or lefs thick, formed into flat crufts, very clofely adhering to whatever they grow upon.

Some of the fpecies of this division confist of an exceeding fine thin crustaceous, or rather, as Micheli calls it, farinaceous matter, the fructifications appearing in the form of tubercles. Others confist of a thicker scabrous crust, having the fructifications in the form of little cups, called *fcutellæ*.

This division contains the first order of the lickenoides of Dillenius; the 5th, 6th, and 7th orders of Haller's lichens; the lickenes leprofi and crustacei of Linnæus; and several of the placodium of Hill.

The fpecies are numerous, and most of them very common on rocks, stones, old walls, the bark of trees, old pales, $\mathfrak{Sc.}$ which are commonly covered over with them, in undisturbed places. They form a very agreeable variety, and some of them have a very elegant appearance.

Dr. Dillenius defcribes a species of this order, which he found upon the tops of the mountains in Caernarvonshire in Wales; and which the inhabitants told him they used as a red dye, and found it preferable to the cork, or arcel, which they call kenkerig. He has intitled it, in English, The white tartareous scarlet-dying lichenoides (14). He is of opi-

(14) Lichenoides tartareum tinctorium candidum tuberculis atris. Hift. Musc. p. 128.

VOL. 50.

nion,

nion, that this is the mofs which Martin mentions, in his account of the Western Islands of Scotland, under the name of *corkir*; with which the inhabitants of the island of Sky dye a fcarlet colour. They prepare it by drying, powdering it, and then steeping it for three weeks in urine. Linnæus queries whether this moss be not the fame as his *lichen calcareus* (15); a species fo peculiar to limestone rocks, that where-ever that stone occurs among others, it may be distinguished at the first view by this moss growing upon it. This is a singularity which Dr. Dillenius has not mentioned in his moss: on the other hand, Linnæus does not mention any tinging property in his.

The pérèlle d' Auvergne, or orfeille de terre, of the French, belongs to this order of lichens, and is called by Dillenius (16) The crayfifth-eye-like lichenoides. It is gathered in large quantities in the province of Auvergne, and is ufed as orchel; to which however it is greatly inferior. They prepare it with lime and urine; and were acquainted with its ufe as a dye long before the Canary weed was known (17) to them; and it is at this day in more common ufe than the orchel. We have it frequent with us upon old walls, rocks, and ftones; but it is to be had in larger quantities in feveral other parts of Europe.

(15) Lichen (calcareus) leprosus candidus tuberculis atris Spec. Plant. 1140.

(16) Lichenoides leprofum tinctorium scutellis lapidum Caneri figura Hift. Musc. 130. Lichenoides crustaceum et leprofum scutellare cinereum. Raii Syn. p. 70.

(17) Tournefort's Voyage to the Levant, Eng. edit. Lond. 1741. in 8°. vol. I. p. 248.

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The mealy tartareous *lichenoides* (18) with brown dishes, forms an article of trade with the people of West Gothland. They manufacture a beautiful red dye from it, which they fell under the name of *byttelet* (19). Dr. Hill fays we have this moss abundantly in Leicesterschire and Warwickschire.

The Welch make a red dye, with urine, from another mofs of this order, which Dillenius defcribes (20) by the name of *The large leprous lichenoides* with yellow plates. Thefe are not the only fpecies, which are endowed with a tinging quality: other kinds have been obferved to give a red or purple colour to paper in which they have occafionally been inclofed. Doubtlefs feveral would, upon fufficient trials, be found to anfwer equally well with the orchel.

With regard to these crustaceous mostes in general, it is highly worthy our regard, that in the œconomy of nature they answer fingular and important uses. To an unobserving eye, no class of vegetables may appear more infignificant, or less adapted to advantageous purposes in the creation, than these. This vulgar estimation of things is frequently erroneous; and it is certainly so in the instance before us. These minute and seemingly infignificant mostes ferve, under some circumstances, to valuable purposes. No some ris a rock left bare by the sea, but these lichens lay the foundation for its future fertility. Their feeds,

(18) Lichenoides tartareum farinaceum scutellarum umbone fusco. Hist. Musc. 132. Placodium bracteis majusculis limbo albo cinctis Hill. Hist. Pl. p. 97.

(19) Flor. Suec. Ed. II. p. 407.

(20) Lichenoides crustaceum et leprosum acetabulis majoribus luteis limbis argenteis Raii Syn. p. 71. N. 46. Hift. Musc. p. 132.

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which

which are prefently brought thither by the winds, foon cover it all over. These corrupting, presently afford a foil sufficient to nourish other smaller mosses; which, in their turn, form one deep enough for larger plants and trees; and thus the rock becomes a fertile island (21).

5. Lichenes foliacei scutellati.

Such as confift of a more lax and flexible matter, formed into a foliaceous appearance, having the parts of fructification in the form of scutellæ.

Some of the plants of this division are interspersed with the former in some of the systems of botanic authors. In general this division contains the whole first feries of the second order of *lichenoides* in Dillenius; the first division of the second series, and the latter part of the second division, of the same: it comprehends the *lichenes imbricati* and *umbilicati* of Linnæus; and many of the *placodium* of Hill.

The plants of this order are many of them not lefs common in England than the foregoing, on rocks, ftones, old pales, trees, $\mathcal{Cc.}$ Some adhere very clofely to what they grow upon, and feem to be only foliaceous about the edges: others adhere but loofely, and are much expanded and divaricated, fo as to form fomething like ramifications.

It was remarked, from Linnæus's obfervation, that one of the crustaceous lichens was scarcely ever found growing but upon limestone rocks. On the contrary,

(21) Vide Œconom. Natur. in Amæn. Acad. vol. II. p. 17. the the fame author has observed of a foliofe lichen belonging to this order, that it will thrive on all kind of rocks but limestone rocks. This species (1) Dillenius calls The common grey-blue pitted lichenoides. It is very common with us upon trees, old wooden pales, $\mathfrak{Sc.}$ as well as upon rocks and stones. It is the use cranii humani of the old materia medica. Linnæus adds, that it will dye a purplish colour.

Hither likewife muft be referred the cork or arcel (2), which is ufed by the Scotch, and others, to dye a purple or fcarlet colour. The preparation of it is by powdering, and making it into a mafs with urine. Parkinfon tells us (3) the poor people in Derbyfhire fcrape it from the rocks, and make the fame ufe of it. Mr. Ray (4) adds to this account, that the Welch, who call it *kenkerig*, have long been acquainted with this property, and have it in common ufe. The colour from this mofs is but very dull; but if the fame methods were taken to improve it, as have been with the *orchel*, it would undoubtedly be rendered much better, and more durable. Linnæus relates (5), that there is an immenfe quantity of this mofs about the rocks of the

(1) Lichenoides vulgatissimum cinereo-glaucum lacunosum et cirrosum Hift. Musc. p. 88. Lichenoides crusta soliosa superne cinereoglauca, inferne nigra et cirrosa scutellis nigricantibus. R. Syn. p. 72.

(2) Lichenoides faxatile tinctorium foliis pilosis purpureis Raii Syn. p. 74. N°. 70. Hift. Musc. p. 185. Lichen petræus purpureus Derbiensis Park. Theat. p. 1315. Lichen omphalodes Lin. Spec. Pl. 1143.

(3) Park. Theat. Botan. p. 1315.

(4) Raii Hift. Plant. p. 116.

(5) Flor. Lappon. p. 343. V.

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ifle of Aland in the Baltick; where the good women themfelves make a yellow dye with it from a fimple decoction of the plant, without the addition of any faline article. He adds, that those, who would heighten the colour, add a fmall quantity of *roucou* (*) to the decoction.

Profeffor Linnæus tells us, that the Gothlanders manufacture a yellow dye from the common curled *lichenoides* with yellow leaves and plates (6). He adds, that it is a celebrated medicine in the efteem of the country people, as a fpecific in the jaundice (7). Helwingius, in the Supplement to the *Flora Pruffica*, affirms, that this mofs will tinge paper and linen of a lively carnation colour, which too will ftand the teft of being exposed to the open fun for a long time without fading. It feems very probable, however, that he must mean fome other plant of this genus, as Dillenius tells us he made the experiment unfuccefffully.

Sweden affords a mofs of this order, which, as far as hitherto appears, feems to be unknown to former botanifts, and which Linnæus fays will dye a deep purple colour (8).

(*) Otherwife called arnotto.

(6) Lichenoides vulgare sinuosum foliis et scutellis luteis. Hift. Musc. p. 180. Lichenoides crusta foliosa scutellata slavescens. Raii Syn. p. 72. N°. 59.

(7) Flor. Suec. Ed. II. p. 416. Nº. 1093.

(8) Linnæus has intitled this moles Lichen (flygius) imbricatus, folio is palmatis incurvis atris. Fl. Suec. I. 949. Spec. Plant. 1143. Fl. Suec. II. N°. 1079.

6. Lichenes

[679]

6. Lichenes erecti ramosi plani.

Such as confift of a firm tough matter, disposed into flat and thin ramifications growing erect, and bearing their fcutellæ upon the edges, surfaces, and at the extremities.

This division comprehends the flat branched treemosses of authors; many of the fourth order of Haller's lichens; the first part of the second division of series the second in Dillenius; and the *platisma* of Hill.

The plants of this division grow upon old trees, efpecially in thick and unfrequented woods; fome of them upon rocks: they are many of them extremely common in England upon all kinds of trees. As they were fome of the most obvious, fo they were fome of the first lichens noticed by the old writers, by whom they were called *lichenes arborum*.

The moffes of this order were fubfituted in the room of the *ufnea* in the composition of the *pulvis* cyprius. The very species, which was most frequently used for this purpose, was the channel-leaved *lichenoides* of Dillenius (9), on account of its being easily reduced into a fine powder, of a good white colour. Nevertheles, others are undoubtedly as well adapted to the same purposes: and, if it was of importance

(9) Lichenoides coralliforme rostratum et canaliculatum. Hist. Musc. 170. Lichenoides arboreum ramosum angustioribus cinereovirescentibus ramulis. Raii Syn. 75. Lichen calicaris Lin. Spec. Plant. 1146.

enough

enough to employ them to any purposes of the like nature in our own country, they might be procured in fufficient plenty.

One of the plants of this order is applicable to the fame uses as the Canary-weed, and is reckoned not much inferior to it; and as it is found in the fame places, it is very often packed up with it in confiderable quantities. Dillenius calls it *The flat dyers lichenoides with longer and sharper borns* (10). It is truly and properly a plant of the lichen genus, tho' the older writers of the last century called it a fucus. They were led into this mistake by its having flat ramifications, and from its growing on the rocks by the fea fide. It is found in the East Indies upon trees, and is frequent on the coasts of the Mediterranean, as well as about the Canary Islands.

7. Lichenes peltati.

Such as confift of a tough or coriaceous matter, difposed into a foliaceous appearance; on the edges of which, in general, the parts of fructification are placed, in the form of flattisc oblong bodies, in these moss called sor pelts.

This division contains the third feries of the second order of Dillenius's *lichenoides*; the *lichenes coriacei* of Linnæus; and several of the *placodium* of Hill.

That celebrated and well-known plant, the afh-

(10) Lichenoides fuciforme tinctorium corniculis longioribus et acutioribus. Hift. Musc. 168. Platysma corniculatum. Hill Hist. Plant. 90. Lichen fuciformis Lin. Sp. Pl. 1147.

coloured

coloured ground liverwort (11) of Ray belongs to this order. It is very common all over England on dry and barren ground; and indeed almost all Europe, and America too, feems to afford it in fufficient plenty, as we find it observed by almost all the the botanic writers fince Ray, who was one of the first that described it.

The earliest account we have of its use for the bite of a mad dog is in the Philosophical Transactions (12), from Mr. Dampier, in whose family it had been a fecret for a number of years. It was communicated first to Sir Hans Sloane, as a kind of fungus, or Jew'sear; and, at the request of Dr. Mead, was some years afterwards received into the London difpenfatory. Scarce any of the boafted specifics of former ages ever acquired fo great reputation as this plant has done in modern times, for its prevalence against the bite of a mad dog; and the patronage of the late learned Dr. Mead made it fufficiently known throughout all the world. Happy would it be indeed, if it fully deferved the high encomiums, which have been bestowed upon it. A great and eminent phyfician (13) has doubted its efficacy at all in fuch cafes; and it is well known, that Boerhaave even laughed at it. Dr. Mead had certainly an high opinion of it : he tells us it never failed, thro' the course of thirty years experience, where it was duly given

(11) Lickenoides digitatum cinereum lastucæ foliis finuofis Dillen. Hift. Musc. 200. Platysma sinuosum scutellis ovato-rotundis Hill Hist. Pl. 89. Lichen caninus Lin. Sp. Pl. 1149.

(12) See Lowthorp's Abridgment, vol. III. p. 284.

(13) Dr. Van Swieten. See Comment. in Boerh. Aphor. §. 1147. VOL. 50. 4. S before before the *bydrophobia* came on (14). Later inftances have fhewn, that it is not infallible; and Dr. Van Swieten's fuppofition is but too likely to prove true. It must be confessed, that Dr. Mead's exhibition of it feems too much complicated with other means to leave room for judging fully of its real efficacy; and it may really be questioned, whether bleeding, pepper, and cold-bathing, have not had more to do in the cafe than the lichen.

The muscus pulmonarius officinarum (15), treelungwort, or oak-lungs, belongs to this order. It is found about old oaks, and upon rocks and stones overgrown with moss, in many of our thick woods in England; but not in any great plenty.

Few, perhaps, of the antiquated fimples were in more repute, in their day, than this plant. It was celebrated for ages, on account of its fuppofed prevalence in pulmonary complaints of almost all kinds; and yet, upon inquiry into the original of its use in fuch cases, it would probably appear, that it arose more from a fansied refemblance they found in the plant to the lungs themselves, than from any real and well-grounded proofs of its efficacy. As a gentle aftringent, like most other species of the family, it would doubtles contribute to relieve in many cases where the lungs were affected, as in *bæmoptoës*, and fome others: but it does not feem, by any means, to deferve that high character in medicine which has been given to it.

The

⁽¹⁴⁾ Mechanical Account of Poifons, ed. 4th, p. 156.

⁽¹⁵⁾ Lichenoides pulmonium reticul tum vulgare marginibus peltiferis Dill. Hift. Musc. 212. Lichenoides peltatum arboreum maximum. Raii Syn. p. 76. Musc. pulmonarius C. B.

The people in Herefordshire, where this moss is called rags, dye their flockings of a brown colour with it. This is done by a very ftrong but fimple decoction in water, and the colour stands well (16).

The fine green lichenoides with black warts (17), is a celebrated medicine, and in very frequent ufe, with the country people about Upfal, for the thrush in children: to this end they give an infufion of it in milk. A medicine of this kind is of great importance in those countries, where that diforder occurs much more frequently than with us (18). It is not received into the Swedish dispensatory; but is known however in the shops, under the name of muscus cumatilis. We have it not in England; and Dillenius found it but in one place about Geiffen : in the woods of Sweden it is more plentiful. A fingular cafe, which is related in the Amænitates Academicæ (19), has given rife to an opinion of its usefulnefs in the worms alfo. The cafe briefly was this: A country girl had, for near half a year, complained of excruciating pains in her ftomach and bowels, which were attended with vomiting, anxiety, and great watchfulnefs. All that had been prefcribed for her by Professor Linnæus and others, who took her cafe for the worms, proved altogether fruitlefs. Being afterwards left to the care of her neighbours and relations, fome good women gave her a decoction of this mofs, which the Uplanders call

(16) Dillen. Hift. Musc. p. 213.

(17) Lichenoides digitatum læte virens verrucis nigris notatum. Ibid. p. 207.

(18) Boerhaav. Aphorifm. §. 982.

(19) Vol. II. p. 69. De Tænia.

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[684]

elfnefwer. After she had taken it a few days, she vomited up fix or seven roundish worms, and was cured. These were found, upon examination, to be the maggots of a kind of brown bee-fly, described by Mr. Ray (20), and by Linnæus (1).

However infufficient this hiftory may be, to prove the ufefulnefs of this plant as a vermifuge, it will at leaft ferve to exemplify this fact; namely, that other animals of the infect kind, befides the *teniæ*, *lumbrici*, and *afcarides*, may fubfift a long time in the *primæ viæ* of the human body, and be the caufe of great difturbances therein (2).

Neceffity is frequently the parent of the moft ufeful and important difcoveries: and the ufes to which a plant of this order is appropriated by the natives of Iceland, is a ftanding proof of the truth of this obfervation. That climate will fcarcely permit the cultivation of any kind of grain; but the want of it is in a great measure happily supplied by the eryngoleaved *lichenoides* (3), which is abundant in the northern regions; and in that island particularly the natives have long been acquainted with the methods

(20) Musca apiformis, tota fusca, cauda obtusa, ex ejula caudata in latrinis degente orta. Raii Hift. Infect, p. 272.

(1) Faun. Suecica, Nº. 1084.

(2) See two cafes nearly of this kind observed by Dr. Lister. Lowthorp's Abridgment, vol. III. p. 135.

(3) Lichenoides rigidum eryngii folia referens Dillen. Hift. Musc. p. 209. Raii Syn. p. 77. Lichen foliis oblongis laciniatis marginibus conniventibus ciliaribus. Flor. Lappon. Hall. Helv. 75. Lichen (islandicus) foliaceus adscendens laciniatus marginibus elevatis ciliaribus Lin. Flor. Suec. I. 959. II. 1085. Mat. Med. Nº. 493. Spec. Plant. 1145.

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of

of applying it both to the purpoles of food and of phylic.

Ray has long fince informed us (4), from Bartholine, that in the fpring time, while it is young, it will purge; in confequence of which it is used as common spring physic This quality it loses in a fhort time; and what ferves for phyfic in the fpring, is converted the remaining part of the year into food. They collect large quantities of it, grind it into meal, and make both pottage and bread of it. It is in common use not only with the islanders, but in feveral parts of Sweden alfo, where it is found to be a very appropriate diet in phthifical cafes (5). Thefe accounts of the excellent use of this lichen correfpond perfectly well with the last accounts of it in Mr. Horrebow's Natural Hiftory of Iceland, just published; and which I shall take the liberty of transcribing as follows: " There is another herb, " called muscus catharticus islandia, or mountain-" grafs, which they cook up into a delicate difh. I " have often eat of it; at first out of curiofity, but " afterwards for its palateableness and wholesomeness. " The excellent qualities of this herb are defcribed " in the Memoires of the Society of Arts and Sci-" ences in Sweden. It grows in great abundance; " and those that live near the places, where it is " found, gather great quantities for their own use, " and to fend to market. People that live at a " great diftance will fend and fetch horfe-loads " away. Many use no meal or flour at all, when

(4) Raii Hift. Plant. p. 114. (5) Flor. Lappon. N°. 445.

" they

[686]

" they are flocked with this herb, which in every " refpect is good and wholefome food" (6).

This mofs is not very common in the fouthern countries of Europe. England affords it but very fparingly. Mr. Newton and Dr. Dillenius found it in Wales; Sibbald, in Scotland. It is frequent on the Alps of Switzerland; and Dr. Haller mentions it in his *Iter Hercynium*. Sweden and Lapland have it in plenty: and on account of its great abundance and ufefulnefs in Iceland, Bartholine, and after him others, called it *mufcus iflandicus*.

CONCLUSION.

I cannot help remarking, by way of conclusion, that we have in this genus of plants a convincing inftance of the utility which may refult from the ftudy of natural fcience in general, and even of its minuter and hitherto most neglected branches. From a view of the foregoing memoir it is evident, I prefume, that the œconomical uses of the lichens, in the various parts of the world, are already very confiderable and important : and altho' it does not appear, that the fensible qualities of any of them, or the experience of former ages, will warrant our afcertaining any fingular powers to them in a medicinal way, yet posterity will doubtles find the means of employing them to many valuable purposes in human life to us unknown.

It will at once be acknowleged, that the vegetable kingdom fupplies us with the far greater fhare of the

neceffaries,

⁽⁶⁾ Horrebow's Natural Hiftory of Iceland, p. 36.

neceffaries, the conveniencies, and even the elegancies, of life. The cultivation of that knowlege, which leads to the investigation of its subjects, cannot, therefore, but be highly useful and necessary : and altho' the bare science of natural knowlege is of itfelf worthy of applause, yet it ought to be confidered, in reality, as the neceffary means only of applying the fubjects of nature's kingdoms to their true ends and purposes, the fervice of mankind. To know and diftinguish, by determined and specific characters, even but a fmall fhare of that amazing multitude of objects, with which the great Parent of nature has furnished our globe, is a task far more than equal to the duration of human life. To inveftigate and afcertain their various qualities and uses is equally arduous and impracticable. While the naturalists, therefore, are employed in diffinguishing the forms of things, let others exert the united efforts of genius and application to inveftigate their various properties and uses. I need not fay the field for both is boundless: it doubtless will be fo for ages yet to come. The hopes of discovering some latent property, which may turn out to the advantage of his fellow creatures, will animate the man, whofe mind is truly formed for relishing the pleasures of natural science; and however the refult may be, the infpection and contemplation of nature's productions will ever afford that fatisfaction, which will amply repay him for his trouble. The minuter, and, as they are commonly estimated, the most abject and infignificant things are not beneath our notice; and an attentive mind will readily conceive how much farther, and more extensively useful, every branch of nature's kingdom may



Watson, William. 1758. "An historical memoir concerning a genus of plants called lichen, by Micheli, Haller, and Linnæus ; and comprehended by Dillenius under the terms Usnea, Coralloides, and Lichenoides : tending principally to illustrate their several uses." *Philosophical transactions of the Royal Society of London* 50(2), 652–688.

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