A NATURAL ARRANGEMENT OF
BRITISH PLANTS,
ACCORDING TO THEIR RELATIONS TO EACH OTHER,
AS POINTED OUT BY
JUSSIEU, DE CANDOLLE, BROWN, &c.
INCLUDING
THOSE CULTIVATED FOR USE;
WIT
AN INTRODUCTION TO BOTANY,
IN WHICH THE TERMS NEWLY INTRODUCED ARE EXPLAINED;
ILLUSTRATED BY FIGURES.

BY
SAMUEL FREDERICK GRAY,
Lecturer on Botany, the Materia Medica, and Pharmaceutic Chemistry.

VOL. I.

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1821.
Was every faltering tongue of man,  
Almighty Father, silent in thy praise,  
Thy works themselves would raise a general voice,  
Ev'n in the depths of solitary woods,  
By human foot untrod; proclaim thy power,  
And to the choir celestial Thee resound,  
Th' eternal Cause, Support, and End of all."

Thomson.—*Summer.*
TO

THE MOST REVEREND

CHARLES,

BY DIVINE PROVIDENCE,

LORD ARCHBISHOP OF CANTERBURY,

PRIMATE OF ALL ENGLAND, AND METROPOLITAN,

THIS WORK

IS DEDICATED BY

HIS GRACE'S

MOST DEVOTED AND HUMBLE SERVANT,

THE AUTHOR.
"Consider the lilies of the field, how they grow; they toil not, neither do they spin: and yet I say unto you, that even Solomon, in all his glory, was not arrayed like one of these."

Jesus in Matthew.
A VARIETY of methods have been adopted by authors for the arrangement of plants, in order that the knowledge mankind possesses of them may be more readily communicated to students in botany. The ancient authors considered only the uses of plants, and arranged them accordingly into timber or fruit trees, corn, pulse, culinary and medicinal plants, those used for dyeing, for garlands, for spinning or other mechanical purposes, and the like; while, as a kind of supplementary knowledge, those whose properties rendered them deleterious to man himself or to the animals bred or domesticated by him were considered under the title of poisons; and those which impeded the growth of the plants cultivated by him were arranged under the general name of weeds; while the great mass of vegetables, to which neither usefulness nor harm could be attributed, were slighted, and indeed entirely neglected, unless any of them presented a phenomenon that struck forcibly on the attention, as the apparently sensitive property of the mimosa, or the water-dropping faculty of the nepenthes distillatoria. Succeeding authors have been more philosophically inclined, and have wished to bestow an equal degree of attention upon all the productions of the Almighty Creator, to the end that those now esteemed as useless may be pointed out for future investigation. The botanists of this school have given us general or local catalogues of plants, arranged either in the alphabetic order of their names, or according to the periodical time of their flowering, or partly from the whole period of their growth in the open air and partly from the contrivances they require to produce an artificial
temperature similar to that of their native climates. None of these arrangements, however, afford any means by which a student, in possession of a plant unknown to him, can discover its situation in the catalogue; and, of course, he is necessitated to have recourse for this purpose to the instruction of a living master, who may not always be at hand.

With the view, therefore, of enabling a solitary student to refer an unknown plant to its congeners, Lobel discarded every other consideration than the structure of plants, particularly of their flowers, that being the period when they principally attract our attention. On this foundation, he investigated the natural affinities of plants to each other, and arranged those known to him in between forty and fifty families, beginning with the grasses; and gave a list of those belonging to each family, but without determining any common character by which the plants of each family may be known; leaving this decision, in respect to the plants not noticed by him, to the intelligence and acumen of the student. Caesalpinus, Ray, Tournefort, Hermann, Boerhaave, and other authors, who were trained in the schools of logic and of the mathematics, have endeavoured to supply this deficiency, and to exhibit the marks or characters by which the several natural families may be recognized, and have further attempted to arrange these families in a regular series, so that the student, instead of relying upon his own conceptions of the affinity of a plant with those known to him, may, from a consideration of its structure when in a perfect state, refer it to its proper family, and ascertain its name if already known, or have, in the other case, a well grounded assurance that it has not hitherto been described or named by authors.

The first scientific botanists, in consequence of their attempts to employ none but very obvious characters, could only attain their end by using a multiplicity of them, and this necessitated an intricate arrangement. Succeeding authors attempted simpler methods, by choosing a few par-
ticular organs, common to the greater part of plants; and collecting together, in classes and subdivisions, the several plants which agreed in respect to the structure or number of these chosen organs, without any regard to the affinity a more accurate observation of the whole structure of the plant might develope. Of these mere artificial methods, as they are termed, Rivinus, professor at Leipzig, was the introducer, and he took his primary divisions from the regularity or irregularity of the corolla, or what is commonly called the bloom, and the number of parts into which it is cut, and subdivided each of these primary divisions in a uniform manner, according to the nature of the fruit. In this system he was followed by Hebenstreit, Knaut, Ludwig, and Ruppius. The botanists of this school considered the method of Rivinus in its proper light, as being merely a ready means of determining the family, or what is now called the genus, to which any plant belongs; and, therefore, contented themselves with following it up to that point, leaving the further knowledge of plants to be sought for in the authors who have arranged their works by the natural affinities of plants, or other considerations.

The want of the power of locomotion, by which plants are most evidently distinguished from the generality of animals, and the consequent inability of approaching each other, if the organs of reproduction were seated in distinct individuals and the analogy of animal generation strictly observed, while, at the same time, they are, from the same immobility, liable to a variety of accidents, which animals elude by the power of changing their place, rendered necessary the adoption of peculiar contrivances to preserve and multiply the species in which some analogy may be observed with those of animals, more apparent however than real.

The prurient mind of Linnaeus, so visibly exhibited in his mode of describing bivalve shells, was struck by the great difference between animals and vegetables in this respect; and he immediately applied himself to arrange
plants by those organs that appear to be analogous in their functions to the sexual organs of animals. Assuming the flowering of plants to be what he poetically terms their nuptials, he likened each separate flower to a bridal chamber, and formed his primary divisions from the number of the male organs present in each flower, and his subdivisions were formed from the number of the female organs which were also present in the same chamber: the Omniscient Creator having lessened the chances of failure arising from the immobility of plants by multiplying the points of union, and increasing the number of the organs, especially of the male. As Linnaeus considered not only the number of these organs, but in many cases their situation, connection, and proportion, he has departed from the simplicity which ought to form the basis of an artificial system and was so strictly observed by Rivinus, and has rendered his system as intricate as some of those who endeavoured to place kindred plants together. His successor in the chair at Upsal, Thunberg, has therefore endeavoured to simplify his method, but with considerable opposition. While Ludwig, in the second edition of his Genera, and Hill, along with the primary divisions of Rivinus taken from the corolla employed those of Linnaeus for their subdivisions, but have not met with any followers.

The novelty of the Linnaean method, the distinction of the species being always taken from the variations to be observed in the plant itself, together with the industry of Linnaeus and his followers in extending his catalogue, and forming, as it were, a new science, that of the nomenclature of plants, instead of the old botany, which, as we have said, principally devoted itself to the uses of plants, all contributed to give an eclat to his system, and to extend its influence beyond its proper limits. So that instead of being taught to use this method only as a finder, or as an index to the authors who wrote on the natural history of plants, the student was led to believe that this was the only arrangement that ought to be adopted in all works that treat of
plants: and there have not been wanting authors who have even written works upon gardening, or the materia medica, arranged on the Linnaean system.* This undue extension of the sexual method is contrary even to the declared opinion of Linnaeus himself, who expressly says, he considered it only as a temporary substitute until the natural method, or that which considers the mutual affinities of plants, be so far improved as to admit of a clue being applied to it, by which the student may investigate the place of a plant in the method without any other help.

* Thus the Linnaean botanists committed the same error as the grammarians and the philologers have frequently done in the composition of dictionaries, vocabularies, and etymologicons, from not considering the different uses of the various methods. Some interpreting dictionaries are arranged by roots, as those of Scapula, Mair, Salmon, and for most of the Oriental languages, to the great hindrance of the young student; while, on the other hand, Gesner, Johnson, the Della Crusca, and the French Academy, have given us critical dictionaries, in the alphabetical order of the words, and have thus deprived themselves of the great help they might have deduced from the method of the roots, or the vocabulary form.

If these authors had reflected upon the subject, instead of blindly following the track of some preceding author, who had perhaps a different object in view, they would certainly have discovered that, for interpreting an unknown language into a known, the alphabetic order either of the initial or terminal letters was indeed the most proper, because the letters of the word are, by hypothesis, the only guide. Whether the initial letters, as used in most cases, or the terminal, as adopted in the Coptic dictionaries, be the most proper, may admit of some dispute; the latter has the advantage of exhibiting the sense attached to the various terminations more clearly than the former. When the words of a known language are used to find the corresponding words in one that is unknown, the vocabulary form has the advantage of bringing together all those words that would denote nearly similar ideas. Whether this form, or the alphabetic order be adopted, this is the proper part of a double interpreting dictionary, to produce examples from the classic writers in the less known tongue, as authority for the use of those words; and not, as was absurdly done by Ainsworth, in the unknown—known part, since, in reading a foreign work, the context will enable the reader to choose the proper signification if the word be ambiguous; whereas, in writing a foreign language, we have occasion for examples to guide us in our choice of nearly synonymous words. The utility of the method of roots, for a critical dictionary, and the difficulty of using one on this plan for interpretation, is surely self-evident.
Linnaeus, considering only the external appearance of the flower and fruit, despaired of finding this clue; but the favourers of the older arrangements have bestowed so much attention in examining the internal organization of plants, particularly of the fruit and seed, and various organs, which were neglected by the Linnaean nomenclators, that this desirable point is now attained. The present work exhibits the results of the latest investigations into the mutual affinities of plants; and the synopsis of the subdivisions attached to the several divisions furnishes a clue which will enable a student to trace the connexion of the several parts, and their dependence upon each other. When the author considered the great pains which had been taken with many of the families, and especially with those, which, from their not plainly exhibiting the sexual organs, were huddled together by Linnaeus in his twenty-fourth class, which contains probably far more plants than all his other twenty-three classes put together; and that there had not yet appeared in this country any detailed account of these researches, he was led to engage in preparing this system for the use of the English students of this delightful species of knowledge.

An essential difference exists between the mere determination of the name of plants, and the study of their affinities to each other. The nomenclature of plants requires the study of so many only of their organs, and such a slight consideration of these as may suffice to determine the difference that may exist betwixt any two plants that might otherwise be confounded. The scientific study of their affinities requires, on the contrary, the whole of their organization to be kept in view, and the changes it may undergo during their natural life; hence there arises a necessity for a more accurate discrimination of the various forms of their organs than is required for the nomenclature only. The botanists of the natural school have, therefore, been led to invent a far greater number of terms than were introduced into use when Linnaeus wrote his Philosophia
Whatever opinion may be entertained of the necessity of increasing the number of substantives to denote the several organs, and their principal variations, instead of using the old substantives with the addition of appropriate adjectives to limit their signification, yet as these new substantives are used by the greatest part of modern authors, and have not yet been explained in our language, there appeared a necessity of prefixing an introduction to botany, principally for the purpose of giving a connected view of the anatomy of vegetables, according to the latest views of Mirbel, De Candolle, and other eminent botanists. The figures annexed to this part of the work have been very carefully selected, with a view of comprising as much information as possible in a small compass.

In consequence of the addition of this introduction, this work contains all that is necessary for the student of English botany, unless he is desirous of verifying his first steps in the science by a reference to the figures of plants. The very high price of Sowerby’s English Botany, which is seldom to be procured for less than fifty guineas, rendering it inaccessible to the generality of students, it has been judged preferable to refer to Gerarde’s Herbal as edited by Johnson, and the Theatre of Parkinson, either of which may be purchased at a very moderate price; and their figures, although only wood cuts, will give a good idea of the plants. Some may prefer the figures of those parts only which characterize the genera, and of these the cheapest is Tournefort’s Institutiones Rei herbariae, whose genera in general correspond with those of Ray. But these helps desert the student when he attempts the study of the plants which were called by the ancient botanists, on account of their not bearing flowers, imperfect plants; and by Linnaeus, because he could not detect in them the presence of the sexual organs, which his preconceived opinion required to be present in all plants, cryptogamia, that is to say, secret marriages. Should the student endeavour to penetrate this, the higher botany, and wish for
the help of figures, he will require either the Historia Muscorum of Dillenius, the Hydrophyta Danica of Lyngbye, the System der Pilze und Schwamm of Esenbeck, or Sowerby's English Fungi, according to his peculiar views.

With the view of assisting those students who have been accustomed to use the Linnaean mode of investigating plants, there is prefixed to the second volume, which contains the perfect, or phenogamous, plants, an analytical guide to the families, according to the number of the sexual organs.

It remains then only to say a few words respecting the index. In general, the Latin generic names only have been quoted, but when a genus contains a great number of species, as agaricus, lichen, conferva, rosa, juncus, and some others, the trivial names are referred to, or the second word of the specific difference, if the plant had no name given to it by the old botanists. In a few cases, when the second word was an adjective, agreeing not with the generic name, but with a following substantive, this adjective is omitted, and the governing substantive inserted, as bryum perangustis crebrioribus foliis, &c. of Dillenius in Ra(i) Synopsis, is referred to in the index under Bryum foliis.

As to English names, a considerable number of new ones have, for the sake of system, been given to the genera of plants; in forming the majority of which, the form and fashion of our ancient names have been as closely adhered to as was possible; but, in some instances, Anglicized Latin names are used: these, however, ought to be regarded as only temporary. In regard to the manner in which compound English names are inserted in an index, a considerable difference is observable in authors. Some few insert them as they are spoken, as plough mans' spike nard under P, evening prim rose under E. Other authors seem to consider spike nard and prim rose as generic names, and place them under S and P. Some carelessly insert them without any regular rule, so that a person is frequently obliged to search for all the words of which a name is composed before he finds the reference. To avoid this, a general rule has been
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laid down, and they are inserted under their last word, even when the composition is not apparent at first sight, as turnep, the nep which is round as if turned in a lathe, so pars-nep, that which from its size requires to be chopped or divided into parts to fit it for eating, as schoolboys are said to parse their lessons, when they divide them grammatically. Pars-ley is, by an error only referred to under ley. It signifies an herb to be chopped, alluding to its use in sauces and stuffing. The ley being only another spelling of lea, grass, as in the song—

Over the water and over the lea;

but, in parsley, is used for herb, as Virgil, on the contrary, uses herba for grass:—

In molli consedimus herba.—Buc. 3, 55.

An index of the authors mentioned in the Introduction, and a very copious index of the botanical terms, are subjoined to the first volume. It was at first intended to omit the references to those terms which are self-evident to an English reader, but, upon considering that foreigners might have occasion to ascertain their meaning, they have been inserted, omitting however those English terms which vary but slightly in their termination from the corresponding Latin terms.

I have now to return my thanks for the kind assistance I have received, and particularly to A. B. Lambert, R.A. Salisbury, and A. H. Haworth, Esqrs. Messrs. E. and J. Bennett, and Mr. Deer. The death of Sir Joseph Banks, during the printing, has, to my great regret, prevented me from a similar acknowledgement, as a slight return for the many advantages I have received from the use of his Library and Herbarium: and has also been a cause of great delay, in being obliged to wait the arrival of another copy of Esenbeck’s work from Germany, that those interesting plants the fungi might be arranged according to the latest improvements.
Principio, genus herbarum, viridemque nitorem,
Terra dedit circum colleis; camposque per omnis
Florida fulserunt viridantis praeta colore:
Arboribusque datum est variis exinde per auras
Crescundis magnis immissis certamen habenis.
Ut pluma atque pilei primum, setaeque, creantur
Quadrupedum membris, et corpore pennipotentum;
Sic nova tum tellus herbas, virgultaque, primum
Substulit; inde loci mortalia corda creavit,
Multa, modis multis, varia ratione, coorta.

Lucretius, V. 781—790.
THE GENERA OF BRITISH PLANTS,
According to their mutual relations, with the number of species in each genus.

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137. Hystrium .........2
B. 138. Xylaria .........6
139. Hypoxylon .........5
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141. Poronia .........1
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143. Cucurbitaria .........4
144. Engizostoma .........6
145. Circinostoma .........5
146. Exormatostoma .........10
147. Astoma .........21
148. Sphaeria .........36
C. 149. Thelebolus .........1
D. 150. Nemaspora .........5

7. Protothyseæ.
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161. Stilbospora .........2
C. 162. Xyloma .........5
163. Gymnosporangium .........1
D. 164. Ägerita .........1
165. Fusarium .........1
E. 166. Tubercularia .........2

8. Nematomyseæ.
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169. Trichothecium .........1
170. Sporotrichum .........5
171. Byssocladium .........4
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173. Acrosporium .........1
174. Virgaria .........2
175. Botryris .........1
176. Stachylium .........2
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| C.   | 240. Tremella | 1 |
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|      | 242. Coryne | 2 |

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|      | 246. Gymnopus | 36 |
|      | 247. Omphalia | 18 |
|      | 248. Pleurotus | 5 |
|      | 249. Crepidopus | 5 |
|      | 250. Apus | 2 |
|      | 251. Resupinatus | 1 |
| B.   | 252. Russula | 4 |
|      | 253. Mycena | 17 |
|      | 254. Micromphale | 8 |
|      | 255. Lactarius | 12 |
| C.   | 256. Pratella | 5 |
|      | 257. Cortinaria | 15 |
|      | 258. Prunulus | 10 |
|      | 259. Coprinus | 16 |
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|      | 262. Cantharellus | 5 |
|      | 263. Corniola | 1 |
|      | 264. Scrupa | 1 |
|      | 265. Comphus | 1 |
| F.   | 266. Daedalea | 5 |
|      | 267. Poria | 5 |
|      | 268. Boletus | 17 |
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|      | 279. Cerrena | 1 |
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|      | 283. Auriscalpium | 1 |
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|      | 286. Ifericium | 1 |
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|      | 289. Corticium | 1 |
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|      | 303. Patellaria | 5 |
|      | 304. Peziza | 14 |
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   3. Larix .................. 1

2. Cupressideæ.
   4. Juniperus ................ 2

3. Taxideæ.

5. Taxus .................. 1

4. Salicineæ.
   6. Salix .......................... 57
   7. Populus .................. 4

   8. Betula .................. 2
   9. Alnus .................. 1

6. Corylideæ.
   10. Carpinus .................. 1
   11. Corylus .................. 1
   12. Quercus .................. 3
   13. Fagus .................. 1
   14. Castanea .................. 1

7. Myricæ.
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7*. Empetrideæ.
   15*. Empetrum .................. 1

8. Ulmaceæ.
   16. Ulmus .................. 5

   17. Lupulus .................. 1
   18. Urtica .................. 3
   19. Parietaria .................. 1
   20. Cannabis .................. 1

? 21. Xanthium .................. 1

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   23. Esula .................. 6
   24. Characias .................. 2
   25. Chamaæycce .................. 1
   B. 26. Mercurialis .................. 2
   27. Buxus .................. 1

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   29. Asarum .................. 1

12. Santalaceæ.

30. Thesium .................. 1

13. Elaginæ.

31. Hippophae .................. 1

14. Thymelææ.

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15. Polygonææ.
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   34. Persicaria .................. 9
   35. Polygonum .................. 1
   36. Fagopyrum .................. 3
   B. 37. Lapathum .................. 11
   38. Acetosa .................. 3
   39. Oxyria .................. 1

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3 B. Pl. ex. corollifloræ.

18. Plantaginideæ.
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19. Littorellideæ.
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   63. Cyclamen .................. 1
   63* Samolus .................. 1
   63** Glaux .................. 1

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   66. Euphrasia .................. 1
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B. 324. Illecebrum | 1 |
| 325. Corrigiola | 1 |
| 326. Herniaria | 2 |
| 327. Polycarpum | 1 |
C. 328. Larbre | 1 |

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| 342. Camacanthion | 1 |
| 343. Epilobium | 7 |

#### 57. Pomaceae.

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81. Fumaridaceae.

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82. Papaveraceae.

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83. Nymphaceae.

| 453. | Nuphar | 2 |

454. Nymphæa | 1 |

84. Berberidaceae.

| 455. | Berberis | 1 |
| 456. | Epimedium | 1 |

85. Ranunculaceae.

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TOTAL NUMBERS.

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<td>Exogenæ</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>126</strong></td>
<td><strong>1015</strong></td>
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</tbody>
</table>
"Call the vales, and bid them hither cast
Their bells, and flow'rets of a thousand hues,
Ye valleys low, where the mild whispers use
Of shades, and wanton winds, and gushing brooks;
On whose fresh lap, the swart star sparingly looks,
Throw hither all your quaint enamelled eyes,
That on the green turf suck the honied showers,
And purple all the ground with vernal flowers."

Milton.
INTRODUCTION

TO

BOTANY.

1. On the Use of Botany.

THE use and pleasure of studying botany have been so long acknowledged, that it may seem perfectly superfluous to discourse upon that subject; but a slight sketch of the use and pleasure accruing by this study is here given, in order to convince those students, who have not yet reflected upon the subject, that in bestowing their time, their labour, or their money, upon the acquirement of this science, they will not court an ungrateful mistress, but one who will amply reward them for the pains they take in acquiring her.

The greater part of those who study botany, are persons of the medical profession, and of course the use of botany in medicine is the first to be considered. It will therefore be necessary, before any further progress is made, to advert to the great difference between practising in large cities and sea-port towns on the one hand, and in country villages on the other. To the former merchants resort, and the warehouses are filled with the choicest drugs of foreign regions; the poverty induced by the vicissitudes of commerce requires alleviation from the charity of the rich, hospitals and dispensaries arise, and become medical schools. The time of the practitioners being fully occupied by the denseness of the population, they find it more convenient to use the drugs in the warehouses, than to collect themselves the indigenous productions of the surrounding country; hence they regard with indifference whether the drug be native or foreign, and this indifference, or rather preference for foreign drugs, passes of course into the pharmacopoeias published in those cities.
But these commercial ideas have less force in the country. There the practitioner has more time on his hands; in his rounds to visit his patients, he can collect the herbs profusely scattered in his path, and although his education at the hospitals in town naturally influences him in his choice, yet if prudence has any share in his character, he must be struck with the impropriety of neglecting the resources freely offered by nature to his possession for purchased ones. It is a favourite axiom with botanical physicians that where nature produces diseases, there she also produces the remedies for them, and they adduce in proof of this dogma, the growth of scurvy grass, and other antiscorbutic plants in those cold climates where scurvy reigns as an epidemic; of pepper and other spices in hot countries where the stomach is liable to torpor, and requires an extraordinary stimulus to promote its healthy action; as also of calamus aromaticus in those humid situations which are liable to intermittent fevers; and of sarsaparilla and guiacum in the regions, supposed to be the native seats of the venereal lues, and where, according to a Spanish traveller, d'Aranda, in his account of South America, it is a sporadic disease. Without absolutely professing a dogma, which has much appearance of truth in it, there can be no doubt but that the remedies necessary for most of the diseases that afflict human nature may be found at the country practitioner's own door, or very near at hand. That he may be enabled however to make use of them, it is necessary he should know them well, the more especially as many plants are so much alike, that it requires attention directed to proper characteristics to distinguish them. Now botany is that science which enables us to distinguish plants from one another, to assign to them their proper names, and to declare their several uses; without which last part, although too often neglected by the general botanist, it would be a barren study.

Another part of medicine, in which the use of botany is evident, too frequently happens, in consequence of the similitude of plants to one another, so that those ignorant of the means of distinguishing them are led to use a plant of such powerful action on the human frame as to kill, or very violently affect, the unfortunate person who has mistaken it for some nutrimental vegetable, especially foreigners, who use a greater variety of vegetables than ourselves. Yet even among us, the instances are not rare in which hemlock has been mistaken for parsley, the roots of wild
cicely, or cow-weed, for parsneps, dog's mercury for a spinach-herb, the berries of nightshade for esculent ones, and more especially the deleterious mushrooms for those that are eatable with some degree of safety, for, in truth, all are to be held as of doubtful salubrity. Now the skilful botanist, who can determine from the remains of what has been taken the cause of the symptoms, has an evident advantage in respect to the mode of treating his patient, over one who is ignorant of the cause, and must therefore prescribe at random. And if the practitioner can thus save one fellow-creature from the grave, and restore him to his friends, far more a dear relative, a cherished companion, this alone would amply repay him for the study of this science. And it is on this account, that the Society of Apothecaries of London, to whom the legislation have lately committed the examination of persons intending to practise as apothecaries, have given public notice, that they expect the applicants for a license to be competent in medical botany.

As to the economical or general use of botany, although it be of course more varied than the medical, less need be said about it. Our houses are principally built and furnished from the vegetable kingdom of nature; and this is also the case with ships and other vessels: plants furnish us with a very considerable part of our clothing; this clothing, and the ornamental drapery of our houses, is dyed of various colours by different vegetables. Hence the study of that science which exhibits these various uses cannot but be instructive to all.

The diet of mankind is, in the warmer regions of the earth, almost entirely vegetable; as the climate becomes colder, more and more animal food is taken, until in the cold regions of the North, man becomes nearly a carnivorous animal. But vegetables are never entirely disused by him; hence a knowledge of them is of universal use, more especially to travellers, who may thus instruct a whole nation in the use of plants abundantly produced in their country, yet either disregarded by them, or even considered as deleterious, although in fact one of the agreeable luxuries of the table: nor is this an idle supposition. The embassy sent from Bengal to Thibet observed in their route the strawberry growing plentifully in the woods; on desiring their conductors to gather some, they were informed that it was a poisonous berry: this naturally enough produced some hesitation, lest they might be deceived by a
mere resemblance of that delicious fruit; but, upon investi-
gation of the botanical characters of the flower, its identity
was confirmed, and the natives were highly pleased to have
their supposed poisonous berry shown to be one of the
most pleasant and wholesome fruits.

But the most striking use of botany is when famine is
apprehended; for although direct experiments may enable
a person to discover what plants are wholesome and nu-
tritive from those which are not, yet these experiments re-
quire time when none, particularly in cases of shipwreck,
can be spared, and from the greater number of poisonous,
or, at least, medicinal plants of very violent operation, the
experiments would, if not guided by botanical analogies,
be highly dangerous, and inevitably fatal in many cases.
But by knowing the botanical characters of those families
of plants which abound in edible fruits, or are remarkable
for any other dietetic articles, considerable advantages will
be gained, and unknown articles may be freely used with
little apprehension of danger. This is a species of know-
ledge less cultivated in the British islands than it ought to
be, especially considering the maritime situation which
leads so many of their inhabitants to embrace a seafaring
life, and become exposed to the dangers of shipwreck upon
uninhabited coasts; and where the dauntless energetic
spirit of our youth impels so many to engage in distant
expeditions, and the unfortunate issue of some of these
expeditions, for what mortal can always command success,
plunges them into distressful circumstances in a foreign and
perhaps inhospitable country.

Another use, if I may so express myself, is the con-
templation of the beauties of nature; and in this respect
botany yields to no other branch of human knowledge,
and in one respect surpasses most in that, while wealth
may exhibit its splendour in collecting living plants, yet
the study is also compatible with the most humble fortunes,
and may be made to beguile the tedious hours of conva-
lescence, while it need not confine the sufferer to his room,
but will even entice him forth to breathe the dewy incense
of the morn. Few are the studies that require so little
apparatus, or less trouble to produce a collection, which
will lie in a small compass, and will afford an agreeable
exhibition to friends and visitors.
2. The Rise and Progress of Botany, particularly in England.

The modern botanists, who are overwhelmed with the continually increasing number of new plants offered to their view, and the necessity of learning the ever-varying nomenclature, are accused, perhaps with some justice, of paying less attention to the uses of plants than they ought; and, on the other hand, the ancients seem to have had no other idea of botany than as being the knowledge of the grains, pulse, potherbs, &c. of use in domestic economy, or of those plants which chance, or experiments made in the great hierarchal colleges of Persia or Egypt, had shown to be of use in the cure of the sick and hurt; for it appears by the Greek authors, whose writings have survived the barbarism which took place in Europe on the subversion of the Western Empire by the northern nations, that it was the intention of the early Greek writers, in their botanical works, rather to relate the uses or culture of plants, than to describe them so that posterity might be enabled to recognize them whenever they were met with.

Hippocrates the Coan, the venerable father of medicine, the lineal descendant of that Esculapius whom the gratitude of mankind had raised to divine honours, is the oldest author we possess, being born about four hundred and fifty years before Christ. Those who are versed in the history of medicine, well know the valuable use he made of the cases recorded in the temples of his ancestor, which were the public hospitals of antiquity, especially in respect to the prognosis of diseases. He has mentioned, in his therapeutic writings, the uses of about two hundred and forty plants; and he would have merited still more the thanks of mankind, if he had carefully described them, so that we might be certain of the species of plants which he intended by those names.—This task he seems to have left to Cratevas, of whose knowledge in botany he makes the most honourable mention. The loss of the works of Cratevas is much to be deplored, as they probably contained the description, or at least place of growth, of the plants mentioned by Hippocrates.

The expansion of the human intellect which took place in consequence of the freedom of opinion that was allowed in Athens, under the mild but firm government of Pisistratus, by which the factious demagogues and the priest of that city were restrained from persecuting every man
whose abilities were superior to their own, caused that city to become the focus of literature and science; and the writings produced in that short space of time still remain the noblest monuments of the powers of the human mind, for they have commanded the admiration of succeeding ages, and left nothing for future writers to do but to imitate, as far as is possible, their excellencies. In the schools which were then established, that of the peripatetics, whose founder was Aristotle, was the one that, cultivating natural history, of course merits most notice in a history of botany. Aristotle, the son of a perfumer, who were in those days the dispensers of compound medicines prescribed by lay practitioners, had, from his well-merited reputation, been raised to be the tutor of Alexander the Great; and, on his pupil becoming possessed of the treasures collected by the Persian monarch, he formed the project, among other vast schemes of literary renown, of writing a complete history of natural substances from actual observation, or the relation of the numerous collectors which his influence over his former pupil enabled him to employ; and took the zoological and meteorological parts under his own immediate care; and his History of Animals, although little regarded in the schools engaged in teaching the elements of knowledge, is a splendid monument of his abilities.

The mineralogical and botanical part of this general history of nature was entrusted to his pupil Theophrastus, who also succeeded to the professorial chair in the public school. A work of Theophrastus on minerals, and two on plants, have, after a very narrow escape from oblivion, descended to our times. He treats his subject generally in a philosophical manner. In his book on the causes of plants, he considered the propagation, culture, qualities, and uses of plants in general; but very few are described by him in a particular manner, as he supposes the reader to be either acquainted with them, or to be informed by a master. In his larger work, entitled, the History of Plants, he mentions about five hundred plants, and begins with the organization, generation, and propagation of vegetables. In the third and fourth books he goes on to treat largely upon trees; then follows his observations upon timber and choice of it. The sixth book is on shrubs, thorny plants, roses, and other ornamental plants usually cultivated in gardens. In the seventh he treats upon kitchen-garden plants, and those that grow wild. In the eighth upon grain of different kinds, upon which he is very
copious. The ninth and last book is upon gums, exudations, and the means of obtaining them. It is much to be lamented, that neither Aristotle nor Theophrastus, whose mental abilities were of the first order, perceived the advantages that would accrue from a detailed description of natural substances, by which a student deprived of the *vivâ voce* instruction of a master might be enabled to recognise them.

The next author that occurs is Dioscorides. As a physician, the object of Dioscorides being only the *materia medica*, he discusses each article used by medical practitioners in a separate chapter, and comprises the whole in five books; in which, although the order is not very exactly kept, the vegetables are treated of as they are aromatic, alimentary, and medicinal. For the precedence of the aromatics two reasons may be given: one, the usual preference given to objects of luxury above those of use; and the other, that the perfumers were the apothecaries of ancient times, and naturally affected those substances which formed the principal articles of their trade, especially when we consider the much greater use of perfumed oils and ointments by the ancients than by the moderns. His descriptions are chiefly respecting the colour, size, mode of growing as compared with other plants then well known, and therefore left undescribed. Thus he says: *Hyssopus* is well known to all; and then having compared origanum to hyssop, he compares centaurium minus, tragoriganum, serpillum, marum, polycnemon, symphytum petræum, ageratum, papaver erraticum, to origanum; so that the knowledge of all these plants are made to depend upon that of hyssop. In like manner *ocimum* is made a type for the knowledge of the first sort of calamintha, acínium, ocmoides, crinum, solanum, mercurialis, and heliotropium; although by the lapse of years, the *ocimum* of Dioscorides is now become uncertain, and of course the knowledge of the other plants is rendered unattainable.

Although Columella and Cato among the Romans wrote on Husbandry, yet none of their works can be said to be botanical. Pliny the elder, who commanded the Roman fleet stationed in the Bay of Naples, and who perished in the year of Christ 71, in an attempt to explore an eruption of Mount Vesuvius, is the only author of that nation whose writings can be said to belong to the scope of our work. In his *Historia Mundi*, a vast encyclopædia, scarcely less varied than the world itself, he has treated from the 12th
to the 27th book upon plants, as well philosophically as historically, medically, economically, magically, &c. A great part of his work is nearly the same as Dioscorides, who, however, is never quoted by name, and therefore, considering the candour with which Pliny names the writers from whom his book was extracted, there is reason to think that Dioscorides and Pliny wrote about the same time, and both made use of the same author, either Sextius Niger, or Diodorus, or Julius Bassus, but more probably, as it would appear from certain passages in Dioscorides, of Niger. Pliny, however, was a mere compiler, and whatever knowledge of plants he might have acquired in his walks in the physic garden of Antonius Castor, it is certain that none of it appears in his work, which exhibits only a collection of memorandums badly translated from the Greek, in which, for want of critical and botanical knowledge, numerous mistakes are evident. The design of the work was grand, but far too vast to be accomplished by any one man, and especially by one immerged in public business. The order in which he has disposed his subjects is very confused. The great value of Pliny's work, therefore, consists in his having preserved to us the remains of ancient knowledge on the subject, and especially the application of it to the arts of life in those remote times, so that he may be considered as the historian of ancient botany; and to his indefatigable industry we owe the names of several hundred substances not mentioned by those other ancient writers whose works have been preserved; although it must be confessed, that much of this knowledge is of little use, as the substances denoted by those names are unknown for want of descriptions.

The next writer that occurs is Apulejus. This author, who lived in the second century, was born at Madura in Africa, which was then a kind of university. He afterwards studied at Carthage and Athens, and for some time applied himself to the profession of the law in Rome; but marrying a rich widow, he retired from the bar, and wholly gave himself up to philosophy and the practice of physic. He is well known as the author of "The Golden Ass," one of the few works of amusement, or what is called light reading, that have descended to us from the ancients. But the work which entitles him to our notice is his book, De Herbis, sive de Nominibus et Virtutibus Herbarum. In this work he gives the synonyms of 130 medicinal herbs in Greek, Latin, Egyptian, Punic, Celtic, Dacian, and of
some in the oriental languages, which he had acquired in his travels. After these names he adds a short description of the plant, the place of growth, and the properties of it. Some of the critics have supposed that this work is supposititious, and written long after his time. Johnson, who edited the second edition of Gerarde's Herbal, imagined it was the translation of a work written by some physician of Constantinople in the eighth century, but Fabricius thinks this conjecture is not probable; indeed internal evidence seems against it. Apulejus was a heathen priest, well read in his religion, and much attached to it, as well by natural inclination as from the persecutions he suffered from the Christian relations of his wife, who accused him of magic, and of obtaining her hand and fortune by sorcery; now the work is filled with those modes of exhibiting remedies, which, although only intended by the practitioner to aid their operation by the power of fancy, are usually considered by others as superstitious, and even magical.

Galen, who was born about 133 years after Christ, was contemporary with Apulejus, and became so celebrated as a physician and medical writer, as to have entirely ruled in the schools of medicine, to the exclusion of almost every other author. His industry in acquiring a knowledge of the materia medica, including medical botany, was very great, as he sailed to Lemnos to investigate the terra Lemnia in its native bed, to Cyprus to visit the mines and collect cadmia, pompholyx, diphryges, chalcantum, and other minerals; as also to Cilicia, Phœnia, Crete, and Egypt. His writings are as remarkable for their diffuse style, and his continual digressions, as those of Pliny are for their conciseness; and it is not easy to say which is the most tiresome to the reader, or requires the steadiest attention to peruse. Galen principally treats of plants in the sixth, seventh, and eighth books of his work, On Simples, in which he mentions the uses of about 450 medical plants. He also occasionally treats of several others in different parts of his works. It was his great object to account for their effects from the second and third qualities, as they were called; that is to say, from the degree of their dryness or moisture, and heat and coldness, of each of which he distinguishes four degrees. In his introduction, he writes against those authors who had attempted to describe plants, and thinks the knowledge of them is better acquired by tradition. When we consider the great authority which the writings of Galen bore in the schools of medicine for
so many centuries, we need not wonder at the loss of these writers thus branded as nearly useless.

The Greek writers, Oribasius, Actius, Egineta, who succeeded Galen, were such servile copiers of him, that they merit not notice. At length, after the lapse of a few centuries, the Arabs, inspired by the zeal of a new religion, burst from their sandy deserts, and over-run the west of Asia, the north of Africa, and south of Europe. As soon as they had formed regular establishments, they began to attend to the sciences, and translated the most popular Greek authors.

In this they differed from the later Greeks, that being devoid of that superstitious veneration which the Greeks possessed for the writers of their golden age of literature, they did not confine themselves to the knowledge that had been delivered by those writers, but added much of their own. To them physicians were indebted for the introduction into practice of berberries, camphire, cloves, wallflower, cassia fistula, galangals, hyssop, kermes, lavender, mace, manna, Persian manna, mezerion, myrobalans, nutmegs, nymphæa, rhubarb, opium, gum sandarac, red sanders, sebestens, senna, tamarinds, hops, and zedoary. Though some of these medical plants have fallen into desuetude, others still remain, and form some of the principal instruments of physicians to this day. Among these Arab writers Serapio stands pre-eminent, although Rhazis, Avicena, Actarius (who wrote in Greek), and Mesue, must not be forgotten; and it may be also mentioned, to the honour of the Arabs, that it is to them we are indebted, if not for the invention, yet for the introduction of chemical medicines into practice, so that we may easily estimate the great improvements of which they were the introducers.

The writings of Galen, and of his Greek and Arabian disciples, were the only ones taught in the medical schools of Europe, through the medium of wretched translations, from the seventh to the fifteenth century. As to those parts of natural history, not comprised in the multifarious materia medica of this period, the knowledge of them was at the lowest ebb. What little was known was a mixture of extracts from Pliny, and the relations of travellers who endeavoured to give a wonderful cast to the most common appearances; who explained the mercantile names of articles by some fancied etymology, and then invented a tale to support the interpretation. In short, in the natural historians of this long period, as Hildeguard, Sylvaticus,
Glanville, and others now almost forgotten, the mixture of truth and falsehood is at least in equal parts, as the authors wrote down whatever they found in others, without exercising any critical acumen to distinguish the truth.

A book under the name of Macer's Herbal seems also to have been common in England before the invention of printing. Ovid praises the poetry of Macer, a medical writer on herbs; but as it is impossible he could mean the barbarous leonine verses in which this book, De Naturis, Qualitatibus, et Virtutibus Herbarum, are written, it is generally allowed to be a pseudonymous work, and accordingly it is ascribed by some to Odo, or Odobonus, said to have been a French physician. It was translated into English by Mr. John Lelamar, the master of Hertford School, who lived about the year 1373. At the first invention of printing two editions of it were published, and it is surprising that so paltry a work, which treats only of 88 plants, should have been translated or commented upon by the great Dr. Linacre, one of the medical ornaments of the reign of Henry the Eighth, and who obtained from that monarch the establishment of the College of Physicians.

While these inferior works engrossed the public attention, the writings of Theophrastus, Dioscorides, and Pliny, the true fathers of natural history, and in particular of botany, were utterly neglected, and indeed scarcely known. It was not until 1468, or the year after, that Pliny's History of Nature was first printed; and from this author Isidore and Platearius was speedily compiled, a German work with the title of The Book of Nature, which treats of animals and plants; of which latter 176 kinds are noticed, and many of them figured. This work is supposed by Seguier to be the first book on plants with wood-cuts; it was published between the years 1475 and 1478.

As the Greek language was but little understood in Western Europe, till the conquest of Constantinople by a people of a different religion drove the Greeks into Italy; and as this emigration was speedily followed by the invention of printing, the learned emigrants, who were obliged to exert themselves to maintain their former station in society, endeavoured to render the Greek authors fashionable in the West.

Of the Greek naturalists, Dioscorides was the first printed, with a Latin translation by Barbarus, a Venetian nobleman, who died at the early age of 29. This work was
brought out in 1478, and was followed in 1483 by an edition of Theophrastus, with a Latin translation by Theodore Gaza, a Greek emigrant, which is still esteemed the best. The translation of Dioscorides by Matthiolus, first printed in 1554, supplanted that by Barbarus, and run through seventeen editions, 32,000 copies being said to be sold before the year 1561; but the edition of Caspar Bauhin, in 1598, is now esteemed the best.

The publication of these fathers of botany was followed by that of a host of commentators upon them, whose authors endeavoured to find the plants of Syria and Egypt in Germany, forgetful of the difference of climate; and thus, instead of dilucidating the author, they merely mislead their followers. Even now, after the labours of Rauwolf, who travelled in Syria, Babylon, and Egypt, in the sixteenth century; of Tournefort, who travelled also in Greece, Crete, &c.; and of Sir James Edward Smith; it does not appear, that of the 700 medical plants mentioned by Dioscorides, more than 400 can be said to be properly ascertained.

These translations of the ancients were followed in 1484, at which time Richard the Third reigned here, by a famous herbal, printed at Mentz, under the title of Herbarium; and this was followed the next year by the Ortus [i.e. Hortus] Sanitatis, ascribed to Cuba, a physician, first of Augsburg, and afterwards of Frankfort. The wood-cuts with which they are adorned, or rather disfigured, are rude, and seldom have much resemblance of the thing which they profess to illustrate.

Although printing was introduced into England in the reign of Henry the Seventh, yet no works on botany, in the English language, were produced in his reign, although hunting and angling had occupied the labours of the press. It was not indeed till 1516, the seventh of Henry the Eighth, that the Grete Herbal, with cuts, appeared. This book was very popular, and went through several editions. There is no author's name to it, but it was probably made up from the French translation of the Hortus Sanitatis, with some alterations and additions. It mentions more than 400 vegetables, or their products, and of these about 150 are English, but they are no ways distinguished from the exotics. The cuts are smaller than those of the Hortus, but equally rude and inaccurate.

While the mere English reader was obliged to content himself with this miserable compilation, Otho Brunfels and
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others were studying botany practically in the fields, and endeavouring, as we already said, to reconcile the plants of Germany to the descriptions of Dioscorides. Brunsfel's work was published in 1530, and Cordus, another writer on the same subject, in 1535. The learned Gesner bestowed part of his attention upon botany, and first proposed to denominate all plants which have the same flower and fruit, however different they may be in other respects, by the same common name; or, in modern language, to found the genera upon the fructification alone. The plants of Germany were, however, still further examined by Leonard Fuchs, a physician, and professor at Tubingen. His History of Plants is adorned with 510 of the most beautiful and correct outlines that have ever been cut in wood. The draughtsmen employed were Henry Fullmaurer and Albert Meyer, and the wood-engraver was Vitus Rudolph Speckle; all whose portraits, in half-lengths, are given at the end of the work, as Fuchs', in full length, ornaments the back of the title. The author had good reason to be proud of his artists. His great error was in applying the names of Dioscorides to the plants of Northern Europe; nor was he less an admirer of Hippocrates and Galen, whose medical writings he vigorously defended against all opposers.

Although the Great Herbal was the only botanical work published in England during the reign of the eighth Harry, much attention was given to agriculture and kitchen-gardening. One of the judges (Fitzherbert) did not disdain to write on Husbandry. A committee of privy council, the prototype of our present Board of Agriculture, was appointed to obtain statistical accounts of the kingdom, Anne of Cleves, when transformed by act of Parliament from the wife into the sister of Henry, endeavoured to forget the slights of the monarch in the cultivation of vegetables. And it is probable, that some of the kitchen-gardeners at Chelsea are the descendants of the Flemish gardeners, whom her real brother sent over to manage her garden there.

The reign of Edward the Sixth was distinguished by the publication of Turner's New Herbal; in which the alphabetical arrangement of former authors was still followed. Turner was born at Morpeth in Northumberland, and educated at Cambridge, about 1538. He complains much of the ignorance of natural history that then prevailed in England, even in the universities. "Being then,"
he says, "a student of Pembroke Hall, where I could learn never one Greke, neither Latin, nor English name, even among the physicians, of any herbe or tree, such was the ignorance at that time; and as yet there was no English Herbal, but one" (the great Herbal just mentioned) "all full of unlearned cacographies, and falsely naming of herbs." He went into holy orders, and was a celebrated preacher as well as a physician, and lived for some time in Germany, where his fondness for botany led him to have a botanic garden at Weissenberg; and also in Italy, where he procured the foundation of a public botanic garden to be attached to the university of Bologna. After which he returned to England, and being made Dean of Wells, divided his time between that place and his house in Crutched Friars, London. He had a botanic garden not only at Wells, but also at Kew. His attainments in science were not confined to Botany alone, but extended to the knowledge of birds and fishes, in which respects he assisted his friend Gesner in his Historia Animalium, and also paid attention to mineral waters, of which he published a small tract, annexed to his Herbal; to say nothing of his numerous religious books, and his collation and correction of the Bible.

The complete edition of Turner's Herbal, which was originally published in three parts, was printed at Cologne in 1568, embellished with upwards of 400 figures, which had been used for the octavo edition of Fuchs; and about 90 new figures, making in all 502. In the Dedication he mentions his contemporary botanists of England, viz. Dr. Clement, Dr. Merdy, Owen Wooton, and Mr. Falconer, who appears to have had a hortus siccus of foreign as well as English plants. Turner was the introducer of lucerne into England, by the name of horned clover; and throughout the whole of his Herbal he appears to have exhibited uncommon diligence and great erudition, and fully to deserve the character of an original writer. Our English herbalists, Gerarde, Johnson, and Parkinson, do not appear to have been sufficiently just to his merits; but Ray was very sensible of his worth, styling him a man of solid erudition and judgment.

Botany was also pursued at the same time in Germany by Tragus, who published in 1552; and in the next year Dodoens, a Fleming, began to publish his Herbal, which was the first in which the alphabetical lists of plants were exchanged for some gross arrangement. In the present
case, the plants were divided into six books: the first, a farrago of very dissimilar plants in alphabetical order: the second, flowers and umbelliferous plants: the third, medicinal roots, purgative plants, climbers, poisonous plants, ferns, mosses, fungi: the fourth, grain, pulse, grasses, water and marsh plants: the fifth, edibles, gourds, esculent roots, olera, thistles, and spinose plants: the sixth and last, shrubs and trees. Certes a most confused arrangement, but it showed the value of bringing the history of plants which resembled each other near together.

Soon after the accession of Elizabeth, Dr. William Bullein published his "Bulwark of Defence against all Sickness, Soaresse, and Woundes that doe daily assaulte Mankinde." He was, like Turner, a clergyman as well as a physician. Notwithstanding his high reputation, he underwent much prosecution from the brother of Sir Thomas Hilton, who accused him of murdering that gentleman, who had been the patron of Bullein, and who had died of a malignant fever. Although his innocence was fully manifested, his prosecutor arrested him for a debt due to the deceased, and flung him into prison, where he wrote a great part of his medical writings. In one of the parts of this collection of his writings he enumerates the virtues of British simples, partly from preceding writers, and partly from his own experience. On one point he is very patriotic, and he vindicates the fertility and climate of England with much ardour.

Contemporary with Turner and Bullein was Dr. Thomas Penny, who was not only a botanist of repute, but was one of the first Englishmen who studied entomology. He published no works of his own, but he furnished Gesner, Clusius, and Camerarius, with many communications relating to English botany; and his papers, which he left to Turner and Mouffet, formed the basis of the Theatrum Insectorum of the latter.

Lobel, although a Fleming, passed the greater part of his life in England, where he was afterwards appointed botanist to King James the First. He published, conjointly with Pena, the first edition of his Adversaria, in 1570, which afterwards underwent several improvements. In this work, the arrangement proposed by Dodonæus was much improved, and an attempt made to form a natural arrangement in forty-four tribes; at the head of each of which is given a list of the plants belonging to it. He begins with the grasses, of which he describes a number of
new species: to each species he adds the Greek, German, Dutch, French, and English name; the description, which is frequently obscure and insufficient; the time of flowering, and the places in England where some of the rarer plants are to be found. To these are annexed figures. As Lobel had carefully studied the ancients, and had spent much time in practical botany, exploring France, Switzerland, part of Germany and Italy, and various parts of England, the Adversaria is a work of much merit, and abounds with a deal of curious information. In 1576 he published "Observationes, sive Stirpium Historiae, cui annexum est Adversarium Volumen," with 1486 figures. Some additions were afterwards made to these figures, and they were printed separately in music quarto, with an index in seven languages, which rendered them a popular book for many years. Lobel mentions several English botanists, as Edward Saint Loo, Esq. of Somersetshire; Mr. Nasmyth, a surgeon; Mr. De Franqueville, a merchant, particularly fond of flowers; Mr. Hugh Morgan, apothecary to Queen Elizabeth; and Mr. Wm. Coys, of Essex. All the three last had good gardens; that of Mr. Coys was well stored with exotic plants; and under his care, in 1604, the yucca first flowered in England. Lobel's daughter married a Mr. James Coel, of Highgate, and, from the frequent mention that Lobel makes of that place in his last work, the "Illustrationes," it is probable that he spent the evening of his life with his son-in-law.

Hitherto only the appearance of plants, as they appeared to a common observer, or their uses, or some equally unscientific arrangement, had been followed, but, in 1583, Cæsalpinus, an Italian physician, published his book De Plantis, in which he laid down the basis of a philosophical division of them, according to their fruit and seed, and which has been since extended and corrected by Ray, Hermann, Boerhaave, and Gaertner. This system of Cæsalpinus, although the first scientific one, is still valuable, and merits attention. A few years after the publication of Cæsalpinus's work, namely in 1597, was published the first edition of Gerarde's Herbal. This work is in the main a translation of Dodoneus. Gerarde, although the Master of the Chirurgeons' Company, was not sufficiently versed in Latin to make this translation himself, and thereof altered a manuscript translation of one Dr. Priest, which the latter had intended to publish, but died before he accomplished his purpose; and his papers falling into
the hands of Gerarde, they were transposed from Dodonæus's arrangement of his subject into that of Lobell, and published by Gerarde without any acknowledgement of Dr. Priest's labour in the translation; indeed he speaks in his Preface of Dr. Priest's translation as having perished, although both Lobell and Johnson affirm that he used it himself with no other alteration than the above-mentioned change of order in disposing the chapters, and some additions. For the embellishment of the work, the publisher procured from the Continent the wood-blocks that had been used in the printing of Dodonæus, Lobell, and Clusius. Lobell was extremely angry at Gerarde having adopted his method, at which we may be surprised, since it undoubtedly may be considered at this time of day as an acknowledgement of his superiority over the order; if order it can be called, of Dodonæus; perhaps the real cause of Lobell's anger was, that Gerarde's work being in English, had a preferable sale to that of his own works in Latin, and might thus injure his purse, however the complaisance of Gerarde might flatter his self-love.

The reign of James the First seems not to have been favourable to botanical studies, as no works of any consequence were published in his reign in England; but Basil Besler, an apothecary at Norimberg, published the Hortus Eystettensis, or account of the plants in the bishop's garden there, with 1083 figures on copper, digested according to the order of their flowering; a superb work for the time. And in 1623 Caspar Bauhin, professor of anatomy and medicine at Basil, published his invaluable Pinax, the labour of forty years, in which he collected the various names which all the preceding authors had given to the then known plants; so that this work has ever since formed a repertory, by which, on knowing the name, that any one old author has given to a plant, we are enabled, without any trouble, to discover it in the works of other writers; and this book is of course indispensable in a botanical library of any extent.

Two authors distinguish the unfortunate reign of the first Charles, namely, Johnson and Parkinson. Johnson was a physician, but, during the civil wars, he became a lieutenant-colonel on the king's side, and died of the wounds he received in a sally from Basing-house. His first botanical publication was the "Iter Cantianum, or a Journey into Kent in Search of Plants." Then followed his list of the plants growing upon Hampstead Heath,
which has ever been one of the favourite resorts of the London botanists. His great work was a new edition of Gerarde's Herbal, with numerous additional articles, by which it included in all 2850 plants, with 2730 figures. As this work included foreign plants as well as native ones, he published, in the next year, his "Mercurius Botanicus," which exhibited a list of the plants he found in a botanical excursion to the west of England; so that he was the first author who began to distinguish the native plants from the others.

Parkinson published his "Paradisus," or Flower and Fruit Garden, in 1629, a work which shows, that at this time the gardens of our forefathers were far better stocked than we imagine. His profession of an apothecary, or, as it is now called, that of a chemist and druggist, taking up much of his time, and the time necessary for cutting a new set of figures, delayed the publication of his general history, or Theatre of Plants, which is more extensive than those of Gerarde or Johnson, as it contains 3800 plants, with 2786 figures. The descriptions are new, and the whole has a true botanical cast, whereas both Gerarde and Johnson were intended more for mere medical use.

The reign of the second Charles was extremely favourable to the knowledge of plants. Gardening and planting were in high vogue, and among the authors in this department Evelyn stands pre-eminent: in 1658 he published his French Gardener; in 1664 his Sylva, or Treatise on Forest-trees, to which his Kalendarium Hortense, the first specimen of this kind, was annexed as an appendix; and in a fourth edition he also added Pomona, or a Treatise on Fruit-trees; in 1675 his Terra, or a Philosophical Discourse on Earth. But this reign is still more remarkable for the attention paid to British botany. In 1650 Dr. How made the first attempt to give, in his Phytologia, a complete list of the British plants, of which he enumerated 1220. A still larger list was afterwards given by Dr. Merrett, in his Pinax, published in 1667; a very useful work, which included not only 1400 British plants, but also mentioned the animals and minerals then known to be produced in these islands. Three years afterwards the celebrated Ray, who had already entered upon his career of natural history, by publishing, in 1660, his Catalogus Plantarum circa Cantabrigiam nascentium, extended his Catalogue to a general one of the British islands, and enumerated only 1050 species, rejecting many of those
mentioned by How and Merrett, as being either mere varieties, or foreign plants, unjustly called British.

Ray gave a new character to botany, and by his illustrating every part of natural history, has left behind him a series of works which has rendered his name equally durable with the science and the Latin language. He merits therefore peculiar notice, particularly as his life shows that riches are not necessary to acquire the highest honours in science, since his own origin was of the most humble description. He was born in 1628 at Black Notley, near Braintree in Essex, where his father was a blacksmith, and, as usual in the country, probably a farrier. Being instructed in Latin in the grammar-school of Braintree, he went to Cambridge when 16 years of age. At 21 he was chosen minor-fellow of Trinity College; at 23 was made Greek lecturer; at 25 mathematical lecturer; and at 27 humanity reader. These early appointments show the opinion his fellow-collegians entertained of his abilities. No establishment for the study of natural history was then formed at Cambridge, although Oxford already possessed a botanic garden. Mr. Ray, therefore, collected a few of his associates, and formed a small society for this purpose. In December, 1660, being then 32, he entered the church; but in September, 1662, on refusing to subscribe an opinion, that an act of parliament could render an oath not binding upon those who had taken it, he was superseded in his college appointments, and deprived of all hope of church preferment. One of his fellow-students, Mr. Willoughby, took him several journeys, engaged him as tutor to his children, and upon his death left his MSS. upon birds and fishes, as also his two sons to his care, with an annuity of 60l. a year. The small patrimony he received from his father he settled, at his marriage, upon his wife, by whom he had four daughters, three of whom survived him. He died 17th January, 1706, at his native place (to which he retired some years after Mr. Willoughby’s death), in the same humble state as he began life.

Besides his two catalogues already mentioned, he published at different times,

A Catalogue of Plants observed in his travels.
A new Method of Plants.
A History of Plants, in three large volumes, folio, in which upwards of 17,000 plants are enumerated, and the greatest part accurately described.
A Methodical Synopsis of British Plants, of which he gave himself two editions, and a third was published after his death by Dr. Dillenius.

An emended Method of Plants, concerning which I shall hereafter speak more at large.

A controversial tract respecting the two contemporary systems of Rivinus and Tournefort.

A Synopsis of Quadrupeds and Serpents.

A Method of Insects.

These works are all in Latin, by which means they are unfortunately less known in their own country than they are on the Continent: and to this list may be added,

The editing of Willoughby's History of Birds, in Latin; and also translating and publishing it in English.

The editing of Willoughby's History of Fishes, in Latin.

He left in manuscript an unfinished Historia Insectorum, which was published by Dr. Derham, who, after a long trouble, succeeded in obtaining from the bookseller in whose hands they had been lodged, Ray's Synopsis Avium, and his Synopsis Piscium; both which Derham published. To this list might be added several philological, moral, and theological works; a volume of Travels, and two volumes of his Correspondence, which Derham and Scott have given to the world: but enough has been said to prove his indefatigable industry.

To prosecute the history of botany since the time of Ray, in the same ample manner as I have dwelt upon the infancy of it, which is always the most interesting portion of the history of any science, would take up too much time. The remainder, therefore, can only be sketched by a hasty outline.

In 1677 Dr. Plott gave the first natural history of a small local district, by publishing his Oxfordshire, which was succeeded two years afterwards by his Staffordshire: these still remain very favourable specimens of this species of literature, and have not been exceeded.

Sir Hans Sloane, Petiver apothecary to the Charter-House, and the elder Martyn Professor of Botany at Cambridge, were the principal disciples of Ray in this country. The French botanists mostly followed Tournefort, and the Germans Rivinus, or some of the modifications of his systematic arrangement, until a new adventurer appeared in the world of science, who was destined to effect
a great change in botany, and who disputed the palm of victory with the celebrated Haller. What man, either of letters or science, has not heard of Haller? In poetry, devotion, anatomy, physiology, botany, literary history, he had few equals, perhaps no superior. In respect to botany, he was a follower of Ray, upon whom he bestows the highest praise, and attempted to render his arrangement still more natural than it is, using the simpler method of Ruppius as a finder, in consequence of the abstruseness of his own system. Unfortunately his labours were confined to the plants of Switzerland, while his competitor embraced the whole extent of nature, and each edition of his Catalogue was printed upon an expensive scale, in two elegant folio volumes, which rendered their circulation very confined, while his edition of Ruppius did not display the characters of the genera: otherwise the superiority of his own system, and the easiness of Ruppius's as an auxiliary, would have smothered the Linnæan botany in its birth.

Hitherto the names of plants had remained nearly stationary, and if any alteration was attempted the name quoted by Caspar Bauhin, in his Pinax, was annexed as the common repertory of botanists. The uses also of plants had never been neglected. Another point was to use the words of the language, whether of the Latin or the vulgar tongue, in their usual signification. To these Ray had added a fourth, namely that to excite inquiry, he gave lists of such plants as were only imperfectly known to him.

Linnaeus violated these old rules by degrees, as his systematic arrangement of plants became more and more in use. He changed the names of plants with the utmost unconcern; he neglected almost entirely the detail of the uses; and as to the language, he scrupled not to change the terms used in describing plants, and to affix new significations to well-known words. Another peculiarity in Linnaeus's writings is, that he does not give any lists of those natural substances of which he had only an imperfect knowledge; so that a person is apt to suppose them more perfect than they really are.

Let it not however be thought, that some very great improvements were not introduced by him, particularly in the typographical execution of his works. His taking the characters of the families, from the same parts, although carried by him to excess, as being extended to the whole grand division, now called phenogamous plants, instead of being changed in each class according to circumstances, is
a great improvement. His distinction of the species being formed from characters visible in the plants themselves, instead of the place where found, their size compared with others, or their use, is a still greater improvement. If we compare his manner of printing the synoptic tables of the genera, prefixed to each class, with the tables of Ray, or Knaut, the superiority of his method will be evident. The same superiority exists in the manner of printing the few descriptions he has published. By always observing the same order in treating of the several parts, breaking the description into short paragraphs, and using a different type for the leading word of the several divisions of a paragraph, the eye of a person accustomed to his works glances immediately to the information that is required.

These real improvements, added to the industry which he manifested in publishing the successive improvements of his system, and the cheapness of his works, in which the expense of figures was avoided, brought his system into vogue, particularly in Germany and England, it being a striking feature in the national characters of their inhabitants to prefer the works of foreigners to those of their countrymen.

In France, however, although he was followed by many, yet the greater national pride prevalent there forbade them to discard their own Tournefort to oblivion. Linnaeus had pronounced the discovery of the natural arrangement of plants, as attempted by Ray, to be nearly hopeless; but the French botanists did not so easily despair; Adanson, Bernard Jussieu, his nephew Anthony Jussieu the present professor at Paris, Lamarcke, and still more lately De Candolle, the present professor at Geneva, have again attempted this task, and have certainly carried it to a degree of perfection, as may be seen in this work, in which the plants of the British islands are arranged according to the latest improvements of these celebrated botanists.

The authors since Ray may seem, perhaps, to be passed over in too rapid a manner; but when we consider, that since his time the uses of vegetables have been almost entirely neglected, and that the Linnean school has principally supplied us with authors who have new arranged, and new named old things; so that they have plunged us again into the same chaos, from which we were rescued by C. Bauhin in his Pinax, the notice taken of these name-setters and Rangers, as Hooke would emphatically call them, is fully sufficient for their merit. A few demand
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our thanks, particularly those who have investigated the imperfect or cryptogamous plants, as Micheli, the liver-worts and fungi; Persoon, Link, and Esenbeck, the fungi; Dillenius and Hedwig, the mosses; Gærtner, the fruit of plants. Of living British authors I purposely abstain from any mention, or I would bestow the proper meed of praise upon R. Brown, R. A. Salisbury, Goodenough, Dillwyn, Turner, and many other successful investigators of nature.

Having thus brought the history of botany to the present time, the following chronological epitome will exhibit a clear view of its progress since the invention of printing, and also a succinct list of the principal authors, and particularly of those relative to English Botany, or the establishment of the natural system, in the order of their publication.

Edward IV.

1468. Pliny first printed.
1478. Dioscorides translated and printed.
1483. Theophrastus translated and printed.

Edw. V. and Rich. III.

1484. Herbarium, published at Mentz.

Henry VII.


Henry VIII.

1516. Great Herbal. Latin names alphabetical. The first English herbal.
1542. Fuchs. Historia Plantarum. 516 fig. outlines only, but beautiful.

Edward VI.

       Dodoens. Frugum Historia.

Elizabeth.

1583. Dodoens. Herbal, completed and all the parts published together with 1305 figures.
1585. Cæsalpinus. De Plantis. The first strict logical system.
       Newton. Herbal to the Bible.
1592. Columna. Phytobasanus.
1594. Mountain. Gardeners' Labyrinth. The first English book on Gardening?
1601. Clusius. Rariorum Plantarum Historia. This author is highly esteemed for the purity of his Latin.

James I.

       Lobel. Adversariorum altera pars.
1620. C. Bauhin. Prodromus Theatri Botanici, 1st edit.
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Charles I.


Parkinson. Paradisus terrestris. The first catalogue of common garden plants.

1632. Johnson. Eriætum Hampstediense. The first catalogue of a small botanizing ground.

1633. ——— Gerarde's Herbal. 2850 plants.

1634. ——— Mercurius Botanicus. The first separation of British plants from foreign ones.


Marcgraf. Historia Brasiliæ.

Charles II.

1650. How. Phytologia. 1220 plants. The first attempt at a complete list of British plants.

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Dr. Tancred Robinson mentioned by Ray.


1685. Glen. A herbarium of 600 plants, with this date, mentioned by Dr. Pulteney as being still in existence.

Abercrombie. Ars explorandi medicas Plantarum Facultates ex solo Sapore.

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— Fasciculus Stirpium post Catalogum observatarum.

WILLIAM III.


Doody and Lawson mentioned by Ray.

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— Plantae monopetalae irregulares.

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Peachy. Compleat Herbal.
INTRODUCTION TO BOTANY.

    Plukenet. Almagestum.
    Rivinus. Plantae pentapetalae irregulares.
    Llhwyd. Lithophylacium Britannicum.
    Leigh. Lancashire.

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    Plumier. Fougeres de l'Amerique.
1708. Lecaan. Advice to the Army, on the Spanish and Portuguese plants.
    Dr. Richardson, Mr. Brewer, and Mr. Harrison, mentioned by Ray.
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    Bradley, now known.

GEORGE I.

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1717. Tournefort. Institutiones, a Jussieu.
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    Dillenius. Catalogus Plantarum circa Gissam.

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Linnaeus. Florula Lapponica.


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1759. Stillingfleet. Miscellaneous tracts. B. Jussieu arranges the garden at Trianon. Foundation of the present natural system.

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Scot and Jameson. Herbarium Edinense.


3. Explanation of the Terms used in Botany.

PLANTS, VEGETABLES, Plantæ, vegetabilia; in composition—phytos,—botanos,—botane.

1. Species.

Tree, Arbor, in composition—dendron. A plant with a single woody stem, growing at least three times as high as a man.

Small tree, Arbuscula. A tree which does not grow above five times as high as a man.

Shrub, Frutex, Arbustum, Fruticulus. A plant with a woody stem, not growing three times as high as a man, and branched very near the ground.

Bush, Dumus, Dumetum. A low shrub much branched at the bottom.

Under shrub, Suffrutex. A woody plant, without buds, which is not an arm's length in height.

Herb, Herba. A plant with a soft stalk of the same consistence as leaves, and renewed every year, at least the part above ground.

2. Containing Parts.

Elementary parts, Organa elementaria, Partes similares. Small parts, common to the whole vegetable, and appearing to be the organic elements of which the vegetable is composed.
INTRODUCTION TO BOTANY.

Membranous texture, *Contextus, Complexus membranaceus*. A tissue of membranes united together, either cellular or vascular.

Cellular texture, *Complexus cellulosus, Tela cellulosa, Complexus utricularis*. A membranous tissue composed of cells, which do not communicate with each other, and resemble soap-suds. Pl. 1. fig. 5. c. d.

Cells, pores, vesicles, bladders, *Cellulae, Utriculi*. The void spaces in the cellular texture. They vary in respect to their sides, a, or form, b.


a. 2. Dotted cells, porous cells, *Cellulae punctatae*. The sides have opake dots, like glands, which are probably pores. Pl. 1. fig. 5. e, h, l.

a. 3. Streaked cells, *Cellulae lineatae*. The sides have transverse streaks, of a glandular appearance, which are probably slits. Pl. 1. fig. 5. g. h.

b. 1. Regular cells, *Cellulae regulares, Contextus globularis, Tela vesicularis*. Cells exhibit a hexagonal section in every direction; forming the principal mass of the parenchyme. Pl. 1. fig. 5. d.

b. 2. Tubular cells, *Cellulae elongatae*. C. tubulosa, Tubi parvi, Utriculi fibrosi, *Complexus cellulosus lignosus, Tela elongata, Tela alveolaria*. Long cells, closed at each end; forming the wood and ribs of plants. Pl. 1. fig. 5. g.

b. 3. Necklace cells, *Cellulae moniliformes, Cellulae precatoria, Vasa moniliformia, Vasa precatoria, Vasa vermicularia, Vasa interjecta*. Oval cells, dotted, separated from one another by partitions, resembling the beads of a necklace; forming the knots and joints of plants, and their roots. They are intermediate between cells and vessels, and may be referred to either.

Vessels, *Vasa, Tubi*. Void spaces in the membranous texture, open at their extremities: they differ in use, as they convey the sap, a. or other fluids, b. c.

a. Sap vessels, *Vasa lymphatica, Lymphaeductus, Vasa pneumatica*. These are either:

a. 1. Dotted vessels, *Vasa punctata*, *Vasa porosa*. Pl. 1. fig. 5. h.

a. 2. Streaked vessels, *Vasa lineata, Tracheae spuriae*, *Vasa fissa, Vasa scalaria, Vasa annularia*. These differ from cells only by their length.

a. 3. Air vessels, Spiral vessels, *Vasa spiralia, Tracheae, Vasa pneumat-o-chymifera, Pneumatophora*. Tubes com-
posed of an elastic membrane rolled up like the spring of a bell into a cylinder, abundant in young shoots; supposed to convey air. Pl. 1. fig. 5. i.

a. 4. Mixed vessels, *Vasa mixta*. Tubes of a mixed nature, in some parts dotted, in others streaked or spiral.

b. *Vasa adducentia spiritalia, Vasa chymifera, Vasa hydrogera*. The spiral thread forming the air vessels; considered by Hedwig as a distinct species of vessels itself.

c. Proper vessels, *Vasa propria, Receptacula suci proprii*. Cavities dispersed in the cellular texture, closed on all sides, and filled with some peculiar juice.


c. 2. Blind reservoirs, *Receptacula caeciformia, Vitta*. Short tubes, filled with essential oils, as in the bark of the seeds of umbelliferous plants.

c. 3. Milk vessels, *Turpentine vessels, Receptacula tubulosa, Vasa propria solitaria*. Single tubes in the cellular texture, filled with a milky, or turpentine juice.

c. 4. Fascicular reservoirs, *Receptacula fascicularia, Vasa propria fascicularia*. Bundles of small parallel tubular cells, filled with a peculiar juice; as in the bark of apo-cineae.

c. 5. Accidental reservoirs, *Receptacula accidentalia*. Accidental cavities, into which the juices formed in other parts has filtrated: in the coniferae the turpentine frequently bursts its own vessels, and penetrates the pith and sap-vessels.

Tubular openings. Open spaces of the pith, *Lacunae, Cavitates aeræe, Vasa pneumatica, Receptacula aeræa accidentalia*. Cavities filled with air, frequently found in the cellular texture, formed by rupture or absorption.

1. Irregular, *L. irregulares*. Found in the middle of the fleshy parts of plants. Pl. 1. fig. 5. k.


3. Regular, *L. regulares*. Occupy the centre of the stem of water plants, the cells being disposed in a regular order. *Scirpus*.

Fibre, *Fibra*. A collection of vessels and tubular cells fastened together, so that they can be detached from the surrounding cellular texture in long threads; their principal use is to direct the flow of the juices. Pl. I. fig. 5. e.

Nerves, *Nervi*. Fibres visible on the external surface of the plant or its leaves.

Fleshy parts, *Parenchyma*. A pulpy substance, formed of soft cellular texture; common in leaves and fruits.

Cuticle, Skin, *Epiderma, Epidermis, Cuticula*. The fine membrane, usually transparent, which covers the whole surface of the plant.

*Vasa exhalantia*. The lines separating the fleshy part from which the cuticle has been removed into hexagonal spaces.

Articulation, *Articulatio, Junctura*. A part in which, at a determinate period, the plant may be separated into two or more pieces, without much violence.

Joint, *Articulus*. The interval between two articulations.

Cicatrix, *Cicatricula*. The mark remaining at the articulation after a joint has been detached.


*Internodium*. The space between two knots.

Nodosity, *Nodositas*. A concretion formed by vegetation, and occasioning a swelling, or tumour, as in the leaves of what are called Junci articulati.

Pores, *Pori*. Very small openings, in the membranous texture, visible by the microscope.

Insensible pores, *Pori inconstpicui, Pori cellulaires*. Pores supposed to exist, although invisible, and to be the organs of insensible perspiration.

Cortical pores, *Pori corticales, Stomatia, Glandulae corticales, Pori elongati, Pori magni, Pori evaporatorii, Pori epidermidis, Glandulae miliares, Glandulae epidermoidales*. Oval pores, very visible with a lens, on the surface of the fleshy parts which are above ground: appear to be the organs of exhalation, and perhaps of the inhalation of watery vapour, but do not admit the passage of coloured fluids.

*Spongiola*. Organs like a sponge, capable of taking up coloured fluids, although no pores can be observed with the highest magnifying powers. Lemna, Pandanus, Stig mata of flowers.

Glands, *Glandulae*, in composition — *aden, adenos*. Organs for the purpose of secreting peculiar liquids, and
tubercles resembling these organs, although they do not really secrete any liquid.


Hairs, *Pili, Villi*. Small, tender, hairlike appendages, composed of one or more cells projecting from the texture of the plant.


Organic parts, *Partes organicae, Organa composita, Organ*. Parts composed of the former; and generally visible.

1. Organs of vegetation, *Organa nutritiva*. Necessary to the growth and life of the individual, as the root, stem, bud, and leaf.

2. Organs of reproduction, *Organa reproductiva*. Necessary for the reproduction of the individual, or life of the species, as the flower, fruit, seeds, buds, &c.

Organs of fructification, *Organa fructificationis*. Organs of reproduction by means of fecundation; as the flower, fruit, seed.

Organs of germination, *Organa germinationis*. Organs of reproduction without fecundation; as germens, gongyli, propagines, and conidia.

3. Accessory organs, *Organa accessoria*. Not found in all plants, seated upon the other organs, as thorns, prickles, cirri.

3. Contained Juices.


Cambium. The mucilaginous juice, already changed, traversing the membranous texture, from which the new parts are formed; is perhaps a liquid gum.

Juice, *Succus*. Any liquid that can be pressed out of a plant: they vary in different plants.
Nectar. Juices secreted by glands placed upon the organs of fructification.

Glaucescent bloom, Pollen glaucum. Pruina. A substance like wax, upon certain leaves and fruits, to preserve them from moisture.

Milk, Lac. An emulsive liquid, usually white and opake.

4. Race.

Primitive, Plantae primigeniae. Species originally created, and not formed by crossing from others.

Mule, hybridae. Species not originally created, but formed by the pollen of one species being absorbed by the female organ of another species. Veronica hybridana, Primula cortusoides, Delphinium hybridum, Sorbus hybridana.

5. Consistence.

Spumescent, Plantae spumescentes. Like a scum. Spumaria mucilago.

Gelatinous, gelatinosae. Like jelly. Tremella.


Fleshy, carnosae. Thick, juicy, but firm. Tuber cibarium.

Membranous, membranacae, membranosae. In a thin flake, flexible, rather juicy. Many ulvae and fuci.


Filamentous, filamentosae. In long, slender threads, either simple or branched. Conferva.

Herbacceous, herbaceae. Stem and branches do not form a solid wood, but perish after a few months' vegetation, and are covered with a bark, usually green, of the same consistence as the leaves.

Woody, lignosae. Stem and branches at first weak like herbs, but form a solid wood, and vegetate for several years.

Succulent, succulentae. Thick, juicy, with much cellular texture, and few fibres. Sedum, Sempervivum tectorum.

INTRODUCTION TO BOTANY.

6. Duration.

Once-fruiting, *Plantæ monocarpice*. Bearing fruit only once in their life.

1. Ephemeral, *ephemera, fugaces*. Lasting only a few days, or even hours. Tremella, many fungi.


4. Slow growing, *perennes*. Being several years before they flower, and dying soon after. Agave.

Many-fruiting, *polycarpice*. Bearing fruit several times during their life.

1. Perennial, *perennes, restibilia, rhizocarpice*. Dying down to the ground every year, and in the following producing new flowering stems. Aster.


7. Mode of production.


Runner-bearing, *viticulosœ*. Throwing out runners, *viticulae, sarmenta, or flagella*, which take root from space to space.

Shoot-bearing, *surculiferæ*. Throwing out shoots, surculi, from the crown of the root, which may be separated, and will then produce a new plant. *Oliva europææ*.

*Propaculiferæ*. Throwing out a shoot terminating by a leaf-bud, which, when separated from the original plant, will grow. Sempervivum,?

Bulbous, *bulbosœ*. Furnished with a bulb, under ground, throwing up leaves and a stem. Lilium, Tulipa, Allium, Cepa.

Bulbilliferous, *bulbilliferæ, soboliferæ*. Producing small bulbs, *bulbilli, propaginiæ, bacilli, soboles, sbootellæ*, on the axillæ of their branches, or leaves, or elsewhere, above ground. Crinum bulbiferum, Allium.
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Wild, sylvestres, agrestes. Growing without the assistance of man.
Cultivated, sativae. Sown, or planted by man.

8. Mode of Growth.

Stalked, caulescentes. Growing with a stem. Most plants.

Outside-growing, exogenae. Growing by their bark, and in arborescent plants depositing layers of woods internally.
Inside-growing, endogenae. Growing by their summit only, not increasing in diameter, the outside being the older.

9. Repetition of flowering.

Once bearing, Plantae unifere. Bearing flowers once a year only. Most plants.
Twice flowering, bifereae. Bearing flowers twice a year.
Monthly, multifereae. Flowering several times in a year, as in some roses.

10. Position of certain Parts.

Root-flowering, Plantae rhizanthae. The flower growing on the root.
Stem-fruited, caulocarpeae. The fruit growing on the stem.
Calicostemonae. The stamens growing on the calyx.
Gynandroes, gynandrae. The stamen growing on the pistil.
Calyx-flowering, calyciflorae. The corolla growing on the calyx.
Thalamiflorae. The corolla growing on the receptacle.

11. Sex.

Neuter, Plantae neutrae, ageniae, agamae, gynaeae. In which sexual organs have not been discovered. Fungi, lichens.
Cryptogamous, cryptogamae. The sexual organs difficult to be discovered from their small size, their form, or situation. Mosses.
Phenogamous, phanogamae. The sexual organs very distinct and visible. Lily, Rose.
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♀ Unisexual, unisexualae. Having the organs of one sex only, on the same root.
   Male, masculae, idiogynae. Having the male organs only on the same root.
   Female, feminae. Having the female organs only on the same root.

Bisexual, bisexualae. Having the organs of both the sexes on the same root.

Androgynous, androgynae. Having male and female organs on the same root, but not in the same flowers. Morus, Betula, Pinus, Cucumber.

Hermaphrodite, hermaphroditae. Having male and female organs not only on the same root, but also in the same flowers. The generality of plants.

Polygamous, polygamae. Having on the same root some flowers with the organs of both sexes, and others with those of only one.

Necessarily polygamous, polygamae necessariae. Having on the same root imperfect hermaphrodite flowers which are barren from a defect in their female organs, and female flowers which are the only fruitful ones.

Superfluously polygamous, polygamae superfluae. Having on the same root perfect hermaphrodite flowers, and also fruitful female flowers.

Uselessly polygamous, polygamae frustaneae. Having on the same root perfect fruitful, fruitful hermaphrodite flowers, and imperfect or barren females.

♀ Monoicous, monoicae. All the roots of the same species are alike in respect to the sex of the flowers.

Dioicous, dioicae. Having in the same species two kinds of roots, which differ in regard to the sex of their flowers.

Triloicous, trioicae. Having in the same species three kinds of roots, which differ in regard to the sex of their flowers. Ceratonia, Ficus.

12. Cotyledons.


Monocotyledon, monocotyledonae. With only one cotyledon. Grasses, Palms, Liliaceae, Orchideae.

Dicotyledon, dicotyledonae. With two cotyledons. Labiateae, Ranunculaceae, Cruciferæ, Leguminoseae.

Polycotyledon, polycotyledonae. With many cotyledons. Pinus, Abies, Ceratophyllum.
INTRODUCTION TO BOTANY.

1. **Dermoblaste.** The cotyledon formed of a membrane that bursts irregularly. Fungi?

2. **Nemoblaste.** The cotyledon thread-shape. Mosses, Ferns.

3. **Plexoblaste.** The cotyledons come out of the ground in two lobes, which change to leaves different from the common leaves.

4. **Geoblaste.** The cotyledons remain under ground. Peas, Grasses.

   1. **Rhizoblaste.** The embryo throws out a root.
   2. **Arhizoblaste.** The embryo has no root. Parasitic plants.

5. **Sphæroblaste.** The cotyledons do not divide into two pieces, but come out of the ground like small balls with footstalks. Juncus bufonius.

6. **Surface.**

   Smooth, **Plantæ leves.** Without any inequalities. Fumaria vulgaris, Adoxa Moschatellina.

   Bald, **glabrae.** Without any downiness. Ruscus auckuleatus, Opulus palustris.

   Polished, **levigatae.** Bald and smooth. Veronica fontinalis, Valeriana rubra.

   Shining, **lucide.** Polished and reflecting light like polished metal, or a varnished substance. Arum maculatum, Chenopodium murale.

   Rough, **asperæ.** Rubia tinctorum, Galium uncinatum.

   Nipply, **papulosa.** Having round protuberances, filled with a fluid. Mesembryanthemum papulosum.

   Glutinous, sticky, **glutinosæ, viscosa.** Covered with a substance sticking to the fingers. Hyoscyamus niger, Silene Anglica.

   Powdery, **pulverulentæ.** Covered with a dust which comes off easily. Primula farinosa.

   Glaucous, **glaucae.** The dust with which they are covered is of a sea-green colour. Chlora perfoliata, Fumaria officinalis, Crambe maritima.

   Downy, **pubescentes.** With short, soft hairs, not very close. Galium verum, Circaæ Lutetiana, Althaea officinalis.

   Velvety, **velutine.** With soft, close, short hairs, of an equal length. Digitalis purpurea.

   Hairy, **pilosæ.** With scattered, long, soft hairs. Hyoscyamus niger, Githago segetum, Hieracium Pilosella.

   Villous, **villosæ.** With numerous soft hairs. Veronica officinalis, Geranium pratense, Lychnis dioica.
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Silky, _sericeae_. With long, soft, brilliant hairs, lying flat. Absinthium vulgare.

Woolly, _lanatae_. With long hair, lying flat, and more or less clotted, like coarse cloth.

Clothlike, nappy, _tomentose_. With close hairs, more or less matted, like fine cloth.

Hispid, _hispidae, hispidosae_. With rough hair.

Hispidulous, _hispidulae_. With hair rather rough.

Hirsute, _hirsuta, hirtosae, hirtae_. With rough, prickling hair. Borago officinalis.

Strigose, _strigosae_. With stiff, long hair, swelled at their root.

Echinate, _echinatae, spinellae_. With points, _spinellae_, stronger, thicker, and harder than hairs. Dipsacus fullonum, D. laciniatus.

Prickly, _aculeatae_. With woody points adhering only to the bark, and easily broke off. Rosa.

Thorny, _spinose_. With points growing out of the wood of the plant. Ulex Europaeus, Prunus spinosa.


Land, _Plantae terrestres, terranae_.

Sand, _ARENARICAE, SABULOSAE_. Psamma arenaria, Ulex.

Rock, _saxatiles, rupestres, petroscae_. Sedum.

Gravel, _glareosae_. Aira flexuosa.

Wall, _ruderales_. On walls and ruins. Chenopodium murale, Urtica dioica, Parietaria officinalis.

Cavern, _cavernariae_. In caves and mines. Byssus, Boletus.

Clay, _argillosae_.

Chalk, _cretacae_. Hippocrepis comosa, Caucais daucoides, orchideae.

Granitic, _granitice_.

Slate, _schistosae_.

Limestone, _calcareae_.

Garden, _hortenses_. Lamium amplexicaule, Galium uncinatum, Alsine media. These are usually called Weeds.

Vineyard, _vineales_. Aristolochia infesta.


Fallow land, _arvenses_. Growing in fallowed fields. Melampyrum arvense, Aphanes arvensis, Acetosa repens.

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Shady, *umbrosæ*. Most woodland plants.

Open ground, *campestres, apricae*. Artemisia *campestris*, Draba *verna*, Echium *vulgare*.

Hill, *collina*. Dianthus *collinus*, Daphne *collina*.

Mountain, *montanæ, alpestres*. Valeriana *montana*.


Snow, *glaciales, nivales*. Growing among the snow and ice of high mountains. Gentiana *nivalis*.

Cold country, *frigida, hyperboreæ*. Growing only in cold countries. Linnea *borealis*, Saxifraga *Groenlandica*.


† Water, *aquaticæ*. As the following:

Sea, *marinae*. Fucus, Ulva, Zostera *marina*.

Lake, *lacustres*. Isoetes *Pilularia*, Scirpus *lacustris*.


River, *fluviales, fluviatiles*. Potamogeton, Platanaria *natans*.


Emerging, *emersæ*. Rising above the surface of the water in which they grow. Hottonia *palustris*, Myriophyllum *verticillatum*.

Floating, *fluitantes*. Rooted in the ground, but the leaves, &c. floating. Potamogeton *lucens*.

Swimming, *natantes*. Not rooted in the ground, but floating freely. Lemna.

Marsh, *palustres, paludosæ*. In marshes and still waters.


Moss, *torfaceae*. In peat mosses. Sphagnum *palustre*.


† Parasitic, *epiphyteæ*. Growing upon other plants.

True parasitic, *parasiticae*. Growing at the expense of the plant on which they fix themselves.


Subterranean, *subterraneae*. Growing under the ground.

Tuber cibarium.

Growing on dead animals, *epizoaricae*.

15. *Country*.

Native, *indigeneae*. Natural to the soil on which they grow, whether wild or cultivated.

Foreign, *exoticae*. Brought from foreign countries.

16. *Fertility*.

Fertile, *plantaee fertiles*. Producing fruits; Female, Hermaphroditic, and polygamous plants.

Barren, *steriles*. Not producing fruit; Male and neuter plants.

ROOT.

Radix,—rhizos. That part of the plant, which is usually buried in the earth, and absorbs the nutriment of the plant.

1. *Species*.


2. *Parts*.

Main root, *Radix, Descensus, Truncus subterraneus*. The part next the stem, not yet divided into radicles.

Radicles, *Radiculae*. The ramifications from the main root.

Head of the root, *Caput radicis*. The part which touches an herbaceous stem.

Extremity of the root, *Caudex radicis*. That part of a main root not branched, which is further from the stem.

Fibres, *Fibrilla*. The fine hair-like extremities of the radicles. Pl. 2; fig. 1. c. c; 11. d.
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Root stigmata, Stigmata radicis, Spongioles radicales, Oræ radicum. Spongioles at the end of the root; very visible in lemma and pandanus.

Tuber, Tuberculum. A thick, solid part, usually filled with feculae, placed either upon the root, as in turnep. earthnuts, filipendula, or on those lower branches of the stem which are subterraneous and rootlike, as in the potatoe.

Exostosis. A tuber of a woody consistence, not containing feculae. Cyperus disticha.

Ampullæ. Hollow globular bodies found on the roots of some water plants. Utricularia.

3. Situation.

Subterraneous, Radix subterranea. Most roots.
Exposed, aëria. Growing upon some part exposed to the air. Viscum.
Aquatic, aquatica. Growing in the water. Lemna, Utricularia, Trapa natans.

4. Substance.

Woody, Radix lignosa. All trees, shrubs, and under-shrubs.
Fleshy, carnosa. Thick, juicy, mostly formed of cellular texture. Iris palustris, Beta vulgaris, Solanum tuberosum.

5. Form.

Threadshape, Radix filiformis. Lemna.
Fibrous, fibrosa. The threads being of some thickness. Cepa esculenta, Ranunculus flammeus.
Cordshape, funiliformis. Of thick fibres like ropes. Palms, Pandanus, Dracena.
Spindleshape, fusiformis. Simple, long, swelled out in the middle, and small at each end. Raphanus sativus.

Conical, conica. Gradually decreasing from top to bottom, Daucus vulgaris.
Cylindrical, teres. Dictamnus albus.
Roundish, subrotunda. Bunium majus, B. minus.
Tuberous, tuberosa. In thick fleshy masses. Cyclamen, Solanum tuberosum, Bryonia dioica.

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1. The old tuber, *Tuberculum senior*. That part of the scrotiform root which supported the stem of the former year. Pl. 2, fig. 1, d.

2. The new tuber, *Tuberculum junior*. That part of the scrotiform root which would have supported the stem of the next year. Pl. 2, fig. 1, b.

Handed, *palmata*. Tuberous, flat, divided by a few slight slits so as to resemble an open hand. Orchis maculata, Satyrium nigrum.

Fingered, *digitata*. Tuberous, divided by deep slits so as to resemble fingers. Dioscorea alternifolia.


Knotty, *nodosa, moniliformis*. Composed of tubercles, or knots connected together in strings. Avena elatior nodosa. Pl. 2, fig. 5.

Filipendular, *filipendula*. In threads having tubercles at their ends.

Jointed, *articulata*. Appearing as if composed of several joints. Gratiola officinalis. Pl. 2, fig. 4.

Kneed, *geniculata*. Jointed and bent at each joint. Gratiola officinalis.


Truncated, bitten, *truncata, præmorsa*. Appearing as if the end was bitten off. Scabiosa succisa, Leontodon autumnale. Pl. 2, fig. 7.

6. Division.


Fasciculate, *fasciculata*. Divided to the head into several long fleshy parts, connected together in a bundle. Asphodelus ramosus. Pl. 2, fig. 9.

Capillary, *capillaris*. Composed of many fine threads. Anthoxanthum odoratum, and most grasses.

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7. Surface.

Seal-like, *Radix sigillata*. Having at certain distances scars resembling impressions of seals, these being the places where herbaceous stems have formerly grown. *Polygonatum vulgare*. Pl. 2, fig. 11, b.

Bladdery, *utriculosa*. Having small bladders which appear to serve the purposes of leaves. *Utricularia*.

Scaly, *squamosa*. These scales are abortive leaves. *Lathraea squamosa, Oxalis vulgaris*. Pl. 2, fig. 10.

Toothed, *dentata*. Furnished with appendages like teeth, which are abortive leaves. *Cardamine amara, Adoxa, Dentaria pentaphylla*.

8. Duration.

Annual, *Radix annua*. Dying with the year.


Perennial, *perennis*. Lasting more than two years.


Perpendicular, *Radix perpendicularis*. The principal root growing right down into the ground. *Daucus, Fraxinus, Quercus*.

Horizontal, *horizontalis*. Growing level with the ground. *Iris, Anemone nemorosa, Oxalis vulgaris*. Pl. 2, fig. 4.

Creeping, *repens*. Growing horizontally, but sending off shoots and stalks. *Mentha, Achillea millefolia*. Pl. 2, fig. 4; pl. 8, fig. 9.


Bulb-bearing, *bulbifera*. Having a bulb, or onion, at the top. *Cepa esculenta, Hyacinthus*. Pl. 2, fig. 8; pl. 3, fig. 1, 2, 3, 4.

Caulis. Truncus ascendens, Adscensus,—caulon. The support of those parts of the vegetable which usually appear above ground, and bear the flowers and fruit.

1. Species.

Trunk, Truncus. That part of a tree which is naked, and without branches.

Head, Cymus. That part of a tree where the stem is divided into branches.

Straw, Culmus. The cylindrical, usually hollow, stem of a grass, with solid knots at certain distances. Triticum, Avena.

Reed, Calamus. A simple stem, more or less hollow, without knots. Juncus.

Root-sucker, Surculus. A branch springing from the root, capable of being separated, and of becoming a new individual. Rosa.

Stool, Stolo. A branch from the head of the root, bending down, taking root, and emitting leaves here and there. Pilosella.

Runner, Flagellum, Sarmentum, Viticula. A naked branch lying on the ground, taking root with a tuft of leaves at certain distances. Fragaria vesca.


Rhizoma. Caudex descendens. A subterraneous, or superficial shoot, which emits radicles. Iris, Filices.

Base of the bulb. Lecus. The flat plate of a bulb, throwing out radicles beneath, and from its upper surface the leaves and flowers. Cepa esculenta, Hyacinthus.


Crown, Caudex. The part of an annual stem that remains attached to a perennial root, and throws up the next season a fresh stem.

2. Internal Parts.

Pith, Medulla. The fine cellular texture, usually white, contained in a cylindrical cavity in the centre of the stem of dicotyledon plants, and seeming to nourish the young shoots. Pl. 1, fig. 2, i to k.
Medullary canal, Canalis medullaris. The cylindrical cavity containing the pith.

Medullary sheath, Vagina medullaris. The internal rank of fibres immediately next to the pith.

Medullary rays. Silver grain. Radii. Productiones. Insertiones medullares. Vertical flakes, similar to the pith, pushed out towards the circumference; appearing, in a transverse section of a stem, like the spokes of a wheel. Pl. 1, fig. 2, c. It is in the direction of these rays that wood, however hard, may be easily riven.

Ligneous portion. Corpus ligneum. Lignea portio. The part of a stem between the pith and the bark, by which the juices pass from the root to the leaves. Pl. 1, fig. 2, b to i.

In monocotyledon plants it composes the whole of the stem. Pl. 1, fig. 2, a to d.

Wood, heart, Lignum, — xylon. That part of the ligneous portion of a stem which has acquired its utmost hardness: in dicotyledon plants it forms the centre of the stem, in monocotyledon plants the circumference.

Alburnum. Alburna. That part of the ligneous portion of a stem which has not acquired its utmost hardness, and is generally of a paler colour than the rest.

Woody layers. Spurious grain. Strata lignea. Involuta lignea. Zones formed round the pith or centre of a stem, appearing in a transverse section like concentric circles, usually supposed to denote the growth of each successive summer that the plant has existed. Pl. 1, fig. 2, b, g, h.

Bark, Cortex, — derma. A part of the stem (and root) of dicotyledon plants, which encloses the woody portion, separating easily at certain seasons, or by maceration, and through which the juices of the plant do not pass in going from the root-sponges to the leaves. Pl. 1, fig. 2, a, b.

Cortical layers, Strata corticalia. The layers, or concentric circles to be observed in the bark. Pl. 1, fig. 2, a, b, c, d.

Inner bark. Bast. Liber. The internal cortical layers, which may be easily separated from the others. Pl. 1, fig. 2, b to d.

Corky substance, Stratum cellulosus, Complexus cellulosus, Parenchyma. A layer of cellular tissue, lying on the outside of the cortical layers, and in some plants very thick.

Epidermis, Epiderma. A membrane which covers every part of the plant as well as the stem.
3. Duration.

Annual, *Caulis annuus*. From annual roots, and those biennials which do not throw up the stem till the second year.

Perennial, *perennis*. The stem of trees, shrubs, and undershrubs.


Woody, *Caulis ligneus*. Lasting many years, forming a solid wood.

Herbaceous, *herbacea*. Of a softer nature.

Succulent, *succulentus*. Orobanche major, Sempervivum tectorum.


Spongy, *spongiosus*. Filled with a compressible, elastic tissue, which retains moisture like a sponge. Typha latifolia, Zea Mays, Hypericum elodes.


Hollow, *fistulosus*. Having in its middle, a cavity, either continued uninterrupted through the whole length, or parted in cells by midribs. Equisetum, Gramineae, Orchis latifolia. Sonchus arvensis.

5. Form.

Cylindrical, *Caulis cylindricus, teres*. Long, the transverse section being circular; nearly the same size throughout the greatest part of its length. Chenopodium spinaci folium, Abies, Stramonium foetidum.

Lengthened, *virgatus*. Long, straight-lined, and weak; growing narrower from the bottom to the top. Campanula esculenta, Reseda salicifolia, Althaea officinalis.

Flagelliform, *flagelliformis*. Thin, and supple like a thong. Vinca major, Clematis Vitalba, Rubus saxatilis.


Compressed, *compressus*. Flattened on two opposite sides, Poa compressa, Cactus Opuntia.


Obtuse-angled, *obtusè angulatus*. When it has angles which are obtuse. Salvia pratensis, Melissa officinalis.
Acute-angled, \textit{acutè angulatus}. When it has angles which are acute. Hypericum quadrangulare, Lathyrus pratensis.

Three-sided, \textit{trigonus}. When it has three faces, and of course three corners. Carex acuta, Scirpus sylvaticus.

Four-sided, \textit{tetragonus}. When it has four sides. Mentha sativa, Lamium album, and other labiateae.

Five-sided, \textit{pentagonus}. Cactus pentagonus.

Six-sided, \textit{hexagonus}. Cactus hexagonus.

Three-cornered, \textit{triangularis}.

Four-cornered, \textit{quadrangularis}:

Three-edged, \textit{triqueter}.

Four-edged, \textit{tetraqueter}:

Angular, \textit{angulosus}. When the angles are not, or can not be counted. Polygonatum vulgare, Solanum nigrum, Achillea millefolia.

Jointed, \textit{articulatus}. Formed of joints connected endways with each other, with or without knots. Fucus articulatus, Equisetum, Viscum album, Gramineae.

Knotted, \textit{nodosus}. Having swellings or knots at certain distances. Many of the gramineae, Persicaria acris.

Kneed, \textit{geniculatus}. Jointed and bent at each joint. Alopecurus geniculatus, Geranium sanguineum, Stellaria media, Spergula arvensis.

Stipiform, \textit{stipiformis}. Stem of a dicotyledon plant, growing like those of palm-trees; with a bunch of leaves at top, and bearing the marks where the old leaves have fallen off. Statice fasciculata, Brassica oleracea capitata.


Brittle, \textit{fragilis}. Stiff, and breaking as soon as it is attempted to be bent. Sonchus oleraceus, Geranium Robertianum.

Sarmentose, \textit{sarmentosus}. Woody, and climbing or rampant. Hedera communis, Vitis vinifera, Rubus fruticosus.

Weak, \textit{debilis}. Too feeble to keep upright. Irasekia alpina, Geranium lucidum, Sedum dasyphyllum.

Slender, \textit{gracilis}. Long in comparison with its thickness. Orchis maculata, Stellaria holostea.

Threadshaped, \textit{filiformis}. Zanichella palustris, Hydrocotyle vulgaris.

Hairlike, \textit{capillaris}. Eleocharis acicularis.
7. Number.

Single, *Caulis unicus*. When the root produces only one stem.

Many, *multiplex*. When the root produces several stems.

8. Composition.

Very simple, *Caulis simplissimus*. When it has no branches whatever, Fritillaria tessellata, Bistorta major. Orobanche major.

Simple, *simplex*. Without any large branches, but with some weak ones only. Verbascum dcecurrents, Swertia perennis.

Branchy, *ramosus*. Divided into branches.

Very branchy, *ramossissimus*. Cucubalus bacciferus, Ulex Europæus.

Shrubby, *decompositus*. Branched from near the root, so as to have scarcely any main stem. Ulex Europæus.

Two-forked, *dichotomus*. Divided and subdivided into two parts at each division. Stramonium foetidum, Viscum album.

Three-forked, *trichotomus*. Divided and subdivided into three parts at each division. Mirabilis Jalapa.

Continued, *integer*. Growing up from the root to the top of the plant like an axis from which the branches spring out. Abies excelsa, Abies pectinata.

9. Direction of the main Stem.


Curved, *curvatus, arcuatus*. Forming a curve.

Inclined, *inclinatus*. Growing in a very marked curve, bending to the ground.

Nodding, *mutans, cernus*. The top inclining to the ground. Polygonatum vulgare, Cedrus.

Ascending, *ascendens*. Forming a curve, bending up towards the sky. Veronica spicata, Trifolium pratense, Circæa alpina.

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Creeping, repens, reptans. Spread upon the ground, and striking root in it. Veronica officinalis. Glechoma hederacea, Potentilla reptans.

Climbing, scandens. Incapable of keeping itself upright without support, but raising itself by laying hold of other bodies.

a. by its own twisting. Cuscuta minor, Fagopyrum carinatum, Convulvulus sepium.
b. by tendrils. Vitis vinifera, Pisum.
c. by holdfasts. Hedera communis.
d. by the twisting of the leaf-stalks. Clematis Viticella.

Twining from left to right, volubilis sinistrorum. Lupinus communis, Tamus communis.

Twining from right to left, volubilis dextrorum. Convolvulus sepium, Phaseolus vulgaris.


Tortuous, tortuosus. Bent many times in different directions. Cuscuta minor, Cakile maritima.


10. Clothing and appendages.

Leafed, Caulis foliatus. Furnished with leaves.

Leafless, aphyllus. Without leaves. Cassytha major.

Scaly, squamosus. Furnished with leaves like scales.

Orobancha major. Neottia abortiva.

Sheathed, vaginatus. Clothed with sheaths formed by the bottom part of leaves. Gramineae.


Tendrilled, cirriferus. Furnished with tendrils. Vitis, Bryonia dioica.

Rooting, radicans. Throwing out roots by which it fixes itself. Hedera communis, Bignonia radicans.

Naked, nudus. Without leaves, scales or tendrils. Teesdalia irregularis.

Bulbiferous, bulbiferus. Throwing out bulbilli which fall off and take root. Cardamine bulbifera.

11. Surface.

Smooth, Caulis laevis. Tamus communis, Carduus arvensis, Fagus sylvatica.
Smoothened, laxigatus. Geranium lucidum.
Shining, lucidus. Lysimachia nemorum.
Glaucous, glaucus. The dust is of a sea-green colour. Oenanthe fistulosa, Angelica sylvestris, Cucubalus infatus.
Dotted, punctatus. Sprinkled with dots, either sunk in, or projecting, or only spots of colour. Hypericum perforatum.
Spotted, maculatus, maculosus. Marked with spots. Phlox maculata, Conium maculatum.
Rough, asper, scaber. Equisetum hyemale, Melampyrum arvense, Jasione montana, Sphondylium vulgare, Lychnis plumaria.
Tubercular, tuberculatus. With small protuberances. Genista pilosa, Malpighia tuberculata.
Wrinkled, rimosus. Ulmus campestris, Castanea vesca.
Corky, suberosus. Covered with a bark of the nature of cork. Quercus Suber, Ulmus suberosa.

12. Villosity.

Downy, Caulis pubescens. Orobanche major, Digitalis purpurea, Ornithopus perpusillus, Sempervivum tectorum, Saxifraga granulata.
Velvetty, velutinus. Cotyledon coccinea.
Hairy, pilosus. Clinopodium vulgare, Ranunculus acris, Erodium cicutarium, Agrimonia vulgaris.
Villous, villosus. Veronica montana, V. agrestis, Calamintha vulgaris.
Silky, sericeus. Protea argentea, Aster sericeus.
Woolly, lanatus. Stachys Germanica, Marrubium vulgare, Carlina vulgaris.
Tomentose, tomentosus. Verbaseum decurrens, Geranium rotundifolium.
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Prickly, *Caulis aculeatus.* Arms affixed to the bark. Rosa rubiginosa, R. centifolia, Rubus fruticosus.


Branches.

First branches, *Ramus.* First divisions of the stem.
Second branches, branchlets, twigs, *Ramuli.* First divisions of the branches.
Third branches, small twigs, *Ramunculi.* Second divisions of the branches.

1. Attachment.

Alternate, *Rami alterni.* Shooting out singly in different directions at nearly equal distances. Alcea rosea, Rhamnus catharticus.

One rowed, *secundi.* Shooting out on one side only. Algae variae.


Crossing, *decussati.* Growing in pairs which cross each other at right angles. Syringa vulgaris, Acer major.

Whorled, *verticillati.* Placed in circles round the main stem. Equisetum fluviatile, Abies pectinata, Pinus sylvestre.

Scattered, *sparsi.* Placed without any determinate order. Usually owing to abortion.

2. Direction.


Closed, *appressi.* Converging very close to the main stem. Genista tinctoria, Populus fastigiata.

Inflected, *introflexi, incurvi.* Anastatica Hierunchita, &c.

Open, *patentis, patuli.* Forming with the main stem an angle of about 45°. Galium vulgare, Erysimum officinale.
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Very open, *patentissimi*. Growing at right angles with the stem. *Asparagus officinalis*, *Arctium major*, *Pyrus sylvestris*.


Hanging, *penduli*. Falling below its origin perpendicularly towards the earth. *Salix Babylonica*, *Betula alba*, *Fraxinus excelsior*.


OUTLINE OF THE RAMIFICATIONS.


Flat-topped, *corymboso*, *fastigiata* Linnaeus. When the ramifications end all at the same height from the ground.

*Dodartia Orientalis*, *Pinus Pinea*.

Pyramidal, *pyramidalis*. Spread horizontally, and growing smaller as they approach the top. *Abies pectinata*.

Fastigiate, *fastigiata* Mirbell. All the branches growing close to the stem, and their divisions pointing to the sky. *Populus fastigiata*, *Quercus fastigiata*.

LEAF SCAR.

*Cicatricula*. A mark left on the stem by the jointed leaves, when they fall off.

REMAINS OF LEAVES.

*Reliquiæ foliorum*. *Ramenta*. The remains of leaves which remain attached to the stem, after the death of the principal part.

CUSHION.

*Pulvinus*. A small protuberance, frequently found under the leaf scar.
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PROJECTURES.

Projecturæ. Small rising edges, which beginning at the setting on of a leaf, are prolonged upwards and downwards. Leguminosæ.

LEAVES.

Folium, in composition—phyllum. Expanded organs generally attached to the stem, flat, green, horizontal, formed for imbiving and exhaling different fluids.

1. Situation.

Seed, Folia seminalia. Placed immediately below the plumule, formed of the cotyledons which rise above ground. Raphanus sativus.

Root, radicialia, fundi. Growing from the top of the root. Alisma major, Taraxacum officinale, Drosera rotundifolia. Pl. 8, fig. 5, e.

Stem, caulinaria, caulina. Growing on the stem.

Branch, ramealia, ramea. Growing on the branches.

Joint, articulares. Growing from the knots or joints of the stem or its branches. Gramineæ, Dianthus.

Inferaxillary, inferaxillaria. Growing under the branch.

Tilia, Aster Chinensis.

Flower, floralia. Growing at the bottom of flowers, and not differing from the other leaves. Periclymenum persoliatum. These are not to be confounded with bracteæ.

2. Disposition.

In whirls, Folia verticillata, stellata. More than two leaves growing at the same height on the stem. Hippuris, Asperula odorata, Spergula arvensis. Pl. 6, fig. 6.


By fours, quaterna. Valantia cruciata, Rubia tinctorum.

By fives, quina. Myriophyllum verticillatum, Galium Witheringii.

By sixes, sena. Galium uliginosum.

By eights, octona. Asperula odorata. Pl. 6, fig. 6.

Opposite, opposita. Two by two, on opposite sides of the stem. Veronica officinalis, Labiæ, Gentianæ. Pl. 6, fig. 8.

Crossed, decussatae. Opposite, the pairs placed near together, and crossing each other. Hypericum quadrangularare, Euphorbia Lathyris.
Alternate, *alterna*. One by one by spaces along the stem. *Gramineae, Acetosa vulgaris, Hesperis matronalis, Rosa, Pyrus.*

Spirally, *spiralia*. Alternate in two, three, or more parallel series round the stem. *Abies Picea, Lycopodium abietiforme.*


Two-ranked, *disticha*. With their points of attachment, and their direction on two opposite sides. *Ulmus campestris.*

*¶* Distant, *remota*. Placed at a greater distance from one another than usual.

Crowded, *approximata, conferta*. Placed at a less distance from one another than usual. *Daphne sempervirens.*


Roselike, *rosaceous, roselata*. Alternate, numerous, crowded, and diverging, so as to appear like a double rose. *Sempervivum tectorum, Saxifraga pyramidalis.*

Crowning, *coronantia*. Roselike, and terminating the stem or its divisions. *Palmæ, Filices arboreæ, Carica Papaya.*

*¶¶* In bundles, *fasciculata*. Several leaves from the same point. *Berberis vulgaris, Larix.*


In bundles of three, *terna*. *Pinus Tæda, P. palustris.*

In bundles of five, *quina*. *Pinus Strobus, P. Cembro.*

3. Attachment.


Decurrent, *decurrentia*. Sessile, and the lower part of the leaf extended along the stem. *Symphytum officinale, Carduus lanceolata. Pl. 6, fig. 11.*

Embracing, *amplexicaulia*. Embracing the stalk, by an enlargement of their base. *Silybum Mariæ, Papaver somniferum. Pl. 6, fig. 7.*
Perfoliated, *perfoliata*. Having the disk pierced by the stem. *Bupleurum perfoliatum*. Pl. 6, fig. 10.

Grown together, *connata, condatna*. Opposite or whirled leaves sessile and conjoined together by their lower part. *Dipsacus fullonum, Saponaria officinalis, Lychnis plumaria, Periclymenum perfoliatum*. Pl. 6, fig. 8.

Sheathing, *vaginaria*. The base enveloping the stem like a sheath. *Orchis latifolia.*

4. Direction.

Reversed, *Folia deviata, obliqua, adversa*. When the upper surface of the leaf is not turned from the ground. *Lactuca virosa, Allium obliquum.*

† One-rowed, *unilateralia, secunda*. When they grow all on one side. *Convallaria multiflora*.

Two-sided, *bilateralia*. When they grow on two opposite sides. *Taxus baccata, Abies taxifolia*.

‡ Adpressed, *appressa*. When the face of the leaf is applied close to the stem. *Buchnera gesnerioides*.

Erect, *erecta*. Forming an acute angle with the utmost part of the stem. *Typha latifolia, Sagittaria, Pinus sylvestris*.


Open, *patentia, patula*. Forming an angle of about 45 deg. with the upper part of the stem. *Veronica fontinalis, Antirrhinum vulgare*.

Very open, *patentissima*. Forming an angle of about 90 deg. with the stem. *Glechoma hederacea, Cucubalus bacciferus, Androsaemum vulgare*.

Reflected, *reflexa, recurva*. Bent down towards the ground. *Bryum pellucidum, Pulicaria uliginosa*.

Hanging, *dependentia, demissa*. Growing down perpendicular to the ground. *Laureola sempervirens, Convolvulus sepium*.


Emergent, *emersa*. Rising by their footstalk above the water. *Sagittaria sagittifolia, Alisma major.*
5. Substance.


Paper-like, *papyracea*. Thin, dry, may be bent like paper. *Dracaena terminalis*.


Fleshy, *carnosa*. Thick, and formed of a cellular tissue resembling the pulp of an apple. *Lemna, Sempervivum tectorum*.

Succulent, *succulenta, succosa*. Thick, and formed of a cellular tissue resembling the pulp of a plum. *Sedum reflexum, S. dasyphyllum*.

Hollow, *cava*. Having an internal cavity. *Cepa esculentata*.


Bilocular, *bilocularia*. Hollow and divided into two parts by a partition. *Lobelia Dortmanna*.

Many-locular, *loculosa*. Hollow and divided into several parts by partitions. *Juncus articulatus, &c*.

6. Formation.


7. Production.


8. Figure.


Rounded, *subrotunda, rotundata*. Approaching to a round figure. Lysimachia repens, Mentha rotundifolia, Marrubium vulgare, Corylus sylvestris.

Oblong, *oblonga*. Longer than broad, the ends being rounded. Carlina vulgaris, Inula dysenterica.

Elliptic, *elliptica* Mirbel, *ovalia* Linnaeus, once and a half or twice as long as broad, with rounded ends equal to each other. Convallaria majalis, Hieracium repens.

Oval, *ovalia* Mirbel, *ovata* Linnaeus. Resembling elliptic leaves, the lower end larger than the other. Hernaria glabra, Vinca major, Alsine media, Androænum vulgare.

Reverse oval, *obovalia*. Resembling elliptic leaves, but the upper end larger than the other. Samolus Valerandi, Vitis Ídea punctifolia.

Parabolic, *parabólica*. Oblong, diminishing insensibly to its end, which is obtuse. Amaranthus minor.

Wedgelike, *cunearia*. Enlarging from the base to the end, which is very obtuse, or even truncated. Galarhœus heliosciopus.

Fanshaped, *flabelliformia*. Wedgelike, rounded at the top. Salisburia asplenifolia.

Lanceshaped, *lanceolata*. Longer than broad; diminishing each way from the middle. Daphne florída, Plantago lanceolata, Salix alba.

Spatulashaped, *spathulata*. Drawn in at the bottom, broad and round at the top. Bellis perennis, Silene parviflora, Montia fontana.

Three-cornered, *triangularia*. The face has three straight sides. Atriplex hortensis, Betula alba, Chenopodium urbicum.

Four-cornered, *quadrangularia*. The face has four straight sides. Trapa natans.

Rhombic, *rhombëa*. The leaf is four-sided, the opposite ones being parallel. Hibiscus rhombifolius.

Trapezoid, *trapezoidea*. The leaf is four-sided; the opposite sides, or at least two of them, are not parallel. Populus nigra.

Scalelike, *squamiformia*. Partly embracing the stem, short and broad, like a scale. Orobanche major.

‡ Long, *elongata*. Long and narrow; to which belong the five following ones.
Linear, *linearia*. Long, not above one twelfth of an inch broad; with the sides parallel, from bottom to top. Lolium perenne, Taxus baccata, Juncus bufonius, Poa annua.

Ribband, *fascialia*, *graminea*. Like linear leaves, but much larger. Typha latifolia.

Awlshape, *subulata*. Linear at the bottom, but becoming narrower by degrees, and ending in a point. Ulex Europæus, Juniperus communis.


Needlelike, *acerosa*, *acicularia*, *setacea*. Long, fine, stiff, and sharp, resembling bristles or needles. Asparagus acutifolius, Juniperus communis.

|^ Disimilar, *dissimilia*. Of different figures on the same plant. Quercus nigra, Brousseneta papyrifera, Dorstenia arifolia, Boehmeria, Ludia heterophylla.

9. Form or Substance.


Half-cylindrical, *hemicylindrica*, *hemicylindracea*, *semicylindrica*. Long, one face being flat, the other convex. Isoetes, Pinus sylvestris, Typha angustifolia.


Compressed, *compressa*. Flattened sideways, so that they are much thicker than broad. Mesembryanthemum dolabriforme.

Very much compressed, *compressissima*. So much flattened sideways, that the sides appear like faces. Iris, many lycopodia.

Swordshape, *ensiformia*, *gladiata*. Rather thick in the middle, sharp-edged, and narrower from their bottom to their point. Iris, many irideæ.

Sabreshape, *acinaciformia*. Fleshy, and flattened so as to have two edges, one thick and blunt, the other sharp, bent backwards. Mesembryanthemum acinaciforme.

Adzeshape, *dolabriformia*. Fleshy, nearly cylindric at bottom, flat at top with two edges, the one straight and thick, the other circular, broad, and cutting. Mesembryanthemum dolabriforme.

Tongue-shape, *linguiformia*. Fleshy, long, convex below, blunt at top. Sempervivum tectorum.
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Gibbous, gibbosa. Fleshy and raised up in a hunch upon both surfaces. Crassula Cotyledon, Sedum dasyphyllum, S. Anglicum.

Deltoid, deltoides. Short, narrow at the two ends, having three faces. Mesembryanthemum deltoides.


Four-sided, tetragoma. Long, prismatic with four faces. Gladiolus tristis.


Heartshape, Folia cordiformia, cordata. Longer than broad, parted at bottom into two lobes. Tamnus communis, Erysimum cordifolium, Tilia Europæa, Nymphaæ.

Oblique heartshape, oblique cordata. Heartshaped, with the point on one side. Begonia obliqua.

Kidneyshape, reniformia, renaria. Rounded and divided into two broad obtuse lobes. Asarum Europæum, Glechoma hederacea.

Halfmoonshape, semilunata, lunata. Rounded and divided into two narrow lobes. Hydrocotyle lunata.

Arrowshape, sagittata. Bottom lengthened into two sharp-pointed lobes, not or but little spread out. Sagittaria sagittifolia, Fagopyrum esculentum.

Halbert-shape, hastata. Bottom prolonged into two lobes spread out wide apart. Arum maculatum, Elatine hastata.

Unequal at bottom, basi inæqualia. Bottom lengthened more on one side than the other. Stramonium fœtidum, Ulmus campestris.


11. Point.


Pointed, acuminata. The two edges change their direction when they approach each other, and are prolonged beyond the place where they would otherwise meet. Cornus mascula, Corylus sylvestris, Cerasus racemosa.

Cuspidated, cuspidata. Long, narrowing by degrees, ending in a sharp hard point resembling awlshape leaves, but much larger. Bromelia Ananas.

Hooked, *uncinata*. Ending in a crooked point or hook. *Mesembryanthemum uncinatum*.


Truncated, *truncata*. Ending abruptly by a transverse line. *Aloe retusa*.

Bitten, *premorsa*. Ending as if bitten by the teeth. *Caryota urens*.


Reverse-heartshape, *obcordata*, *obcordiformia*. Oblong and parted at the end into two rounded lobes. Leaflets of *Oxalis vulgaris*.

| Circinated, *circinata*, *apice cirrosa*. Lengthened out at the end into a long point rolled upon itself. *Gloriosa superba*.


12. Contour.

Not in the least notched, *Folia integerrima*. The edge being without the least incision whatever. *Lysimachia repens*, *Periclymenum vulgare*, *Androsænum vulgar*.

Crenate, *crenata*. The edge cut into small rounded parts. *Chamædrys palustris*, *Betonica officinalis*, *Marrubium vulgare*, *Glechoma hederacea*, *Caltha palustris*, *Populus tremula*.

Doubly crenate, *duplicato-crenata*. The crenules of the edge crenulated also. *Chrysosplenium alternifolium*.

Reversely crenate, *obcrenata*. The edge cut into sharp points, separated by rounded sinuses. *Theophrastus Americana*.

Serrate, *serrata*. The edge cut into teeth, *serraturæ* sharp-pointed and inclined to the tip of the leaf. *Scrophularia aquatica*, *Vaccinium montanum*, *Viola odorata*,
Evonymus Europæus, Acer Pseudoplatanus, Viburnum Lantana. Pl. 6, fig. 2.

Doubly serrate, duplicato-serrate. The serrations of which are also serrate themselves. Ribes rubrum, Ulmus campestris, Corylus Avellana.

Toothed, dentata. The edge cut into teeth, which do not incline either to the tip or bottom of the leaf. Tussilago vulgaris, Senecio vulgaris, Erysimum cordifolium, Sinapis alba.

Denticulated, denticulata. When the teeth or serratures are extremely small. Lactuca virosa, Circæa Lutetiana, Inula dysenterica, Senecio Doria.

Gnawed, erosa. The edge cut into small unequal parts, as if eaten by an insect. Senecio Doria, Sinapis alba.

Sinuated, sinuata. The edge cut into rounded jags, separated by sinuses also rounded. Stramonium fetidum, Carduus natans, Quercus longæva, Onopordium vulgare. Pl. 4, fig. 8.

Violon-shaped, panduriformia. Oblong, with a rounded sinus on each side. Rumex pulcher, Convolvulus panduratus. Pl. 4, fig. 9.

Repand, sinuolata, repanda. When the sinuses are very shallow. Solanum nigrum, Inula dysenteria, Chrysoplenium oppositifolium, Alnus glutinosus.

Angulous, angulosa. The edge having several angular jags, whose number is indeterminate. Stramonium fetidum, Tussilago vulgaris, CheUdonium glaucum, Ficaria verna. Pl. 6, fig. 7.

Five-angled, quinque-angulata. Pelargonium peltatum, &c.

Seven-angled, septem-angulata. Hibiscus Abelmoschus, &c.

Fringed, ciliata. Bordered with straight hairs like eyelashes. Juncus pilosus, Sempervivum tectorum, Eremocallis glomerata. Pl. 4, fig. 9.

13. Edge.


Gristly, cartilagineo. Hard, elastic, and of some other colour than green. Vitis Idaea punctifolia. Pl. 4, fig. 6.

Thorny, spinoso. Armed with hard prickles. Agave Americana, Carduus lanceolatus, Silybum Mariæ, Carlina vulgaris. Pl. 6, fig. 9.
Rolled up, revoluta. Rosmarinus officinalis, Andromeda polifolia, Oxycoccus palustris, Eremocallis glomerata.


Cut, Folia incisa Mirbel, lobata De Candolle. With deep incisions on the edges, the size and form being left undetermined.

Jagged, laciniata. The incisions irregular.

Feather-cut, pinnaticisa. Incisions disposed sideways like the feathers of a quill.

Lyrate, lyrata. Feather-cut leaves, the side lobes being much smaller than the end one. Barbarea praecox, Brassica Eruca, Geum urbanum, Raphanistrum vulgare. Pl. 4, fig. 10.

Runcinate, runcinata. Feather-cut leaves, the side lobes sharp-pointed and bent towards the stem like a hook. Taraxacum officinale, Sonchus arvensis, S. oleraceus, Pre nanthes muralis, Hypochaeris radicata. Pl. 4, fig. 11.

Eared, auriculata. Having two small lobes at their base. Salvia officinalis.

lobata Mirbel, partita De Candolle. The incisions penetrating more than halfway into the face of the leaf, but not reaching the middle rib so as to separate the parenchyma of the leaf into segments.

Two-lobed, biloba, bilobata. Bauhinia porrecta.

Three-lobed, triloba. Anemone hepatica, Opulus palustris, Ribes alpinum. Pl. 6, fig. 18.

Five-lobed, quinqueloba. Veronica hederæfolia, Cymbalaria hederacea, Acer majus, Bryonia officinalis, Ribes rubrum. Pl. 5, fig. 6.

Seven-lobed, septemloba. Malva sylvestris.


Split, fissa. Cut leaves like the lobed, but the incisions are straight.

Two-cut, bifida.

Three-cut, trifida. Chamaærys officinalis, Mespilus monogyana.

Four-cut, quadrifida.

Feather-cut, pinnatifida Mirbel, pinnatipartita De Candolle. Divided sideways into shallower or deeper lobes; the parenchyma of the leaf not being interrupted by the divisions. Polypodium vulgare, Silybum Mariae, Coronopus coadunatus. Pl. 4, fig. 13.
Pedately cut, *pedatifida*. Cut into two lobes, and each of these divided into segments on the side next the division. Helleborus niger, H. foetidus. Pl. 5, fig. 1.

Comblike, *pectinata*. Feather-cut leaves, the lobes being straight and placed parallelly like the teeth of a comb. Lavandula dentata, Achillea pectinata.

† Parted, *partita*. Mirbel, *secta* De Candolle. Side incisions penetrating to the middle rib of the leaf the parenchyma being interrupted by the division; and the longitudinal incisions beyond two-thirds of the face.


Forked, *dichotoma*. Ceratophyllum demersum.

Feather-parted, *pennatipartita*. Mirbel, *pinnatisectus* De Candolle. Cut sideways to the middle rib of the leaf, the parenchyma being interrupted by the divisions. Valeriana Sibirica, Polypodium unitum.

Twice feather-cut, *Bipennaticisa*. The segments of the leaf cut again in a similar manner.

Twice feather-parted, *Bipennatipartita*.

Thrice feather-cut, *Tri pennaticisa*. The secondary segments cut again in a similar manner.

15. Composition.

Compound. *Folia composita*. Footstalk not divided, but bearing several leaflets.

One leafletted, *unifoliata*. A jointed footstalk bearing only one leaflet. Citrus Aurantium, Rosa simplicifolia, Hedysarum vespertilionis, &c. Analogy, and the joint of the footstalk, causes these to be considered as compound leaves.

Fingered, *digitata*, *palmata*. De Candolle. Leaflets terminating the common footstalk, like fingers, instead of being placed on the side.


Four-fingered, *quadridigitata, digitata quadrifoliolata*. *Marsilia quadrifolia*.


Seven-fingered, *septemdigitata. Æsculus Hippocastanum*. Pl. 5, fig. 8.


Many-fingered, *multidigitata*. *Lupinus varius*.

Vertebral, *vertebrata Mirbel, lomentacea De Candolle*. Leaflets narrowed at distances, and at each narrowing there is a joint. *Cussonia spicata, Citrus Aurantium*. Pl. 5, fig. 10.

Pinnate, *pinnata*. Leaflets disposed upon two sides of a footstalk.


Four-paired, *quadrijuga*. *Cassia longisiliqua*.

Five-paired, *quinquejuga*. *Cassia occidentalis*.

Many-paired, *multijuga*. *Orobus sylvaticus, Vicia multiflora*. Pl. 4, fig. 15.


Abruptly terminated, *abrupte pinnata, abrupte terminata, pari-pinnata*. Leaflets in pairs, without an odd leaflet, or tendril, at the end of the footstalk. *Orobus tuberosus*. Pl. 4, fig. 15.


Interruptedly pinnate, *foliolis interruptis, interrupte pin-

nata*. Leaflets alternately large and small. Solanum tu-

berosum, Agrimonia vulgaris, Spiræa odorata, Sp. vul-

garis, Potentilla anserina. Pl. 4, fig. 14.

Decreasingly pinnate, *foliolis decrescentibus*. Leaflets
diminishing in size as they approach the top. Pl. 4, fig. 17.

Decursively pinnate, *foliolis decursivis, decursive pinnata*.
Footstalk winged by the prolongation of the bottom of the
leaflets. Melianthus major.

¶ Twice compounded, *decomposita*. Second degree of
composition; the common footstalk divided into secondary
ones.

Fingered-pinnate, *digitato-pinnata, conjugato-pinnata*.
Secondary footstalks, arising from the end of the common
footstalk.

Two-fingered-pinnate, *bidigitato-pinnata*. Secondary
footstalks, two in number. Mimosa purpurea. Pl. 5,
fig. 14.

Bigeminate, *bigeminata, biconjugata*. Two secondary
footstalks, each of which have one pair of leaves. Mimosa
Unguis cati. Pl. 5, fig. 12.

Trigeminate, *tergimina, tergeminata*. Two secondary
footstalks, each of which have one pair of leaves, and a
third pair of leaves is borne at the parting of the two se-
condary footstalks. Mimosa tergimina.

Three-fingered pinnate, *tridigitato-pinnata, ternato-pin-
nata*. The common footstalk has three secondary foot-
stalks from its tip, all of which have leaflets attached on
their sides. Hoffmannseggia.

Four-fingered pinnate, *quadridigitato-pinnata*. Mimosa
pu dic a.

Many-fingered pinnate, *multidigitato-pinnata*.

Bipinnate, *bipinnata, duplicato-pinnata*. The secondary
footstalks, to the sides of which the leaflets are attached, are
placed on the sides not the tip of the main footstalk. Ca-
rum officinale, Fumaria officinalis. Pl. 4, fig. 16.

Biteminate, *biternata, duplicato-ternate*. The common
footstalk is parted into three secondary footstalks, each of
which has leaflets. Fumaria bulbosa, Cicuta virosa, Im-
peratoria major.

Pedate, *pedata*. The common footstalk is parted at top
into two diverging branches, bearing leaflets on that side
only which is next the fork. Pl. 5, fig. 2.

¶ Thrice compounded, *supra-decomposita*. Third degree
of composition: the primary footstalk divided into secondary footstalks, and those into third-rank footstalks.

Trirnate, *trirnata.* The primary footstalk divided into three, and each of these into three others; all the nine bearing three leaflets each. *Epimedium alpinum,* Crithmum maritimum, Smyrnium vulgare, Actæa spicata. Pl. 6; fig. 1.

Tripinnate, *tripinnata.* The common footstalk has on its sides secondary footstalks, and these have also on their sides third-rank footstalks, to the sides of which leaflets are attached. Daucus vulgaris, Phellandrium aquaticum, Thalictrum minus.

The leaflets of compound leaves admit most of the characters of simple leaves.


Flat, *Folia plana.* Most plants.

Convex, *convexa.* The upper face convex, the lower concave. *Ocymum Basilicum majus.*

Concave, *concava.* The upper face concave, the lower convex, Droséra rotundifolia, Umbilicus pendulinus, Saxifraga oppositifolia.


Keeled, *carinata.* Grooved, with a projection on the under surface the whole length, like the keel of a vessel. *Sparganium erectum,* Tragopogon pratense, Stellaria holostea, Narcissus biflorus, Ajax fenestralis.

Folded, *plicata.* Having several folds lengthways. *Veratrum album,* Althæa officinalis, Malva sylvestris.


Bullate, *bullata.* With the upper surface raised up in bubblelike or conical tubercles, which are hollowed on the under side. *Lamium Orvalla,* Ocymum Basilicum majus. Pl. 6, fig. 2.

Wrinkled, *rugosa.* With the veins sunk in a little, so as to form a number of wrinkles. *Salvia officinalis,* Scorodonia solitaria, Marrubium vulgare.

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17. **Nervature.**

Ribbed, *Folia nervata*, *nervosa*. With one or more ribs.
Linum perenne, Plantago media, P. lanceolata, Opulus palustris.

One-ribbed, *uninervia*, *uninervata*. With only one rib.
Linum perenne.

Three-ribbed, *trinervia*. With three ribs extended lengthways the leaf, from the base. Saponaria officinalis, Linum usitatissimum. Pl. 5, fig. 16.

Five-ribbed, *quinquenervia*. With five ribs, lengthways the leaf, from the base. Gentiana lutea.

Seven-ribbed, *septom-nervia*. Alisma major.


Many-ribbed, *multinervia*. Cypripedium ferrugineum. Pl. 4, fig. 2.

Triple-ribbed, *triplinervia*. The rib is tripled, throwing out two side-branches a little above the base of the leaves. Melastoma multilflora. Pl. 6, fig. 3.


Multiple-ribbed, *multipli-nervia*. With many side branches. Hydrogeton fenestralis. Pl. 5, fig. 15.


Curve-ribbed, *curvinervia*, *converginervia*. Ribs describe a curve. Plantago media. Pl. 5, fig. 15; Pl. 4, fig. 2.


Diverging-ribbed, *diverginervia*. Ribs spread out as they go from base to tip. Opulus palustris, Alchimilla vulgaris. Pl. 6, fig. 16.

Star-ribbed, *stellinervia*, *peltinervia*. Ribs run from the middle of the leaf to the circumference. Hydrocotyle vulgaris, Ricinus communis. Pl. 6, fig. 9.


Ribless, *innervia*. The ribs being enveloped with parenchyme do not appear externally, and the leaves are considered as being without ribs. Sempervivum tectorum.
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Parallel, paralleli-venosa. Musa Sapientum.

Diverging-veined, divergi-venosa. Salisburia aspleni-folia.

Reticulate-veined, reticulato-venosa. The veins anastomosing in all parts. Stachys Germanica, Uva-ursi buxifolia, Salix aurita, Salix reticulata.

Veinless, avenia. Limonium commune, Lithospermum arvense, Arenaria maritima.

18. Ribs or veins.


Curved, curvis, convergentibus. Running in a curve line so as to meet at each end. Plantago media.

Featherlike, pennatis. A main rib throwing out branches on each side, which keep parallel to one another. Castanea vesca.

Footlike, pedatis. Two main ribs throwing out branches on the side next to each other. Helleborus foetidus. Pl. 5, fig. 1.

Handlike, palmatis. Several main ribs thrown out from the insertion of the leaf, and tending to the circumference. Vitis vinifera.

Shieldlike, peltatis, stellatis. Several main ribs thrown out from the insertion of the petiole, in the disk of the leaf. Hydrocotylo vulgaris. Pl. 6, fig. 9.

Netted, reticulatis. Ribs and veins anastomosing in all parts. Stachys Germanica, Uva-ursi buxifolia, Salix aurita.


Pierced, Folia pertusa. Pierced with large holes irregularly distributed, Menispermum fenestratum.

Fretted, cancellata. Having no parenchyme, but only nerves and veins which anastomose and form an open network. Hydrogeton fenestralis. Pl. 5, fig. 15.

Furrowed, sulcata. Digitalis ferruginea, Asphodelus luteus.

Streaked, striata. Scirpus maritimus.

Even, levia. Convallaria majalis, Nymphæa.

Smooth, glabra. Tamnus communis, Androsaemum officinale, Linum usitatissimum, Reseda salicifolia, Acer Pseudo-platanus.

Dotted, _punctata_. Anagallis _Phœnicaea, Thymus campytares, Calamintha vulgaris, Hypericum perforatum_.

Rough, _scabra, asperea_. Lithospermum officinale, _Jasonia montana, Ulmus campytares, Tordylium maximum_.

Papulous, _papulosa_. _Mesembryanthemum crystallinum_. Papillous, warty, _papillosa, verrucosa_. The surface covered with round firm eminences.

Glutinous, viscous, _glutinosa, viscosa_. Nicotiana _glutinosa, Inula viscosa_.

20. _Villosity_.

Downy, _Folia pubescentia_. Cynoglossum officinale, _Altthaœ officinalis, Geranium molle, Circea Latetiana_.

Velvet, _velutina_. Cotyledon cocinea.

Hairy, _piansa_. Scorodonia solitaria, _Antirrhinum spurium, Daucus vulgaris_.

Villous, _villosa_. Valantia cruciata, _Epilobium hirsutum_.

Silky, _sericea_. Potentilla anserina.

Woolly, _lanata_. Stachys Germanica, _Verbascum decrens_.

Cottony, _tomentosa_. Geranium rotundifolium, _Onopordum acanthium_.

Floccy, _floccosa_. Covered with hair matted together, which come off in small lumps. _Verbascum floccosum_.

Hispid, _hispida_. Galeopsis nodosa, _Pulmonaria officinalis, Borrage officinalis, Lycopsis arvensis_.

Spinelllose, _spinellosa, echinata_. Helminthia echioides.

21. _Colour_.

Green, _Folia viridia_. As in most leaves.

Coloured, _colorata_. Of another colour than green. _Atriplex hortensis rubra_.

Glaucous, _glauca_. Brassica oleracea, _Stellaria holostea, Arenaria rubra, Sedum dasyphyllum_.

Spotted, _maculata_. Orchis mascula, _Persicaria maculosa, Pulmonaria officinalis, Hieracium murorum_.

Variegated, _variegata_. _Amaranthus tricolor, Silybum Maris_.

Banded, _fasciata_. Phalaris arundinacea picta.

Differently coloured, _discoloria_. The two faces of the leaf are of different colours. _Cymbalaria hederacea, Lemna polyrrhiza, Oxalis purpurea_.

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22. Petiolation.


Footstalked, *petiolata*. The footstalk very distinct. Pyrus, and most plants. Pl. 6, fig. 9.

Peltate, *peltata*. The leaf attached to the footstalk by its lower surface, and not by its edge. Tropæolum majus, Hydrocotyle vulgaris. Pl. 6, fig. 9.

23. Duration.


Annual, *decidua, annua*. Falling off in autumn. Pyrus, Æsculus, and most plants which are natives of temperate climates.

Evergreen, *persistentia, sempervirentia, perennia*. Keeping on the plant for more than a year. Daphne sempervirens, Vinca major, V. minor, Uva-ursi buxifolia, Hedera communis, Pinus, Taxus.


Anticipating the flowers, *Folia proteranthea*. Coming out before the flowers appear. Most plants.

Accompanying the flowers, *synanthea*. Coming out at the same time as the flowers.

Succeeding the flowers, *hysteranthea*. Coming out after the flowers have begun to appear. Amygdalus communis, Tussilago vulgaris.

25. Disposition during sleep.

Connivent, *somno conniventia*. Simple leaves, opposite, turned up at night, and applied against the stem by the upper face. Atriplex hortensis.

Including, *includentia*. Simple leaves, alternate and applied against the stem. Sida Abutilon.


Sheltering, *munientia*. Bowing towards the earth, and forming a shelter above the lower flowers. Impatiens palustris.

Conduplicant, *conduplicantia*. Opposite and brought up so as to be applied to each other by their upper surface.
Cradling, *involventia*. The leaflets of a trifoliolated leaf bend their tops towards each other so as to form a cradle which hides the flowers. *Lotus ornithopodioides*.

Diverging, *divergentia*. The leaflets of a trifoliolated leaf rise up and come near each other by their base, but further separated by their tips. *Melilotus*.

Hanging, *dependentia*. The leaflets of a compound leaf fall below their footstalk, and turn their tip to the ground. *Oxalis*.

Turning, *invententia*. The leaflets turn half round on their footstalk, so that the upper face of the leaflets is turned where the lower face was, and *vice versa*. *Cassia*.

Tiling, *imbricantia*. The leaflets, directing their tips towards the top of the leaf, apply themselves to the footstalk, and cover one another. *Mimosa pudica*.

Bent back, *retrorsa*. The leaflets, directing their tips to the base of the leaf, apply themselves to the footstalk, and cover one another. *Galega Caribae*.

**LEAFSTALK.**

_Petiole, Petiolus._ The support of the leaf, connecting it with the stem, or root.


Compound, *compositus*. Divided into *petiolules* or partial footstalks, which bear the leaflets. *Epimedium alpinum*. Pl. 6, fig. 1; Pl. 4, fig. 16.

Jointed, *articulatus*. Appearing as if formed of pieces connected together lengthways, by having at its point of attachment, or at the places where it is divided, a swelling, or contraction, or a change of direction, of colour, or of substance. *Rodinia Pseudo-acacia, Gleditsia*. Pl. 4, fig. 16.


Primary, common, *primarius, communis*. Common to several leaflets, or to several secondary leafstalks. *Phaselus*. Pl. 4, fig. 15 and 16; Pl. 6, fig. 1.

Secondary, *secundarius*. First division of the primary leafstalk.

Partial, proper, *partial, proprius*. Reculiar to one leaflet.

Two-forked, *dichotomus*. Divided and subdivided into secondary, &c. leafstalks by being split each time into two.
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Three-forked, *trichotomus*. Divided and subdivided into secondary, &c. leafstalks by being split each time into three. *Epimedium alpinum*. Pl. 6, fig. 1.

Tendril-bearing, *cirriferus*. Bearing tendrils. *Smilax horrida*. Pl. 8, fig. 2.


Stipuled, *stipuliferus*. Leafstalk, or the primary leafstalk, if compound, furnished at the bottom with stipules. *Rosa, Ononis, Mespilus Germanica, Oxalis corniculata*.

Stipellated, *stipellati*. Secondary, &c. leafstalks furnished at their base with small stipules.


Sheathing, *vaginans*. Forming a sheath round the stem or scape. *Gramineae, Cyperaceae, Umbelliferae*. Pl. 4, fig. 1.


Tubular, *tubulatus*. Forming a tube sheathing the stem. *Cyperaceae*.


Beside these characters, it is necessary to attend to the form of the leafstalk, whether cylindrical, clubshape, grooved, compressed, depressed; to its length compared with that of the leaf; and to its length in respect to our common measures.

LIGULE.

Ligula, Collare. A membranous appendage surmounting the sheathing petiole, at the junction between the sheath and the blade of the leaf.


Cleft, *fissa*. *Phleum crinitum*.

Torn, *lacera*. *Milium lentigerum*.

Fringed, *ciliata*. *Holcus lanatus*.

Truncated, *truncata*. *Avena fatua*.


Scalelike, *squamiformis*. *Poa arenosa*. Pl. 4, fig. 1.
STIPULE.

Stipula. *A leaflike appendage accompanying the proper leaves of the plant.*

1. Attachment to the plant.

Cauline, *Stipulae caulinares.* Attached to the stem rather than to the leaves. Rubiaceae, Malvaceae, Lathyrus aphyllus, Alnus glutinosa.

Amplexicaul, *amplexicaules.* Embracing the stem. Cardamine impatiens, Morus, Ficus.

Sheathing, *vaginantes, tubulose.* Forming a tube round the stem. Polygonaceae, Alchemilla vulgaris.

Hypocrateriform, *hypocrateriformes.* Forming a tube round the stem, terminating at top by an enlarged flat rim. Polygonum orientale, Platanus.

Inferaxillary, *inferaxillares.* Attached to the stem below the leaves. Berberis, Ribes spinosum.

Intermediate, *intermedia.* Growing upon the stem between opposite leaves. Coffea. In the rubiaceae they unite with the leaves in forming a whirl, and appear to be really abortive leaves.

Lateral, *laterales.* Placed on the stem on each side of the base of the leafstalk. Tilia, many leguminosae, Alnus glutinosa.

Ambiguous, *ambiguae.* Attached nearly equally to the stem and to the leaves. Polygonaceae, Lotus siliquosus.


Marginal, *marginales, adnatae.* Attached along the sides of the leafstalk. Rosa canina, Piper nigrum, Nymphaea.

Detached, *solutae.* Attached to the leafstalk by their base only.

Anterior, *anteriores, intrasoliaceae.* Joined at their base only to the anterior part of the leafstalk, free at their upper part, and so forming a lamina placed between the stem and the leafstalk. Melianthus, Trifolium pratense, Illecebrum verticillatum, Arenaria rubra.

Petiolular, *petiolulares.* Growing at the base of the leaflets of a compound leaf, upon the petiolules. Dolichos. Pl. 5, fig. 13.

2. Number.

Single, *Stipulae solitariae.* A single stipule to each leaf. Berberis. In ruscus the solitary stipule appears to be an
abortive leaf, and the apparent leaf in reality a metamorphosed branch.

Twin, *geminæ*. Two stipules to each leaf. Almost all plants that have stipules.

3. Connexion.

Distinct, *Stipulae distinctæ*. Separated from one another throughout their whole length. Almost every plant that has stipules.

Conjoined, connate, *connatae*. Joined one to the other. Melianthus, Humulus.


Spinescent, *spinescentes*. Becoming spines, or thorns. Berberis vulgaris, Ribes spinosum. Pl. 6, fig. 16.


5. Figure.


Kidneyshape, *renaria, reniformes*. Salix capräæ.


Sagittate, *sagittatae*. Galea officinalis.

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Linear, *lineares*. Pyrus sylvestris, Pyrus communis, Trifolium arvense.


*Edge and incisions.*


Torn, *laceræ*. Illecebrum verticillatum, Arenaria rubra.

Fringed, *cilatae*. Persicaria maculosa, Cardamine impatiens, Trifolium procumbens.

*Duration.*

Fugacious, *fugaces*. Falling off before the leaves. Tilia, Gleditsia, Ficus Carica.

Deciduous, *caducae, decidueae*. Falling with the leaves. Most plants.


The stipules may also have the other characters of the leaves, of which they are in fact a species.

*Sheath.*

*Vagina*. A portion of certain leaves, surrounding the stem, and considered by some botanists as a kind of petiole.


*Ocrea.*

A membranous sheath, not completely surrounding the stem. Polygonæ. Some look upon it as a stipule.
Reticulum.

A fibrous sheath at the base of the leaves of the palmae.

Pericladium.

A hollow part of the base of the leaves which surrounds the branches or peduncles. Umbelliferae.

Phyllodium.

A greatly expanded petiole of compounded or deeply cut leaves, which assumes the appearance of a real leaf. Sunk leaves of the Alismaceae, Bupleurum, Batrachium. Some botanists call these, petiolaneous leaves, folia petiolaris.

Support.

Stipes, Peridroma, Rachis. The petiole of a fern, differing from the proper petiole, as bearing the fructification as well as the leaf, or leaflets.

Stipelle.

Stipella. A kind of stipule placed at the base of the leaflets on the common petiole. Phaseolus.

Hypophyllium.

A small sheath, representing the true leaf, having branches at the axillae similar to leaves. Asparagi.

Vaginelle.

Vaginella. A small membranaceous sheath, embracing the base of bundles of leaves. Pinus, Larix.

Auricle.

Auricula, Amphigaster. A kind of stipule accompanying the leaves of the jungermanniae.

Vesicles.

Vesicula. A hollow enclosed part, full of air, found on the leaves, Fuci; or in the petiole, Trapa natans.

Goblet.

Ascidium, Vasculum. A kind of cup formed either by the leaf being rolled up and the edges soldered together, Sarracenia; or by the concavity of the leaf itself, Cephalotus; or by a peculiar hollowing out of the extremity of the main rib, Nepenthes.
Cover.

Operculum. A moveable leaflike expansion, which covers the goblet. Sarracenia, Nepenthes.

BUTTONS.

Gemmae. The rudiments of young shoots, either naked or surrounded with peculiar coverings.

Species.


Bulbille, Bulbillus. Small, growing on different parts, above the ground, falling off and taking root. Lilium bulbiferum.

Bud, Gemma. Growing on the stem or its branches, not falling off, but expanding itself on the place. Most trees in temperate and cold climates.


BULB.

Tuberose, Bulbus tuberosus, solidus. Uniform in its texture, without concentric coats or scales. Colchicum autumnale, Crocus, Gladiolus, Fumaria bulbosa.

Coated, tunicatus. Enveloped with coats. Fumaria bulbosa.

Scaly, squamosus, imbricatus. Composed of straight scales or tiles overlaying one another. Lilium, Saxifraga granulata.

Formed of coats, tunicosus. Composed entirely of fleshy coats, one surrounding the other. Cepa esculenta.

¶ Aggregated, compositus, aggregatus. Composed of several cloves, or bulbuli, Allium sativum.

Bulbille and Sobole.

Scaly, Bulbillus squamosus. Lilium bulbiferum.

Solid, tuberosus, solidus. Crinum Asiaticum.

¶ Axillary, axillaris. Growing at the setting on of the leaves. Lilium bulbiferum.

Pericarpial, pericarpialis. Growing in the pericarpium in the place of seeds. Crinum Asiaticum.

**Bud and Turio.**


† External, *externae*. Appearing above the surface as soon as it begins to be formed. Daphne, Fraxinus, Pyrus, Pl. 3, fig. 5 and 6.

Internal, *internae*. Hidden in the stem until it is developed. Dirceae, Robinia Pseudo-acacia.

† Simple, *simplices*. Exhibiting the rudiments of only one branch. Fraxinus, Ficus, Alnus, Carpinus.

Composite, *compositae*. Containing under a single perule, the rudiments of several branches, distinct even before their shooting. Pinus maritima.

† Leaf-bearing, *foliiferae*. Producing a shoot of leaves only. Terminal bud of daphne florida, Populus, Alnus.

Flower-bearing, *floriferae*. Producing flowers only. Daphne florida, Populus.

Mixed, *mixta, foliifloriferae*. Producing both leaves and flowers. Syringa. Pl. 3, fig. 5.

† Sessile, *sessiles*. Growing upon the stem without any footstalk.

Pedicelled, *pedicellatae*. Growing upon a small excrecence or support. Alnus communis.

**Perule.**

*Perula*, The cover of a bud.

Simple, *Perula integra*. Formed of one piece, and therefore torn when the bud shoots. Persicaria and other polygonæ.

Scaly, *squamosa*. Daphne, Syringa, Malus.


**Vernation.**

*Vernatio*, Disposition of the leaves, &c. in the bud.

Revolute, *Vernatio revoluta, revolutiva*. The two edges of the leaves rolled to the outside. Persicaria maculosa, Carduus, Tussilago. Pl. 3, fig. 10 and 20.
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Involute, involute, involutiva. The two edges rolled to the inside. Periclymenum perfoliatum, Viola, Pyrus, Populus. Pl. 3, fig. 9, 18 and 19.

Convolute, convoluta, convolutiva. The leaves rolled on one only of their edges. Aster, Solidago, Berberis. Pl. 3, fig. 8 and 16.

Bent, curvativa. The leaves being very large the rolling up is but slight.

Circinate, circinata, circinalia. Rolled up on their main rib from the tip to the base. The ferns.

Conuplicate, condupl'icata, condiipUcativa. Rolled up lengthways, and placed side by side. Tilia, Rosa, Cerasus, Corylus, Quercus. Pl. 3, fig. 11.

Riding over one another, equitantia, equitativa, amplexa. One leaf folded lengthways receives into its folding another leaf folded in the same manner. Carex, Poa, Hemerocallis, Iris. Pl. 3, fig. 12, 17, and 21.

Mutually riding, se invicem equitantia, semi-amplexa, obvoluta. One leaf folded lengthways receives into the fold only the half of a leaf folded in the same manner. Salvia, Marrubium, Saponaria, Lychmis. Pl. 3, fig. 14.

Opposite, se invicem spectantia, imbricativa, imbricata. Two leaves opposite to each other, and slightly folded lengthways touch one another’s edges. Syringa, Ligustrum. Pl. 3, fig. 13.

Folded, plicata, plicativa. Folded in small folds lengthways like a fan that is shut up. Opulus palustris, Acer, Vitis, Althaea, Crataegus, Alnus glutinosa. Pl. 3, fig. 15.


Applied together, adpressa. Faces of the leaves flat, and close to each other. Amaryllis.

GLANDS.

Glandulæ. Organs of secretion.

Miliary, Glandulæ miliares. Visible by the microscope. Leaves of the grasses, larix, pinus, and almost all the parts of plants which are exposed to the air.

Bladdery, vesiculares. Leaves, calices, corollæ, pistils, fruits, cotyledons of most aurantiaceæ.

Globular, globulares. Anthers of cardiaca.

Utricular, utriculares. Mesembryanthemum crystallinum.
† Sessiles, *sessiles*. Mimosa Julibrissin.
† Stem, *caulinares*. Upon the stem.
Leafstalk, *petiolares*. Opulus palustris.

HAIRS.

Pili. *Threadlike organs growing upon different parts of a plant, and appearing to be excretory ducts.*

Headed, *capitati*. Swelled to a head at their top. Dictamnus albus.

Nailshape, *claviformes*. Swelling into a club from the base to the summit. Dictamnus albus.

Jointed, *articulati*. Marked at certain distances by lines in rings, which mark the places of internal partitions. Brunella ovata, Lychnis Chalcedonicus.


Pointed, *mucronati*. Having a very small fine point at top. Dictamnus albus.

Two-forked, *bifurcati*. Ending in a fork of two teeth.
Three-forked, * trifurcati*. Ending in three teeth.


Starred, *stellati*. Producing simple branches which diverge from a common centre. Althaea officinalis.


Two-pointed, *bi-acuminati*. With two points tending opposite ways, and appearing fixed by their middle. Lupulus communis.
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Dotted, punctati. Brunella ovata, Lychnis Chalcedonica.
Gland-bearing, glanduliferi. Rosa maxima, Croton pendicillatum. These are identical with footstalked glands.
Based, basilati. Raised upon cellular nipples. Lupulus communis, Urtica dioica.

In rows, seriales. The stalk-hairs of veronica bibarbata, and of alsine.


Ascending, ascendentae. Directed towards the top of the part on which they grow. Cerastites macrocephala.

Descending, turned backwards, descendentes, reflexae. Directed towards the bottom of the part on which they grow. Bromus dumetorum, Veronica spicata, Geranium dissectum.

Appressed, appressae. Applied close to the part on which they grow, throughout their whole length. Malpighia, Stem hairs of cerastites macrocephala.

ARMS.

Arma. Woody excrescences, sharp-pointed, attached on various parts of the plant.

1. Species.

Prickles, Aculei. Adhering to the bark only of the plant. Rosa, Rubus. Pl. 6. fig. 17.

Spines, thorns, Spinae. Adhering to the internal tissue or wood of the plant. Prunus, Ribes spinosum.

2. Situation.

Stem, Aculei (vel spine) caulini. Growing on the stem. Cactus, Gleditsia ferox, Rosa, Rubus.


Infraaxillary, *infraxillares*. Growing below the setting on of the leaves. Ribes spinosum. Pl. 6, fig. 16.

Superaxillary, *superaxillares*. Growing above the setting on of the leaves. Gleditsia triacanthos. Pl. 4, fig. 16.


3. Origin.


4. Direction.

Bent upwards, *Aculei inflexi*. Bent and pointing to the upper part of the stem, or branch. Rosa muscosa, Mimosa cineraria.

Bent downwards, *reflexi*. Bent and pointing to the lower part of the stem, or branch. Rubus fruticosus, Rosa rubiginosa, R. canina.

5. Form.


Two-parted, *bipartiti*.

Three-parted, *tripartiti*. Berberis vulgaris, Ribes sylvestris. Pl. 6, fig. 16.
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Many-parted, *multipartiti*. Divided to the base.

7. **Number.**


**TENDRILS.**

Cirri, Capreoli, Claviculi. Threadlike appendages twisting round other substances, by means of which the plants are supported and raised above the ground.

1. **Situation.**

Opposite to the leaves, *Oppositifolii*. Vitis vinifera. Pl. 6, fig. 18.

2. **Origin.**

Petiolean, *Cirri petioleani, petiolares*. Resulting from the change of a leafstalk. Fumaria vesicaria, Pisum sativum, Lathyrus latifolius. Pl. 4, fig. 17; Pl. 6, fig. 14.
Leaf, *foliares*. The leaf itself is lengthened, and forms a twining appendage. Methonica superba.
Stipulean, *stipuleani*. Resulting from the change of a stipule. Smilax horrida, S. herbacea. Pl. 8, fig. 2 a.
Leaf-rib, *nervales*. The main rib of the leaves lengthened into twining appendages. Nepenthes.
Pedunculean, *pedunculeani*. Resulting from the change of a flower-stalk. Vitis vinifera, Passiflora. Pl. 6, fig. 18.
Corolla, *corollares*. The petals lengthened into twining appendages. Strophanthes.

3. **Simplicity.**

Two-cut, *bifidi*. Divided in two branches. Vitis, Ervum tetraspermum. Pl. 6, fig. 18.
Many-cut, *multifidi, ramosus*. Vicia multiflora, Cobea scandens. Pl. 4, fig. 17.
Suckers.

Haustoria. Tubercles placed on the stem, fastening it to another plant, and also serving to extract nourishment from the supporting plant. Cuscuta.

Holdfasts.

Fulcra. Tubercles serving to fasten a plant to other bodies, but not organized so as to extract nourishment from the support. Hedera communis, Fucus.

FLOWER.

Flos, in composition, —anthos. A temporary part of a vegetable, in which the fecundation of the ovules take place; and which consists essentially of the sexual organs.

1. Situation.

Root, Flores radicales. Proceeding from the crown of the root. Colchicum autumnale, Primula, Bellis, Sarra-cenia purpurea. Pl. 8, fig. 5, b.

Stem, caulinares. Proceeding from the stem. Cuscuta, Vicia sativa.

Branch, rameales. Upon the branches. Daphne florida, Cucubalus bacciferus, Pyrus.

Terminal, terminales. From the tip of the stem and branches. Pneumonanthe vulgaris, Eremocallis glomerata, Pastinaca.

Leaf, foliataes. Upon the leaves. Xylophylla montana, Ruscus aculeatus. Pl. 8, fig. 3.

Petiolar, petiolataes. Upon the footstalks of the leaves. Hibisus moschatus.

Axillary, axillares. From the axille, or angles made by the leaves with the stem or branches. Polygonatum vulgare, Veronica fontinalis, Chamaedrys officinalis, Stramonium foetidum, Vinca, Spartium scoparium, Vicia sativa.


Opposite to the leaves, oppositifolii. Growing from a point diametrically opposite to the setting on of the leaf. Dulcamara flexuosa, Sium nodiflorum, Tordylium maximum, Phellandrium divaricatum, Batrachium heterophyllum, Erodium cicutarium, Vitis vinifera.
Interposed, interpositivii, intrafoliacei. Growing between a pair of opposite leaves, and alternately with them. Stellaria aquatica, Arenaria lateriflora, Asclepias Syriaca.

By the side of the leaves, laterifoli. Growing on the sides of leaves which are not opposite. Solanum Bonariense, Atropa physaloides.

2. Attachment.


3. Disposition.

Alternate, Flores alterni. Not placed opposite to each other. Vinca, Passiflora.

Opposite, oppositi. Placed opposite to each other. Nummularia repens, Bugula arvensis.

Scattered, sparsi. Daphne florida.

One-rowed, unilaterales. All placed on one side of the peduncle or support. Digitalis purpurea, Scorodonia solitaria.

Facing one way, secundi. When they not only come out on one side only of the support, but also all face one way. Polygonatum vulgare.

Two-rowed, distichi. When they grow in two rows opposite to each other. Triticum monococcum, T. Spelta, Zeocriton distichon.

Four-rowed, tetraestichi. When they grow in four rows, two rows on one side of the support, and two on the other. Hordeum tetraestichum.


Spiral, spirales. Disposed in a spiral line round the support. Neottia.

4. Position.

Upright, Flores erecti. Directing themselves to the sky. Colchicum, Crocus, Vinca minor, Ericala verna, Thalictrum flavum.

Hanging down, *penduli*. Hanging perpendicularly towards the ground. *Impatiens palustris*.

5. **Number.**


Single, *Flores solitarii*. Flowers many, but only one in a place. *Stramonium foetidum*, *Vinca*, *Vicia lutea*.

By twos, *binati*, *bini geminati*. Flowers many, growing only two together in a place. *Chamaedrys palustris*.

By threes, *ternati*. Flowers many, growing three together. *Chamaedrys officinalis*, *C. laciniata*.


Compound, *compositi*. Several flowers borne on the same peduncle in a regular manner. *Salix*, *Gramineae*, *Labiatae*, *Umbelliferae*, *Compositae*.

6. **Perfection.**

Complete, perfect, *Flores completi*, *perfecti*. Composed of the organs of both sexes, with two covers, the outer usually green, herblike, the inner of a finer texture, and coloured. *Viola*, *Rosa canina*. Pl. 9, fig. 10, 12; Pl. 10, fig. 15.

Incomplete, *incompleti*. Wanting either the organs of one or both sexes, or one or both of the covers. *Hyacinthus*, *Narcissus*, *Galanthus*, *Crocus*, *Lupulus communis*, *Cannabis sativa*, *Cucumis sativus*.

Regular, *regulares*. When they may be divided from the centre, in three or more parts perfectly alike in all respects. *Tulipa*. Pl. 9, fig. 9.

Uniform, *uniformes*. When they may be divided by a longitudinal section into two parts perfectly alike. *Labiatae*, *Cruciferae*. Pl. 10, fig. 8.

Irregular, *difformes*, *irregulares*. When they cannot be mentally divided into two or more parts perfectly alike.

7. **Sex.**

Hermaphrodite, *Flores hermaphroditii*. Containing the organs of both the sexes. *Lilium*, *Tulipa*, *Dianthus*, and most plants. Pl. 8, fig. 4; Pl. 9, fig. 7, 9, 12; Pl. 10, fig. 1, 2, 5, 13, 15.
Male hermaphrodites, *hermaphrodit* *masculi*. Apparent hermaphrodite flowers, in which, however, the female organs are too imperfect to perform their proper office. *Musa Paradisiaca*.

Female hermaphrodites, *hermaphrodit* *fæminei*. Apparent hermaphrodite flowers, in which, however, the male organs are too imperfect to perform their proper office. *Musa Paradisiaca*.

Unisexual, *unisexuales*. Some of the flowers containing the organ of the male sex only, and others that of the female. *Lupulus communis*, *Cannabis sativa*, *Cucumis sativus*.

Male, *masculi*. The flowers which contain the male organs only.

Female, *fæminei*. The flowers which contain the female organs only.

Neuter, *neutri*, *agami*. Flowers in which the sexual organs have disappeared, or become too imperfect to perform their office, in consequence of monstrosity. *Opulus palustris*, *Hortensia*, *Saccharum officinale*.

\[\] Fruitful, *fertiles*. Flowers which are succeeded by seeds. This includes the hermaphrodite, female hermaphrodite, and female flowers.

Barren, *steriles*. Flowers which are not succeeded by seeds. This includes the male, male hermaphrodite and neuter flowers.

8. Stamens.

One-stamened, *Flores monandri*. Having only one anther in each flower. *Hippurus*, *Salicornia*, *Valeriana rubra*.


Three-stamened, *triandri*. Having three anthers in each flower. Most *cyperaceæ*, most *graminæ*, *Iris*, *Gladiolus*.

Four-stamened, *tetrandri*. *Plantaginæ*, *Labiatæ*, most *rubiaceæ*. Pl. 9, fig. 17.

Five-stamened, *pentandri*. Most plants. Pl. 9, fig. 12; pl. 10, fig. 17.


Seven-stamened, *heptandri*. *Trientalis*, *Æsculus Hippocastanum*, *Saururus*.


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Ten-stamened, *decandri*. Many caryophylleæ, most leguminosæ. Pl. 10, fig. 5.

Dodecandrous, *dodecandri*. Having not less than twelve, nor more than nineteen anthers in each flower. Reseda, Sempervivum, Lythrum spicatum.


Polyandrous, *polyandri*. Having twenty stamens, at least, not attached to the sides of the calyx, but at the bottom, under the ovary. Ranunculaceæ, Papaveraceæ. Pl. 10, fig. 15.

Gynandrous, *gynandri*. When the male organs are seated on some part of the female. Orchidææ, Aristolochiæ.

Isostemones. The stamens equal in number to the petals, or lobes of the corolla. Umbellifææ. Pl. 10, fig. 17.

Anisostemones. The stamens not equal in number to the petals, or lobes of the corolla.

Meiostemones. The stamens fewer than the petals, or lobes of the corolla. Veronica.

Dyplostemones. The stamens twice as many as the petals.

Polyystemones. The stamens much more numerous than the petals. Ranunculaceæ, Papaveraceæ.

Didynamous, *didynamii*. Two of the stamens longer than the others. Labiatae.

Tetradynamous, *tetradynamii*. Four of the stamens longer than the others. Cruciferae. Pl. 10, fig. 1.

Symphyostemones. Stamens soldered together.


Diadelphous, *diadelphi*. Filaments in two divisions. Fumaria, most leguminosæ, but in the latter one of the filaments remains separate. Pl. 10, fig. 9.

Polyadelphous, *polyadelphi*. Filaments soldered together in three or more bundles. Hypericum. Pl. 10, fig. 15.


Eleutherantheri. Anthers not soldered together. Most simple flowers.


One-styled, *Flores monogyni*. When each flower has only one style. Cruciferae, Lilium.
Two-styled, digyni. When each flower has only two styles. Most gramineae.

Three-styled, trigyni. When each flower has only three styles. Dianthus.

Four-styled, tetragyni. Potamogeton.

Five-styled, pentagyni. Silene.

Six-styled, hexagyni. Damasonium.

Seven-styled, heptagyni. Septas.

Twelve-styled, dodecagyni. Sempervivum.

Many-styled, polygyni. Anemone, Alisma.

10. Multiplication.

Flores multiplicati. Flowers which have more petals than is natural to them in a wild state.

Double, duplicati. The petals are twice, thrice, or four times as many as are natural.

Full, pleni. The petals are in very great number, and the stamens are wanting. Ranunculus Asiaticus flore pleno.

Semidouble, multiplicati Mirbell. The number of the petals is increased, but part of the stamens still remain. Hyacinthus orientalis flore duplicato, Ranunculus Asiaticus flore duplicato. Rosa.

Petaloidei. Becoming double by the change of part or all the sexual organs into petals.

Multiplied, multiplicati De Candolle. Becoming double by the increase in number of the parts of the corolla, or of the sexual organs changed into petals.

Changed, permutilati. The abortion of the organs of one or both sexes produces a remarkable change in the form or dimension of the floral covers.

Calycinarii. Petals increased by the parts of the calyx being changed into them.

Corollarii. Petals increased in number.

Staminarii. Stamens changed into petals.

Pistillarii. Pistils changed into petals.

Androgyntarii. Sexual organs changed into petals without any alteration in the floral covers.

Corniculate, corniculati, antherogeni. Anthers changed into hornshape petals. Aquilegia vulgaris corniculata.

Semi-staminarii. Part of the stamens changed into petals.
Hemigoniarii. Part of the organs of both the sexes changed into petals.
Andropetalarii. Petals increased in number, and the stamens changed into petals; the pistil remaining unchanged.
Olopetalarii. The floral coverings changed either entirely or in part, and the stamens and pistils changed into petals or petaloid lobes.
Agynarii. The floral covers and changed stamens form the entire flower, the pistil being wanting.
Anandriarii. The multiplied floral covers and pistils form the entire flower, the stamens being wanting.
† Bractearii. Changed flowers in which the change has taken place in the bracteae.
Calycinarii. Flowers changed in respect to the calyx.
Corollarii. Flowers changed in respect to the corolla.
Perigonarii. Flowers changed in respect to the perigonium, or single floral cover.
† Liguliferi. Compound flowers whose tubular flowrets are changed into ligulate flowrets. Aster Chinensis flore pleno.
Tubiferi. Compound flowers whose ligulate flowrets are changed into tubular flowrets. Aster Chinensis flore pleno.
† Hen and chicken, childing, proliferi. When another flower, or a leaf-bud grows out of the centre of a flower. Anemone, Dianthus, Rosa, Bellis.

11. Envelopes.

Naked, Flores nudi. Having neither calyx nor corolla. Arum maculatum, Fraxinus excelsior.
Perianthei. Having a calyx or corolla, or both. Liliaceæ, Labiatae, Boragineæ, Cruciferae, Caryophyllææ. Pl. 9, fig. 12.
Petaloïd, petaloïdei, corollati, bracteati. Having a corolla, and consequently a calyx. Primulaceæ, Boragineæ, Caryophyllææ. Pl. 9, fig. 10, 12, 13, 14 and 15.
† Glumaceous, glumacei. Sexual organs enclosed in glumes instead of a calyx or corolla. Gramineæ. Pl. 11, fig. 12 to 19.
Bracteated, bracteati. Sexual organs accompanied with bracteæ. Origanum, Convolvulus sepium. Pl. 7, fig. 5 and 6.


12. Time of flowering.

Springtide, vernal, *Flores vernalæ, verni*. Flowering in the spring of the year, that is in England, in April and May. *Primula veris, Draba verna*.

Summer, *estivales*. Flowering in summer, that is, June, July, and August. Most plants.

Autumnal, *autumnæ*. Flowering in autumn, that is, September and October. *Crocus serotinus, Colchicum autumnale*.

Winter, *hybernæ, hiernæ*. Flowering in winter, that is, from the beginning of November to the end of March. *Galanthus nivalis, Helleborus niger*.

† Early, *precoces*. Flowering earlier than those of the same division. *Daphne Florida, Cornus mascula*.

Late, *serotini*. Flowering later than other plants of the same division.

13. Opening and shutting.

Meteoric, *Flores meteorici*. Influenced by the weather which accelerates or retards their opening or shutting. *Calendula pluviâlis, Oxalis versicolor, Sonchus Sibiricus, Anagallis Phœnicia*.

Equinoctial, *equinoxiales*. Opening and shutting at certain hours.

Ephemeral, *ephemerî*. Remaining open a few hours only, and then either fall off, or close never more to open again. *Convolvulus purpureus, Cistus, Cactus grandiflorus*.

Periodical, *periodici*. Opening and shutting for several days successively. *Ornithogalum umbellatum, Mesembryanthema*.

Day, *diurni*. Open and shut in the course of the day. *Anagallis arvensis, Calendula arvensis, Cistus*.

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Noon, meridiani. Not opening until the middle of the day. Mesembryanthemum crystallinum, M. nodiflorum.

Night, nocturni. Open late in the evening, and close again in the morning. Mirabilis Jalapa, Geranium triste, Silene noctiflora.


Sexual organs, Genitalia, — gonoi. The parts of the flower appropriated to the reproduction of the species; which include the pistil, stamens, and gymnostemium, and are essential to the very being of a flower.

Pistil, Pointal, Pistilliim, — gynae, — gynos. The female organ of the plant, seated in the centre of the flower, and most commonly single. Pl. 9, fig. 7, b; pl. 10, fig. 1, a, b; 5, d; 6, e; 9, c; 17, a.

Chive, Stamen, — stemon. The male organ of the plant surrounding the pistil, and most commonly five in number. Pl. 9, fig. 7, c; pl. 10, fig. 1, c; 5, c; 6, d; 9, a, b.

Gymnostemium, Columna. An organ found only in some few plants, and formed by a union of the male and female organs, into a single columnar mass. Orchideae. Pl. 12, fig. 2, 3, 4, 6, and 8.

Floral integuments, Covers of the sexual organs, Tegumenta, Integumenta floralia, Perigynandra. The parts of the flower which cover and defend the sexual organs, at least while young; usually two, but one or even both are wanting in some plants: they comprise the corolla, calyx, and perigonium.

Bloom, Blossom, Corolla, Auleim, Perigynandra interior. The internal integument when there are two; it is usually of a fine texture and gay colour, does not remain and adhere to the fruit, and is inserted on the receptacle either conjointly with the stamens, or at the same point. Pl. 9, fig. 10, 11, 12; pl. 10, fig. 5, b; 8, b, c, d; 13, 14, 15, 17.

Empalement, Flower-cup, Calyx, Thalamus, Perianthium, Perigynandra exterior. The external integument when there are two; it is usually of a coarse texture and green colour; it frequently remains after the flowering is over, and adheres to the fruit, and is always perfectly distinct from the stamens. Pl. 9, fig. 10; 12 a; 13; pl. 10, fig. 8 a; 15.

Perigonium De Candolle, Perianthium Mirbel, Brown, Calyx Jussieu. The integument of a flower when there is but one, whatever may be its appearance. Convallaria, Lilium, Hyacinthus, Tulipa, Aristolochia, Daphne semper-
virens, Juncus: but Link and others with more propriety restrict the term perigonium to those single integuments of flowers whose appearance renders it doubtful whether they ought to be considered either as a calyx or corolla, or as a union of the two soldered together; the inner surface having the characters of a corolla, and the outer of a calyx: and as to the others, they consider them either as calyces or corollæ, according to circumstances.

Receptacle of the flower, Seat of the flower, Receptaculum floris, Sedes floris, Torus,—clínium,—thalamum. That part of the flower on which the sexual organs and corolla are placed, and which is surrounded by the calyx; being an enlargement of the pedicle. Pl. 10, fig. 4 e; 6 f; pl. 11, fig. 12 a.

Nectary, Nectarium. Glandular organs which in some flowers are situated on the receptacle, or base of the pistil, and secrete peculiar juices. Menyanthes nymphoides, Scrophularia sambucifolia, Scutellaria alpina. Pl. 11, fig. 5, 4, 12 b.

Flowret, Flosculus. A small flower considered as part of a larger compound flower. Umbelliferae, Compositae.

15. Modes of Composition.

In catkins, amentaceous, Flores amentacei, in julos collecti. Disposed on bracteæ on a common axis. Betula, Salix, Pinus, Quercus. Pl. 7, fig. 5 and 6; pl. 10, fig. 18.

Spiked, spicati. Sessile on a common axis. Triticum, Chenopodium spinacifolium, Plantago. Pl. 7, fig. 3; pl. 8, fig. 1.

Bunched, in bunches, racemosi. On single-flowered pedicells upon a common axis. Ribes rubrum, Cerasus racemosa, Borago officinalis. Pl. 8, fig. 6.

In panicles, paniculate, paniculati, jubati. On branched pedicells upon a common axis. Avena sativa, Juncus acutus. Pl. 8, fig. 7.

In thyrses, in thyrsos collecti. In a close, oval panicle. Syringa vulgaris. Pl. 7, fig. 4.

Irregularly umbelled, corymbose, corymbosi. In umbels whose peduncles are irregularly branched. Achillea millefolia, Cardamine pratensis, Iberis umbellata. Pl. 7, fig. 2.

Cymose, cymosi. In umbels whose peduncles are branched twice, and irregularly. Sambucus niger, S. humilis, Cornus sanguinea. Pl. 7, fig. 8.
In bundles, fasciculate, *fasciculati*. Grouped together very close, and nearly of the same height. Dianthus barbatus, D. Carthusianum. Pl. 7, fig. 10.

In umbels, umbellated, *umbellati*. On peduncles divided once or twice, the branches of each division being of equal length. Umbelliferae. Pl. 7, fig. 1 and 9.

In whirls, verticillate, *verticilliati*. Attached in a ring round their support. Hippuris vulgaris, Myriophyllum verticillatum, Damasonium Dalechampii, Lapathum aureum, Illecebrum verticillatum. Pl. 8, fig. 4.

In half whirls, *semiverticilliati*. In a half ring. Acetosa pratensis, Lapathum acutum.

In heads, *in capitulos collecti*. Collected into a dense round head. Cephalanthus, Jasione montana. Pl. 7, fig. 7.

In glomerules, *in glomerulos collecti*. In small heads, placed along the stem, or uniting together to form a larger head. Blitum capitatum.

In calathides, *compositi, in calathides collecti*. Sessile, in a flat or hemispherical head. Compositae. Pl. 9, fig. 19.

*Floscusulous, flosculosi*. In calathides, the corollæ of all the flowers being tubular. Carduus, Centaurium.

Semifloscusulous, *semiflosculosi, pleni*. In calathides, the corollæ of all the flowers being ligulate. Leontodon, Hieracium.

Radiated, *radiati*. In calathides, the corollæ of the centre flowers being tubular, and those of the circumference ligulate, Aster, Helianthus. Or although tubular yet larger. Scabiosa. Also in umbels, cymes or corymbi, the flowers towards the circumference being enlarged. Caucalis, Heracleum, Coriandrum, Iberis.

**FLOWER-BUD.**

*Alabastrum*. The flower previous to its full opening.

**Disposition of its contents.**

Simple, *Estivatio Linnaeus, Prefoliatio Richard, simplex*. When the integuments of the future flower are all disposed in a uniform manner.

Compound, *composita*. When the calyx is disposed differently from the corolla, or the external divisions of the perigonium from the internal. Dianthus, Tradescantia Virginica.
Valvular, valvaris, valvata. When the petals, or other parts, only touch each other at their edges. Compositæ, Araliaceæ.

Induplicativa. When the petals, or other parts, only touch other, and are then folded inwards. Clematides viticellæ.

Twisted, obvoluta, contoria. When the petals, &c. are placed obliquely, and cover one another spirally. Dianthus, Apocyniæ.

Alternate, alternata, alternativa. When the petals, &c. are placed in two or more rows, so that each petal of the exterior rows cover two halves of the petals of the interior rows opposite to them. Liliaceæ.

Quincuncial, quincuncialis. When there are five pieces, two interior, two exterior, and a fifth, one side of which covers the interior pieces, and the other side is covered by the exterior. Calyces of roseæ and dianthi.

Covering, vexillaris. When one of the pieces, folded inwardly on the middle rib, encloses all the others which are placed opposite to each other. Leguminosæ.

Snail-like, cochlearis. When one of the pieces, being larger than the rest, and bent in a curve, covers all the rest. Aconitum, many labiæ.

Tiled, imbricata, imbricativa. When the pieces are in diverse series, and the exterior series being smaller than the interior, cover them only at the base. Involucra of many of the compositeæ, petals of double peonies.

Calycular, calycularis. The pieces being in two series, the external covers only the base of the internal. Involucra of the seneciones.

Enveloping, convolutiva. When each exterior piece in succession is bent so as to cover all the pieces within it. Petals of cheiranthus, and of many other cruciferæ.

Rumpled, plicativa. The pieces are folded, or rumpled up without any apparent order. Corollæ of the papaverææ, Cistus, Punica.

These are the principal variations that have been hitherto noticed, but the study of the flower-bud is still in its infancy, although of great use in ascertaining the natural affinity of plants.
SUPPORTERS OF THE FLOWER.

Fulcræ floris. Distinguished from the stem and its branches by not bearing any leaves like those of the other parts of the plant.

Species.

Scape, Scapus. A supporter of the flower arising immediately from the crown of the root, and appearing like a naked stem. Plantago, Hyacinthus, Tulipa, Cæpa. Pl. 8, fig. 5 c.

Flower-stalk, Peduncle, Pedunculus, — pes, — podos, — pus. A supporter of the flower growing out of the stem, or its divisions. Most plants, all trees. Pl. 8, fig. 2.


Rachis, Axis, Receptaculum filiforme. An elongation of the supporter bearing several flowers, either sessile, or upon pedicells. Graminææ. Pl. 8, fig. 1, 6 and 7.

Pedicell, pedicellus. The last divisions of a branched support, to which the flowers are attached.

Scape.

Simple, Scapus simplex. Plantago lanceolata, Taraxacum officinale, Hieracium repens, Statice pulchellum. Pl. 8, fig. 5 c.

Branched, ramosus. Limonium vulgare, Alisma major.


Extrafoliaceous, extrafoliaceus. Springing from a different point than the root-leaves. Convallaria majalis, Limodorum purpureum.

Cylindrical, cylindricus. Hyacinthus nutans, Tulipa, Butomus umbellatus, Taraxacum officinale, Bellis perennis.

Half-cylindrical, hemicylindricus. Flat on one side, convex on the other. Convallaria majalis, Hyacinthus Orientalis, Allium ursinum.

Compressed, compressus. Pancratium declinatum, Amaryllis longifolia.
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Two-edged, anceps. Ajax fenestralis, Narcissus majalis, Leucojum vernum.

Cornered, angulosus. Triglochin palustre, Allium ur-sinum.

Three-sided, trigonus. Alisma major, Sagittaria aquatica.

Pipey, fistulosus. Cepa esculenta, Taraxacum officinale.

Bellied, ventricosus. Swelled out in one part of its length. Cepa esculenta.

Scaly, squamosus. Clothed with scales, or rudiments of leaves. Tussilago vulgaris, Petasites vulgaris.

Sheathed, vaginatus. Enveloped among leaves, or clothed with a sheathing petiole. Musa Paradisiaca.

One-flowered, uniflorus. Ajax fenestralis, Cyclamen. Pl. 8, fig. 5.

Many-flowered, multiflorus. Hyacinthus nutans, Butomus umbellatus, Primula elatior.

PEDUNCLE.

Cylindrical, Pedunculus cylindricus. Statice pulchellum, Atropa lethalis, Ranunculus acris.

Grooved, sulcatus. Ranunculus repens, R. bulbosus.

Threadlike, filiformis. Vicia tetrasperma, Fuchsia coc-cinea.

Hairlike, capillaris. Elatine hastata, Erica vagans, Bi-dens tenella.

Cornered, angulatus. Paris quadrifolia, Ranunculus bulbosus, Vicia multiflora.

Three-sided, trigonus. Loranthus Stelis.

Four-sided, tetragonus. Convolvulus sepium.

Kneed, geniculatus. Pelargonium.

Thicker at top, apice incrassatus. Convolvulus arvensis, Solanum Melongena, Tragopogon porrifolium, Arnoseris pusilla.

Much thinner at bottom, apice attenuatus. Hieracium paniculatum.

Stiff, rigidus, strictus. Tropæolum majus.

Weak, debilis. Ribes oxyacanthoides.

Nodding, nutans. The end inclining to the ground. Atropa lethalis, Aquilegia vulgaris, Ribes spinosum.

Hanging down, pendulus. Inclining perpendicular to the ground. Cytisus Laburnum, Ribes rubrum.

Turned, backed, refractus, retroflexus. Changing its di-rection suddenly, as if bent by force. Stellaria aquatica, Spergula arvensis.
Spiral, heliacal, spiralis, heliacalis. Bent round like a bell-spring. Vallisneria spiralis feminea. Pl. 8, fig. 5 b.

† Very long, longissimus. When its length is very great, compared with that of the plant. Vallisneria spiralis feminea, Stellaria holostea, Geranium sanguineum, Anthemis montana.

Very short, brevissimus. Vallisneria spiralis mascula, Stramonium foetidum, Cuscuta minor, Galium rubrum, Ulmus campestris.

† Simple, undivided, simplex. Asarum, Vallisneria, Viola canina.

Compound, compositus. Umbelliferae, Cerasus racemosa. Pl. 7, fig. 1, 2, 4, 8; pl. 8, fig. 2, 6 and 7.

Two-forked, dichotomus. Divided and subdivided into two partial peduncles, or pedicells. Dianthus caryophyllus, Cucubalus inflatus, Stellaria holostea, Evonymus Europaeus.

† One-flowered, uniflorus. Asarum, Atropa lethalis, Glaucium luteum, Papaver somniferum.

Two-flowered, biflorus. With two flowers on each peduncle or pedicell. Geranium phaeum, G. pratense.

Three-flowered, trilorus. Convolvulus farinosus.

Spadix.

Simple, Spadix simplex. Arum, Calla. Pl. 7, fig. 11 and 12.

Branched, ramosus. Phoenix dactylifera.

† Cylindrical, cylindricus. Calla Æthiopica.

Spherical, sphericus. Pothis.

Egg-shaped, ovoideus. Artocarpus incisa.


Compressed, compressus. Zostera marina.

Strap-like, linearis. Zostera marina.

† Fleshy, carnosus. Arum maculatum, Calla Æthiopica.

Pipe-shaped, fistulosus. Arum Dracunculus.

† Naked at top, apice nudus. Arum maculatum, Calla Æthiopica. Pl. 7, fig. 11 and 12.

Clinanthe.

Flat, Clinanthium planum. Matricaria vulgaris, Achillea millefolia, A. sylvestris, Dorstenia.

Concave, concavum. Ambora.


† Dotted, *punctatum*. Marked, after the fruit has separated, with points, which distinguish the places where the fruit was attached. Taraxacum officinale, Leucanthemum vulgare, Inula grandiflora, Senecio vulgaris, Bellis perennis.

Pitted, *scrobiculatum*. Covered with small holes in which the flowers are lodged. Erigeron Canadense, Antennaria montana, Tussilago vulgaris.


‡ Villous, *villosum*. Andryala, Lagasca mollis.


Bristly, *setosum*. Covered with long, straight bracteae, or setae. Carduus, Centaurea, Carthamus, Arctium majus, Maruta foetida.


Naked, *nudum*. Taraxacum officinale, Hyoseris minima, Artemisia vulgaris.

**Axis.**


Branched, *ramosus*. Dactylis glomerata, Alisma major.

† Straight, *rectus*. Triglochin palustre, Plantago.


‡ Cylindrical, *cylindricus*. Zea Mays feminea.


Hairlike, *capillaris*. Briza media, B. maxima, Apera effusa.

Three-sided, *trigonus*. Alisma major.


Spearshape, *lanceolatus*. Cycas.

Compressed, *compressus*. Cycas.

Vertebrated, *vertebratus*. Jointed, and the joints easily separating from one another when the seed is ripe. *Ægilops ovata*.

Toothed, *dentatus*. Jointed, the joints bearing alternately to the right and left, and leaving between each a shelf on which the flowers are affixed. *Triticum*, *Lolium*.

† Membranaceous, *membranaceus*. *Paspalum membranaceum*.


**COMPOUND FLOWERS.**

1. **Catkin.**

Amentum, *Catulus*, *Julus*, *Nucamentum*. The flowers borne upon bracteae which are themselves borne upon an axis.


Female, *faemineum*. *Betula*, *Taxus*, *Corylus*.

† Simple, *simplex*. The flowerbearing bracteae are borne immediately on the axis. *Populus*, *Salix*. Pl. 7, fig. 5 and 6.

Compound, *compositum*. The flowerbearing bracteae are borne upon short branches springing from the axis. *Juglans regia*.


Grouped together, *agglomeratum*. Male flowers of pinus sylvestris, *P. maritima*.

† Globular, sphaerical, *globosum*, *sphaericum*, *globulosum*. *Platanus*. Male flowers of taxus communis.

Eggshape, *ovoideum*, *ovatum*. Female flowers of larix, *cedrus*, *alnus glutinosa*, *salix capreae*.

Cylindrical, *cylindricum*. Male flowers of *fagus sylvatica*, *corylus sylvestris*, *betula alba*, *juglans regia*.

† Slender, *gracile*. Male flowers of *fagus pumila*, *salix alba*.

Thick, *crassum*. Male flowers of *juglans regia*, *salix capreae*.

Growing narrower, *attenuatum*. Diminishing in thickness towards the end. *Castanea vesca*.

† Compact, *compactum*. Axis covered with flowers quite close to each other. *Betula*, *Platanus*, *Salix capreae*.
Interrupted, *interruptum*. Flowers formed into groups at a distance from each other along the axis. Quercus longæva, Q. Cerris, Q. fastigiata.


Drooping, *pendulum*. Betula alba, Populus, Corylus. Pl. 7, fig. 5.

† Naked, *nudum*. Flowers attached immediately upon the axis, and not accompanied with bractæ. Quercus, Castanea vesca. — These are in strict language spikes, but their analogy to other plants obliges botanists to consider them as naked catkins.

**SPIKE.**

Spica, — *stachys*. The sessile, or nearly sessile, flowers are borne immediately upon an axis.


Female, *feminea*. The same plants.


Branched, compound, *composita, ramosa*. The axis is divided into branches, and these branches entirely covered with sessile or nearly sessile flowers. Chenopodium spinascifolium, Heliotropium Europæum, Sempervivum tectorum.

Spikeletted, *spiculata*. Composed of several small spikes, sessile or nearly so, and pressed close to the axis. Carex divulsa, C. muricata, Lolium perenne. Pl. 8, fig. 1.


Fingerlike, *digitata*. Axis divided to the bottom into several branches, not afterwards divided. Trasus digitatus, Andropogon Ischaënum, Chlora scoparia, Heliotropium Indicum.

† Terminal, *terminalis*. Triglochin, Musa, Persicaria amphibia, Bistorta major, Lavandula Tragi, Verbascum decurrens, Hyoscyamus niger, Fumaria lutea, Reseda lutea, Agrimonia vulgaris.

Nearly terminal, *subapicilaris*. When the top of the stem, or scape, without any branches or leaves, is prolonged a little beyond the spike. Acorus aromaticus.

Axillary, *axillaris*. Melilotus officinalis.
Opposite to the leaves, *oppositifolia*. *Fumaria officinalis*.

Cylindrical, *cylindrica*. *Tragus pendulus*, *Typha*, Female flowers of *zea mays*, *Loroglossum hircinum*, *Bistorta major*, *Verbascum décurrens*.


Oblong, *oblonga*. *Luzula spicata*.

Slender, *gracilis*. *Listera ovata*, *Persicaria acris*.

Threadlike, *filiformis*. *Verbena officinalis*, *V. tripolylla*.

Thick, *crassa*. *Typha latifolia*, Female flowers of *zea mays*, *Orobanche major*.


Close, compact, *compacta*. The flowers pressed close towards each other, and hiding the axis entirely. *Typha latifolia*, *Tragus pendulus*, *Orchis maculata*, *Persicaria amphibia*, *Bistorta major*, *Plantago media*, *Mentha sylvestris*, *Phyteuma spicata*, *Trifolium arvense*, *Melilotus officinalis*.

Interrupted, *interrupta*. Flowers placed on the axis in groups, or whirls at some distance from each other. *Pota-mogerion compressum*, *Damasonium Dalechampii*, *Lavandula Tragi*, *Mentha rotundifolia*, *Lythrum spicatum*.


Rolled up, *circinalis*. Rolled up on itself. *Heliotropium Europaeum*, *Hyoscyamus niger*. Pl. 7, fig. 3.


Crowned, *comosa*. Terminated at top by leaves, or large bracteae. *Salvia Horminum*, *Lavandula Stæchas*, *Euchomis regia*, *Bromelia Ananas*.


Upright, erecta. Triticum, Triglochin palustre, Persicaria amphibia, Bistorta major, Lavandula Tragi, Reseda lutea.

Hanging, pendula. Trasus pendulus, Musa, Hura crepitans.

Besides these distinctions, there are also to be considered, the number of the spikes, their disposition relative to each other, and the insertion of the flowers in each spike.

**SPIKELETS.**

Spiculae, Locustæ. *The small spikes which are the divisions of a compound spike, or panicle.* Pl. 8, fig. 1.

These admit most of the distinctions of the simple spike.

**RACEME.**

Bunch, Racemus, — botrys. *The flowers are borne upon pedicells, which are generally single-flowered, and these again upon an axis.*


Upright, erectus. Acer campestre, Scrofularia nodosa, S. aquatica, S. scorodonifolia.

Hanging, pendulus. Berberis vulgaris, Cerasus racemosa, Acer majus. Pl. 8, fig. 6.

Axillary, *axillaris*. Acer majus, Cerasus racemosus, Orobus sylvaticus. Pl. 8, fig. 6.

Opposite to the leaves, *oppositifolius*. Herniaria glabra, Phytolacea.

There must also be noticed, the number of the racemes, and their position in respect to one another.
**Panicle.**

*Panicula, Juba.* The flowers are borne upon peduncles which are variously branched, and seated upon an axis.


Axillary, *axillaris.* Nepeta melissæfolia.


Open, loose, *laxa, effusa.* The secondary, third, &c. peduncles are long, flexible, distant from one another, and inclined at the tip. Bromus arvensis, Avena sativa, A. fatua, Yucca gloriosa. Pl. 8, fig. 7.

Divaricated, *divaricata.* Ramifications separate from one another in every direction. Juncus pilosus, J. sylvaticus, Prenanthes muralis, Gypsophila paniculata.


Pyramidal, *pyramidalis.* Becoming smaller, from the base to the top. Yucca, Agave.

Closed, *coarctata.* Ramifications upright and pressed close to the axis. Achnatherium lanceolatum, Hypericum montanum.


**Thyrse.**

A panicle of flowers very closely compacted, so as to form an oval head. — Syringa vulgaris, Ligustrum vulgare, Vitis vinifera, Æsculus Hippocastanum.

**Corymbe.**

Irregular umbell, Corymbus. The flowers are borne upon secondary peduncles, which, although springing from different points of the main peduncle, are themselves of such different lengths as to raise the flowers nearly on a level.

Simple, *Corymbus simplex.* The pedicells springing immediately from the main peduncle. Scilla bifolia, Ledum, Cardamine.
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Branched, *ramosus*. The main peduncle divided into secondary and third peduncles. *Achillaea crithmifolia*. Pl. 7, fig. 2.

Close, *coarctatus*. The peduncles are brought close to each other. *Achillea millefolia*, *Sedum triphyllum*, *Mespilus monogyna*, *Crataegus terminalis*, *Pyrus aucuparia*.

Loose, *laxus*. The peduncles are far apart from one another. *Ornithogalum umbellatum*.

Regular, *regularis*. The peduncles are so proportioned that all the flowers are on a regular height, either flat or convex. *Achillea millefolia*. Pl. 7, fig. 2.

Irregular, *irregularis*. The peduncles are of such different length, that the flowers are of an irregular height. Many of the radiated composite.

The loose and irregular corymbi degenerate into panicles. The simple corymbi are only depressed racemes; in many of the cruciferae the original corymbus lengthens out into a raceme.

**MUSCARIUM.**

A corymbus of flowers not all on the same level.—Eu- patorium.

**CYME.**

Cyma. The main peduncle throws out secondary peduncles from one and the same point, and these separate again into pedicels which spring from different parts of the secondary peduncles, and raise the flowers nearly to the same height.—*Sambucus*, *Cornus*, *Erythraea vulgaris*, *Nerium Oleander*.

The variations of it are nearly the same with those of the corymbus.

**BUNDLE.**

Fasciculus. The flowers are upright, grouped parallelly together very close, and are all nearly of the same height.—*Dianthus barbatus*, *D. Carthusianorum*.

The variations are but slight, and easily made out by analogy.

**UMBEL.**

Umbella. The flowers are borne upon peduncles springing from the same point, the branches being of an equal length.

Simple, *Umbella simplex*. The peduncle only once divided into rays. *Butomus umbellatus*. Pl. 7, fig. 9.
Compound, *composita*. The rays of the peduncles are again subdivided. Daucus vulgaris, Pastinaca, Ammi and many other umbelliferæ. Pl. 7, fig. 1.

† Naked, *nuda*. Without any involucra at the base of the rays. Solanum nigrum, Pimpinella major.


Concave, *concava*. Forming a concave surface. Daucus vulgaris when in fruit.

† Loose, *laxa*. The peduncles at some distance from each other. Athamanta latifolia.

Close, *coarctata, densa*. The peduncles very near each other. Cepa vulgaris, Daucus vulgaris, Hydrocotyle vulgaris.

† Few-rayed, *pauciradiata, depauperata*. Having only a few rays. Hydrocotyle vulgaris, Scandix vulgaris.

Proliferous, *prolifera*. If one or more of the peduncles of a simple umbel throw out one or more umbellules. Hydrocotyle vulgaris.

† Like-flowered, uniform, *similiflora*. All the flowers alike. Sium verticillatum, Imperatoria major.

Unlike-flowered, radiant, *diversiflora, radians*. The flowers in the centre regular, and those in the circumference irregular, the outside petals being larger than those towards the centre. Tordylium officinale, Coriandrum sativum.

**Umbellule.**

Umbellula. *A small partial umbel, being part of a large umbel, and formed by the secondary rays.*—Daucus vulgaris, and many other umbelliferæ. Pl. 7, fig. 1.

**Bouquet.**

Sertulum. *A simple umbel in which the peduncle is only once divided into rays.*—Buttomus umbellatus. Pl. 8, fig. 2.
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HEAD.

Capitulum, Glomus, Glomerulus, Corymbus Pliny, Caput florum,—cephalum. Flowers collected into a ball, and so close together that at a distance they might be taken for a single flower.

Naked, Capitulum nudum. Cephalanthus.

Involucrated, involucratum. Gomphrena globosa, Jasione montana. Pl. 7, fig. 7.

COMPOUND FLOWER.

Calathide, Flos compositus absolute compositus, Anthodium, Cephalanthium, Calathidis. Sessile flowers, or nearly sessile, upon a clinanthe, surrounded by an involucrum.

Radiated, Calathidis radiata. Having tubular flowrets in the centre, and ligulate flowers at the circumference. Calendula, Helianthus, Bellis, Chrysanthemum.

Flocculous, flocculosa. All the flowrets tubular, both in the centre and the circumference, Carduus, Centaurea, Cynara.

Semiflocculous, semiflocculosa, ligulata. All the flowrets ligulate. Taraxacum officinale, Lactuca, Sonchus.

Open, aperta. The involucrum open, so that all the flowrets are visible. Carlina, Hieracium, Helianthus and the other composites, Scabiosa, Dorstenia.

Half open, semi-aperta. The involucrum brought partly over the flowers so as to hide them in some degree. Ambora.

Closed, clausa. The involucrum brought entirely over the flowers, so as to leave only a very small opening, and thus hiding them entirely. Ficus.

One-flowered, uniflora. Echinops. This is considered as a compound flower from the analogy of its other parts to those of compound flowers in general.

Few-flowered, pauciflora. Knautia.

Many-flowered, multiflora. Helianthus annuus, Euphorbia, Ficus, Dorstenia.

Disk, Discus. The flowrets composing the central part of a compound flower.

Rays, Radii. The flowrets composing the circumference of a compound flower.

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BRACHTÆ.

Leaf-like organs accompanying the flowers.

FLORAL LEAF.

Bractea. Leaf-like organs, placed near the flowers, and frequently very slightly differing from the common leaves.

Rounded, Bractea subrotunda. Salix viminallis.

Heartshape, cordiformis, cordata. Melampyrum cristatum, Salvia pratensis, S. bicolor, Lactuca virosa.

Spearshape, lanceolata. Orchis morio, O. mascula, Orobanche major; Melampyrum arvense, Mentha rotundifolia, Ribes alpina.

Awlshape, subulata. Cephalanthera ensifolia.

Bristlelike, setacea. Mentha viridis.

Keeled, carinata. Gomphrena globosa.

Fringed, ciliata. Mentha viridis, Calamintha vulgaris.

Brunella vulgaris, Carpinus ulmoides.

Thornlike, spinescens. Salsola decumbens.

Palmate, palmata. Fumaria bulbosa, Anthyallis vulneraria.

Feather-cut, pinnatifida. Melampyrum vulgatum.

Comblike, pectinata. Melampyrum cristatum.

Crowning, coronans. Forming a crown above the flowers. Fritillaria imperialis, Eucomis regia.

Coloured, colorata. Melampyrum cristatum, Salvia nemorosa.


BRACTEOLE.

Bracteole. Smaller floral leaves attached to the divisions of an assemblage of flowers.

TUFT.

Coma. An assemblage of floral leaves crowning the tip of some spikes or racemes.—Salvia Horminum.

SPATHE.

Spatha, Calopodium, Valva. A leaflike organ, which at first envelops the flowers, but afterwards opens and lets them escape.

Common, Spatha communis. Enclosing several flowers.

Arum, Phœnix.
General, generalis. Enclosing several flowers, each furnished with its particular spatille.

Particular, propria. Enclosed in a larger spathe.

Hoodlike, cuculliformis, convoluta. Rolled up like a cornet. Arum. Pl. 7, fig. 12.

One-leafed, monophylla, univallis. Formed only of one piece. Arum, Calla, Phœnix, Chamaerops.


Many-leafed, polyphylla. Caryota, Corypha.


Two-flowered, biflora. Narcissus biflorus.

Many-flowered, multiflora. Arum, Calla, Narcissus Jonquilla, N. Tazetta.


Leaf-like, herbaceous, foliacea, herbacea. Similar in substance and colour to leaves. Gladiolus communis.

Membranaceous, membranacea. Allium.

Woody, lignosa. Having the consistence and structure of wood. Phœnix dactylifera.

Fugacious, fugax, caduca. Falling off soon after it opens. Allium luteurn.

Lasting, persistens. Continuing until the fruit is ripe. Arum Calla.

SPATHILLES.

Spathillæ. Smaller spathes enclosed in a larger one.

INVLUCRUM.

Involucrum. A collar of one or more bractæ placed under the flower.

Single-flowered, Involucrum uniflorum. Placed under only one flower. Anemonanthea nemorosa.

Many-flowered, multiflorum, commune. Placed under several flowers. Umbelliferae, Compositæ, Euphorbia, Ficus.

Umbel-flowered, umbelliferum. Surrounding the bottom of an umbel. Androsace, many Umbelliferae.

General, generale. Surrounding the bottom of a compound umbel. Daucus vulgaris, Tordylium officinale.

Particular, proprium. Surrounding the bottom of an umbellule. Daucus vulgaris, Ammi majus.
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Halved, *dimidiatum*. Only surrounding one half of the peduncle. Petroselinum vulgare.

Turned back, *reflexum*. Turning over from the top to the bottom. Meum Athamanticum.


Globular, *globulosum*, *globosum*. Achillea sambucina, Centaurea nigra.

Pitchershape, *urceolatum*. Swollen at bottom, contracted at top, and dilated at its orifice like the calyx of a rose. Crepis biennis, Cirsium palustre.

Reverse topshape, *obtusifolium*. Swollen and rounded at bottom, growing narrow to the top. Carthamus tinctorius.


Hemispherical, *hemisphericum*. Like a basin, Matricaria vulgaris, Anthemis tinctoria.


Reverse conical, *obconicum*. Growing narrower from the bottom to the top. Aster fruticosus, Anthemis clavata.


Cuplike, *cupulare*. Trimorpha alpina, Achillea sylvestris.


One-leafed, *monophyllum*. Of one single piece. Tagetes patula.

Many-leaved, *polyphyllum*. Of several pieces. Taraxacum vulgare, Cynara Scolymus, Aster Chinensis.

Simple, *simplex*. Of a single piece, or rather of several pieces disposed in a single row. Urospermum picroides.


Tiled, *imbricatum*. Achyrophorus imbricatus, Carduus, Centaurea.

Leaflike, *foliaceum*. The bracteae that form the involucrum are large, thin, green, like the generality of leaves. Silphium *perfoliatum*, Carthamus tinctorius.
Scarious, scariosum. The bracteæ that form the involucrum are thin, dry, semitransparent. Xeranthemum, Gnaphalium Stæchas, G. dioicium.

Squarrose, squarrosum. Composed of stiff bracteæ, close together, the upper part bent back. Cnicus cernuus, Carduus pyconocephalus, Cynara Cardunculus.

Spinous, spinosum. The bracteæ are armed with spines. Hippophaestum vulgare, Silybum Mariæ, Onopordum vulgare.

Burlike, fish-hooked, lappaceum, hamosum. The bracteæ bend down at the tip like a fish-hook. Arctium.

**Involutele.**

Involutelelum. The bracteæ that are attached to umbellules, or the partial divisions of compound flowers that have an involucrum attached to the whole assemblage.

**Calyceu.**

Calyculus. An involucrum that is attached to a single flower, and adheres by its base to the true calyx.

**Collar.**

Collare. The involucrum of an umbel when composed of a single row of bracteæ, placed in a whirl.

**Pericline.**

Common calyx, Periclinium, Calyx communis, Perigynandra communis, Periphyrantium. The involucrum of a true compound flower, surrounding the clinanthæ. Compositæ.—The same as the involucrum calathidiflorum, mentioned in the preceding page.

**Cupule.**

Cupula. An envelope containing the female flowers, never perfectly closed, and remaining attached to the fruit.

One-flowered, Cupula uniflora. Ephedra, Taxus baccata, Pinus, Abies, Larix, Juniperus, Cupressus, Thuya, Corylus.

Two-flowered, biflora. Fagus sylvatica.

Three-flowered, triflora. Castanea vesca.

† Double, duplex. The inner woody, one-flowered; the exterior succulent, one or two-flowered, at first only a slight embossment, but grows larger, and assumes the form of a berry. Taxus baccata.
The principal distinctions of the cupule must be taken from its appearance in the fruit.

In general the cupule is very different from the common leaves, but there is a regular series of changes from the cupule of the corylus avellana, which resembles two leaves united together by their edges, through the quercus composed of small scales or bracteae soldered together by their lower part, and scarcely differing from some involucrums, and the ephedra, in which the sheaths at each joint are evidently opposite leaves soldered together, approaching near the fruit, and composing a series of cupules set one within another; and so on to the cupule of pinus, abies, &c.

**Glume.**

Bale, Calyx, External glume, Gluma, Calyx, Gluma exterior, Gluma calycinalis, Tegmen, Lepicena. The external common involucrum of the flowers of the grasses, situated at the bottom of the locusta.


Involucrated, involucrata. Surrounded by an involucrum. Cynosurus cristatus.

† One-flowered, uniflora. Alopecurus agrestis, Oryza sativa, Hordeum, Zeocriton.


Three-flowered, triflora. Anthoxanthum odoratum.


‡ Longer than the glumelle, glumellá longior. Avena fatua, A. sterilis, Achnatherium lanceolatum.

Shorter than the glumelle, glumellá brevior. Bromus arvensis, Secale cereale.

† One-spathelled, unispathellata, unipaleacea. Formed of only one spathelle. Eleocharis palustris.


Spathelles.

Valves, Glumes, Chaffs, Spathellæ, Valvulae, Glumæ, Paleæ. The pieces that compose the glume.

Opposite, Spathellæ oppositæ. Two pieces, attached opposite each other at the same height. Triticum, Secale, Ægilops. Pl. 12, fig. 12.
Conjointed, *connatae, coadunatae, coadnatae, coalitae.* Two pieces, attached opposite to each other, and joined by their edges. Alopecurus pratensis, A. agrestis, A. bulbosus.

One-sided, *unilaterales.* Attached side by side, on one side only of the axis, at the same height. Hordeum.

Alternate, *alternae.* When the two spathelles are attached on opposite sides of the axis, but with one rather higher than the other. Agrostis canina, Phleum, Phalaris, Briza, Melica, Bromus, Avena. Pl. 12, fig. 14.

† Similar, *similares.* When both the upper and lower spathelles are alike.

Dissimilar, *dissimilares.* When the spathelles are different. Bromus, Vulpia, Festuca.


† Herbaceous, *herbaceae.* Milium effusum.

Membranaceous, *membranaceae.* Arrhenatherum elatius, Melica nutans.


Thick, *crassae.* Tripsacum hermaphroditum.

Leathery, *coriaceae.* Bambusa arundinacea.


Spined, *spinelloides, echinatae.* Tragus racemosus.

† Rounded, *subrotundae.* Paspalum.

Ovales, *ovales.* Melica nutans.

Lanceolate, *lanceolatae.* Dactylis glomerata, Bromus dumetorum, Achnatherium lanceolatum, Avena.

Linear, *lineares.* Oryza sativa.

Awlshape, *subulatas.* Hordeum, Secale.

Bristlelike, *setaceae.* Zeocriton secalinum.


Compressed, *compressae.* Folded in two, lengthways.

Phleum pratense, *P. nodosum.*

Keeled, *carinatae.* Dactylis glomerata, Phalaris.


Not cut, *integrae.* Without teeth or notches. Briza.


**Glumelle.**

Stragule, Corolla, Interior glume, Glumella, Stragula,
Gluma interior, Gluma corollina, Perigonium. The internal particular involucrum of the flowers of the grasses, similar in structure to the glumes, but peculiar to each flower, and situated next the sexual organs.


**Spathellules.**

Valves, Spathelles, Chaffs, Spathellulæ, Valvulae, Spathellæ, Glumæ, Paleæ. The pieces that compose the glumelle.

Similar, *Spathellulæ similares*. When both spathellules are alike.

Dissimilar, *dissimilares*. When the lower spathellule is different from the upper.


Tiled, *imbricatae*. Briza, Bromus.


Compressed, *compressæ*. Oryza sativa.

Boatlike, *naviculæres*. Triticum aestivum, Secale cereale, Phalaris Canariensis.

Uncut, *integra*. Briza.


Leatherlike, *coriaceæ*. Olyra pauciflora, Stipa.


Pointed, *mucronatae*. Uniola.

Awns.

Aristæ, — athera. A stiff hair, or threadlike point, inserted on the spatheles and spathellules, and not appearing to be the continuation of a rib or nerve, but arising suddenly from the back or end.

Straight, Aristæ rectilineæ, rectæ.
Kneed, geniculatae. Bent in the middle, Avena.
Twisted, torsæ. Avena, Agraulus caninus. Pl. 12, fig. 14 and 17.

Jointed, articulatæ. Stipa.
Featherlike, plumosæ. Stipa pennata.

† From the tip, apiculares. From the tip of the glumes.
Below the tip, subapiculares. Pl. 12, fig. 16.

Dorsal, dorsales. From the back of the glumes. Avena, Agraulus caninus. Pl. 12, fig. 17.

From the base, basiales.

‡ Persistent, persistentes. Avena.

Falling off, caducæ. Stipa.

Bristles.

Setæ, — chaëta. A stiff hairlike point, inserted on the spatheles and spathellules, being a visible continuation and elongation of a rib or nerve. Pl. 12, fig. 12.

The bristle admits the same distinction as the awn, and has been generally confounded under the same name.

Lodicule.

Nectary, Glumelle, Corolla, Lodicula, Glumellula, Glumella. An involucrum formed of very small petaloid scales attached to the receptacle of the gramineæ with the sexual organs, and surrounded by the glumelle.

One-paleolated, Lodicula unipaleolata. Composed of a single paleole.

Two-paleolated, bipaleolata. Of two paleoles. Avena, Bromus, Triticum, Secale. Pl. 12, fig. 15.

Three-paleolated, tripaleolata. Of three paleoles. Rambusia arundinacea.
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Paleoles.

Scales, Paleoleae, Squamae. The pieces that compose the lodicule.

Eggshape, Paleolea ovatae. Secale cereale, Triticum aestivum. Pl. 12, fig. 15.
Lanceolate, lanceolatae. Bambusa arundinaceae.
Awlshape, subulatae. Arrhenatherum elatius, Milium effusum.
Truncated, truncatae. Melica nutans.
Bunched, gibbosæ. Brachypodium pinnatum.
Fringed, ciliatae. Secale cereale, Triticum aestivum.

The bristles that accompany the ovary of some cype-raceae, Pl. 12, fig. 13, and the inflated nectary of others, Pl. 12, fig. 18, which afterwards covers the akenium, are considered by some botanists as lodicules.

CALYX.

Empalement, Flower-cup, Perianthium, Perigynandra exterior, Thalamus. The outer cover of the flower, defending the blossom if there be any, and the sexual organs; or a coarse, green, single cover.

1. Composition.

Gamo-sepaled, one-leaved, Calyx monosepalus, gamosepalus, monophyllus. Formed of one piece, however deeply it may be divided. Labiatæ, Hyoscyamus, Dianthus, Cuculus, Leguminosæ. Pl. 9, fig. 12, 13, 14, and 15; pl. 10, fig. 7, 8, 11, and 14.
Three-sepaled, three-leaved, trisepalus, triphyllus. Tradescantia, Ficaria.
Four-sepaled, four-leaved, tetrasepalus, tetraphyllus.
Cruciferæ, Epimedium, Sagina.
Five-sepaled, five-leaved, pentasepalus, pentaphyllus.
Many-sepaled, many-leaved, polysepalus, polyphyllus.

All calyces that are adherent to the ovary, or which support the corolla or stamens, or which accompany a ga-
mopetalous corolla, are gamosepalous, and of course persistent. It is very rare that a calyx which is not gamosepalous is persistent.

2. Regularity.

Regular, *Calyx regularis*. When all its parts as taken from the centre of the flower are perfectly alike. Cucubalus, Adonis, Androseumum, Tormentilla.

Irregular, *irregularis*. When the several parts are not all alike. Salvia, Delphinium, Tropœolum.

3. Form.

Tubular, *Calyx tubulatus*. In form of a tube.

Pipelike, *tubulosus*. The tube very long, and narrow at top. Primula, Stramonium, Nepeta longiflora, Silene, Dianthus.

Conical, *conicus*. In form of a cone. Stachys coccinea, and many labiate.

Topshape, pearshape, *turbinitus*. Conical, but slightly contracted towards the orifice. Spiræa trisoliata.


Pitchershape, *urceolatus, ventricosus*. Swollen in the middle, contracted towards the top, the limb spread out. Hyoscyanus niger, Rosa.


Cylindrical, *cylindricus*. Forming a pipe which is nearly equal throughout its whole length. Dianthus.

Clubshape, *claviformis, clavatus*. Tubular, long, and swollen at top. Silene latifolia.

Bellshape, *campanulatus*. Hollow, and becoming more and more open from its bottom to the top. Statice pulchella, Melittis grandiflora, Cucubalus bacciferus.

Compressed, *compressus*. Large and flat as if squeezed sideways. Rhinanthus glaber, Pedicularia palustris


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Furrowed, sulcatus. Calamintha vulgaris.

Spurred, calcaratus. Having a hollow elongation, resembling the spur of a cock. Delphinium, Tropeolum.

Two-lipped, bilabiatus. With two principal divisions, one above, the other below; not quite equal, and open so as to resemble two lips. Salvia, and many other labiatae.

Calyculate, calyculatus. Having a calyx, or involu- crum resembling a second calyx. Calluna sagittæfölia, Linnea borealis.

4. Limb and edge.

Not cut, Calyx integer. Having neither teeth nor lobes, used indefinitely in opposition to toothed or lobed.

Truncated, truncatus. Appearing as if cut off across. Fissilia.

Torn, erosus. Edge uneven, as if bitten by some insect. Chenopodium spinacifolium.


Fine toothed, denticulatus. With very slight angular cuts.

Three-toothed, tridentatus. Triphasia, Cneorum.

Four-toothed, quadridentatus. Ligustrum, Cornus.

Five-toothed, quinquedentatus. Stachys and many other labiatae. Coriandrum, Dianthus, Cucubalus, Silene.

Divided, incisus, divisus. Split, lobed, or parted, used in opposition to not cut.

If Cut, fissus. Divided, the incisions reaching to the middle of the length of the calyx; the divisions being narrow.

Two-cut, bifidus. Divided into two divisions. Utricularis, Pedicularia palustris, Verbena nodiflora.

Three-cut, trifidus.

Four-cut, quadrifidus. Rhinanthus, Reseda salicifolia.

Five-cut, quinquefïdus. Hyoscyamus niger, Cucubalus bacciferus, Rosa.

Six-cut, sexfidus.

Eight-cut, octofidus. Tormentilla.

Ten-cut, decemfïdus. Potentilla, Fragaria.

Twelve-cut, duodecemfïdus. Peplis.

If Lobed, lobatus. Divided into cuts, but the divisions are broad.

Two-lobed, bilobatus.

Three-lobed, trilobatus, &c.

If Parted, partitus. Divided, and the incisions reaching nearly to the bottom.
Three-parted, *tripartitus*. Alisma major, Sagittaria aquatica.
Five-parted, *quinquepartitus*. Digitalis speciosa, Oronium majus, Borrago officinalis.
Many-parted, *pluripartitus*. The number of divisions not being required to be exactly expressed, or being really indefinite.

5. Length, in relation to the corolla.


Short, *corollá brevior*. Shorter than the corolla, Dianthus, Stellaria arvensis.

6. Attachment.


Superior, *superus*. United to the ovary, but with the limb free. Punica granatum.

Semi-adherent, *semi-adherens*, *semi-inferus*. The calyx adhering to the ovary only part of its length. Limosella aquatica.

Not adherent, free, *inadherens, liber, inferus*. The calyx totally detached from the ovary. Labiatæ, Caryophylleæ, Fragaria, Rubus, Rosa.

7. Colour.

Coloured, *Calyx coloratus*. Of some other colour than green. Tropæolum, Andromeda polifolia, Fuchsia, Punica granatum.


8. Duration.

Fugacious, *Calyx fugax, caducus*. Falling off as soon as the flower opens. Papaver, Epimedium.

Deciduous, *deciduus*. Falling off after the fecundation of the ovules, at the same time with the corolla. Actæa spicata, Chelidonium majus, Cruciferae, Berberis.
Persisting, \textit{persistens}. Remaining after the flowering is over. Anagallis, Rhinanthus, Labiatae, Hyoscyamus niger, Boragineae, Convolvulus, Androsaemum officinale, Cuculus bacciferus, Saxifraga, Rubus.

Withering, \textit{marcescens}. Persisting, but withering and becoming dry. Anagallis, Rhinanthus, Rubus.

Enlarging, \textit{acrescens}. Persisting, and continuing to grow and increase in size along with the fruit. Physalis Alkekengi, Fissilia disparilis, Heisteria coccinea.

Individual, \textit{induvialis}. Persisting and enclosing the fruit. Physalis, Rosa.

\textbf{SEPALES.}

\textit{Leaves, Sepala, Phylli, Foliuli calycini.} The distinct segments into which the calyx is divided.

Upright, \textit{Sepala erecta}. Parallel to the axis of the flower. Primula, Nicotiana, Erythrea vulgaris, Cheiranthus, Silene, Dianthus.

Contiguous, \textit{contigua, conniventia laterali, clauesa}. Placed side by side, without any considerable intervals. Raphanus, Cheiranthus.

Imbricated, \textit{imbricata}. Covering one another by their edges. Convolvulus, Thea.

Connivent, \textit{conniventia}. Converging together at top. Trollius Europæus.


Turned back, reflected, \textit{reflexa, deflecta}. Turned over outwards, so as to show their internal surface. Ranunculus bulbosus, R. flammea, Androsaemum officinale, \OE othera biennis, Cerasus hortensis.

Rolled over, \textit{revoluta}. Turned over, and rolled up. Proteaceæ.

Rolled inwardly, \textit{involuta}. Valeriana rubra.

\textit{Equal, aequalia}. All of one size. Primula, Borrago officinalis, Adonis, Ranunculus, Nigella.

\textit{Unequal, inequalia}. Of different sizes, Salvia, Erythralia campestris, Androsaemum officinale, Tormentilla, \OE othera.

The lobes, segments, and teeth, admit of similar distinctions to the sepalæ.
COROLLA.

Blossom, Bloom, Auleum, Perigynandra interior. The internal integument of the sexual organs, when there are two; or a fine and coloured single integument of the same texture as the stamens, and either inserted along with them on the receptacle, or bearing them itself.

1. Insertion.

Hypogynous, Corolla hypogyna. Growing out from below the ovary, whether the ovary be sessile. Cheiran-thus, Cruciferae; or seated on a gynophore, Dianthus, Silene, Cucubalus, and other Caryophyllae, Cleome. Pl. 10, fig. 4, 6.

Perigynous, perigyna. Growing out from the internal surface of the calyx. Campanulaceae, Salicaria, Rosaceae.

Epigynous, epigyna. Growing from the top of the ovary. Compositae, Caprifoliaceae, Rubiaceae, Umbelliferae.

2. Structure.

Polypetalous, Corolla polypetala. Composed of several separate pieces, or petals. Umbelliferae, Cruciferae, Caryophyllae, Saxifragae, Rosaceae, Pomacea, Dryadeae, Leguminosae.

Gamopetalous, monopetalous, Corolla gamopetala, monopetala. Composed of only one piece, surrounding the sexual organs on every side, the several divisions or petals being soldered together. Labiatae, Borragineae, Apocynae, Compositae. Pl. 9, fig. 10, 11, 12, 13, 14, 15, 20, 21.

Regular, regularis. Borrago, Convolvulus, Aquilegia, Cruciferae, Carophyllae, Rosaceae, Dryadeae, Pomacea.

Irregular, irregularis. Labiatae, most leguminosae.

3. Composition.

Two-petaled, Corolla dipetala. Formed of two pieces. Circae.

Three-petaled, tripetala. Formed of three pieces. Alisma, Sagittaria.

Four-petaled, tetrapetala. Of four pieces. Cruciferae, Chelidonium.

Five-petaled, pentapetala. Umbelliferae, Adonis, Ranunculus, Caryophyllae, Rosa.

Six-petaled, hexapetala. Berberis, Anona.

Eight-petaled, octopetala. Nigella Hispanica.
One-petaled, monopetala, unipetala. A single petal not entirely surrounding the sexual organs, as in the gamopetalous corollæ. Amorpha.

4. Form.

Crosslike, Corolla cruciformis. Regular and composed of four petals with long claws, and the expansion open, disposed in a cross. Cruciferae.

Roselike, rosacea, roselata. Regular and composed of three, four, or five petals, with short claws, and diverging from one another. Rosaceæ, Dryadeæ, Chelidonium, Papaver.

Clovegilliflowerlike, caryophyllata. Regular and composed of five petals, the claws being very long, but surrounded and hidden by the calyx. Dianthus, Silene.

Butterflylike, papilionacea. Composed of five petals, of three different forms and sizes, and to which peculiar names have been assigned. Leguminosæ.

1. The standard, Vexillum. The large wide petal, usually turned back, that overtops the others.

2. The two wings, Alee, Talaræ. The two side petals.

3. The keel, Carina, Scaphium,—tropis. Formed of the two lowermost petals usually turned up at their tip, and either touching each other, or soldered together.

Irregularly many petaled, polypetala anomala. Composed of irregular petals, but not butterflylike. Aconitum, Delphinium, Tropæolum, Viola.

Tubulate, tubulata. Monopetalous, regular, with a tube. Many labiatae.

Tubulous, tubulosa. Monopetalous, regular, with a tube longer than the diameter of the tube. Hamelia, Spigelia Marylandica.


Globular, globosa, globulosa. Andromeda polifolia.

Eggshape, ovata. Arbutus, Eremocallis glomerata, Menziesia polifolia.

Pitchershape, urceolata. Vaccinium montanum.

Clubshaped, claviformis, clavata. Erica pinea, E. cerinthoides.

Funnelshape, infundibuliformis. Nerium Oleander, Nicotiana Tabacum.
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Oldfashion-salvershape, *hypocrateriformis*. The tube long, the limb regular and spread out flat, or nearly so. *Vinca, Phlox, Ericala verna.*

Gobletshape, *cyathifor mis*. Tube long, slightly dilated at top, the limb regular and upright. *Symphytum tuberosum.*


One-lipped, *unilabiata*. Monopetalous, irregular, the lower part of the limb prolonged beyond the rest. *Acanthus.*

Scooplike, *ligulata*. One-lipped, the lip very long and straight. *Taraxacum officinale, Helianthus, and many other compositae.*

Two-lipped, *bilabiata*. The limb split on the sides into two lips, of different forms. *Labiate, Rhinanthus, Pedi- cularis.*

Gaping, *ringens*. The two lips being placed apart resemble the throat of an animal. *Salvia officinalis, Lamium album, Dracocephalum, Stachys.*

Masklike, *personata*. The two lips are closed by an internal projection of the throat of the flower, called the palate, *palatum*. *Orontium majus, Antirrhinum vulgare.*—Some include under this irregular monopetalous corollæ of various anomalous forms.

Turned over, *resupinata*. Two-lipped, and appearing at the first view, as if the lips had changed their usual places. *Ocymum Basilicum, Plectranthus punctatus.*

5. Appendages.

Appendiculated, *Corolla appendiculata*. Having an elongation or additional part, more than the ordinary form of petals, either at the base, *Hypericum Ægyptiacum, or at the summit, Silene.*

Hooked, *uncinata*. With an appendage like a hook, placed at the top of the petals. *Heisteria coccinea, Ximen- nia aculeata.*

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Blue, *caerulea*. Pneumonanthe vulgaris, Delphinium grandiflorum.

Bluish-green, *caeruleo-viridis*.

Green, *viridis*.


Orange, *aurantiaca*. Tropaeolum majus.


White, *alba*. Parnassia palustris.

7. Duration.

Persisting, withering, *Corolla persistens, marcescens*. Lasting after the fecundation of the ovules, but in a withered state. Trientalis Europea, Erica, Campanula, Corrigiola, Trifolium procuubens, Cucumis.

Passing away, *decidua, transitoria*. Falling soon after the fecundation of the ovules. The generality of flowers.

Fugacious, *fugax, caduca*. Falling off as soon as the flower is completely open, or even before. Actaea, Thalictrum, Chelidonium corniculatum, Glaucium violaceum, Cerastites macrocephala, Peplis Portula.

PETALS.

*Petala*. The several pieces into which the corolla is divided.

1. Position.


Interposed, alternate, *interpositiva, calyci alterna*. Alternating with the divisions of the calyx. Cruciferae, Rosa, and most plants.
2. Attachment.

Clawed, *Petala unguiculata*. Attached to the other parts of the flower by a long claw. Cheiranthus and other cruciferae, Dianthus and other caryophylleae, Statice pulchellum.


3. Direction.

Bent inwards, *Petala inflexa*. Curved towards the centre of the flower. Astrantia major.

Involute, *involuta*. Bent and rolled from the top towards the centre of the flower. Anethum graveolens.


Incumbent sideways, *lateraliter incumbentia*. Covering the sides of one another. Oxalis versicolor, Hermannia.

Open, spreading, *patentia*. At right angles with the axis of the flower. Rosa, Fragaria, Geum urbanum.

Bent back, *reflexa*. Turned over from the centre of the flower. Aralia arborea.

One-sided, *unilateralia*. Inclining to one side of the flower. Cleome.

Ascending, *ascendentia*. Inclining to the top of the flower. Cleome.

4. Form.


Elliptic, *ellipticum*. Saxifraga decipiens.


Linear, *linearia*. Fraxinus Ornus, Chionanthus, Hamamelis Virginianana.

Spatulashape, *spathulata*. Dictamnus albus, Cleome pentaphylla.


Heartshape, *cordiformia, obcordiformia*. Heartshape, the notch being at top. Parnassia palustris, Geranium Pyreniacum, Cerastium arvense, Stellaria holostea, Cenothera odorata.


Cornetshape, *cuculliformia*. In the form of a cone. *Dellphinium*, *Aquilegia*.


Mis-shapen, *difformia*. Irregular, and not to be compared to any known form. *Epimedium*.

Unequal, *inaequalia*. Different, either in form, or size, or in both. *Anona*, *Viola*, *Pisum*, and other *leguminosae*.

Conjoined, *coadunata*. Joined and soldered together by their edges, but so feebly that they may be separated without any visible tear in the texture. *Statice monopetala*, *Fissilia disparilis*. This junction is sometimes by their tips, *Vitis*; or their base, *Oxycoccus palustris*.

Radiating, *radiantia*. The petals next the circumference of an assemblage of flowers larger than those next the centre. *Tordylium*.

5. Edge.


Crenated, *crenata*. *Dianthus Caryophyllus*, *Linum usitatissimum*.

Toothed, *dentata*. *Dianthus barbatus*, *D. capitatus*, *Silene Lusitanica*.

Fringed, *fimbriata*. *Cucubalus fimbriatus*.

Lashed, *ciliata*. Edged with fine jags or hairs like the eyelashes. *Tropæolum*, *Ruta*.


6. Division.


Four-cut, *quadrifida*. *Lychnis plumaria*.

Two-parted, *bipartita*. *Silene nutans*, *Stellaria aquatica*, *S. media*. 
Lacinule.

Lacinula. A small claw or appendage to the petals.


Bent, *inflexa*. *Énanthe*.

Hooked, *uncinata*. Torilis, Sphondylium.

Straight, *recta*.

Oblique, *obliqua*. Chaerophyllum.

Linear, *linearis*. Bulbocastanum.

Linear pointed, *linearis acuta*. Æthusa tenuifolia.

Linear blunt, *linearis obtusa*. Æthusa elata.

Furrowed, *sulcata*. Tragium.


Streaked, *striata*. Selinum.

Channelled, *canaliculata*. Sanicula.


Dilated, *dilata*. Athamanta.


Awlshape, *subulata*. *Énanthe*.

Long, *longa*. As long as the petals themselves. Astrantia, Sanicula.


Toothed, *denticulata*. Astrantia, Sanicula.


Tube.

*Tubus*. The lower part of a gamopetalous corolla. Pl. 8, fig. 4.


Prismatic, *prismaticus*. Hamelia.


† Bent, *curvatus*, *arcuatus*, *curvus*. Martynia, Nepeta longiflora.

Bunched, *gibbus*, *gibbosus*. Having externally a kind of bunch, hollow like a pocket on the inside. Orontium major, Valeriana Cornucopiae, Martynia.

Spurred, *calcaratus*. Having a hollow elongation like the spur of a fowl. Valeriana rubra, Linaria. Pl. 9, fig. 11 a.

Split, *fissus*. The tube is split down lengthways, so that it may be spread out flat without tearing. Goodenia, Lobelia.

**Throat.**

Faux. The orifice of the tube.


Cornered, *angulata*. Having a determined number of angles. Vinca rosea.


Obstructed, *obstructa*. Furnished with hairs, lashes, glands, or other appendages that block up the entrance. Verbena multifida, Erythalia pulchella.


Lashed, *ciliata*. Obstructed by stiff hairs like the eyelashes. Erythalia pulchella, E. campestris.

Bunched, *gibbifera*. Obstructed by bunches; the throat, being enlarged and dilated in some parts, rises up in bunches which are hollow, and open beneath. Lycopsis arvensis, Cynoglossum officinale, Borrago, Anchusa. Pl. 9, fig. 10 a.

Horned, *corniculifera*. Obstructed by hollow horns, open beneath, like the bunches just mentioned. Symphytum tuberosum.


Naked, *nuda*. Without any hairs, bristles, bunches, or the like. Nicotiana Tabacum, Cerinthe major, Phlox.

**Palate.**

Palatium. An internal swelling of the throat, being the two lips of a masklike flower.—Orontium major, Linaria.
Crown.

*Cup, Corona.* A cuplike appendage, placed on the throat of the flower.—Silene, Narcissus.

Orbiculus.

A circular swelling of the base of the corolla, surrounding the sexual organs.—Stapelia.

Limb.

*Limbus.* The upper expanded part of a gamopetalous corolla.

Folded, *Limbus plicatus.* In regular folds like a fan. *Convolvulus, Pneumonanthe vulgaris.*

Twisted, *tortus, contortus.* The divisions of the limb are cut obliquely, and cover one another, before the opening of the flower, by twining round the axis of the flower. *Nerium Oleander, Vinca, and other Apocynae.*

Upright, *erectus.* Parallel to the axis of the flower. *Hydrophyllum, Cynoglossum officinale, Cerinthe.*

Spreading, *patens.* Forming a right angle with the tube. *Verbena multifida, Anchusa Italica, Nerium Oleander, Chironia, Centaurium.*

Turned back, *reflexus.* Turned over outwardly. *Cyclamen, Dulcamara flexuosa, Asclepias, Oxycoccus palustris.*


Upper Lip.

*Labium superius.* The upper division of a two-lipped gamopetalous corolla.

Spread forward, *Labium superius porrectum.* Carried out in the fore-part, in the same direction as the tube. *Monarda, Phlomis Leonurus, Galeopsis nodosa.*

Ascending, *ascendens.* Following at first the direction of the tube, and then rising up. *Nepeta longiflora, Stachys annua, Betonica officinalis.* Pl. 9, fig. 13.

Turned back, *reflectum.* Turned over on the tube. *Plectranthus punctatus.* Pl. 9, fig. 15.

Turned in, *inflexum.* Turned inwards on the lower lip. *Brunella.*


Compressed, *compressum*. Folded in two lengthways, and flattened sideways. Rhinanthus, Pedicularia palustris, Many salviæ, Many phlomides, Trichostema.

Flat, *planum*. Melittis grandiflora.

Uncut, *integrum*. Moluccella laevis.


Parted, *partitum*. Divided to the very orifice of the tube. Teucrium, Lobelia Cardinalis. L. syphilitica.

**LOWER LIP.**

*Labium inferius*. The lower division of a two-lipped gamopetalous corolla.

Longer than the upper, *Labium inferius superiores longius*. Moluccella laevis, Phlomis Zeylanica.

Shorter than the upper, *inferiores brevius*. Phlomis Leonurus.

Prolonged, *prorectum*. Melampyrum vulgatum, Salvia bicolor, Molucca laevis.

Fallen down, *demissum*. Eriostomum Germanicum. Pl. 9, fig. 13.

Turned back, *reflexum*. Turned over backwards upon the tube. Chelone barbata.

Turned in, *inflexum*. Bent inwards towards the orifice of the tube. Plectranthus punctatus. Pl. 9, fig. 15.

**PERIGONIUM.**

Perianthium, Calyx. *The integument of a flower when there is but one, and its appearance renders it doubtful whether it ought to be esteemed a calyx or a corolla.*

This admits all the various distinctions of both calyx and corolla.

**GALEA.**

The upper hollow part of the perigonium of the orchideæ.

**LIP.**

*Labellum*. The lower spread out part of the perigonium of the orchideæ; which is sometimes divided into two dissimilar parts.

*Epichillum*. The upper part of the labellum.
Hypochilium. The lower part of the labellum.
Spur, Calcar. A hollow spur formed by an elongation of the labellum.

Perule.
Perula. A hollow part, often resembling a spur, formed of two elongated and soldered sepals. Orchideæ.

STAMENS.
Chives, Attire, Stamina,—stemon. The male organ of the plant, usually placed next within the corolla, and immediately surrounding the pistill.

1. Origin.
Hypogynous, Stamina hypogyna, receptaculo inserta. Exserted from the receptacle, either below the ovary, or even with its bottom. Gramineæ, Cruciferæ, Ranunculaceæ.
Perigynous, perigyna, calyci inserta. Exserted from the internal surface of the floral integument, above the part where it is detached from the ovary. Thymeææ, Rosaceæ, Leguminosæ, Myrtaceæ.
Epigynous, epigyna, pistillo inserta. Exserted from the pistill itself. Aristolochia, Umbelliferæ.
Immediate, immediata. Exserted from the receptacle, calyx, or pistill. Cruciferæ, Rosaceæ, Umbelliferæ.
Mediate, mediata, epipetala. Exserted from the corolla, and therefore judged to have the same insertion in respect to the ovary as the corolla itself. Labiataæ, Campanulaceæ, Compositæ.

2. Number.
Definite, Stamina definita. The number constant and not exceeding twelve. 1 Hippuris, 2 Syringa, 3 Iris, 4 Plantago, 5 Lonicera, 6 Lilium, 7 Æsculus, 8 Fuchsia, 9 Butomus, 10 Saxifraga, 11 not yet discovered, 12 Halesia.
Indefinite, indefinita. More than twelve, and not usually counted, or constant. Papaver, Ranunculus, Rosa.

3. Connexion.
Distinct, Stamina distincta, discreta. Not united together either by their filaments, or their anthers. Lilium, Ranunculus.
Conjoined, coalita, connata. United together, either by their filaments or their anthers. Malvaceae, Compositae.

Adelphous, adelphica, adelpha. The filaments united together into an androphore.

Monadelphous, monadelpha. Having a single androphore in a flower, carrying several anthers. Malvaceae, Meliacææ.

Diadelphous, diadelpha. Two androphores in each flower, each carrying several anthers. Fumaria, Monniera.

But Linnaeus has applied this term to the leguminosæ, in which nine of the stamens have their filaments united into an androphore, and the tenth is distinct. Pl. 10, fig. 9, a, b.

Triadelphous, triadelpha. Three androphores, each carrying several anthers. Hypericum Ægyptiacum. Pl. 10, fig. 15.

Pentadelphous, pentadelpha. Five androphores. Melaleuca hypericifolia.

Polyadelphous, polyadelpha. Several androphores. Melaleuca.

Syngenesous, syngenæsa, syngenesica. Several stamens joined by their anthers. Most compositæ, Lobelia, Viola. Pl. 11, fig. 27.

4. Proportion.

Equal, Stamina æqualia. All of the same length. Butomus, Lilium, Borrago, Ledum, Tribulus.

Unequal, inæqualia. Some longer than the others. Labiataæ, Cruciferaæ, Oxalis, Lychnis, Silene, Gypsophila.

Didynamous, didynamæa. Four in number, two longer than the other two. Labiataæ.

Tetradynamous, tetradynamæa. Six in number, of which four are longer than the others. Cruciferaæ. Pl. 10, fig. 1.

5. Disposition.

Opposite, Stamina oppositiva, petalis opposita. Placed opposite to the lobes of the corolla, or of the perigonium. Lilium, Morus, Urtica, Staticæ, Primulaceæ, Loranthææ, Vitis.

Interpositive, interpositiva, petalis alterna. Placed between the divisions of a corolla, Boragineæ, Umbelliferaæ; or of a simple perigonium, Elæagnus.

Distant, distantia. Lycopus.

Close, approximata. Touching the sides of one another. Solanum, Borrago.
Coherent, *coherentia*. Fastened to one another, either by crossed hairs, or by a glue. Lycopersicon esculentum, Calluna sagittaefolia, Viola.

Crowded, *conferta*. Numerous and squeezed close together.

Agglomerated, *agglomerata*. Collected together into a ball. Anona triloba.

Tiled-like, *imbricata*. Disposed in rows, one covering another like the tiles of a roof. Liriodendrum tulipifera, Magnolia.


6. **Length, in relation to the floral integuments.**

Exserted, *stamina exserta*. Coming out beyond the orifice of the floral integuments. Plantago, Mentha, Lycium Europæum, Scabiosa, Fuchsia. Pl. 9, fig. 12.

Included, *inclusa, non exserta*. Shut up in the floral integuments, and not appearing outwardly. Jasminum, Syringa, Verbena officinalis, Leguminosæ. Pl. 10, fig. 8.

7. **Direction.**

Bent inwards, *stamina inflexa*. The top bent in towards the centre of the flower. Salvia, Dictamnus, Gypsophila fastigiata.

Upright, *erecta*. Keeping of itself in the direction of the axis of the flower. Tulipa, Lilium, Nicotiana. Pl. 10, fig. 5.

Spreading, *patentia*. Standing horizontally in respect to the base of the flower. Pyrola minor, Hedera communis.


Ascending, *ascendentia*. Rising towards the upper part of the flower. Salvia, Teucrium, Phlomis, and most labiatae.

Declining, *decumbentia, declinata*. Inclining towards the lower part of the flower. Amaryllis formosissima, Hesperocallis fulva, Æsculus Hippocastanum, Dictamnus albus.
8. Abortion.

Antherless, inantherata, castrata. The filaments being without anthers. Many filaments of sparmannia Africana, two filaments of gratiola officinalis, and the greater part of the orchidæ.

Merely rudimental, rudimentaria. So very imperfect, and so small, that it is only by analogy that their nature can be determined. Orchidæ, Salvia, Collinsonia Canadensis.

9. Parts.

Anther, Summit, Anthera, Capitulum, Theca, Capsula, Apex, Testiculus, Testis, Spermatocystidium. The upper part of the stamen usually at the top of it, and containing the fecundating powder, in two distinct cells. Pl. 11, fig. 15, 16, 19, and 20.

Cells, Loculi, Thece. The two cells that contain the fecundating powder. Pl. 11, fig. 20.

Lobes, Lobi. The cells when they are perfectly distinct and at some small distance from each other.

Connective, Connectivum, Filamentum Link. A fleshy part that connects the lobes; or that part of a jointed filament which is immediately next the anther.

Basillary appendages, Setæ. Small threads formed by the elongation of the cells in their lower part.

Fecundating powder, Pollen. The powder contained in the cells of the anthers, and which is composed of globules.

Globules, Utriculi. Small bladders appearing like dust, forming the substance of the pollen.

Powilla. The fine substance, imperceptible to the naked eye, which the pollen discharges on the moist surface of the stigma.

Filament, Thread, Filamenta, Pediculus, Capillamentum, Stipellus,—nema. The footstalk raising the anther from the receptacle or corolla.

Androphore, Androphora, Columna, Fasciculus,—adelphia. Filaments soldered together in one or more bundles.

Antherbearing joint, Articulus antheriferus. That part of a jointed filament that is next to but below the anther.

Terminal appendage, Appendix terminalis. That part of a jointed filament that is above the anther.
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FILAMENT.

1. Form.

Flat, Filamentum planum. Allium fragrans, Köempferia, Fissilia, Heisteria coccinea, Hermannia denudata.

Petal-like, petaliforme. Broad, thin, flexible and coloured like a blossom. Köempferia, Maranta arundinacea, Calothamnus.

Two-edged, sword-edged, anceps. Canna Indica.

Awlshape, subulatum. Tulipa, Butomus, Acer majus.

Wedgeshape, cuneiforme. Thalictrum petaloideum.

Nailshape, claviforme, clavatum. Thalictrum atro-purpureum.

Cylindrical, cylindricum. The generality of plants.

Threadlike, capillare. Gramineæ, Plantago.

Knobbed, torulosum, nodosum. With swellings at a small distance from one another. Sparmannia Africana.

Crenate, crenatum. Marked on the internal edge with wrinkles lying across, and forming creases.

Kneed, geniculatum. Bent like a knee or elbow joint. Mahernia pinata.

Appendixed, appendix, appendiculatum. Having an appendage, which does not seem to belong to the filament, but to be an extraneous addition. Borrago, Zygophyllum.


2. Base.

Enlarged, Filamentum dilatum. Ornithogalum pallidum, Campanula, Geranium pratense, Tamarix Gallica.

Arched, fornicate. Enlarged and concave. Asphodelus, Campanula.

3. Tip.

Sharp, Filamentum acutum. Lilium, Tulipa, Scutellaria alpina, Ternstromia.

Blunt, obtusum. Anona triloba.

Headed, capitatum. Swelled into a head. Dianella, Cephalotus.

Notched, emarginatum. Having a re-entering angle at the tip. Allium lactum.


Three-pointed, tridentatum, tricuspidatum. Allium porraceum.

Prominent, prominens. Lengthened out beyond the anther. Paris quadrifolia, Anona triloba, Ternstromia elliptica.
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4. Surface.

Velvetty, Filamentum villosum. Laurus Persea, Gaulteria.
Bearded, barbatum. Hairy in some parts and not in others. Anthericum, Anagallis, Verbascum.
Glandbearing, glanduliferum. Dictamnus albus.

5. Motion.

Elastic, Filamentum elasticum. Springs back again after it has been forcibly bent.
Irritable, irritabile. Moving at the moment of fecundation without any apparent mechanical force. Berberis, Ruta, Parnassia.

Androphore.

Simple, Androphorum simplex. In a single body without any branches whatever.
Divided, divisum. Parted into several filaments at top. Hypericum Ægyptiacum, Melaleuca. Pl. 10, fig. 15; pl. 11, fig. 14.
Branched, ramosum. Divided and subdivided. Ricinus. Pl. 11, fig. 16.
Solid, solidum. In a solid mass. Hura crepitans, Stylidium.
Thick, crassum. Hura crepitans.
Slender, gracile. Typha.
Cylindrical, cylindricum. Stylidium, Xylophylla, Hura crepitans.
Pillarlike, columnare. Rising upright in the centre of the flower like a small column.
Tubular, tubulosum. Malvaceæ. Pl. 10, fig. 13.
Split, fissum. Tubular, and split lengthways. Most leguminosæ. Pl. 10, fig. 9, a; fig. 12.
Sheathing, vaginans. Tubular, and forming a sheath round the pistill. Malvaceæ. Pl. 10, fig. 13.
Ringlike, annulare. Anacardium occidentale.
Blossomlike, corolliforme. Gomphrena globosa, Guarea trichilioides.
Anther.

1. Attachment.

Sessile, Anthera sessilis. Without any filament or androphore. Aristolochia, Grevillea.

Adnate, adnata. Annexed to the filament throughout its whole extent, and consequently without any particular connective. Asarum, Soldanella, Podophyllum peltatum, Ranunculus. Pl. 11, fig. 18.

Jointed, articulata. The union of the filament and another having some change of form, colour, shape, or other visible mark. Salvia, Scutellaria.

‡ Lateral, lateralis. Fastened on one side of the filament. Canna Indica.

Terminal, terminalis. Fastened to the end of the filament. Cyperaceae, Datura, Raphanus, Cleome.

‡ Base-fixed, basifixa. Attached by one end, which is looked upon as the base of the anther. Iridææ, Compositæ. Middle-fixed, medifixa. Attached by the middle. Lilium.

‡ Immovable, immobBilis. So solidly attached to the filament that it cannot be moved without injury. Compositæ, Limnanthes peltata.

Moveable, mobilis. Attached by a single point which acts like a hinge. Lilium, Limodorum.

Turning, vacillans, versatilis. Long, fastened by its middle, and moveable. Lilium, Tulipa, Amaryllis.

‡ Opening inwards, adversa, antica, introrsa. The suture of its valves turned to the centre of the flowers. Most plants.

Opening outwards, inversa, postica, extrorsa. The suture of its valves turned towards the circumference. Iridææ, Cucumis. Most ranunculaceæ.

2. Direction.

Upright, Anthera erecta. Long, fastened by its base, and holding itself parallel to the axis of the flower. Tulipa, Solanum, Compositæ.

Lying along, incumbens. Fastened by its middle, so that its lower half is close to the filament. Amaryllis formosissima, Hypopitys lutea.

Flat, horizontalis. Lying across the filament. Lilium.
3. Form.


Opercular, *opercularia*, *operculiformis*. Shutting up, like a lid, the cavity in which the pollen is contained. Serapias, Neottia, Limodorum.

4. Proportion.

Shorter than the filament, *Anthera filamento brevior* Lilium, Fuchsia.

As long as the filament, *filamenti longitudine* Herman- nia denudata.

Longer than the filament, *filamento longior*. Cerinthe major.

Unlike, *Antheræ dissimiles*. Different in the same flower. Cassia.

5. Surfaces.

Smooth, *Anthera lœvis*. The greatest part of flowers.

Bald, *glabra*. Orobanche major.

Downy, *pubescens*. Digitalis ferruginea.


One-lobed, *Anthera uniloba*. Pinus, Larix, Cupressus, Juniperus, Thuya.—In pinus, larix, abies, the anthers appear to be two-lobed, because, as they are fixed two together upon scales that appear like filaments, they resemble the two lobes of a single anther; but their analogy to other plants show that they are two single distinct anthers.

Two-lobed, *biloba*. The generality of plants. Pl. 11, fig. 15, 19 and 20.


7. Cells.


Four-celled, *quadrilocularis*. Most plants.

Fertile, *fertilis, secunda*. Containing pollen. Most plants.

Barren, *sterilis*. Not containing pollen. Five stamens out of the ten in *musa*, 3 out of 6 in *cassia grandiflora*, 9 out of 10 in *Bauhinia*, 5 out of 8 in *fissilia disparilis*.

8. Opening.

By slits, *Anthera fissuris dehiscent*. Most plants.


By a cover, *operculo dehiscent*. *Brosimum*.

By valves, *valvulis dehiscent*. *Berberis, Epimedium*.

The number of valves is to be mentioned.


On the fore part, *parte antica dehiscent*. Opening by the part looking towards the centre of the flower. The generality of anthers.

On the hind part, *parte postica dehiscent*. Opening by the part looking towards the circumference of the flower. *Iris, Calycanthus*.

By the tip, *apice dehiscent*. *Galanthus, Solanum, Erica, Ephedra*.

By the base, *basi dehiscent*. *Pyrola*.


Cross-ways, *transversim dehiscent*. The opening of the valves running from one side to the other. *Lavandula*.

This expression is not to be taken strictly, as the appearance arises only from the divergence of the lobes.

LOBES.


Distinct, *distincti*. The contour of each being well marked. *Lilium, Tradescantia Virginica*.

Near together, *approximati*. Touching each other, but perfectly distinct. *Lilium, Acetosa pratensis*.

Parallel, *paralleli*. When they run together for some length, without altering their distance. *Koempferia, Anona triflora*.

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Diverging, *divergentes.* When they are nearer together at one end than at the other. Digitalis.

Distant, *remoti.* Kept at a distance from one another, either by the filament, Begonia dichotoma; or by the connective, Salvia, Melissa grandiflora.

Two-sided, *bilaterales.* Separated from one another by being placed on different sides of the filament. Kœmpferia, Begonia dichotoma, or of the filament, Tradescantia Virginica.

† Alike, *similes.* Not differing from one another. Most flowers.

Unlike, *dissimiles.* Most salvæ.

**CONNECTIVE.**


Loose, *laxum.* Separating the lobes so that they do not touch. Melissa grandiflora.


None, *nullum.* The anther being inserted immediately upon the filament, or some part of the flower. Gramineæ, Aristolochia, Acetosa pratensis.

**POLLEN.**

Powdery, *Pollen pulverulentum.* Composed of many distinct utricles, like a fine dust.

† Elastic, *elasticum.* Lengthens when pulled, and contracts itself again. Orchis, Limodorum.


Grumous, *grumosum, granulatum.* Composed of many corpuscles united together, and placed on a receptacle; these corpuscles, attached to an axis, are squeezed together so as to form an ovoid mass, parted in two by a longitudinal groove. Orchis, Ophrys, Satyrium. Pl. 12, fig. 9 and 10.

Lobed, *lobatum.* The pollen mass is divided into several lobes. Limodorum.

Synstigmatic, *synstigmaticum.* The pollen mass is terminated below by a thread having at its end a corpuscle which adheres to the stigma. Many orchideæ and asclepiadeæ.

† Sea-green, *glaucum.* Some irides.

Whitish, *albidum.* Actaea spicata, Salvia formosa.

Yellowish, *flavescens.* Impatiens palustris.
Yellow, *flavum*. Lilium album.
Blue, *caeruleum*. Epilobium angustifolium.

**Utricles.**


<table>
<thead>
<tr>
<th>Shape</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thorny, <em>maricati</em>.</td>
<td>Covered with points, strong in proportion to their size. Hibiscus Syriacus.</td>
</tr>
<tr>
<td>Nearly cylindrical, <em>subcylindrical</em>.</td>
<td>Cerinthe major.</td>
</tr>
<tr>
<td>Angular, <em>angulati</em>.</td>
<td>Tropeolum majus.</td>
</tr>
<tr>
<td>Four-lobed, <em>quadrilobi</em>.</td>
<td>Azalea viscosa.</td>
</tr>
<tr>
<td>Twenty-sided, <em>icosaedri</em>.</td>
<td>Tragopogon.</td>
</tr>
</tbody>
</table>

**Exhausted Anther.**

*Anthera deflorata*. The state of its cells after the emission of the pollen.

**Pistill.**

Pointal, Pistillum, — *gyne*, — *gynos*. *The female organ of the plant, placed in the centre of the flower.*

**Parts.**

Ovary, *Germen, Ovarium*. The lower part of the pistill, containing the ovules. Pl. 11, fig. 1, 4, 5, 7, 8, 10 and 12.
Ovules, *Ovula, Ova*. The rudiments of future plants, not yet impregnated. Pl. 11, fig. 4.
Podogyne, *Podogynium*. A narrow pedicell, on which the ovarium is sometimes placed. Papaver, Robinia.
Gynobasis. The bottom part of the style, when it is swelled, and distinguishable from the other. Pl. 11, fig. 2.
Style, *Stylus*, *Tuba*, *Vagina*. An elongation of the ovary supporting the stigma. Pl. 11, fig. 2, 6, 7, and 9.

Collectors, *Collectores*. Branches of the style, or hairs, serving to irritate the anthers, cause them to discharge the pollen, and at the same time to collect it.

Summit, *Stigma*. The part of the pistill which is spread out, generally on the top of the style, to receive the fecundating powder of the anthers. Pl. 11, fig. 2, 6, 7, 8, 9, and 10.

Cormus. The branches of the stigma.

*Styliscus*, *Chorda pistillaris*, *Vasa adducentia aurei seminae*. Fibrelike vessels passing from the stigma to the ovules. Pl. 11, fig. 4.

**OVARY.**


Manifold, *multiplius*. Several in the same flower. *Labiatae*, *Ranunculaceae*. Pl. 11, fig. 2 and 3.

† Free, *calici inadherens*, *liberum*, *superum*. Not having any adhesion to the calyx or perigonium; being attached to the flower by its bottom only. *Lilium*, *Labiatae*, *Cruciferae*, *Papaveraceae*, *Ranunculaceae*, *Leguminosae*. Pl. 10, fig. 1 and 4.

Semi-adherent, *semi-adherens*. Connected to the calyx or perigonium at bottom, but not in its upper part. *Saxifraga granulata*, *S. caerulea*.

Adherent, *adherens*, *inferum*. Enveloped within the calyx, or perigonium, only the limb of the calyx surmounting the whole. *Narcissae*, *Irideae*, *Rubiaceae*, *Caprifoliaceae*, *Umbellifereae*.

† Raised, *sublatum*. Placed on a gynophore, or narrowed into a podogyne. Most caryophyllæae, many leguminosæ.


† One-celled, *uniloculare*. The interior cavity not divided by any partition. *Anagallis*, *Dianthus*, *Amygdalus*, *Juglans*.

Celld, *pluriloculare*. The interior cavity divided into two or more cells. *Lilium*, *Rhododendron*.

† Two-celled, *biloculare*. Divided internally into two cells, either by a general partition, *Cheiranthus*, or two partial ones, *Syringa*, *Ruellia*. 
Half-two-celled, *sub-biloculare*. With partitions that do not entirely join, but leave a small interval between them.


Four-celled, *quadriloculare*.


Gaping at top, *hirtum*. Open at top while the plant is in flower. Parnassia, Reseda, Datisca.

† One-styled, *monostylum*. Having only one style. Convolvulus, Cynoglossum, Prunus, Rosa.

Two-styled, *distylum*. Apium, Dianthus, Saponaria, Gypsophila.


The form of the ovary admits most of the distinctions of the pericarpium.

The number of the cells, and the number or position of the ovules, are not the same in the ovary as in the ripe fruit, on account of the abortions that take place.

**Style.**

Single, *Stylus unicus*. When there is only one style to one ovary, Lilium, Centaurea, Compositae, Citrus; or to many ovaries, Labiatae, Boragineae, Apocynaceae.


None, *nullus*. Paeonia, Crambe maritima.

† Terminal, *terminalis*. On the geometric summit of the ovary, which in this case is also the organic summit. Liliaceae, Apocynaceae, Cruciferae.

Lateral, *lateralis*. When the organic summit on which the style is placed is on the side in respect to the geometric summit. Thymeleae, Rosaceae.

Basilary, *basilaris*. The organic summit on which the style is placed is confounded with the base, and consequently opposite to the geometric summit. Artocarpus incisa, Hirtella Peruviana.
Receptacular, receptacularis. Placed upon the receptacle instead of the ovary. Borrago officinalis, Anchusa, Symphytum.

Gynophorian, gynophorianus. Growing out of a prominent receptacle or gynophore. Scutellaria, Gomphia.

Very long, longissimus. In respect to the ovary. Zea Mays, Tamarindus. Pl. 11, fig. 9.

Very short, brevissimus. Asarum, Aristolochia.

Included, inclusus, non exsertus. Not appearing above the opening of the floral integuments. Narcissus, Verbena, Syringa.

Exserted, exsertus. Rising above the opening of the floral integuments. Salvia bicolor, Centranthus marinus, Fuchsia. Pl. 8, fig. 4; pl. 9, fig. 9.

Cylindrical, cylindrical, teres. Cynoglossum linfolium, Hypopitys lutea.

Hair-like, capillaris. Cucubalus bacciferus.


Awlshape, subulatus. Slender, and growing narrower from the base to the tip, which ends in a point. Allium album.

Three-sided, trigonus. Lilium bulbiferum, L. croceum, Ornithogalum luteum, Pisum.

Swordshape, ensiformis. Canna.

Clubshape, claviformis, clavatus. Leucojum aestivum.

Conical, conicus. Lecythis.

Topshape, turbinatus. Viola Rothomagensis.

Pipey, tubulosus. Long and hollow along its whole length. Lilium.

Funnelshape, infundibuliformis. Hura crepitans.

Petal-like, petaliformis. Thin and coloured like a blossom. Iris.

Bald, glaber. Lilium.

Velvetty, villosus. Statice pulchella, Echium vulgare.

Bearded, barbatus. Salvia formosa.

Upright, verticalis. Relative to the ovary. Lilium, Nicotiana, Vinca rosea.


Bowed, arcuata. Amaryllis, Pisum, Phaseolus.

Ascending, ascendens. Departing in an irregular flower from the axis, and growing up towards the top. Salvia, Lamium, Scutellaria alpina, Teucrium.


Bent inwards, *inflexus, incurvus*. Bent towards the centre of the flower. *Grevillea*, *Vicia tetrasperma*.

Bent outwards, *reflexus*. Bent from the centre of the flower.

Kneed, *geniculatus*. Bent suddenly, so as to form an angle, more or less acute. *Geum urbanum*.

‡ Simple, *simplex*. Without any division whatever. *Cepa esculenta*.


Five-cut, *quinquefidos*. *Hibiscus*.


Parted, *partitus*. Divided more than halfway down. *Limeum*, *Casuarina*.


Two-parted, *bipartitus*. Forked, and each branch forked again. *Cordia*, *Varronia*.

‡ Falling off, *caducus*. Withering as soon as the fertilisation is effected, and leaving no vestige on the fruit. *Scilla*, *Prunus*, *Amygdalus*.


**Stigma.**


Double, *duplex*. Two stigmas to each style. *Triticum*, *Convolvulus sepium*, *Dianthus*.


Quintuple, *quintuplex*. *Hibiscus*, *Campanula aurea*.

Sextuple, *sextuplex*. *Aristolochia infesta*.


Lateral, *lateralis*. Placed on the side of the style or ovary. Platanaria natans, Ranunculaceae, Caryophyllae, Platanus.

Opposed, *adversum*. Turned from the centre, and facing the circumference of the flower. Cucurbitaceae.

Facing inwards, *inversum*. Several in each flower, turned to the centre. Ranunculaceae, Saxifragae.

Anterior, *anterius*. In an irregular flower, facing the fore part of the floral integuments. Orchideae.


Blossomlike, *petaloformae*. Having the appearance of a petal. Iris.


Headed, *capitatum*. Thick, more or less rounded. Atropa lethalis, Vinca.


Arrowhead-like, *sagittatum*. Thalictrum elatum.

Linear, *lineare*. Sparganium erectum, Campanula, Dianthus, Silene.


Angular, *angulosum*. Muntingia.


Five-cornered, *pentagonum*.

Dilated, *dilatatum*. Spreading out in a plate from the centre to the circumference. Rumex scutatus, Orobanche major, Hura crepitans.


Bucklershape, *pellatum*. Fixed upon the ovary or style by its centre, and spread out into a large surface. Sibthorpia Europea, Arbutus Unedo, Pyrola minor, Stapelia, Sarracenia, Hypopitys lutea.


Umbilicated, *umbilicatum*. Having a depression in the centre. Hura crepitans.

Funnels shape, *infundibuliforme*. *Koempferia longa*.


Truncated, *truncatum*. Maranta.


Halfmoonlike, *semilunatum, lunatum, lunulatum*. Fumaria lutea.

Toothed, *dentatum*. Hura crepitans.


Crenated, *crenatum, crenulatum*. With rounded cuts.

Crocus sativus, Pyrola.


Divided, *divisum*. Divided more or less deeply.


Two-cut, *bijfudum*. Most labiatae, Composite, Salix alba.


Two-lobed, *bifolatum*. Divided into two large segments.

Glaucium luteum, Scrofularia sambucifolia.


Five-lobed, *quinquetlobatum*. Moneses grandiflora, Matthiola sinuata.
Parted, *partitum*. When it is difficult to determine whether the stigma be cut or lobed.


Sheathing, *vaginans*. Composed of two flakes, one sheathing the other. *Sideritis.*

† With a ring of hairs, *annulo villoso instructum*. *Lobelia.*

With a glandular ring, *annulo glandulosum instructum*. *Tournefortia mutabilis.*


With a membranaceous pitcher, *urceolo membranaceo instructum*. *Scevola.*

† Upright, *erectum*. Long, and in the direction of the axis of the flower. *Statice pulchella.*


Revolute, turned outwards, *reflexum, recurvum*. Bent towards the circumference of the flower. Many *campanulæ*, *Acer majus, Chamaenerion spicatum.*

† Bald, *glabrum*. *Castanea vesca.*


Bottlebrushlike, *aspergilliforme*. Hairs disposed in whirls round an axis, like a bottlebrush, holywater sprinkle, or gunbrush. *Arundo vallatoria, Many other gramineæ.*

Feathery, *plumosum*. Hairs placed along the sides like the vanes of a feather. *Avena elatior,* and many other *gramineæ*. Pl. 11, fig. 7.


Viscous, *viscosum*. *Nicotiana fruticosa.*

Furrowed, *sulcatum*. *Salix rosea, Musa.*
The colour of the stigma ought also to be observed.
It is sometimes difficult to distinguish between the style and the stigma, especially when the stigma is lateral as in colutea.

GYNOSTEMIUM.

Column, Columna, Pistillum antheriferum. A sexual organ formed by the union of those of the two sexes into one columnar mass. Pl. 12, fig. 2, 3, 4, 6, and 8.

Parts.

Filaments, Synema. The part that appears to support the male organs.

Stigma, Gynizus. The moist and viscous surface of the female organ. Pl. 12, fig. 2 a; 4 b; 6 c; 8 d.

Rostellum. An elongation of the stigma above the gynizus, frequently covering it. Pl. 12, fig. 6 e.

Caudicle, Caudicula. The pedicell, or solid filament, that carries the pollen masses. Pl. 12, fig. 1 b; 5 a.

Retinacle, Retinaculum. The globular, viscous body to which the caudicles are attached, and by which the pollen masses are connected together. Pl. 12, fig. 1 a; 5 b.

Clinandrum. The cavity in the upper part of the gynostemium above or behind the gynizus, in which the anthers or pollen masses are lodged. Pl. 12, fig. 2, e; 4 f.

Locellus. The particular cavity in which each anther or pollen mass is lodged. Pl. 12, fig. 2 e.

Pollen mass, Anther Linnaeus, Massa pollinica, Anthera. The whole mass of pollen, or naked anther. Pl. 12, fig. 1 c, d; 2 e; 4 f.

Massula. The two separate pieces of which each pollen mass is composed in some genera. Pl. 12, fig. 9 and 10.

Septulum. The division between the two locelli. Pl. 12, fig. 2 f; 4 g.

Proscolla. The glandular swelling at the top or middle of the rostellum, secreting a viscous humour, which enables the pollen masses to slide down, when the clinandrium opens. Pl. 12, fig. 2 c; 5 b.

Staminodium. Appendages which appear to be abortive anthers. Pl. 12, fig. 2 d; 3 e; 4 c; 6 f g.

Bursicle, Bursicula. The end of the rostellum forming a hollow in which the retinacle nestsles. Pl. 12, fig. 2 b; 4 a.

As this construction is found only in the orchideæ, it is needless to mention the several variations; the principal
ones will occur in the explanation of the twelfth plate.—The Orchideae are the 21st family of the second series, and are described in vol. ii. p. 197 to 215.

**RECEPTACLE OF THE FLOWER.**

Receptaculum, Torus, Sedes floris, Thalamus, Discus, thalamum—clinium. *The expanded point of the peduncle from which the several parts of the flower arise.*

Contracted, *Receptaculum contractum.* The dimension being small.—The limits of the receptacle are the points from whence the corolla arises, if there is one, or the sexual organs, if there is not any corolla.

Dilated, *dilatatum, latum.* Potentilla.

Flat, *planum.* Potentilla.

Hollow, *cavum.* Rosa.

Convex, *convexum.* Rubus.

Prominent, with a gynophore, *prominens, gynophoratum.*

Having a prominent projection, or gynophore. Cleome, Reseda, Dianthus, Silene.

**GYNOPHORE.**

Carpophore, Gynophorum, Carpophorum. *A prominence arising from the receptacle, supporting the pistill.*


Many-styled, *polystylum.* Myosurus, Ranunculus, Gomphia nitida.

Stamen-bearing, *staminiferum.* Supporting the stamens also. Thalictrum, Cleome pentaphylla, Silene, Passiflora.

Blossom-bearing, *corolliferum.* Supporting the petals also. Dianthus, Silene.

† Conical, *conicum.*

Cylindrical, *cylindricum.*

Hemispherical, *hemisphericum.*

It is sometimes difficult to distinguish between the gynophore and the nectary.

**DISK.**

*Discus.* A protuberance on the receptacle of the flower, from whence the petals and stamens arise. Rhamnus.
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Gonophore.

Gonophorum. An elongation of the receptacle of the flower, from whence the stamens and pistils arise. Annonaceae, Magnoliaceae.

Anthophore.

Anthophorum. An elongation of the receptacle of the flower, arising from the bottom of the calyx, and throwing out by the petals, stamens, and pistils. Caryophyllaceae, especially in Silene.

Thecaphore.

Thecaphorum, Basigynium. A gynophore from whence only one ovary arises. Phaca, Cleome.

Polyphore.

Polyphorum. A gynophore from whence several ovaries arise. Fragaria.

Nectary.

Nectarium. A glandular organ, situated upon the receptacle of the flower, distilling peculiar juices.

Position.

On the receptacle, Nectarium epicolium. To which belong the following variations:

Gynobasic, gynobasicum. Growing under the ovary, and not extending beyond it. Labiatae, Ruta, Cneorum tricoccum.

Epigynophoric, epigynophoricum. Placed under the ovary, on the top of the gynophore. Cucubalus.

Contracted, contractum. Under the ovary, and not wider than it. Aurantiacae, Cneorum tricoccum.

Marginal, marginans. Broader than the base of the ovary. Menyanthes, Boragineae, Rhamnus. Pl. 11. fig. 5.

Adherent, adherens. The edge extends along the surface of the ovary, and is united with it throughout its whole extent. Lycium, Physalis Alkekengi, Convolvulus—sometimes this nectary can only be distinguished from the ovary by its different colour, and glandular appearance.

Half-adherent, semi-adherens. The edge adheres only to the bottom of the ovary, and is free at the upper part. Melampyrum, Scrofularia.

Free, liberum. The edge not connected with the ovary. Menyanthes.
One-sided, unilaterial. Attached to one side only of the ovary. Melampyrum arvense, Saxifraga sarmentosa.

Peristomic, peristomicum. Spread over the receptacle, as far as the place from whence the stamens arise. Sapindae, Myrtaceae, Rosaceae, Leguminosae.—This nectary is found only in flowers whose calyces are gamosepalous and stamens perigynous, or in those which have only a single floral integument of one piece; and seems to push the stamens towards the opening of the calyx or perigonium.

Periandric, periandricum. Placed round the stamens. Xylophylla montana.—Found only in monadelphous flowers.


Epigynous, epigynum. Placed upon the ovary. Cornus, Rubiaceae, Umbelliferae, Cucurbita esculenta.

Crowning, coronans. Forming a crown upon the ovary. Composite, Astrantia.—When this nectary is situated on the junction of the ovary with the calyx, it is difficult to distinguish it from a peristomic nectary. Campanula.

Expanding, expansum. Extended upon the top of the ovary. Saxifraga hypnoides.

2. Form.

Gynophore-like, Nectarium gynophoroidem. Rising up the ovary, like a gynophore. Creorum tricoccum, Zygophyllum Morgana, Corchorus hirsutus.—This is usually of a closer and more glandular texture than a true gynophore.

Disk-like, discoideum, disciforme. Flat, orbicular, and serving as a basis for the ovary to rest upon. Gratiola officinalis.

Ringlike, annularium. In form of a ring. Scrofularia sambucifolia, Cestrum, Polemonium vulgar, Chironia frutescens, Passiflora caerulea. Pl. 11, fig. 4.

Sack-like, squamiforme. Forming a purse in which the ovary is placed until it is fully grown. Balanites Ægyptiaca.

Scale-like, squamiforme. In the form of a scale. Grevillea.

Bunched, gibbosum. Swelled out upon one side. Salvia.

Beaked, rostratum. Lengthened out in a beak upon one side. Scutellaria. Pl. 11, fig. 12.

Fine-toothed, denticulatum. The edge divided into small teeth. Datura, Tatula.
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Sinuated, *sinuatum*. Cut into sinuses, the divisions not being very deep. Cobea scandens.

Lobed, *lobatum*. Cuts very deep.

Two-lobed, *bilobatum*.

Three-lobed, *trilobatum*. And so forth.

3. Duration.


Vanishing, *evanescens*. Becoming smaller as the fruit ripens, and disappearing at last. Saxifraga hypnoides.

NECTARIFEROUS FLAKES.

*Laminæ nectariferæ, Glandulæ nectariferæ*. Small rounded flakes, performing the office of nectaries. Cotyledon and some other crassulaceæ, Crambe, Biscutella and other cruciferæ, Hypericum Egyptiacum, Xylophylla montana, Jatropha panduræfolia.—Tilia alba.

APPENDAGES TO THE FLOWER.

Nectaria *Linnaeus*, Appendicula florum. *All those anomalous* integuments or organs, *not included in the before-mentioned parts*; *some of which appear to be abortive organs*; *others to be destined for the secretion of peculiar juices*; *and a third set to be formed for the sake of variety, and of affording means to distinguish the several races and families of vegetables*; *so that a polytheist who should consider the work of creation to be performed by subordinate agents, under the inspection of The Supreme, might reasonably infer them to be mint marks for each agent to recognize his own handywork.*

Spur, *Calcar, Productum, Nectarotheca,—centhrum*. A hornlike or tubular projection of one of the floral integuments; *as of the calyx, Balsamine; of the corolla, Linaria; or of the perigonium, Orchideæ*: it generally contains a nectariferous gland.


Cornet, Hood, Helmet, *Corru, Capulum, Galea*. Broad spurs resembling the articles mentioned.

*Perapetalum, Nectarilyma*. Any appendages attached to the corolla or its petals. —Menyanthes.

*Peraphyllum*. Any appendages attached to the calyx, Scutellaria; or to the perigonium, Soda.
Crown, Cup, Corona, Scyphus, Paracorolla. A kind of corolla placed within the real corolla, or corollalike perigonium. Narcissus.

Parapetala. Apparent petals seated within the true petals. Helleborus.—They appear to be abortive stamens.

Parastades. Barren filaments, composed of cells in divers rows, situated between the petals and the stamens. Passiflora, Sparmannia.

Nectaristigmata. Coloured spots at the base of the petals. Papaver.

Scales, Squamae. Small appendages to flowers.

Periphylla, Appendices. Scales surrounding the ovary.

Gramineae.

Lamella. Scales, or petal-like appendages upon the corolla. Silene, Nerium, Oleander.

Parastyli, Prophylyses. Abortive or imperfect pistils, mixed with the perfect ones.

Paracarpium. An abortive or imperfect ovary; or that part of a male flower where the ovary would be placed, if it were hermaphrodite.

Parastamina. Abortive stamens, or parts which resemble stamina, but do not perform their office.

Perisporum. Filaments surrounding the ovary.

Cyparaceae.

Lepisma. A membranaceous or slightly fleshy scale at the base of the ovary. Paeonia, Aquilegia vulgaris: these appear to be in some cases abortive stamens, in others expansions of the receptacle, which latter sometimes entirely surround the ovary. Paeonia Moutan papaveracea.

Sarcoma. A fleshy part, of various shape, either surrounding the ovary, or placed near it. Cobaea.

Urceolus, Perigynium. A small cartilaginous, or membranaceous bladder, surrounding the ovary, and open at top, to let the style pass through. Carex. Some call this a nectary, although it does not secrete a nectarous juice; others a corolla, although it is seated within the stamens; others a capsule, although it is no part of the pistill or fruit; others a lodicule.

Hood, Styloptegium. A hollowing out of the united filaments of the stamens, covering the ovary like a hood. Asclepiadaceae.

Saccus, Corona, Styloptegium. Filaments of the stamens united together. Stapelia.

Horns, Cornua. The hornlike appendages by which the styloptegium is terminated. Stapelia.
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Tongues, Lingulae. Appendages from the bottom of the stylo tegium, alternating with the horns, and resting upon the corolla. Stapelia.

Shield, Scutum. A circular disk surrounding the stylo tegium. Stapelia.

FRUIT.

Fructus,—carpon. The ovary arrived at its maturity.

General Distinctions.


Compound, compositus, multiplex. Arising from several ovaries, all belonging to the same flower. Rubus.

Aggregated, aggregatus. Arising from several ovaries originally belonging to different flowers. Morus.

Autocarpicus. Growing without adhering to any organs, or being covered by them.

Heterocarpicus. Conjoined to other parts that alter its appearance.

Pseudocarpicus. Hidden by the surrounding parts, which appear to constitute the fruit itself.

Gymnocarpicus. Naked, without any cover. Cerasus.

Angiocarpicus. Enclosed in a cover, either a cupule, Quercus; aggregated bracteae, Pinus, Larix; or an involucrum, Compositae.

Carpelle, Carpellum, Chorion. The separate parts of a compound fruit arising from each ovary.

Carpidium. The separate fruits, in an aggregated fruit, that arise from each flower.

Pericarp, Pericarpium, Conceptaculum seminum. That part of the fruit that contains the seeds.

Induvice, Induvice florales, Folliculi. Parts of the flowers that remain and accompany the pericarp.
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PSEUDOSPERMIE FRUITS.

Naked seeds, Fructus pseudospermi, Fructus careculares, Semina nuda. Simple fruits, not opening of themselves when ripe, containing only a single seed, or at most but few, and having the pericarp so exactly joined to the seed, that the latter appears to have only its own covers.

Cariopsis.

Seed, Grain, Cerio, Cerium. Fruit simple, dry, one-seeded, with the pericarp strictly united to the proper covers of the seed. Gramineæ. Pl. 13, fig. 1, 2 and 3.

Globular, Cariopsis globulosa. Panicum Italicum.
Roundish, subrotunda. Zea Mays, Holcus succulentus.
Oblong, oblonga. Triticum.

‖ Beaked, rostrata. Having a kind of beak or point at top, the remains of the style. Phleum pratense.

Two-beaked, birostrata. Having two points or beaks at top. Briza, Ehrharta panicea.


Naked, nuda. Zea Mays.

Akenium.

Seed, Achaena, Achenium, Akena, Accenium, Cypsela. Fruit simple, one-seeded, usually dry, the pericarp more or less intimately united with the proper covers of the seed, and with the tube of the calyx. Composite. Pl. 13, fig. 4, 5, 6.

Reverse egglike, obovoideum. In form of an egg, the small end being the basis. Hippophaestum vulgare, Onopordum vulgare, Polymnia.

Topshape, turbinatum. Galardia, Agriphyllum, Galinsaga triloba.

Three-sided, trigonum. Baltimora.


Bent, curvatum. Tragopogon pratense, Calendula.

Angular, angulatum. Sigesbeckia.

Winged, alatum. Having a thin, broad edge. Achillea millefolia, Ximenesia encelioides.
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Drupe-like, drupeolatum. Having a succulent sarcocarp resembling that of a drupeole, Clibadium.

Pappous, papposum, lanuginosum. The edge of the top having hairs or bristles, the remains of the limb of the calyx. Taraxacum vulgare, Lactuca, Carduus, Senecio, Inula, Aster.

Awned at the tip, apice aristatum. Having awlshape awns at the tip. Coreopsis, Bidens.

Two-horned, bicorné. Having two hornlike points at top. Silphium.

Chaffy at the tip, apice paleaceum. Having at top small scales or chaffs, not sufficiently numerous to form a pappus. Helianthus.

Two-chaffed, bipaleaceum.

Three-chaffed, tripaleaceum.

Fringed at the tip, apice ciliata. With hairs like eyelashes. Echinops.

Margined at top, apice marginatum. Having a membranous ring round the edge of the tip. Cotula, Tanacetum Matricaria vulgaris, Anthemis tinctoria, Pyrethrum inodorum.

Notched at top, apice emarginatum. Silphium Encelia.

Narrow-necked, colliferum. Narrowed at top, and surrounded by a pappus. Taraxacum.

Bald, unarmed, calvum, muticum. Having neither pappus nor any other remains of the calyx. Lapsana communis, Hippophaestum vulgare, Tanacetum, Artemisia, Anthemis, Leucanthemum vulgare.

The calyx sometimes forms a double crown of two different kinds.

Collum.

Stipes, Pedilis. The narrow elongated tip of the akenium, destined to support the pappus.

Pappus.

Lanugo. The limb of the abortive calyx that surmounts the akenium in many plants. Pl. 13, fig. 5.

Sessile, Pappus sessilis. When the limb of the calyx which forms the pappus is not contracted at bottom. Hieracium, Sonchus, Centaurea, Carduus, Senecio, Eri-geron Cineraria. Pl. 13, fig. 5.
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Pedicelled, *pedilatus, stipitatus*. When the pappus is placed upon an ovary that is contracted and drawn out into a pedile or stipes. Taraxacum vulgare, Tragopogon, Lactuca.

Simple, *simplex, pilosus, pilaris*. The hairs which form the pappus appear to the naked eye to have neither teeth nor branches. Lactuca, Sonchus, Centaurea, Erigeron, Senecio.

Feathery, *plumosus, ramosus*. The hairs having other hairs upon them. Taraxacum vulgare, Achyrophorus radicatus, Urospermum picroides.


Equal, *aequalis*. All the hairs are of equal length. Most pappi.

Unequal, *inaequalis*. Some of the hairs longer than the others. Picris hieracioides, Serratula tinctoria, Cyanus vulgaris, Onopordium vulgare.

Wanting, *nullus*. The calyx has no pappus. Lapsana, Tanacetum.—This is only used when the plant has a considerable analogy to those that are pappose.

**CREMOCARPUM.**

Fruit, Polakena, Polachena, Carpadelium. *Fruit simple, composed of two cells, or coques united, and shut up in the calyx, but separable lengthways when ripe*. Umbelliferae. Pl. 13, fig. 7 and 8.

Sphaerical, *Cremocarpium sphæricum*. Coriandrum sativum.

Ellipsoid, *ellipsoideum*. Carum officinale, Æthusa tenufolia.


Oblong, *oblongum*. Myrrhis odorata.


Orbicular, *orbiculare*. Tordylium.


Compressed on the two faces, *utroque facie compressum*. Cicuta, Smyrnium vulgare.

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Crowned, *coronatum*. The limb of the calyx left and forming a crown on the summit. Òenanthe, Coriandrum sativum.

| Indivisible, *impartibile*. When the fruit of an umbelliferous plant is not separable into two cells—Sanicula Marylandica—A very rare case, referred here by analogy.

**Latuscules.**

Latusculae. *The external surface of the cells, or coques, opposed to that by which they are united.* Pl. 13, fig. 7 d.

Flattened, *explanatae*. Spread out into a membranaceous margin.


Toothed, *denticulatae*. Hasselquistia.
Ringed, *annulatae*. Cachrys dichotomum.

**Commissures.**

Commissurae. *The internal faces of the cells, or coques, which are next to each other, before the fruit is parted.* Pl. 13, fig. 7 c, c.

Flat, *Commissurae planae*. Æthusa.
Streaked, *striatae*. Exoacantha.
Ribbed, *costatae*. Fischera.
Concave, *concavae*. Hollow, with a membrane spread over it. Coriandrum sativum.
Furrowed, *sulcatae*. Chærophyllum.
Smooth, *æquabiles*.
**Raphe.**

The line of junction of the two cells, or coques, of a cremocarpium.

Straight, *rectilinea*.
Narrowed, *attenuata*.
Acute, *acuta*.
Blunt, *obtusa*.
Thickened, *incrassata*.
Ribbed, *costata*. Coriandrum sativum.
Toothed, *denticulata*.
Marginal, *marginalis*. Imperatoria.
Nearly axile, *subaxilis*. The cells being contiguous to each other by their flat sides, either about the middle of the commissure or behind the axis. Mulinum.

Lateral, *lateralis*. The axis being in the narrowest part of the fruit, which is compressed sideways. Hydrocotyle, Smyrnium.

**Spermapodium.**

The axis that is between and supports the two cells, or coques of a cremocarpium of the umbelliferae; usually 2-parted at top. Pl. 13, fig. 7 a.

**Spermapodophore.**

Spermapodophorum. The thickened bottom part of the axis. Pl. 13, fig. 7 f.

**Valleculæ.**

Depressions between the ribs, *striae*, &c. of the cells, or coques, of a cremocarpium. Pl. 13, fig. 7 e.

Flat, *Valleculae planæ*.
Convex, *convexæ*.
Acute, *acuta*.
Obtuse, *obtusæ*.
Smooth, *aequabiles*.
Polished, *láveis*.
Streaked, *striatae*.
Wrinkled, *rugulosæ*.
Waved, *undulatae*. Coriandrum sativum.
Scrobiculate, *scrobiculatae*. Hydrocotyle, Solandra.
Reticulate, reticulatae. Hydrocotyle, Solandra.
Warty, verrucosa. Odontites, Ammi Copticum.
† One-vittated, univittatae. With one vitta under each
vallecula.
Two-vittated, bivittatae.
Many-vittated, multivittatae. Chærophyllum.
Without vitta, evittatae. Ægopodium.
‡ Thorny, muricatae. Odontites, Ammi Copticum.
Hairy, pilose.
Roughish, hispidulae. Anisum, Bubon Macedonicum.
Downy, pubescentes. Tragium.
Villous, villosea. Libanotis.
Clothlike, tomentoseae. Erioclaia.
Bristly, setose. Torilis.
Prickly, aculeatae. Caucalis.
Hooked, humosae. Sanicula.
Glochidated, glochidatae. Daucus.
Ribbed, costatae. Anisum.
Winged, alatae. Laserpitium.

Vittæ.
Bands or channels filled with an aromatic resin, or oil, con-
tained in the cells, or coques, of a cremocarpium.

In the external integument of the cells, Vittæ integumento ex-
terno, epicarpiceae. Physospermum, Cuminum, Anisum.
In the internal integument, integumento interno, endo-
carpiceae. Pleurospermum, Cachryss, Coriandrum sativum.
In the proper membrane of the albumen, membrana
albumini propria, epispermic. Agasyllis, Ferula.

In the cortical or corky substance, substantia corticalis
vel suberosa, mesocarpio. Phellandrium.
‡ Dorsal, dorsales. In the valleculae of the latuscules.
Siler, Cuminum. In which case, the cells being embossed, the
vittæ have been confounded with the ribs.

Commissural, commissurales. In the commissures. Most
umbelliferous plants; Coriandrum sativum has only these,
wanting the dorsal.
‡ From the stylopodium (or calyx) to the base of the
fruit, a stylopodium (vel calyce) ad basin. Æthusa.
From the tip of the commissure, in an acute angle, ex
apice commissurarum sub angulo acute, conjugatae. Spho-
dylium.

From the tip of the commissure, distant bent, ex apice
commissurarum, distantes incurvæ. Heracleum.
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Concentric, *concentriceae*. Tordylium Apulum.
Double, *duplices*. Athamanta.
Multiple, *multiplices*. Ferula.
Anastomosing, *anastomosantes*. Ferula Tartarica.
Undivided, *integrae*.
Jointed, *articulatae*.
Necklaceshape, *moniliformes*.
*Antennaeformes*. Like the feelers of insects. Ammi Boeberi.
Filis succosis *muscorum similis*. Like the succulent threads of mosses. Ferula, Peucedanum Ruthenicum.
Partitioned, *septulis distincte*. Cuminum.
Waved, *undulatae*. Agassylis Caucasica, Cachris latifolia.
Linear, *lineares*.
Acute, *acuta*.
Acuminate, *acuminatae*. Coriandrum sativum.
Narrow, *attenatae*. Pastinaca.
Blunt and clubshape, *obtuso claviformes*. Heracleum
sphondylum.
Tubular, *tubulosa*. In most umbelliferæ.
Solid threadlike, *solidae filiformes*. Myrrhis, Cauclus.

POLAKENA.
Fruit, *Polachena*, Carpadelium. *A cremocarpium composed of more than two cells, or coques*. Araliaceæ.

CARCERULE.
Carcerula. *Fruit simple, not opening, nor adhering closely to the proper coats of the seed; being neither a cariopsis nor an akenium*.

Roundish, *subrotunda*. Ternstromia punctata.
Reniforme, *reniformis*.
Three-cornered, *trigona*, *triqueter*, *triangularis*. Fago-
pyrum esculentum, Rumex, Rheum.
Compressed, *compressa*. Flattened on two opposite sides.
Fraxinus, Ulmus.

Tongueshape, *linguiformis*. Compressed and drawn out like a tongue. Fraxinus.

Winged, *alata*. Extended out into a wing.

One-winged, *monoptera, unialata*. Fraxinus.

Winged at top, *epipterata*. Fraxinus, Casuarina.

Winged all round, *peripterata*. Ulmus, Paliurus.


Four winged, *tetraptera*. Combretum laxum.

Five winged, *pentaptera*. Combretum secundum.

† Adhering, *adhaerens*. United to the calyx. Trapa natans, Halesia tetraptera.


Induviated, *induviata*. Covered by a persistent calyx.

Salsola Fragus.

† One-celled, *unilocularis*. Scirpus, Polygonum, Salsola.


† One-seeded, *monosperma*. Rumex, Salsola.


Three-seeded, *trisperma*, &c.

Many-seeded, *polysperma*. Ternstromia punctata.

**Cystidium.**

Utriculus. *Fruit one-seeded, not adhering to the calyx, pericarp scarcely visible, umbilical cord distinct*. Amaranthaceæ. Pl. 13, fig. 9 and 10.

**Sacellus.**

*Fruit consisting of a seed covered with a membranaceous envelope*. Soda. Pl. 13, fig. 12 and 13.

**Thecidion.**


**Achenæ.**

*Pericarp leatherlike, not woody, not adhering to the seed*. Cyperaceæ. Pl. 13, fig. 15 and 16.
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Catoclesium.

Pericarp leatherlike, not woody, covered by the enlarged, but not fleshy calyx. Chenopodium. Pl. 13, fig. 18 and 19.

Sphalerocarpe.

Sphalerocarpium. Pericarp leatherlike, not woody, covered by the calyx become fleshy. Blitum.

Scleranthe.

Scleranthum, Dyclosium. Fruit consisting of a seed united with the bottom part of the hardened perigonium. Mirabilis Jalappa. Pl. 13, fig. 20 to 23.

Samara.

Pterides, Pteridium. Fruit few-seeded, membranaceous, much compressed, one or two-celled, not opening, frequently enlarged on the edges into a wing or appendage. Fraxinus. Pl. 13, fig. 24, 25 and 26.

Glans.

Calybion. Fruit fleshy and succulent, one-celled, one-seeded, pericarp adhering closely to the seed, fastened by its basis into a kind of leatherlike cup, cupule, formed of the scales of the involucrum.


 Jail One-corned, uniglans. Cupule containing only one pericarp. Corylus sylvestris, Quercus. Pl. 14, fig. 1.

Jail Three-corned, triglans. Castanea vesca.


Not opening, indehiscens. Cupule remaining closed when ripe. Taxus, Ephedra.

Drupelike, drupaceum. Cupule formed of two substances, the inner woody, the exterior juicy so as to resemble a drupe.

Cupule, when in fruit. Vide p. 119.

Sphaerical, Cupula sphærica, globosa. Castanea vesca.

Hemispherical, haemisphærica. Quercus longæva. Pl. 14, fig. 2.
Ovoid, *ovoidea*. Ephedra.  
\(\uparrow\) Upright, *erecta*. The orifice turned towards the point opposite to the base of its support. Taxus, Ephedra.  
Reversed, *resupinata*. Fixed so that the orifice faces the base of its support. Podocarpus.

For the characters of the pericarp, reference may be made to akenium.

**Nucule.**

Nucula, Nux. *Fruit one-celled, one-seeded, not opening when ripe, with a long covering, the pericarp only slightly, or not distinct from the seed; frequently sunk in an involu- 

*Corlylus sylvestris, Corlylus tubulosa*. Pl. 14, fig. 4.

**Xylodium.**

*Fruit like a nucule, but without a cupule, and borne upon a fleshy support*. Anacardium. Pl. 14, fig. 7.

**Carcerulus.**

*Bacca sicca, Capsula indehiscent*. *Fruit not opening, dry, many-celled, many-seeded*. Tilia. Pl. 14, fig. 8 and 9.

**Amphisarca.**

*Capsula indehiscent*. *Fruit not opening, dry, many-celled, woody on the outside, pulpy internally*. Adansonia. Pl. 14, fig. 15.

**Gynobasic Fruits.**

*Fructus gynobasic*, Cenobionares, Cenobia. *Fruits simple, but composed of four or more cells, eremi, so far apart that they appear like so many separate fruits; but are all borne upon a gynobasis, more or less dilated and being the base of a single style*. Pl. 14, fig. 16 to 20.


Five-eremed, *quinque-eremum*. Gomphia nitida. Pl. 14, fig. 16.  

**Eremes.**

Globular, *Eremi globulosi*. Collinsonia Canadensis,  
Salvia officinalis.  


Ovoid, ovoidei. Lithospermum officinale, Ægonychon arvense, Cerinthe major.
Reverse ovoid, obovoidei. Gomphia nitida. Pl. 14, fig. 16.
Three-sided, trigoni. Molucella laevis, Lamium album.
Leathery, coriacei. Phlomis fruticosa.
Crustaceous, crustacei. Salvia officinalis.
Boney, stonelike, ossei, lapidei. Lithospermum officinale, Ægonychon arvense.
Drupe, drupeolati. Prasium majus.
One-celled, uniloculares. Labiatae, Borrago officinalis, Gomphia nitida. Pl. 14, fig. 16.
Two-celled, biloculares. Cerinthe major, C. minor.
One-seeded, monospermi. Labiatae, Gomphia. Pl. 14, fig. 16.
Two-seeded, dispermi. Cerinthe major, C. minor.

SARCOBASIS.
Fruit formed of a very large, very fleshy gynobasis, bearing five or more eremi, which were always very distinct. Ochnaceae, Simaroubae, Castela. Pl. 14, fig. 16.

MICROBASIS.
Exostylus, Polexostylus. Fruit formed of a very small, slightly fleshy gynobasis, bearing four eremi, but slightly parted when in flower. Labiatae, Boragineae. Pl. 14, fig. 17 to 20.

SUCCULENT FRUITS.
Fructus succulenti, Fructus carnosii. Fruits having a soft or pulpy sarcocarp, containing also only a few seeds, and not opening when ripe. Pl. 15.

DRUPE.
Stone fruit, Drupa, Prunus. Fruit simple, fleshy, containing a single boney or woody cell. Pl. 15, fig. 1.
Flesh, Caro. The sarcocarp, or pulpy part surrounding the stone.
Stone, Pyrena, Nucleus, Ossiculus. The boney or woody cell, in the middle of the drupe, being the endocarp or panninterne.
Shell, Pultamen. The boney or woody part of the stone.
Sphaerical, *Drupa sphærica*. Prunus Mahaleb, Cerasus racemosa.


Large, *magna*. Cocos nucifera.


Utricular, *utricularis*. Very small, and having only a simple, membranous pannexterne. Chenopodium.


Juiceless, dry, *carcerularis, exsucca*. Pannexterne and sarcocarp dry, so thin and closely united with the stone that they can scarcely be distinguished. Ceratophyllum cornutum, Poterium minus.


Pannexterne.


Falling off, *caduca*. Falling off when ripe, and leaving the stone. Juglans regia.

Stone.


Ovoid, *ovoideum*. Cocos nuciferum.

Cylindrical, *cylindraceum*. Cornus mas.

Compressed, *compressum*. Prunus domestica.


Valveless, *e valve*. Olea.


Engraved, *scrobiculatum*. With deep furrows, Amygdalus Persica.

Dotted, *punctatum*. Amygdalus communis.


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Boney, osseum. Cocos nucifera, Cornus sanguinea, Amygdalus, Mespilus.

Paperlike, chartaceum. Areca Fanfel.
Membranaceous, membranaceum. Phœnix dactylifera.

One-seeded, monospermum. Juglans.
Two-seeded, dispermum, &c.

Drupeola.
Drupeola. A drupe smaller than a pea.

Utricle.

Nut.
Nux. Fruit containing a stone, the sarcocarpe being rather leathery than fleshy. Juglans regia, Amygdalus. Pl. 15, fig. 2.

Rind, Naucum. The leatherlike sarcocarpe of a nut.

Nuculane.
Nuculanium. Fruit fleshy, not crowned by the lobes of the calyx (the ovary not adhering to it) and containing several distinct stones.
Pips, Pyrenae, Nucleæ. The small stones included in a nuculane.

Pome.
Pomum, Melonida, Pyridion, Melonidium, Antrum. Fruit fleshy, crowned by the limb of the calyx, containing several cells, disposed round the axis of the fruit. Pl. 15, fig. 12 and 13.

Spherical, Pomum sphericum. Pyrus aucuparia.
Roundish, subrotundum. Pyrus sylvestris.
Ellipsoid, ellipsoideum. Mespilus Oxyacantha.
Topshape, turbinatum. Pyrus sylvestris, P. Cydonia.

Cartilaginous-celled, loculosum. Panninterne thin cartilaginous, with a fleshy sarcocarp. Pyrus sylvestris.


Pyrenarius.

- A woody-celled pome. Mespilus. Pl. 15, fig. 16.
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Balaustaa.
Fruit adherent to the calyx, crowned by its lobes, having a hard, leatherlike bark, with rather irregular cells containing seeds like nuts. Punica Granatus. Pl. 15, fig. 17.
Malicorium. The boney seeds of the punica granatus.

Pepo.
Peponida, Peponium. Fruit fleshy or pulpy, bearing the seeds towards the circumference, which is harder than the centre, the latter being frequently empty. Cucurbita. Pl. 15, fig. 21.

Globular, Pepo sphæricus, globosus. Cucurbita esculenta, Bryonia ruderalis.
Oblong, oblongus. Cucumis sativus.
Bottleshape, lageniformis. Cucurbita lagenaria.
Spindleshape, fusiformis. Cucumis chate.
Reverse topshape, obturbinatus. Sicyos angulata.
Kidneyshape, reniformis. Elaterium.
Curved, curvatus. Cucumis flexuosus.
I One-celled, unilocularis. Sicyos angulata.
Three-celled, trilocularis. Bryonia ruderalis, Cucumis prophetarum.
Ten-celled, decemlocularis. Cucumis sativus, Cucurbita esculenta.

In general a pepo has originally six or ten radiant partitions, three or five of which, taken alternately, have placenta; but these characters are only visible in the ovary: after the fecundation the barren partitions are absorbed, and frequently the placental partitions also.

Hesperidium.
Aurantium, Bacca corticata. Fruit fleshy, divided internally into several membranaceous cells, which may be divided without any tearing, pannexterne tough, covered with vesicular glands. Citrus, Limon. Pl. 15, fig. 23.

Berry.
Bacca. Fruit fleshy, without any stone, not included in the preceding kinds of fruit. Pl. 17, fig. 1, 2, 4 and 5.
True, Bacca vera. Cells none, seeds not disposed in any order. Atropa Mandragora. Pl. 17, fig. 11.
False, spuria. Divided into cells with seeds disposed in a regular order. Ribes. Pl. 17, fig. 4 and 5.
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† Globular, sphærica, globulosa. Ruscus aculeatus, Asparagus officinalis, Empetrum nigrum, Vitis, Ribes rubrum.
Ellipsoid, ellipsoidæ. Ribes alpinum, Coffea Arabica.
Top shape, turbinata. Psidium pyriferum.
Discoid, discoidea. Phytolacca.
† Adherent, adhaerens. United with the calyx, Ribes; or with the perigonium, Musa.
Free, inadhaerens. Not united to the calyx, or perigonium. Asparagus, Physalis, Vitis.
† Crowned by the calyx, coronata calyci. Bearing at top the limb of the calyx. Ribes.
Crowned by the stigma, coronata stigmate. Bearing at top the stigma. Nymphaea.
† Barked, corticosa. The panneexterne strong, thick, dry or but slightly succulent. Citrus, Arbutus serratifolia.
Camare-like, camarea. Having, like a camare, a furrow lengthways, and on the inside a placentarium corresponding with that furrow. Actea.
† One-celled, unilocularis. Cucubalus bacciferus.
Two-celled, bilocularis. Ligustrum vulgare.
Three-celled, trilocularis. Asparagus officinalis, Androænum officinale.
Four-celled, quadrilocularis. Paris quadrifolia.
Five-celled, quinquelocularis. Arbutus, Cookia punctata.
Many-celled, multilocularis. Citrus.
† Nuculaneous, nuculosa. Contains nucules. Sambucus nigra, Ilex vulgare. Pl. 15, fig. 3 and 4.
Two-seeded, disperma. Berberis.
Few-seeded, oligosperma. Asparagus.

ACINOS.

A very soft berry, full of juice, transparent, one-celled, with boney seeds. Vitis vinifera. Pl. 15, fig. 3 and 4.

ACROSARCUM.

Bacca infera. A berry crowned by the limb of the calyx. Ribes spinosum.
CAPSULAR FRUITS.

Fructus capsulares, Fructus dehiscentes. Fruits dry, many-seeded, and opening of themselves when ripe.

FOLLCILE.

Folliculus, Conceptaculum. Fruit membranaceous, univalve, long, and opening by a longitudinal suture. Asclepiadeæ. Pl. 17, fig. 12.—They are never found single, unless by abortion.

Cylindrical, Folliculi cylindracei. Ceropegia.
Bellied, ventricosi. Asclepias Syriaca, Plumaria.
Swollen, inflati. Asclepias fruticosa.

Upright, erecti. Nerium Oleander.
Spreading, divergentes, divaricati. Tabernæmontana, Vinca major, Cameraria, Asclepias nigra.

CAMARA.

Camara. Fruit more or less membranaceous, two-valved, always several united together proceeding from a single flower, each containing one or more seeds attached to the internal suture. Ranunculaceæ. Pl. 17, fig. 13, 14, 15, 16, 17 and 19.

Deltoid, Camaræ deltaeæ. Triangular, Ranunculus bulbosus.
Cod-like, leguminiformes. Delphinium, Aconitum.
Swollen, turgideæ. Pœonia.
Compressed, compressæ. Alisma major, Helleborus viridis.
Winged, alata. Liriodendrum tulipifera.
Beaked, rostratae. Helleborus, Sempervivum.
Tailed, caudatae. Clematis recta, Atragene, Dryas.

Upright, erectæ. Aconitum, Delphinium, Sedum.
Spreading, divergentes. Pœonia.
In whirls, verticillatae. Pœonia, Clematis, Sempervivum.
Tiled-like, imbricatae. Liriodendrum, Magnolia.
Soldered together, coadunatae. Rubus.

Dry, sicca. Ranunculus, Trollius, Aconitum.
Drupelike, drupeolatae. Potamogeton, Rubus.

One-seeded, monosperma. Anemone, Adonis, Ranunculus, Rubus.
Many-seeded, polyspermaæ. Delphinium, Pœonia, Aconitum, Trollius.
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| Opening inwardly, *intus dehiscentes*. Aconitum, Trollius Europaeus, Paeonia. Pl. 17, fig. 18. |

**HEMIGYRUS.**

*Fruit woody, opening on one side, one or two-celled, each of which are one or two-seeded*. Proteaceae.

**COD.**

Legumen. *Fruit irregular, membranaceous, two-valved, rarely three or four-valved, with a pistillary cord divided into two branches running parallelly along the upper suture, so that the seeds are attached along this suture, alternately to one and the other value*. Leguminosae. Pl. 16, fig. 1, 2.


Beadlike, *moniliforme*. Divided by contractions into small round pieces placed close together, like the beads of a necklace. Ornithopus perpusillus, Hedysarum moniliforme.

Vertebrated, *vertebratum*. Jointed, the joints parting from one another when ripe. Ornithopus scorpioides, Hedysarum Canadense. Pl. 16, fig. 6.


Transversely divided, *phragmigerum*. Divided into two or more one-seeded cells by transverse partitions. Cassia Fistula. Pl. 16, fig. 1.


Channelled, *canaliculatum*. Having two edges, that form a groove along the placentarium-bearing suture. Pisum Ochrus.

\[ One-celled, uniloculare. \] Pisum, Lathyrus, Genista.

\[ Two-celled, biloculare. \] Astragalus.

\[ Many-celled, multiloculare. \] Cassia Fistula. Pl. 16, fig. 1.

\[ Opening, dehiscens. \] Opening when ripe. Genista.


**Lomentum.**

A legumen divided into two or more one-seeded cells by transverse joints. Hippocrepis. Pl. 16, fig. 6.

**Pod.**

Siliqua. Fruit dry, two-valved, bearing the seeds on the two sides of a placentarium dilated into a longitudinal partition. Cruciferae. Pl. 16, fig. 8, 9 and 11.
Linear, *linearis*. Arabis hirsuta, Cheiranthus cuspidatus.  
Cylindrical, *cylindrica*. Barbarea vulgaris.  
Compressed on each face, *utraque facie compressa*. Flattened in the direction of the valves. Arabis major.  
Beaked, *rostrata*. Terminated by a beak formed by the elongation of the partition. Sinapis alba, S. nigra, Raphanistrum vulgare. Pl. 16, fig. 9 and 11.  
Spurious, *spuria*. Having the seeds attached to the edges of the valves, instead of the edges of the partitions. Ruellia.  

**Pouch.**

*Siliqua*. *A siliqua less than four times as long as it is broad*. Thlaspi. Pl. 16, fig. 14, 15 and 16.  
Elliptic, *elliptica*. Draba verna, Lepidium latifolium. Pl. 16, fig. 15.  
Oval, *ovalis*. Alyssum argenteum.  
Globular, *globulosa*. Cochlearia officinalis, Myagrum saxatile, Crambe maritima.  
Compressed sideways, *utraque latere compressa*. Thlaspi arvense, Isatis tinctoria, Coronopus coadunata.  
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**Pyxis.**

Pyxidium, Capsula circumscissa. *Fruit dry, globular, opening of itself into two hemispherical valves, by a transverse horizontal suture.* Pl. 16, fig. 19 and 20.

Amphora. The lower valve, attached to the peduncle.
Cover, *Operculum*. The upper valve which is detached when ripe.

Roundish, *subrotunda*. Gomphrena globosa.
‡ Two-seeded, *disperma*. Arnoglossum lanceolatum.
Many-seeded, *polysperma*. Plantago major, Centunculus.

**Dieresile.**

Dieresilis, Sinochorium, Sterigmum, Capsula dissepi-mentis valvaribus. *Fruits dry, capsular, regular, many-celled, cells formed of re-entering valves, and ranged round a central axis.* Malvaceae, Galium. Pl. 16, fig. 24 and 25.

Many-celled, *polycocca*. Alisma major.
Ovoid, *ovoidea*. Helicteres Baruensis.
‡ Adherent, *calyci adhaerens*. Rubiaceae.
‡ Axilled, *axillata*. The cells disposed round an axis, which, when they fall off, is left standing. Geranium, Lavatera arborea, Cynoglossum.
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Clerodendron infortunatum, Sapindus.

Cenobionar, *cenobionaris.* The cells, differing slightly 
from eremes, are attached to an axis which supports 
the style. Cynoglossum officinale, C. montanum.—These fruits 
are intermediate between and die in the

**Coques.**

Hemispherical, *Cocca hemisphaerica.* Lineum Africanum.
Three-sided, *trigona.* Knoxia stricta.
Compressed, *compressa.* Alisma major.
Spiral, *spiralis.* Helicteres.
One-celled, *unilocularia.* Alisma major, Galium, Althaea, 
Lavatera.

Many-celled, *multilocularia.* Tribulus terrestris.
Not opening, *indehiscentia.* Tropæolum majus.
Winged, *alata.* Acer.

**Regma.**

Elaterium, Capsula di-, tri-, vel multi-cocca. Fruit with 
sides frequently embossed, formed of several bivalve cells dis-
posed round an axis, and not adhering to the calyx. Pl. 17, 
fig. 17, 18 and 19.

Five-celled, *pentacoccum.* Dictamnus albus.
Many-celled, *polycoccum.* Hura crepitans.
Round, *rotundatum.*
Twin, *didymum.* Mercurialis.
Discoid, *discoideum.* Hura crepitans, Bradleya.
Lobed, *lobatum.* Dictamnus albus.

**Dyplotegia.**

Capsula infera. Fruit dehiscent, adherent to the calyx.
Campanulaceae, Orchideae. Pl. 16, fig. 25.

**Capsule.**

Capsula. Fruit dry, opening when ripe, not belonging to 
the former kinds. Pl. 16, fig. 24, 25, 26, 27, 29 and 30.

Podlike, *Capsula siliquaformis.* Chelidonium majus 
Corydalis, Hypecoum, Cleome.
Pouchlike, *siliquaformis.* Bocconia.
Brawny, *torulosas.* Chelidonium majus, Hypecoum.
Cylindrical, *cylindrica.* Silene alpina, Arenaria tenuifolia.

Three-sided, *trigona*. Iris, Tamarix.

Four-sided, *tetragona*. Erysimum officinale.

Five-sided, *pentagona*. Oxalis.

Six-sided, *hexagona*. Fritillaria imperialis, Yucca draco-

Linear, *linearis*. Chelidonium majus, Glaucium luteum.

Spherical, globular, *sphercica, globularis*. Asphodelus luteus, Antirrhinum repens, *Æsculus Hippocastanum*, Stel-

Roundish, *subrotunda*. Scrophularia aquatica, *S. scor-

Ovoid, *ovoidea*. Digitalis speciosa, Verbasum thapsoides, Scrophularia nodosa, Polemonium vulgar, Cucubalus in-

Reverse ovoid, *obovoidea*. Anthericum annuum, Spi-


Reverse topshape, *obturbinata*. Digitalis purpurea.

Ellipsoid, *ellipsoida*. Acanthus mollis, Silene latifolia, Ly-


Flattened, *depressa*. Illicium anisatum.

Radiating, *radians*. With many cells disposed in rays. Ili-


Five-winged, *pentaptera*. Evonymus latifolius.


Blunt-pointed, *obusa*. Antirrhinum minus, Evony-


Notched, *emarginata*. Euphrasia officinalis.

One-headed, *monocephala*. Coming from an ovary which has only one organic summit. Rhododendron, Silene.

Two-headed, beaked, *dicephala, birostris*. Coming from an ovary that has two organic summits. Saxifraga.

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Many-headed, *polycephala*. Coming from an ovary that has many organic summits. *Nigella Hispanica*.

Dieresilean, partible, *dieresilea, partibilis*. The cells forming of re-entering valves, separate when ripe, into many open coques, which only differ from those of the dieresiles because they do not separate completely after they have opened. *Rhododendron, Kalmia, Linum* perenne.


Three-parted, *tripartibilis, &c.*

Etairion-like, *etairionea*. Many-headed, nearly completely divisible into several camare-like lobes. *Illicium anisatum, Thea viridis*.

† One-celled, *unilocularis*. *Glaucium violaceum, Papaver, Viola, Silene*.


Six-celled, *sexlocularis*. *Asarum, Aristolochia*.


† One-valved, follicleshape, *univalvis, folliculiformis*. With a single valve, whose edges being turned over form a suture, like that of a follicule. *Avicennia*.

Several valved, *plurivalvis*. Used in opposition to one-valved.


Four-valved, *quadrivalvis*. *Epilobium*.


Many-valved, *multivalvis*. *Nigella Hispanica, Illicium*.

† One-seeded, *monosperma*. *Plumbaginaceae*.

Two-seeded, *disperma*.


Adherent, adhaerens, infera. United to the calyx, or perigonium, which covers it entirely. Campanulaceae, Iris.
Semi-adherent, semi-adhaerens. United at bottom with the calyx. Samolus.
Free, inadhaerens, supera. Not united with the calyx or perigonium. Lilium, Papaveraceae, Caryophyllaceae.

Opening outwards, exterius dehiscens. Lilium, Orchis, Convolvulus, Oxalis.
Opening inwards, interius dehiscens. Opening in the centre, which can only take place in many-headed capsules. Nigella Hispanica, Saxifraga. Pl. 16, fig. 24.
Opening by the teeth, dentibus dehiscens. Statice, Primula officinalis, Silene.
Opening by cracks, fissuris dehiscens. Canna, Epedendron.
Opening by holes, foraminibus dehiscens. Antirrhinum, in which the holes are irregular, and produced by the rupture of the sides of the pericarp. Papaver, in which the holes are regular, and produced by the gaping of the upper part of the valves. Ledum, Campanula. Pl. 16, fig. 31.
Opening at top, apice dehiscens. Antirrhinum majus, Papaver.
Opening at bottom, basi dehiscens. Ledum, Campanula rigida, Fumaria bulbosa. Pl. 16, fig. 25.
Septifragal, septifraga. Opening opposite the partitions. Saxifraga, Ipomæa purpurea. Pl. 16, fig. 29.
Septicidal, septicida. Opening between the cells, the cells parting from one another, the partition splitting into two flakes, one of which remains attached to each valve. Rhododendrum Ponticum. Pl. 16, fig. 27.

If a one-celled capsule, having parietal placentaria, opens so as to divide the latter longitudinally, the dehiscence is analogous to the septicidal; but if it divides into two or more valves, each furnished with a parietal placentarium in its middle, the dehiscence is analogous to the loculicidal.

**COMPOUND FRUITS.**

Fructus etæriorum, Fructus chorionares. Fruit composed of several simple fruits united together.
Double Follicle.

Bifolliculus. Follicula. Fruit composed of two long membranaceous, univalve pericarpiums, each opening by a longitudinal suture. Asclepiadaceae. Pl. 17, fig. 12.

Erythrostromum.

Syncarpa, Etærio. Fruit composed of several small berry-like utricles, seated upon a scarcely apparent polyphere. Rubus. Pl. 18, fig. 8.

Baccalaurius.

Fruit analogous to the erythrostrome, but the pericarps are fewer, and not so close. Drymis.

Asimine.

Asimina. Fruits analogous to the erythrostrome, but the fleshy carpelles are more or less soldered together. Anona. Pl. 18, fig. 21.

Etærion.

Etærio, Plopocarpium. Fruit composed of several carmes, united together round a real or ideal axis. Crassulaceae, Aconiti, Spireæ. Pl. 17, fig. 17, 18 and 19.


|| Three-camared, tricamarus. Veratrum album, Aconitum lycoctonum.
Four-camared, tetracamarus. Potamogeton natans.
Five-camared, pentacamarus. Pæonia, Clematis erecta, Sedum.
Many-camared, polycamarus. Ranunculus, Magnolia, Liriodendrum, Rubus.
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HIP.

Cynarhodon. Fruit composed of several small utricles enclosed in the calyx, which grows fleshy after the fecundation is over. Rosa. Pl. 18, fig. 2.

AMALTHEA.

Fruit similar to the hip, but the calyx does not become fleshy. Agrimoniaceae. Pl. 18, fig. 3.

POLYCHLORION.

Polychlorio, Polychorionides, Polysecus. Fruit composed of several cariopsides or akenia united together on a receptacle. Ranunculaceae, Dryadaceae. Pl. 18, fig. 4.

AGGREGATED FRUITS.

Fruits composed of many simple pericarpia united together, the form of which is concealed or altered by the floral leaves, which frequently grow larger after the fecundation, and unite with some part of the fruit.

SOROSE.

Syncarpa, Sorosus. Fruit composed of several fleshy utricles, united together by succulent floral leaves. Pl. 18, fig. 6, 8.

Oblong, Sorosus oblongus. Morus.
Oval, ellipsoideus. Artocarpus incisa.
Ovoid, ovoideus. Bromelia Ananas.

The nature of the pericarpia and the floral leaves must be noted.

FIG.

Ficus, Syconus. Fruit composed of several carcerules or drupeoles, united upon a fleshy and succulent involucre. Pl. 18, fig 11.

Flat, Syconus planus. Dorstenia.
Hemispherical, hemisphaericus. Ambora.
Pearshape, pyriformis, turbinatus. Ficus carica, Ambora.
Sphaerical, sphaericus, globosus. Ficus.

The form and nature of the pericarpia must be noted.
Cone.

Strobile, Conus, Strobilus. *Fruit composed of many membranaceous utricles, concealed in the axillæ of very large, dry bractæ, disposed in the form of a cone.* Pl. 18, fig. 12.

Roundish, *Strobilus subrotundus.* Cupressus sempervirens, Juniperus communis.

Conical, *conicus.* Pinus sylvestris.

Ovoid, *ovoideus.* Pinus Pinea.

Cylindrical, *cylindraceus.* Abies pectinata, Pinus Strobus.

† Berrylike, *baccatus.* Bractæe juicy, and unite with one another. Juniperus communis.

Bractean, *bracteatus.* Strobile formed of bractæ only Alnus glutinosa, Juniperus communis, Thuya.


Cupule.

Ovoid, *Cupula ovoidea, ovata.* Pinus.

Angular, *angulosa.* Juniperus communis, Cupressus sempervirens.

† Woody, *lignosa.* Pinus Pinea.

Membranaceous, *membranacea.* Thuya occidentalis.

Bony, *ossea.* Schubertia disticha.

† Upright, *erecta.* Thuya, Cupressus, Juniperus.


† Winged at bottom, *hypopterata.* Pinus, Abies, Larix, Cedrus.—At first sight the cupule appears winged at top, because it is reversed, but it is enchased in a prolongation of the wing, which only grows at the bottom, and falls off.

Winged all round, *peripterata.* Thuya occidentalis.

† Headed, *capitata.* Limb swelled into a head. Larix.


The form, &c. of the utricles should be remarked.

Galbule.

Nut, Nux, Pseudocarpium, Galbulus. *A kind of cone, in which the bractæ are enlarged at top, form a sphere, and scarcely open when ripe.* Cupressus. Pl. 18, fig. 15.
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Arcesthide.

Berry, Bacca, Pseudocarpium, Arcesthida. A cone whose bracteae are fleshy, and do not separate when ripe. Juniperus.

Pericarp.

Pericarpium, Conceptaculum seminum. That part of the fruit that contains the seeds.

1. Surface.

Smooth, Pericarpium læve. Asphodelus, Cerefolium sylvestre, Sisymbrium absinthioides, Malus.
Bald, glaber. Pastinaca, Coriandrum.
Shining, lucidum, nitidum. Lithospermum officinale, Onopordum vulgare, Isatis tinctoria.
Rough, scabrum. Ægonychon arvense, Cuminum.
Dotted, punctatum. Ceratophyllum, Citrus Medica, Mespilus Germanica.
Warted, verrucosum. Tragopogon undulatum, Euphorbia verrucosa.
Veiny, venosum. Koelreuteria, Staphylea pinnata.
Wrinkled, rugosum. Geranium Robertianum, Melilotus officinale.
Striated, striatum. Anethum graveolens.
Furrowed, sulcatum. Tragopogon pratense, Carum officinale, Myrrhis odorata, Meum Athamanticum.
One-furrowed, unisulcatum. Amygdalus communis.
Two-furrowed, bisulcatum. Veronica officinalis.
Three-furrowed, trisulcatum. Ornithogalum pyramidale.
Four-furrowed, quadrisulcatum, and so on.

2. Pubescence.

Velvety, Pericarpium velutinum. Amygdalus Persica, Characias purpurea.
Downy, pubescens. Digitalis speciosa, Aquilegia vulgaris, Amygdalus Persica.
Hairy, pilosum. Geranium pratense.
Villous, villosum. Pæonia officinalis.
Woolly, lanatum. Alyssum clypeatum.
Nappy, tomentosum. Amygdalus communis.

3. Arms.

Scaled, Pericarpium squamosum. Sagus, Calamus Rotang.
Thorny, muricatum. Arbutus serratifolia, Canna Indica.

Spinous, *spinulosum, echinatum*. *Stramonium foetidum, Æschylus Hippocastanum, Cucumis prophetarum*.

4. Substance.


Corky, *suberosum, fungosum*. *Æthusa cynapium, Ra-phanus sativus*.


**Valves.**

Valvæ, Valvulæ. *The pieces composing the sides of some pericarps, which open when ripe, and separate. Pl. 16, fig. 8, 14, 15 and 29*.

Longitudinal, *Valvæ longitudinales*. The suture perpen-dicular to the base of the pericarp. *Cheiranthus fruticus-losus, Ruellia ovata*.

Transverse, *transversæ*. The suture parallel to the base of the pericarp. *Anagallis arvensis, Hyoscyamus*.

Re-entering, *introflexæ*. Edges bent inwards towards the centre of the pericarp. *Colchicum, Rhododendrum*.

Re-entering conjointly, *conjunctim introflexæ*. The contiguous re-entering valves united together in that part which penetrates within the pericarp. *Rhododendron Ponticum*.

Re-entering distinctly, *distinctim-introflexæ*. The con-tiguous re-entering valves not united together in that part which penetrates into the pericarp. *Colchicum*.

Parting, *bipartibiles*. Splitting when they open into two parts lengthways. *Veronica, Digitalis speciosa, Nicotiana*.

—These bipartible valves are evidently composed of two parts lengthways.
valvules united by their contiguous edges; nevertheless custom compels botanists to look upon them as a single valve.


Cover-like, *operculæae*. Like the cover of a bowl. Plantago, Anagallis, Centunculus. Pl. 16, fig. 17.

**Sutures.**

*Suturae*. The line of junction between two contiguous valves.

Prominent, *Suturae prominentes*. Placed upon an elevated surface.


Sunk, *recessæ*. Placed at the bottom of a channel of greater or less depth. Rhododendron.

**Partitions.**

Dissepimenta, *Lignum intergerinum*, Distinctio.—The doublings of the panninterne of the pericarpium which divide its cavity into two or more cells.

Longitudinal, *Dissepimenta longitudinalia*. Extending from the bottom to the top of the pericarp, parallel to the axis. Lilium, Ruellia ovata, Thlaspi, Cheiranthus.

Cross, *transversalia*. Extending from side to side, parallel to the plane of its base. Cassia Fistula.


False, *spuria*. Formed only of cellular tissue. Glaucium luteum.

\| General, *generalia*. With edges that reach the internal surface of the pericarpium all round, so that each of them divides the cavity into two parts. Plantagineæ, Cruciferae, Astragalus, Cassia Fistula.

Partial, *partialia*. With edges that reach the internal surface of the pericarp on one side only, and on the other
side touch a placentarium, or some other partition; so that each partition, taken separately, does not divide the hollow of the pericarp into two cells. Syringa vulgaris, Citrus, Nigella Hispanica.

1 Complete, *completa*. Dividing the cavity of the pericarp completely, by being either a general partition itself, Cheiranthus, or if partial, by touching some other partition.

Incomplete, *incompleta*. Only dividing the cavity incompletely, being partial partitions that do not touch one another, nor abut upon a placentarium. Papaver.

2 Valvanean, *valveana*. Formed by the expansion of the substance of the valves, and remaining fixed to them, when the pericarpium splits open.

Median, *mediana*, *medialves*, *valvis contraria*, *valvis media septiferis*. Valvanean and arising from the middle of the valves. Lilium, Syringa, Acanthaceae, Polemonium, Helianthemum.

Marginal, *marginalia*, *valvis utroque margine introflexo singulis loculum constitutentibus*, *valvares*. Valvanean, and formed by the edge of the valves, which turns into the interior of the pericarp, towards a real or imaginary central axis. Antirrhinum, Rhododendrum, Astragalus.

Two-flaked, *bilamellares*. Marginal, and formed by the union of the edges of two contiguous turned-in valves, which separate when the fruit opens. Digitalis, Rhododendrum.

Placentarian, *placentariana*. Produced by the expansion of the placentarium, or its lobes, so as to reach the internal surface of the pericarpium, or its sutures, and separate when the fruit is ripe. Plantaginæ, Cruciferae, Punica Granatum, Cucurbitaceæ.

Interposed, *interpositiva*, *valvis margine appositis angulis dissepimenti*. Several placentarian partitions diverging from the centre of a many-valved pericarpium to the sutures, so that they alternate with the valves. Convolvulaceæ.

Obsutural, *obsuturalia*. The placentarian partitions applied only to the sutures, and not fastened between the edges of the contiguous valves. Convolvulus.

Opposite, *oppositiva*, *valvis contraria*. The edges of the placentarian partitions applied to the middle of the valves. Paullinia pinnata.

Parallel, *parallelæ*, *valvis parallela*. The placentarian partition expanded parallel to the valves of a bivalve peri-
carpium, and joining by its edges the two opposite sutures. Cruciferae.

Doubtful, ambigna. Connected with the centre and sides of a pericarp that does not open; and whose origin, therefore, cannot be determined exactly. Citrus.

Fixed, fixa. Remaining immovable, and attached as usual when ripe; which seldom takes place except in indehiscent pericarps, or those that open by pores or slits. Antirrhinum, Campanula, Papaver, Nigella Saxifraga.

Free, libera. Formed of a placentarium that becomes free by the dehiscence of the pericarpium. Plantaginæ.

Persisting, persistentia. Remaining in their place after the opening of the fruit. Cruciferae.

Meeting, ocurrentia. Partial partitions meeting together, and dividing the cavity of the pericarpium into several cells. Acanthaceæ, Antirrhinum, Convolvulacææ, Saxifragææ.

Whirled, verticillata. Several partial partitions disposed in the pericarpium like the spokes of a wheel. Convolvulaceææ, Rhodoracææ, Aurantiaceææ.

Seed-bearing, seminisfera, placentisfera. Carrying the seeds. Ruellia, Nymphæa, Helianthemum.

The distinctions are usually taken from their appearance after the pericarpium has split open; but this is frequently a bad guide to their original formation.

**SEPTUM.**

* A Partition that is longitudinal. Lilium, Cruciferae. Pl. 16, fig. 8, 14 and 15.

**PHRAGMA.**

* A Partition that is transverse. Cassia Fistula. Pl. 16, fig. 1.

**PLACENTARIUM.**

Placent, Trophospermum, Spermophorus, Colum, Receptaculum seminum. *That part of the pericarpium to which the seeds are attached.* Pl. 17, fig. 4, 5.

Fleshy, Placentarium carnosum. Vaccinium, Ruta, Saxifraga granulata.


Leatherlike, coriaceum. Papaver, Begonia.

Woody, lignosum. Swietenia Mahogani.
Honeycombed, *alveolatum*. Centunculus, Anagallis.
Tuberculated, *tuberculatum*. Stramonium.

Partitioning, *septiforme*. Enlarged into a partition. Plantaginææ, Cruciferæ. This is the same as the placentarian partition, but considered in another light.
Awlshape, *subulatum*. Dodecatheon, Dianthus.

Three-sided, *trigonum*, *triqueter*. Polemonium vulgare, Dodonæa viscosa.
Four-sided, *tetragonum*, *tetraqueter*. Adoxa tuberosa.

Lobed, *lobatum*. Forming thick projections within the cavity of the pericarp. Rhododendrum, Cucurbitaceæ.

Axile, *axile*. Growing up from the bottom to the top of the pericarpium, in the direction of its diameter. Lilium, Digitalis, Polemonium.

Apicilar, *apicilare*. Placed at the top of the cavity of the pericarpium. Umbelliferæ.


Fixed at bottom, *basifixum*, *liberum*. Attached only to the bottom of the cavity of the pericarpium when ripe. Primulaceæ, Silene.

Sessile, *sessile*. Fixed at bottom without any footstalk.

Footstalked, *pedicellatum*.

Parietal, *parietale*. Attached to the sides of the cavity of the pericarpium. Ribes, Punica Granatum.—An axile placentalium in a multilocular ovary, sometimes becomes parietal in consequence of the absorption of several of the cells.

One-sided, *unilaterale*. Attached to one side only of the pericarpium. Many apocyneææ, Actææ, Leguminosææ. Pl. 16, fig. 2.

Two-sided, *bilaterale*. Ribes. Pl. 17, fig. 4 and 5.

Three-sided, *trilaterale*, and so on.

Middle-valved, medi valve, mediis valvis adnatum. Fixed along the middle line of the valves. Lathræa, Parnassia.

Sutural, obsuturale, suture appl icatum. Applied over against the sutures. Asclepias, Argemone.

Marginal, marginale. Fixed solidly either to the edges of the valves, or of the partitions when these latter are not themselves formed of an enlarged placentarium. Ónothera, Leguminosæ.

Partitional, septile. Fixed to the partitions. Ruellia, Helianthemum mutabile, Papaver, Ónothera.

Fastened, adnatum. Fixed throughout their whole length, either to the internal surface of the pericarpial cavity, Orchideæ, Lathræa; or to the edges of the partitions, Tulipa; or the central axis, Ixia Chinensis; or the edges of the valves, Viola.

Free, liberum. Totally detached from the pericarp, and not adhering to any part when it opens. Plantaginææ.

‡ Two-parted, bipartitum. Divided into two branches. Ribes, Bixa Orellana.

Three-parted, tripartitum. Orchideæ, Passiflora.

Four-parted, quadripartitum. Parnassia palustris.

Five-parted, quinquepartitum. Argemone Mexicana.

Many-parted, multipartitum. Papaver, Punica.—These divisions of the placentarium are usually fastened to the sides of the pericarpial cavity, but sometimes they are only attached to the pericarpium by their extremities, as in the portulaceæ.

‡ Two-parting, bipartibile. Splitting, when ripe, into two seed-bearing portions, which remain fixed, either to the edges of the valves, Leguminosæ; or to the partitions, Ruellia.

Three-parting, tripartibile. Splitting when ripe into three seed-bearing portions, which remain attached to the edge of the partitions. Lilium, Koelreuteria.

Four-parting, &c.

Remaining, persistens. Not splitting when ripe, but remaining whole. Digitalis, Polemonium, Rhododendrum, Swietenia Mahogani.

‡ One-ribbed, unineerve.

Two-ribbed, binerve.

Three-ribbed, trinerv e.

Many-ribbed, multinerv e.

The position of the placentarium may be discovered in dry pericarps when the seeds are loose, or have even been
taken out, by the scar or hollow in the panninterne, as that covering is always interrupted at the place where the placenta-rium is connected with the sarcocarp to which it is always united.

*Ribs of the placenta-rium.*

Collected, *Nervi colligati* Collected into a single mass by cellular tissue. Lilium, Rhododendrum, Silene.


Intervalvular, *intervalves.* Placed in the sutures between the valves. Cruciferès.

Axile, *circumaxiles.* Surrounding a central axis which separates when the fruit splits open. Epilobium, *Œnothera.*

*Umbilical Cord.*

Funiculus, *Funiculus umbilicalis.* Podospermium. A vascular cord, that fastens the seeds to the pericarpium.


Hooked, *uncinatus.* Acanthus, Ruellia, Justicia, Barleria.


*Cells.*

Loculi, Loculamenta, *Thecae.* The hollow spaces in the pericarpium formed by the doubling of the panninterne.

*Coccum.*

A cell that opens elastically by a membranaceous spring, placed at the bottom. Euphorbiaceæ.

*Retinacles.*

Retinaculae. Crooked points growing from the placenta-rium, close to the seeds, but not serving to support them. Acanthaceæ. Pl. 16, fig. 21.

*Pannexterne.*

*Pannexterna,* Epicarpium. The external skin of the epicarpium.

*Panninterne.*

Panninterna, Endocarpium. The internal skin of the pericarpium, which in celled fruits forms the partitions by its doublings.
Flesh.

Caro, Sarcocarpium. The more or less fleshy substance which in some fruits is placed between the pannexterne and panninterne, and is always intimately connected with the placentarium.

Pulp.

Pulpa. The soft and half-liquid substance, found in the cells of some fruits, surrounding the seeds.

Induviae.

Induviae florales, Folliculus. Those parts of the flower that remain after fertilization, and accompany the fruit.

Calycine, Induviae calycinae. Arising from the calyx. Labiatae, Rosa.

Perigonal, perianthianae, perigonales. Arising from the perigonium. Basella, Salsola tragus.

Glumellar, glumellaneae. Arising from glumes. Oryza.

Free, liberæ. Not united to the fruit. Labiatae, Roseae.

Adherent, adherentes. United with the fruit. Basella.

Induviated fruits always proceed from a single flower, whose ovary or ovaries did not adhere to the calyx; and are thus distinguished from covered or angiocarpic fruits.

SEED.

Grain, Corn, Vegetable egg, Semen, Granum, Ovum, —spermum. The fertilized rudiment of a new plant contained in the fruit.

1. Situation in the fruit.

Upright, Semen erectum. The hile being placed directly above the placentarium, is the lowest part of the seed in the pericarpial cavity. Ranunculus, Berberis.

Rising, ascendens. The hile being on a level with the placentarium, or nearly so, is situated a little above the lowest part of the seed in the pericarpial cavity. Malus, Mespilus.

Reversed, hanging, resupinatum, pendens, pendulum. The hile being below the placentarium, is the highest part of the seed in the pericarpial cavity. Fraxinus, Asclepias, Umbelliferae, Myriophyllum. Pl. 13, fig. 24.
Hanging, pendens, pendulum. Attached to the sides of the pericarp by its funicular cord only. Ceratophyllum cornutum.

Appendent by the end, appendens ab extremitate. The hile being on a level with the placentarium, or nearly so, is placed below but near the uppermost part of the seed. Prunus, Amygdalus. Pl. 15, fig. 1.

Appendent by the middle, appendens a medio. The hile being on a level with the placentarium, or nearly so, is placed in the middle of the side. Quassia Simarouba.

Shieldlike, peltatum. Hanging by the middle, which is connected by a large surface to the placentarium. Ruta, Plantago stricta.

Falling, cadens. The hile being opposite to the upper part of the pericarpial cavity, and the placentarium seated in the lower part, the umbilical cord is forced to elongate itself to reach the level of the hile, and to pass over one of the sides of the seeds. Plumbaginacea. Pl. 13, fig. 17.

Horizontal, horizontale. The seed being flat, or long, is fastened to the placentarium by its edge, or one of its ends, in a plane parallel to the base of the fruit. Lilium, Cucumis prophetarum. Pl. 15, fig. 21.

Nestling, scattered, Semina nidulantia, vaga. Placed without any order, like eggs in a nest. Nymphaea.

Spread, perfusa. Spread over the whole surface, either of the valves, Butomus, Gentiana; or of the partitions, Plantaginacea, Papaver.

In rows, serialia. Disposed in rows. Tulipa, Lilium, Polemonium.

Tiled-like, imbricata. Asclepias, Cobea scandens.


Footstalked, Semen funiculatum. Fastened by an umbilical cord. Plumbaginaceae, Magnolia.

Sessile, sessile. Attached to the placentarium without any umbilical cord. Plantagineae, Primulaceae.

Naked, nudum. The seed expanding after fecundation, and not the ovary, the latter is ruptured and the seed protrudes, Leontice; or the pericarpium opening, the seed is exserted and hangs by its umbilical cord, Magnolia.
2. Form.

Globulous, *globulosum.* Globular, and also small.
Nearly globular, *subglobosum.*
Cubical, *cubicum.* Vicia lathyroides.
Ellipsoid, *ellipsoideum.* Once and a half, or twice as long as broad, and round at each end, and swelled insensibly in the middle. *Quercus longæva.*
Egglike, *ovoideum.* Once and a half, or twice as long as broad, round at each end, the one end sharper than the other. *Nymphæa, Ribes spinosum glabrum, Aconitum, Cocos nucifera.*
Tearlike, *lachrymæforme.* The small end sharper than in the egglike, and frequently compressed. *Pyrus, Malus, Amygdalus, Linum.*
Oblong, *oblongum.* At least twice and a half as long as broad, and rounded at each end. *Phoenix dactylifera, Lonicera Zeylanica.*
Topshape, *turbinatum.* Conical with a round base; the cone at least once and a half as high as broad. *Bixa.*
Much bent, *recurvum, recurvatum.* Bent so that the two ends nearly meet. *Potamogeton.*
Folded, *replicatum.* Folded in two, so that the two halves are close together, and even united. *Alisma major,* *Damasonium Dalechampii, Sagittaria.*
Lentilshape, *lenticulare, rotundato-compressum.* Convex on both sides, with a sharp edge. *Carex muricata, Ama ranthus minor.*
INTRODUCTION TO BOTANY.

Discoid, discoideum. Thick, with two flat parallel faces, and a bluntly rounded edge. Dioscorea, Strychnos Nuxvomica.

Flat, planum. Lilium, Tulipa.

Angular, angulosum. Having prominent corners upon its surface. Tragus sylvaticus, Cepa esculenta, Rumex, Fagopyrum esculentum, Primula.

Three-cornered, trigonum, triquetrum. Rumex, Rheum, Fagus sylvestris.

Four-cornered, tetragonum, &c.

Sawdust-like, scobiforme. Fine, long, like sawdust.

Orchideæ, Rhododendron.

Grooved, canaliculatum. Hollowed out into a gutter lengthways. Phænix dactylifera.

3. Surface.

Bald, Semen glabrum. Asparagus officinalis, Nymphaæ, Brassica, Æsculus Hippocastanum.

Smooth, levæ. Nymphaæ, Æsculus Hippocastanum.

Polished, levigatum. Geranium Robertianum, G. molle, Melampyrum arvense.

Shining, nitidum, lucidum. Polygonum aviculare, Amanthus minor, Nymphaæ, Linum usitatissimum, Spartium scoparium, Æsculus Hippocastanum.

Streaked, striatum. Lysimachia stellata.

Furrowed, sulcatum. Digitalis speciosa, Viburnum farinosum.


Wrinkled, rugosum. Damasonium Dalechampii, Aconitum, Cymbalaria hederacea, Elatine hastata.


Honeycombed, alveolatum, faveolatum. With pits, placed regularly. Antirrhinum, Papaver.

Rough, scabrum. Ruta graveolens, Primula veris.

Dotted, punctatum. Covered either with rising points, Cyclamen vernum, Anagallis Phoenicia, Geranium columbinum; or with coloured dots, Clausena.


Warty, carunculatum. With spongy or pulpy excreences. Chelidonium majus, Ricinus.
Furnished with an operculum, *operculatum*. Having an operculum, or embryo-cover, placed over the radicular extremity of the embryo, and falling off when the seed germinates. Phoenix *dactylifera*, Asparagus *officialis*.


Fringed, *ciliatum*. Edged, and the edge cut into fine jags like eyelashes. Limnanthes *peltata*.

Winged, *alatum*. Furnished with large thin expansions of the edges or corners.

One-winged, *uni-alatum*, *monopterum*.

Winged all round, *peripteratum*. Surrounded by the wing. *Veratrum album*, Rhinanthus *glaber*.


Two-winged, *bi-alatum*, *dipterum*.


Tufted, *comatum*. With a tuft of hairs or coma, produced either by an expansion of the seed-covers, Tamarix; or by the umbilical cord drying, and splitting into fine filaments, Asclepias, Epilobium.


Drupelike, *drupeolatum*. Surrounded with pulp and like a stone-fruit. Ixia Chinensis, Punica *Granatus*.


**Parts of the seed.**

Seed covers, *Integumenta propria semenum*, *Tunica seminales*. The covers that grow along with the ovule, and are not very distinct until the ovary is ripened into a pericarp: they comprise the arill, the outer and the inner skin.

The kernel, *Amygdala*. The seed stripped of its covers, being either a simple embryo, or an embryo accompanied with a perisperm.

**Arill.**

Arillus, Calyptra. *An appendage to the hile, usually forming an expansion round the seed, which falls off of itself; and is peculiar to a few seeds only.*

Incomplete, *incompletus*. Covering the seed only partially. *Evonymus verrucosus*, *Bocconia frutescens*.


Caruncular, strophiolate, *caruncularis*, *strophiolatus*. Formed of one or more caruncles. *Polygala vulgaris*.


Pulpy, *pulposus*. Texture cellular, very fine, full of juice. *Bocconia frutescens*.


Elastic, *elasticus*. Extending as the seed enlarges, to a certain length, then tearing open, and retracting, in consequence of its tenacity. *Oxalis*.

Tearing, *ruptilis*. Tearing irregularly when the seed enlarges. *Meliaceae*.

**Pellicle.**

Pellicula, Epidermis. *A very thin arill which bears the hairs that accompany some seeds*. *Bombax*, *Gossypium*.

**Tuft.**

Coma. *A small tuft of hairs growing at one end of some seeds*. *Asclepias*, *Epilobium*, *Tamarix*.

**Skins of the Seed.**

Spermoderme, Spermodermis, Perispermum, Epispermum. The coats of seeds in general, surrounding and covering their kernel, including the outer and inner skin, and the flesh of the seed.

**Outer Skin.**

Shell, Testa, Lorica. *The smooth, scalelike, external covering of the kernel, which, notwithstanding its appearance, easily imbibles moisture*. Pl. 15, fig. 22 a.


Bony, *ossea*, *lapidea*. Dry, solid, thick, and resembling a bony or stony substance in its appearance. *Nymphaea alba*, *Nuphar luteum*.
INTRODUCTION TO BOTANY.

Leatherlike, coriacea. Camellia Japonica, Hura crepitans.
Fungous, corklike, fungosa, suberosa. Tulipa, Lilium, Iris.
Pulpy, pulposa. Juicy externally, giving the seed the appearance of a stone-fruit. Ixia Chinensis, Punica Granatus, Magnolia.
Bladdery, vesicularis. Membranaceous, and much larger than the parts they cover. Philadelphus coronarius.

FLESH OF THE SEED.

Sarcodermis. A parenchymatous substance, placed between the outer and inner skin of the seed, frequently scarcely visible, but sometimes very apparent. Iris fætidissima.

INNER SKIN.

Tegmen, Endopleura, Tunica interior, Integumentum, Hiloferus. A thin pellicle placed next the kernel, scarcely separable from the flesh of the seed, and which, notwithstanding its appearance, is not permeable to moisture. Pl. 15, fig. 22 b.

Membranaceous, Tegmen membranaceum. Nymphaæ alba, Amygdalus, Cerasus, Castanea vesca, Fagus sylvatica.
Paperlike, chartaceum. Dry, smooth, flexible, tough like a card or parchment. Pyrus communis.
Leatherlike, coriaceum. Cocos nucifera.
Crustaceous, crustaceum. Areca Faufel.
Cobweblike, arachnoidæum. Ixia Chinensis.
Partition-bearing, septiferum. Expanding internally in the form of incomplete partitions, that divide the kernel into several lobes. Castanea vesca, Juglans regia.
Distinct, a loricâ distinctum. Separable from the outer skin, without any tearing. Nymphaæ, Hydrocharideæ.
Coherent, loricæ coherens. Not separable from the outer skin without tearing. Citrus, Murraya.
HILE.

Eye of the seed, Base of the seed, Hilum, Hylus, Umbilicus, Cicatricula, Fenestra. *A scar upon the surface of the outer skin of the seed, which shows the point by which the umbilical cord fastened the seed to the mother-plant.*

The hile is frequently placed in the middle of a spot, hollow, or elevation, and in describing plants this spot, &c. is included in the signification of the word hile.

Dotlike, Hilum punctiforme. Cruciferae.
Linear, lineare. Long, narrow, with the sides parallel. Faba.
Orbicular, orbiculare. Æsculus.
Elliptic, ellipticum. Phaseolus.
Heartshape, cordiforme. Areca, Cardiospermum.
Convex, convexum. Æsculus.
Concave, concavum. Cyclamen vernum.
Strophiolate, strophiolatum. Composed of a row or rows of tubercles. Polygaleæ.
Comose, comosum. Woolly, Polygaleæ.
Ambiguous, ambiguum. Corresponding at the same time to the two ends of a bent or folded seed.

OMPHALODE.

Omphalodium. *A protuberant point, usually placed in the middle of the cicatrix, where the nutrimental vessels entered the seed.*

FORAMEN.

Micropyla. *A point near the hile, which appears to be the place where the fecundating vessels entered the seed.*

SPILE.

Spilus. *A small spot under the first cover of the fruit of the gramineæ at the internal base, which appears to be the real umbilicus or point where the vessels of the pericarpium enter the spermoderme, which is closely united with the pericarp.*

PROTYPE.

Prostypum, Prostypum funiculare. *A slight elevation on the surface of the seed-covers, formed by the internal elongation of the vessels of the umbilical cord.*
**RAPHE.**

Rapha. *The prominent rib of the prostyle that passes from the hile to the chalaze.*

Straight, *Rapha rectilinea, recta.* Labiatae.


Simple, *simplex.* Passing in a single uniform line, without any ramifications. Labiatae, Most aurantiaceæ.

Branched, *racemosa.* Throwing out branches, on each side, which usually anastomose, and form a network. Amygdala.

**CHALAZE.**

Chalaza, Umbilicus internus. *A mark on the inner skin, showing where the umbilical cord pierces it; this point is usually directly under the hile, but sometimes at a distance, and connected with it by the raphe.*


Cuplike, *cupularis.* Dilated within the flesh of the seed into the form of a cup, or such like vessel. Most aurantiaceæ, especially Citrus Medica, Cookia punctata.

Coloured, *colorata.* Of a different colour than that of the skin. Citrus Medica.

Not coloured, *incolor.* Phaseolus.

**KERNEL.**

Nucleus, Amygdala. *The internal part of the seed, contained within the skins, and composed of an embryo either alone, or accompanied with a perisperm.*

Coated, *Amygdala tunicata.* Covered with skins very distinct from the inside of the ovary. Polygonum, Önothera.


Naked, *nuda, sine tunicæ.* Naked within the sides of the ovary. Abietideæ, Cupressideæ, Taxideæ.

Free, *libera.* The surface not adhering to the covers which envelope it. Amygdalus, Phaseolus, Faba.
Adherent, adhaerens. Adhering to its covers. Gramineae, Umbelliferae.—This only takes place when there is a perisperm, and in this case the true place of the hile, and consequently the base of the seed, is frequently very difficult to be ascertained.

 Single, unica. Only one kernel in a seed. Most plants.

 Double, duplex. Two in each seed. Eriolithus.

 Perisperm, perispermum, perispermica, albuminosa, endospermica. Having a perisperm. Cyperaceae, Gramineae, Rubiaceae, Umbelliferae.

 Not-perisperm, aperispermata, exalbuminosa, epispermica, exepiperispermica. Without a perisperm. Alismaceae, Composite, Faba, Phaseolus.

 Tuberous, tuberosa. Composed of an uniform mass, with several germinating points. Aroideae, Calladium.

 Perisperm.

 Perispermum, Albumen, Endospermum, Secundinse internae, Medulla seminis. Cellular tissue accompanying the embryo in the kernel, but scarcely ever adhering to it, and having no vascular organization; furnishing, during germination, the first nourishment to the young plant. Pl. 18, fig. 20 e; 22.

 Central, Perispermum centrale. Forming a mass in the centre of the kernel, and surrounded by the embryo. Cuscuta Europea, Silene, Nyctaginaceae.

 Circumferential, periphericum. Surrounding the embryo, and concealing it. Abietideae, Cupressideae.

 One-sided, unilaterale. Placed on one side, and the embryo on the other. Gramineae.

 Dry, siccum, aridum. Gramineae.

 Mealy, farinosum. Dry, and reducible by titration into a fine, soft powder. Triticum, Avena, Secale.

 Friable, friabile. Dry, and crumbling by a slight rubbing, Piper nigrum, Gunnera scabra.

 Oily, oleagineum. Greasy to the touch, and yielding oil by expression. Euphorbiaceae, Nyssa sylvatica.

 Mucilaginous, mucilaginosum. Having, while moist, the consistence of a gummy matter slightly wetted. Convolvulus.

 Pellicular, membranaceous, pelliculare, membranaceum. Formed of a thin flake or pellicle. Most labiatae, Prunus, Amygdalus.
Fleshy, *carnosum*. Euphorbiaceae.


Opake, *opacum*. Triticum.


Creviced, *rimosum*. Having more or less deep incisions, into which folds of the seed-covers are inserted. Uvaria, Anona.

*Large, magnum*. Relatively to the embryo. Gramineae, Umbelliferae, Ranunculaceae.


*White, album*. In most plants.

Green, *viride*. Viscum album.

Hollow, *cavum*. Having another internal cavity besides that containing the embryo. Cocos, Myristica.

Wrinkled, *corrugatum*, *coniortuplicatum*. Folded together in different senses along with the embryo. Convolvulus.

Hile-bearing, *hiliferum*. Bearing the hile. Abietideae, Cupressidæ, Taxideæ.

**CHORION.**

A pulpy liquor which appears to form the whole substance of the kernel before its fecundation, and disappears before its maturity.

**AMNIOS.**

A transparent gelatinous or emulsive liquor that is not to be seen before fecundation, in which the embryo swims, and which appears to serve for its nourishment; the concrete residuum forming the perisperm. Cocoa.

Naked, *Amnios nudum*.


**EMBRYO.**

Proper seed, Heart of the seed, Corculum, Cor seminis. *The rudiment of the new plant*. Pl. 15, fig. 22 d; pl. 18, fig. 20 f; 22 a.

One-cotyledon, *monocotyledoneus*. With only one cotyledon. Gramineæ, Liliaceæ, Cyclamen Europæus, Zanichellia.


Many-cotyledon, *polycotyledoneus*. With more than two cotyledons. Pinus, Abies, Larix, Cedrus, Ceratophyllum.


Spindleshape, *fusiformis*. Long, and growing narrower at each end. Triglochin palustre.


Mushroomshape, *fungaliformis*. Having a hemispherical broad head placed upon a cylindrical stem. Musa sapientum, M. coccinea.

Heartshape, *cordiformis*. Azarum, Aristolochia, Gunnera.

Saucerlike, *patelliformis*. Flagellaria Indica.

Bucklershape, *scutelliformis*. Broad, more or less round, differs but little from the preceding. Holcus.

Cylindrical, *cylindricus*. Antirrinum.

Sheavelike, *trochlearis*. Cylindrical, very short, narrower in the middle, like the sheave of a pulley. Commelina communis.


Bent back, *recurvus, recurvatus*. Bent so that the tip of the cotyledons either touches the radicle, or approaches very close to it. Nyctagineæ, Morus.
Knee-bent, *geniculatus*. Folded so as to form an angle.


Ringlike, *annularis*. Slender, long, bent so that the cotyledon end touches the radicular. Salsola, Silene.

Pill-like, *in orbem contractus*. Bent so as to form a ball. Sinapis alba.


Axile, *axilis*. Slender, surrounded with a perisperm, and placed in a straight line from one point to that diametrically opposite. Typha, Plantaginæ, Fraxinus, Campanula, Berberis, Saxifragæ.

Medial, *mediaris*. Spread out broad, placed in the middle of the perisperm, and dividing it into two nearly equal parts. Cassia Fistula, Ricinus, Hura crepitans.

Central, *centralis*. In the centre of the perisperm. Taxus baccata. Pl. 13, fig. 22.

Excentric, *excentricus*. Enclosed in the perisperm, but not placed in the centre. Cyclamen.


Nearly peripheric, *subperiphericus*. The perisperm that forms the central part of the kernel throws out the embryo, which spreads in a very thin flake over its surface. Atriplices, Amaranthideæ.

Crosswise, *transversus*. Long, and nearly parallel to the hile. Asparagus officinalis, Plantaginæ, Cyclamen Europæum, Primulaceæ, Polemonium, Many boragineæ.

Oblique, *obliquus*. One end further from the axis of the seed than the other. Graminæ.


At the base, *basilaris*. Placed entirely at the bottom of the seed near the hile. Cyperaceæ, Juncus, Asarum, Aristolochia, Pedicularis, Umbellifææ, Papaver, Aconitum, Ranunculus.
At the tip, *apicilarris*. Placed opposite the hile. *Colchicum*.

Vague, *vagus*. Placed in the perisperm, but neither at the bottom, top, or side of the seed.

Nestling, *nidulatus*. Placed in a sac formed by a fold of the inner skin of the seed. *Commelina*.

† White, *albus, lacteus*. Most embryos.


Green, *viridis*. *Acer majus*, *Pistachia Terebinthus*.

Leadcolour, *plumbeus*. *Æchinops*.

Purplish, *purpureus*. *Bidens* and *Zinnia* when the seeds are fresh.

† Large-footed, *macropodius*. The radicle very large, and bulging out like a head.

Large-headed, *macrocephalus*. The cotyledons swelled out into a mass much larger than the other part.

Roots within, *endorhizus*. Radicles growing from the base of the embryo and piercing the covers.

Roots without, *exorhizus*. Radicles completely developed in the embryo, and only lengthening in germination.

Roots united, *synorhizus*. Radicle united in some degree with the perisperm.

**COTYLEDONS.**

Cotyledones, Lobi, Valvae seminum. *The part of the kernel that forms the first leaves of the plant during germination*. Pl. 14, fig. 12; pl. 15, fig. 19, 22 c; pl. 16, fig. 13.

In one-cotyledon embryos, the cotyledon forming nearly the whole mass of the embryo, the external characters are common both to the embryo and the cotyledon, and it is indifferent whether it be said that the embryo or the cotyledon of *holcus* is bucklershape; but in other embryos, the cotyledons are in general very distinct.

Fleshy, *Cotyledones carnose*. Thick, juicy, firm, and breakable. *Corylus*, *Faba*, *Amygdalus communis*, *A. Persica*.


† Dotted, *punctata*. Surfaces with either transparent points, *Aurantiaceæ*; or coloured ones, *Anagallis* when germinating.


Ribless, *nerves*. *Faba*. 
§ Large, *magna*. Relatively to the radicle. *Amygdalus*, *Faba*, *Quercus*, *Castanea vesca*.

Middle size, *mediocres*. *Polygonum*, *Galium*, *Pisum*.

Small, *parvae*. *Orontium majus*, *Polemonium*.


Short, *breves*. Hopea.

Shortened, *abbreviatae*. Short, but broad.

Broad, *latae*. In respect to their length. *Avicennia*.

Narrow, *angustae*. *Salsola*, *Hieracium*, *Pinus*.

Thick, *crassa*. *Æsculus*, *Amygdalus*, *Phaseolus*, *Quercus*, *Castanea vesca*.

§ Side, *laterales*. On one side of the blasteme, which position is peculiar to the one-cotyledon embryos. *Gramineae*.

Opposite, *oppositae*. Placed at the same height on the blasteme, but diametrically opposite, as in two-cotyledon embryos. *Phaseolus*, *Faba*, *Pisum*.

In whirls, *verticillatae*. Many, and placed round the blasteme at the same height. *Pinus*, *Abies*, *Larix*, *Ceratophyllum*.

Contiguous, *contiguae*. Their internal faces closely applied to each other. Most two-cotyledon plants, *Rosaceae*, *Leguminosae*.

Incumbent, *incumbentes*. Contiguous and lying upon one another, the one towards the summit of the seed, the other towards the hile. *Hesperis*, *Smyrnium*.


Wide apart, *divergentes*. Separating from one another by their tips. *Delphinium puncicum*, *Myristica*.

Turned back, *reflexae*. Bent, and turning their tip to the tip of the radicle, *Nyctagynææ*, *Dorstenia*; and that either by their faces, *a fuciebus*, *Mirabilis Jalapa*; or by their side, *a lateribus*, *Genista Hispanica*, *Cheiranthus*, *Helianthemum*.

Rolled lengthways, *circaeatae*. Forming a spiral by their tip being rolled inwards to the bottom. *Basella*, *Anabasis*.

Rolled sideways, *convolutæae*. Forming a spiral by one of their sides being rolled inwards. *Punica Granatum*, Pl. 15, fig. 19.

Riding, *se invicem equitantæ*, *ovolutæae*, *oppositæ*. The half of one cotyledon folded sideways receives into the fold the half of the other folded in a similar manner. *Coldenia procumbens*. 
Folded together, *conduplicata*. Applied close to one another, and folded together. Avicenna.

Folded up, *plicata*. In regular folds like those of a fan. Fagus sylvatica.


Joined together, *coalitae*. United after the seed ripened, and forming only a single mass. Tropæolum.


Oval, *ovales*. Resembling the longitudinal section of an egg, one end being rounder than the other. Cheiranthus Cheiri, Amygdalus communis.

Elliptic, *elliptica*. One third longer than broad, edge rounded, the two ends equal. Quercus longavæ.

Kidneyshape, *reniformes*. Anacardium orientale.

Heartshape, *cordiformes*. Ixora, Coffæa, Phyllis Nobla.

Lanceolate, *lanceolatae*. Two thirds longer than broad, and ending in an acute angle.

Linear, *lineares*. Flat, long, narrow, with the sides nearly parallel. Hieracium glaucum.

Long, *elongatae*. At least twice and a half as long as broad. Salsola radiata.

Semicylindrical, *hemicylindrica*. Long, with one face flat and the other convex. Salsola radiata.


Alike, *similares*. Equal in size and form. Faba, Amygdalus, and indeed most cotyledons.

Unlike, *dissimiles*. Differing from one another. Trapa natans, Ceratophyllum demersum.

LOBED, *lobatae*. Cut to the middle, or even deeper. Juglans, Hernandia.


Five-lobed, *quinquelobatae*. Tilia alba.


FOOTSTALKED, *petiolatae*. Narrowed at bottom into a kind of footstalk. Mirabilis Jalapa when germinating, Æsculus Hippocastanum, Tropæolum when germinating, Dorstenia Contrayerva.
Sessile, sessiles. Without any petiole. Most cotyledons.
Jointed, articulatae. Narrowed at bottom, and appearing
as if united to the blasteme by a joint. Mespilus Germanica.

Indistinct, confluentes. Not narrowed at bottom, but
conflounded together and with the blasteme. Compositae, Nelumbo.

Hypogeous, hypogae. Remaining under ground during
germination. Gramineae, Æsculus.
Epicgeous, epigae. Rising out of the ground during
germination. Abietideae, Faba, Mirabilis.

The other characters of cotyledons are to be sought for
by considering them as leaves.

Primordial Leaves.

Folia primordialia. Those small leaves which, besides the
cotyledons, are sometimes visible in the seed.

Pileole.

Pileola. A primordial leaf, closed, and covering like an
eextinguisher, the other leaves of the sprouting seed. Scirpus.
Pl. 13, fig. 2 c.

Main Body.

Corpus Cotyledoneum. The cotyledonary mass formed of
cotyledons closely united together.

Synzygia.

The place where two opposite cotyledons are united.

Lobule.

Lobula. That cotyledon of two opposite ones which is
placed farthest from the radicle.

Coleoptile.

Coleophyllum, Coleoptila. A small sheath formed by
the cotyledons, and surrounding the base of the plumule. Alis-
maceae, Liliaceae.

Seed Roots.

Radices seminales, Vasa mammaria. The small vessels
proceeding from the plumule into the cotyledons.
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BLASTEME.

Blastema. That part of the embryo that remains when the cotyledons are taken away.

Lateral, Blastema laterale. The axis on one side relatively to the mass of the embryo. Gramineae.

PLUMULE.

Plantule, Plumula. That part of the blasteme that is destined to rise above ground and form the future plant.

Conspicuous, Plumula visibilis. Visible before germination, either by the naked eye, Gramineae, Æsculus Hippocastanum, Faba, Nelumbo, Ceratophyllum; or by the assistance of glasses. Damasonium Dalechampii, Triglochin palustre. Pl. 13, fig. 1 e.

Inconspicuous, invisibilis, inconspicua. Commelina, Cepa esculenta, Cyclamen Europæum.


Naked, nuda, acoleoptilata. On the surface of the blasteme, without any coleoptile. Gramineæ, Faba.

Dotlike, punctiformis. So very small, that it appears like a dot only. Abies.

Tigellated, tigellata. Having a visible tigelle. Faba.

Leaved, foliata. The gemmule so far developed that small leaves may be seen in it. Faba, Ceratophyllum.

CAULICLE.

Cauliculus. That part of the plumule which is seated between the cotyledons and the radicle.

RADICLE.

Rostellum, Radicula. That part of the blasteme that forms the future root of the plant; but is generally taken for all beneath the insertion of the cotyledons.

Visible, Radicula visibilis. Faba.

Invisible, invisibilis. Not to be seen before the seed germinates. Commelina communis.


Naked, nuda. Not enclosed in a coleorhize. Faba, Phoenix dactylifera.

Hilebearing, hilifera. The kernel being naked, the radicle receives its vessels immediately from the umbilical cord. Avicennia.

Drawn in, *retracta*. Hidden by the cotyledons which are prolonged below their insertion on the blasteme. *Acanthus, Quercus, Corylus.*

† Slender, *gracilis*. Cheiranthus fruticulosus.

Conical, *conica*. In form of a reverse cone. *Faba, Labiatae, Cucurbitacae.*


Flatted, *depressa*. Flattened as from top to bottom. *Ægle Marmelos, Thea.*

Pointed, *acuta*. *Faba major.*


Short, *brevis*. Shorter than the cotyledons. *Cassia Fistula.*


† Straight, *rectilinea, recta*. In the same direction as the axis of the cotyledons. *Abietideae, Compositae.*

Bent back, *recurvata*. Bent, so that it becomes nearer to the hile. *Genista Hispanica.*

Bent backwards, *regressa*. Bent, but with the tip pointing from the hile. *Cornucopiae cucullatum.*

Opposite, *adversa, obversa, umbilicum spectans*. Turned towards the hile.

Directly opposed, *directe adversa*. The point of the radicle turned towards the hile. *Fraxinus, Compositae, Umbelliferae, Genista.*


Inverted, *inversa, aversa*. Turned diametrically opposite to the hile. *Polygonum scandens, Acanthus, Ceratophysllum cornutum.*

Lateral, *lateralis*. Turned towards some other point than the tip or bottom of the seed. *Commelina.*

Superficial, *superficialis*. The seed having a perisperm, the radicle spread on the surface of the kernel. *Phœnix dactylifera, Commelina.*

† High, *alta, supera*. Turned towards the summit of the fruit. *Borragineae, Prunus, Amygdalus, Ricinus, Abietideae.*

Low, *demissa*. Turned towards the base of the fruit. *Galium, Polemonium, Plantago stricta.*
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Centripetal, *centripeta*. Directed towards the centre of the fruit. *Œnothera*, *Citrus*.

**COLEORHIZE.**


**VITELLUS.**

Any part adhering to the embryo, which is neither cotyledon, nor plumule, nor radicle, not extending beyond the seed, and withering during germination.

*Bacillus*. A fleshy part growing in the seed of hyacinthus instead of the cotyledon, from which it does not seem to differ.

*Blastus*. That part of an embryo with a large radicle that enlarges during germination.

*Blastophore*. That part that supports the blastus. This is usually the vitellus of Gærtner.

*Epiblastus*. An anterior appendage to the blastus of some gramineæ.

*Rhiziophysis*. Appendages prolonged beyond the extremities of the radicles. *Nenuphar*.

**TIGELLE.**

Tigella. That part of the plumule which lies between the collar and the gemmule.


Inconspicuous, *invisibilis*. Scarcely developed before the seed germinates. *Allium*, *Pinus*.

**GEMMULE.**

Gemmula. *The small bud that is at the end of the tigelle.*

Sessile, *Gemmula sessilis*. The tigelle being inconspicuous, the gemmule appears as if seated on the collar without any tigelle. *Calla Aethiopica*.

Collar.

Collum, Coarctura, Limes communis, Fundus plantae, Nodus vitalis. The plane interceding between the plumule and the radicle, which afterwards becomes that between the root and the stem; or the place where the fibres commence on the one hand to rise up, and on the other hand to descend.

Ascending, Collum ascendens. Rising out of the ground in germination, along with the plumule and cotyledons. Abies, Mirabilis Jalapa, Avicennia.

Descending, descendens. Burying itself deeper in the ground, during germination, along with the radicle. Damasonium Dalechampii.

As it is most frequently impossible to distinguish the collar while in the seed, from the radicle, it is usually comprehended under that name.

Plantule.

Plantula. The embryo when in a state of germination.

Acrospire, Acrospira. The plumule when it first bursts out of the seed covers.

Seed leaves, Folia seminalia. The cotyledons when expanded by germination, and rising out of the ground.

Such are the different varieties of form to be found in plants, taken in general; but a few tribes of them, such as ferns, mosses, lichens, algae or marine plants, and mushrooms, differ so much in their structure, especially in the organs destined for reproduction, that they require peculiar terms to describe their parts.

AGAMOUS AND CRYPTOGRAMOUS PLANTS.

Cormus, Anabasis, Frons. Every part of an agamous or cryptogamous plant, except the roots or holdfasts, and the organs of reproduction.

Sporangium, Perisporium. The part that immediately contains the seeds or spore, analogous to the fruit of phanerogamous plants.

Spore, Spora, Sporata, Gongylus, Besimen. The reproductive corpuscles of agamous plants, analogous to the seed of sexual plants.
Ferns.

Stipes. The stem, or rather leafstalk of a fern, as it is not alike on every side. Pl. 8, fig. 8.

Sori. The groups of capsules, usually seated on the back of the fronds or leaf. Pl. 19, fig. 15.

Involucrum, Indusium, Membranula, Glandulae squamosae. A membrane that covers the sori, when young. Pl. 19, fig. 15.

Capsule, Capsula. The vessel containing the spores, usually torn open when ripe by the force of the elastic ring. Pl. 19, fig. 15 b, 16 and 17.

Elastic ring, Annulus elasticus, Gyrus, Gyroma. A strong ligamentous belt surrounding the capsules. Pl. 19, fig. 16 and 17.

Lycopodiaceae, &c.

Involucrum. The indehiscent envelope of the spori of the marsileaceae.

Conceptacles, Conceptacula, Nephrosta. The coques that contain the sori of the lycopodiaceae. Pl. 19, fig. 3, 6, 7 and 11.

Mosses.

Surculus. The stem of a moss.

Perichætium, Perocidium, Perigonium. An involucrum composed of small floral leaves which surround the base of the organs of reproduction in mosses. Pl. 20, fig. 7, 11.

Perichætal leaves, Folia perichetialia. Imbricated, leaf-like organs surrounding the reproductive organs. Pl. 20, fig. 11 a.

Paraphyses, Fila succulenta. Fistular hairs divided into cells, intermixed with the organs of reproduction in the perichaeta of mosses. Pl. 20, fig. 6 e, 11 b.

Urн, Capsule, Urna, Theca, Pyxidium, Capsula, Sporangium, Anthera, Aggedula. The fruit of the mosses. Usually dry, oblong or round, and covered with an operculum, which separates when ripe by a transverse division. Pl. 20, fig. 3, 4, 5 g, 9, 10, 12, 14, 17.

Calpa. The urn of fontinalis.

Pedicell. Seta, Stipes, Pedicellus. The footstalk that supports the urn. Pl. 20, fig. 4, 8 a.

Gynoctidiuim. A small enlargement at the base of the pedicell.

Vaginule, Vaginula. A small membranaceous sheath that surrounds the bottom of the pedicell.
Apophysis, Stroma. A swelling at the base of the urn. Polytrichum, Splachnum.

Calyptra. The scarious or membranaceous remains of the perigonium, which is carried up with the urn when the pedicell lengthens, and which covers the operculum like a hood. Pl. 20, fig. 3.

Operculum. A cover that lies over the orifice of the urn. Pl. 20, fig. 9.

Conjunctorium. The very small operculum of the Andræa. Peristome, Peristoma. The edge of the opening into the urn, which is sometimes naked, sometimes surrounded with a single or double row of teeth. Pl. 20, fig. 9, 10, 12, 14, 15, 16.

Membranula. The fine membrane that supports the teeth of the peristome.

Teeth of the peristome, Dentes peristomatis, Blepharæ, — pogon. The small jags that sometimes surround the peristome. Pl. 20, fig. 15, 16.

Barbula. The bearded edge of mosses, formed by the union of the teeth of the peristome. Tortula.

Epiphragme, Epiphragma. A membrane stretched across the peristome, which shuts up the urn. Polytrichum. Pl. 20, fig. 10.

Fringe, Anulus, Fimbria. An elastic toothed membrane, situated under the operculum.

Sporangidium. The panninterne of the urn. Pl. 20, fig. 5.

Columelle, Columella, Sporangidium. A threadlike pillar in the centre of the urn to which the seeds are attached. Pl. 20, fig. 5 c.

Prophyseis. Threads intermixed with the seeds or spores.

Hepaticæ, &c.

Capsule, Capsula, Involucrum, Receptaculum. The vessel containing the seeds or sporæ. Pl. 19, fig. 20, 21, 23.

Elateres, crinulae. The elastic, membranous, twisted threads that first attach the spore to the capsule, and when ripe, by their elasticity, disperse them. Pl. 19, fig. 20 e.

Raphida. A kind of bivalve pericarpium containing sporeæ. Anthoceros, Targionia.

Globulus. The globular capsule of the jungermanniæ.


Origoma. A conceptacle placed on the frond, resembling a basket. Marchantia. Pl. 19, fig. 23 b.
Lichens.

Frond, Frons, Thallus, Receptaculum universale. The frond or cormus of a lichen, containing sporeæ or gongyli dispersed through its substance.

Fibrils, Fibrillæ. The rootlike holdfasts.

Cortical substance, Substantia corticalis. The external substance of the frond.

Medullary substance, Substantia medullaris. The internal substance of the frond, when it can be distinguished.

Podetium. An elevation of the thallus raising up the apothecia.

Podicellum. A very small, short podetium.

Apothecium, Thalamus, Receptaculum partiale. The partial receptacle of the gongyles either sessile or raised upon a podetium, that are placed on the frond.

Apothecia vera, Organa femina. The apothecia that are more constant in their appearance, and of which only one kind are found in the same individual.

Apothecia spuria, Apothecia accessoria, Organa mascula. The apothecia less constant, and of which several kinds are sometimes found on the same plant, including cephalodia, cephalæ, pulvinuli, and perhaps soredia.

Scutellæ. Orbicular sessile apothecia surrounded by an edge similar to the thallus. Parmelia.

Patellulae. Orbicular sessile apothecia, with a border not similar to the thallus. Lecidea.


Pilidia. Orbicular, hemispherical apothecia, whose surface resolves into a powder. Calycinum.

Orbilleæ. Apothecia placed on podetia, enlarged into a disk, fringed or radiated on the edge. Usnea.

Peltæ. Rather leatherlike apothecia, on the edge of the thallus, without any edge, or a very narrow one, and covered at first with a thin, gelatinous membrane. Physcia.

Triceæ, Gyromata. Orbicular, sessile apothecia, with rising folds in a spiral form, opening longitudinally, and emitting capsules, or elytrae, containing eight spores each.

Mammula. Apothecia which are sessile, but are more convex than the scutellæ or patellulæ, and have neither edge or border. Coniocarpon.

Tuberculæ. Spherical apothecia, which contain within them agglomerated globular spores. Verrucaria.
Cistulcæ. Globular apothecia, at first closed, and filled with spores adhering to filaments, afterwards splitting irregularly. Sphaerophorus.

Cephalodia. Apothecia like the patellulæ, but with scarcely any edge, and the disk more convex. Stereocaulon.

Globules, Globulæ. Globular apothecia, falling off and leaving a hollow wherein it was inserted. Isidium.

Orbicolus. Flat orbicular apothecia, placed in the pe-ridium of the nidularia.

Stroma. Irregular apothecia in which the sporæ are immersed. Sphaeria.

Spherules, Sphaerulæ. Globular receptacles, opening at top, and emitting the sporæ, mixed with a gelatinous pulp.

Cyphellæ. Tubercles on the lower surface of the thallus, from the cortical substance, and usually white or pale. Sticta.

Pulvinuli. Branched tubercles, or shapeless masses cohering together, and appearing like little shrubs or globes formed from the cortical substance of the thallus: they are usually black or dark green. Parmelia.


Nucleus proligerus, Lamina proligeræ. A cartilaginous disk, distinct from the substance of the thallus, scarcely ever split, but coming out whole from the apothecia, or sometimes dissolving into a gelatinous substance, containing sporæ or gongyli.

Perithecium. The visible cartilaginous or transparent skin containing the nucleus proligerus. Verrucaria.—It is probably present in all apothecia, but in many cannot be seen.

Thalamia. Apothecia which consist of a nucleus proligerus contained in a perithecium. Variolaria.

Gongyles, Gongylæ, Propagines, Propagacula, Sporæ, Semina. Opake, globular corpuscles, sometimes nestling on the surface; still more frequent in the substance, particularly the cortical, of the thallus; and constantly present, very copiously in the apothecia.
Mushrooms.

Stem, Stipes. The round footstalk that supports the cap of pileiferous mushrooms. Agaricus.

Cap, Pileus. An expansion of the stem, usually hemispherical or conical. Agaricus.

Volva. A membranaceous envelope surrounding the whole mushroom while quite young, or in the egg-state. Agaricus.

Collar, Annulus. A membranaceous envelope covering the cap while the plant is young, afterwards ruptured and remaining round the stipes like a collar, either fixed, Boletus annulatus; or moveable, Agaricus procerus.

Curtain, Cortina. A kind of thready collar, or network, which, after the rupture of it by the growth of the plant, remains attached to the edge of the cap. Agaricus araneosus, Agarici cortinarii.

Hymenium, Membrana fructificans. The part of the pileus that contains the spora or gongyles.

Gills, Lamellae, Vence. Thin expansions of the hymenium, either single, in pairs, or other determined number; sometimes distinct, sometimes anastomosing together. Agaricus, Merulius.

Tubes, Tubi. Tubular expansions of the hymenium. Boletus, Poria.

Capsule, Peridium, Involucrum. A dry, membranaceous hollow vessel, filled with spora or gongyles. Lycoperdon.

Perithecium. A hard, hollow receptacle, containing a gelatinous substance filled with thecæ.

Capellitum. Hairlike fibres, or elateres interwoven with spora into a globular or oval form, and contained in a peridium.

Slime, Latex. A mucilaginous liquid containing the spora floating in it. Phallus, Clathrus.

Vesicles, Vesiculae. Collections of spora united together.


Flocci. Tubular threads intermixed with the spora.

Cisti. Very small round conceptacles containing spora, borne upon small footstalks. Mucor.

Cistophori. The footstalks that support the cisti. Mucor.

Seeds, Sporæ, Sporulæ. The reproductive corpuscles of mushrooms.
APPENDAGES.

Appendices, Appendicula. Small accessory parts of plants added to other organs. The following have had special names given to them.

Wing, Ala. A membranous or leaflike appendage.

Ear, Auricula. A short, roundish appendage, placed on the side of any part.

Tail, Cauda, — ura. A long, soft, flexible appendage, placed at the end of any part, like the tail of an animal.

Wart, Verruca. A small, roundish protuberance, rather soft and compact.

Nipple, Papilla. A small, long, soft, compact protuberance.

Papule, Papula. A roundish, soft protuberance, containing a fluid.

Lens, Lenticula. A roundish or oblong spot on the smooth bark of young trees.

Pit, Fovea. A slight depression.

Fleeciness, Villosity, Villus. Numerous soft hairs, placed close together.

Down, Pubes. Soft hairs, not very close to one another.

Rough coat, Hirsuties. Numerous long hairs.


Cotton, Tomentum. Long, crisp hairs, much interwoven.

Velvet, Velumen. Very close, soft, short, even-topped hairs.

Fringe, Cilium. Rather stiff hairs, placed on the edge of any part.

Beard, Barba, — pogon. Hairs disposed in a tuft, or in any regular order.

Awn, Arista, — athera. A stiff hair, or threadlike point inserted at the end, or on the back of any part, and not arising from the lengthening out of any rib.

Bristle, Seta, — chieeta. A stiff hair, usually attached to the end of any part, and appearing to be the prolongation of a rib.

Crine, Crinus. Stiff hair, like that of horses' tails, growing on any part.

Apicule, Apiculus. A hair, or hairlike point, not very stiff, but acute and short, placed at the end of any part.

Cusp, Cuspis. A long, needlelike, rather stiff termination of any part.
**Mucro.** A stiff, straight terminal point to any part.

**Hook,** *Hamus,* *Rostellum,* *Uncus.* A crooked point.

**Glochis.** Fine, stiff hair, with branches bent back.

**Sting,** *Stimulus.* Fine hair, rather stiff, causing an itching when touched. *Urtica.*

† Scale, *Squama,* — *lepis.* A small, membranaceous, or scarious appendage to any part.

**Chaff,** *Patece.* Small scales intermixed among flowrets or seeds.

"**Striga.** A narrow, long scale, approaching to a hair.

**CHARACTERS.**

The authors of the Linnaean school have introduced the uses of characters to denote terms that often occur. The following are those most usually employed, as being found in most printing-houses, and not requiring any extra expense of casting on purpose.

Ø. An annual plant; because the earth takes a year to perform its motion round the sun.

♂. A biennial plant; because Mars takes nearly two years to perform its revolution.

♀. A perennial plant; because Jupiter takes several years to perform its revolution.

♀. A tree or shrub; because Saturn takes nearly thirty years to perform its revolution.

♂. A male individual among plants.

♀. A female individual.

♀. An hermaphrodite plant.

†. A plant not seen by the author, and therefore inserted with some degree of doubt.

I, II, to XII, are used to express the months in which the plants flower, beginning with January.

De Candolle has introduced a greater number of characters, but as they are not yet current among other writers, they do not require any notice to be taken of them, especially as contractions are at all times far superior to characters, and more convenient for printing.

The most exact description, and the most accurate drawings or engravings of plants, are necessarily imperfect; and it is absolutely necessary for a botanist to see the plants themselves. And as plants soon go out of flower, and perish, it is also equally requisite to devise some method of preserving them, or at least their most important parts, so that they may be re-examined at any subsequent period, and compared together at pleasure.

For this purpose Botanists have at all times made collections of dried plants, under the name of an herbarium, or hortus siccus: and since the examination of the fruits and seeds of plants have been found of such great use in detecting the natural analogies of plants, there has been added to this collection that of fruits and seeds.

The drying of plants is a very simple operation, if the botanist is provided with plenty of paper. A plant in full flower, or if too large, a branch only, is the most necessary specimen to be kept; but if opportunity will admit, others in various stages of growth should be collected and preserved.

The specimen should be laid down flat upon a leaf of paper, and spread out so that the several parts may not cross over each other, nor be put into an unnatural and forced position. The sheet thus charged with the plant is then to be placed between several other leaves or sheets of dry paper, and slightly compressed, either by weights put upon a board placed over them, or by the screw-press, commonly used for linen. When several plants are laid down at once, a number of empty sheets, or leaves of paper, should be placed between each charged leaf; the more the better and the seldomer do they require to be changed, which must be done every day, or oftener, especially if the paper is used sparingly. When only a few specimens are dried at once, and they are not very succulent, it is sufficient to put them between the leaves of an old book of sufficient size and thickness. The great point is to prevent the colours of the flowers from changing, and this is best obtained by hastening the drying; which, when the botanist is pressed for time and convenience, is sometimes done by ironing them over with a hot smoothing iron, such as are used by laundresses, and which can be procured by the tra-
veller at most inns, the plant being covered with paper to protect it from the iron.

Some plants are so vivacious that they continue to grow, even when dried and placed upon paper; and others are apt to lose their leaves; the remedy for both these defects is to dip them for a few minutes in boiling water.

When the plants are dried, they should be placed upon leaves of paper of a proper size, either foolscap folio, or demy quarto; which last size is in general sufficient, and should a long grass occasionally require more room it may be laid down on a double leaf, and then folded. The mosses, being almost universally minute plants, require only an octavo or even duodecimo leaf. The plants are generally fastened down with paste, gum-water, isinglass-jelly, or, still better, a mixture of the two latter: other botanists sew them down, or fasten them by narrow slips of paper passed through slits made in the leaf. In the first method, it is difficult to take the plants off for re-examination and comparison, and paste is apt to attract insects; while, in the second method, the threads and ends of the slips catch hold of the plants placed on the sheet below them, and derange, if not in some measure destroy, these plants: upon the whole, the fastening of the specimens by slips of paper glued down at each end seems preferable, to any other mode, and attended with the fewest inconveniences.

No more than one species of plants should be fastened upon the same leaf, and the leaf should be subscribed with its different names, or at least with that of the botanical author in most repute; to this name should be added the place and time, where and when it was gathered, or from whom procured.

Botanical writings being usually arranged either in the alphabetical order of the names as in dictionaries, or in what are called artificial systems, according to the differences observable in any particular set of organs chosen by the author, as the phanerogamous plants are arranged by Linnaeus, according to the number, situation, and connexion of their sexual organs, and the cryptogamous plants by their general appearance; or, lastly, in the natural method, founded upon the analogy and relation subsisting between plants, so far as they have been discovered: so the specimens thus collected may be arranged in either. While the collection is yet in its infancy, the alphabetical order is not improper; as the student advances in the science, the artificial system adopted as a guide will be found more
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convenient; but he cannot too soon endeavour to become acquainted with the natural method, and arrange his collection by it: this being the ultimate goal of the science, to which the two other arrangements are merely subordinate.

Whatever arrangement is adopted, the leaves charged with the plants of the same genus, or, in other words, which bear the same common or family name, as the various kinds of poppy, *papaver*, mint, *mentha*, &c. are to be collected together and placed between the fold of a sheet of paper, inscribed with the common name: when this common, or generic name as it is called, comprises a great number of species, as in willow, *salix*, rose, *rosa*, the genus must be divided into sections, and a sheet allotted to each section.

These genera, or first divisions, are then to be distributed into larger collections, either by their initial letters, orders, or families, and each of these grand divisions placed in a kind of port-folio, usually made of strong blue or cartridge paper, and inscribed with its proper distinction.

Lastly, these portfolios are to be placed methodically in a cabinet of a proper size, the shelves of which are either the size of the portfolios, or which will hold two or more of them. Linnaeus and Withering have given sections of such cabinets, with the shelves placed at different distances, so as to hold the plants of one of their classes in the order in which they occur in their systems; but as the greater divisions of both the natural and artificial arrangements are very unequal, so that some shelves are ordered by them to be only two and others fourteen inches apart; this is very awkward, and it is far better to have the shelves at equal distances, and to mark, by appropriate labels, the contents of each shelf.

When, instead of a general collection, the botanist intends only a collection of the plants of the country in which he lives, and there exists any good systematic catalogue of them, it may be sufficient, if he procure a sufficient number of folio or quarto volumes of blue or cartridge paper, having the alternate leaves cut out within an inch of the back, as are sufficient for the large plants, and writing the names of the several species at the head of the pages, allowing one to each, fills them up as he procures the plants, and dries them: in many cases, when the plants are not succulent, they may be put at once in their place. The mosses may have a similar series of octavo or duodecimo volumes allotted for
them. In like manner medical students may proceed with respect to the plants of the materia medica.

Succulent fruits and seeds can only be preserved in spirit of wine, or saturated brine, changing it when it becomes too highly coloured: the dry fruits and seeds require no other care than to prevent the ravages of insects.

Mushrooms may be dried by being buried in very dry sand, and placed in a warm situation: but some of these are so watery, that they cannot be preserved even in this or any other known method.

To prevent the destruction of this collection by the insects, which soon begin to attack some tribes of plants, especially the acrid and pungent families of the cruciferae and euphorbiaceae, as also the composite and umbelliferae, the best method seems to be the washing over of the specimens with a hair pencil charged with a solution of corrosive sublimate in spirit of wine, after which no insect can touch them: but as foreigners always examine plants by their taste, as well as their other characters, it will be necessary to notice this impregnation, either at the commencement of the series, or by annexing some mark to each plant thus treated.

5. *On the Names of Plants.*

The old botanists, studying things rather than words, and more engaged in finding the uses of the plants that grew the most abundantly around them, or were imported by the merchants, than in forming catalogues to comprehend all that nature or the province produced, contented themselves with the names given to the best known plants by the peasantry of the country, and which, when we can discover their true etymology, are usually strikingly significative of them, or refer to their use in medicine, economy, or the arts; and as to the less known ones, they referred them from their appearance to some of the better known plants; and if they had occasion to mention them, they added to the name of the better known plants such short phrases as they judged necessary to explain the difference. By this means each of the well known plants, the rose, rue, pea, &c. and sometimes the cultivated varieties of them, as chasselas, muscats, became, to use our modern language, the type of a genus, the species of which were distinguished by descriptive phrases, of greater or less length, as the differences were more or less distinctly marked, as the white
rose, musk-rose, garden-rue, meadow-rue. In some cases, when the smallness of the plants, as in mosses, or their common use did not require accurate discrimination, as in grasses, these genera were inconveniently long, and they required a rue or two of description for their distinction, as Gramen paniculatum nemorosum, latiore folio, glabrum, panicula nutante non aristata (now called schenodorus elatior, see vol. ii. p.115): but in justice to the old botanists it must be confessed that these long names, the plants not being of any use, were to be found only in catalogues; whilst those which frequently occurred seldom exceeded two or three words, and most commonly were designated by a single word.

The distress induced by the conquest of the South of Europe by the Northern nations having abolished the use of garlands in feasts, and of course the cultivation of flowers, there remained only the economical and medicinal uses of plants to engage persons in the study of them; hence the appellation of physic-gardens given to the oldest collections of living plants: but the conquest of Mexico by the Spaniards having introduced a taste for the cultivation of flowers from that city, and the novel appearance of the vegetation of the new Continent a similar taste for collecting rare plants, the name of physic-garden became changed into that of botanic-garden.

These new plants requiring new distinctions, they not being in many cases referrible to European types, and their native names, either unknown, or barbarous to our ears and refractory to our mode of orthography, occasioned botanists to turn their attention to the forming of a regular nomenclature. Gesner first proposed that all plants having similar flowers and fruits should be called by a common name; a rule which, in many cases, required the disuse of the old substantives, and the supplying of their place by adding distinctive phrases to those substantives that were retained. Rivinus, agreeing with Gesner in the main, first limited the accompanying discrimination to a single adjective. Linnaeus adopted this restriction of what he called the trivial name, to a single word; but used, in some cases, the old substantive denoting the plant in apposition with the new one, as Triticum Spelta, Artemisia Absinthium. In a few instances he violated his own rules, and used two words for his generic or specific name, as Liquid ambar styraciflua, Ros marinus officinalis, Alisma Plantago aquatica, Amomum Granum Paradisi, Mimosa Unguis cati.
The regularity of this nomenclature was hailed as a great improvement, and as a means of fixing the names of plants; indeed, as long as the Species Plantarum of Linnaeus himself was considered as the common repertory of botanists, it was such; and this advantage would have remained if he had been incapable of error, or botany remained stationary: but further researches have shown that many of his species do not agree with the generic character, and of course they have since been removed to other genera; that several are collections of a number of species, or even of several genera of plants, and of course have been divided; while new plants have been discovered which are not comprehended in his writings.

The rapidity of these alterations, and the number of the works in which they are scattered, exceeding the power of the enumerators of plants to collect together as fast as they are proposed, obliges those writers who have occasion to mention a number of plants, not only to quote once for all the repertory, or pinax, from whence the generality of the names they use are taken, whether it be the Species Plantarum of Linnaeus, or of Willdenow, the Synopsis Plantarum of Persoon, the Dictionnaire de la Botanique of Lamarcke, the Systema Vegetabilium of Ræmer and Schultze, the Regni Vegetabilis Systema Naturale of De Candolle, or any other similar work; but also to annex to the other names not taken from this more common repertory, the books, and frequently the editions, from whence they are taken, as modern botanical authors often change the names they have themselves given to plants. This necessity of quoting the works from whence the names are taken, because the same name has been used by different authors, or even by the same author in different works, or editions, to denote different plants, renders the supposed advantage of what is falsely called the Linnaean nomenclature, since Rivinus was the original proposer, and which appears so brief and regular in theory, not only a mere nullity in practice, but in reality proves its inferiority to the old method of adding specific differences to the generic name, when this method is corrected by the canon of Linnaeus, that the distinctions should be taken from what may be observed in the plant itself, and not from its place of growth or other extraneous circumstances, although the convenience of these being noted as accessories are acknowledged and used by all; since neither have the
majority of readers the power of referring to so many works, some probably very expensive; nor does the mere quoting of these trivial names, and the works in which they are used, give the same satisfaction to the reader, as common types with specific differences, while it is equally long in reading, although, from the contractions used in printing the titles of the books, it appears much shorter to the eye, it is not so easy to remember.

To avoid in part these inconveniences, it has lately been proposed, when plants are removed from one genus to another, to give the preference, in all cases, to the adjunct given by Linnaeus himself, or the first of his followers who has mentioned the plant, unless this adjunct has been already applied to some other species in the genus into which it is removed; but the changes made by Linnaeus, and still more those by his followers, have so embroiled the science, in applying the names of the older authors to far different plants than those to which they were originally applied; as melia, a name given by the ancients to a species of ash, is applied by them to an Indian shrub; bromelia, another species of Grecian ash, to an American tree; and gingidium, the name of a Greek umbelliferous plant, to a plant of the South Sea Islands; that it would appear necessary to go still further back, and to establish as a canon, that the name given to a plant by the oldest author, who has so described, or otherwise designated the plant, in the language in which we speak or write, as to render us certain of its due application to the plant of which we treat, shall be esteemed the preferable name for it, although the substantive should not be the same as the name of the genus under which it is arranged in the system that may happen to be in fashion; indeed, if this anomaly should, contrary to the opinion and practice of Ray, who always used the names of the authors whose writings were in common circulation, although the substantive might be different, be esteemed of any consequence, the method used by Boerhaave, of connecting the name of the genus when different from the substantive, by the introduction of the relative and the ellipsis of the substantive verb, in the manner by which the synonyms of Ray have been quoted, as for example, the adiantum album crispum alpinum of Schwenckfeld being placed by Ray in his genus, Filix femina, is thus quoted in vol. ii. p. 16, Filix femina quae (est) Adiantum album, &c. By this means alone can the perma-
nence of names be secured and joined with the advantages derived from a systematic arrangement, since it appears of little consequence to retain the adjective, common perhaps, as latifolius, multiflorus, and the like, to an hundred plants, if the substantive, or original generic name, be alterable at the pleasure of every systematist.
EXPLANATION OF THE PLATES.

PLATE THE FIRST.

ANATOMY OF THE STEM.

Fig. 1. Platanus orientalis, Salicinae. A transverse section of a young branch, to exhibit the organization, which is similar to that of the greater part of dicotyledon trees.

Fig. 2. A magnified representation of a portion cut out of the above section.

a to b. Bark.

a to c. Outer part of the bark, dry and disorganized.

b to c. The live part of the bark.

c to d. A part of the bark which is continually pushed to the circumference.

b to d. Inner part of the bark, called the liber or bast.

e. The origin of the medullary radii that fill up the interstices of the wood, and which are formed of the cellular tissue of the bark.

f. The extremity of the filaments that form the interstices of the wood.

b to i. The woody mass, composed of three zones, or layers, b—g, g—h, and h—i.

h to i. The oldest of the three layers.

g to h. The second layer.

b to g. The third or youngest layer.

b, g, and h. Zones which show the periods when the vegetation slackened.

i to k. Pith.

Fig. 3. Ptychosperma gracilis. Palmae. Vertical and transverse section of the stem, to show the difference between the stems of monocotyledon plants and those of dicotyledon plants.

Fig. 4. A magnified figure of the same.

a to b. That part of the stem where the hardest woody fibres are the most closely collected together.
b to c. Fibres less numerous, less thick, less compact, and less hard.

c to d. Weak fibres at a greater distance from one another: in the centre of each of which there is a tube which has been filled up in the fibres a to b and b to c. The cellular tissue is evidently more considerable in this part than in the space b to c, and still more than in the space a to b, where the wood predominates.

e. The oldest fibres.

f. The fibres of a middle age.

g. The youngest fibres. This arrangement shows that the growth of the wood is entirely different from that in the stem of dicotyledon plants.

h. Union of the woody fibres as they run along the stem. Fig. 5. Vitis vinifera. Vinifera. A vertical and diametrical section of a young branch magnified.

a to b. Bark.

b to c. Wood.

c to d. Pith.

e. Woody fibre of the bark.

f. Medullary rays.

g. Cellular tissue, constituting the solid part of the wood.

h. Large porous or slit tubes.

i. A double trachea, or air vessel.

k. Cells of the pith.

l. Porous cells.
PLATE THE SECOND.

Roots.

Fig. 1. Orchis militaris. Orchideæ. Root scrotiform.
   a. Old tuber, that sent up and nourished the stem of the preceding season.
   b. New tuber, that sent up and nourished the present year's stem.
   c. Fibrous radicles.

Fig. 2. Arum Italicum. Aroideæ. Root progressive, tuberous.—a. Turions.

Fig. 3. Neottia abortiva. Orchideæ. Root grumous.

Fig. 4. Gratiola officinalis. Scrofularinæ. Root horizontal, progressive, jointed, fibrous at the joints. This root, or rhizoma, formed by the base of the stem, is frequently kneed.

Fig. 5. Arrhenatherum elatius. Gramineæ. Root knotty, jointed, comose at the joints.—This root is formed by the base of the culm, the joints of which are swollen.

Fig. 6. Helianthus tuberosus. Compositæ. Root fibrous and tubercular.

Fig. 7. Succisa Fuchsii. Dipsææ. Root bitten, and having fibrous radicles.

Fig. 8. Ixia polystachia. Irideæ. Root fibrous, bulb-bearing.—a. Bulb placed above, coated.

Fig. 9. Asphodelus ramosus. Asphodelæ. Root fasciculate.

Fig. 10. Saxifraga granulata. Saxifrageæ. Root comose, bulbille-bearing; bulbilles scaly.

Fig. 11. Allium nutans. Asphodeleæ. Root progressive, bulb-bearing at a, seal-like at b, fibrous at d.
PLATE THE THIRD.

Bulbs.

Fig. 1. Allium sativum. Asphodeleæ. Root fibrous, bulb-bearing; bulb ovoid, rounded, compound, coated.—a. Cloves.

Fig. 2. Lilium candidum. Liliaceæ. Root fibrous, bulb-bearing; bulb ovoid, scaly.

Fig. 3. Cepa esculenta. Asphodeleæ. Root fibrous, bulb-bearing; bulb roundish, coated.—Cut transversely to show the fleshy coats of which it was composed.

Fig. 4. Gladiolus. Irideæ. Root fibrous, bulb-bearing; bulb roundish, tuberous, coated; coats fibrous.—Cut transversely to show the structure of the turion.

Fig. 5. Syringa vulgaris. Jasmineæ. Branch bearing buttons; buttons mixed, opposite, covered with a scaly perule.—Cut transversely to show the thyrse of flowers formed in the autumnal buttons.

Fig. 6. Daphne florida. Thymeææ. Branch with flower-bearing buds on the sides, and a leaf-bearing bud at the end; perules scaly. Cut transversely to show the internal structure of the leaf-bud.

Fig. 7. Hippophae littoralis. Elaeagnææ. Part of a young stem, cut vertically.

a. Bark.

b. The second layer of wood in the stem which becomes the first in the branches.

c. Stem.

d. Branches.

e. The first layer of wood in the stem, which being formed before the branches does not enter into them.

f. Pith.

Figs. 8 to 21. Represent various diposition of the leaves and floral covers in their buds.

Fig. 8. Convolute. Fig. 15. Folded.

Fig. 9. Involute. Fig. 16. Enveloping.

Fig. 10. Revolute. Fig. 17. Riding, alternately.

Fig. 11. Conuplicate. Fig. 18. Involute, oppositely.

Fig. 12. Riding, oppositely. Fig. 19. Involute, alternately.

Fig. 13. Opposite. Fig. 20. Revolute, oppositely.

Fig. 14. Mutually riding. Fig. 21. Riding, oppositely.
PLATE THE FOURTH.

Leaves.

Fig. 1. Poa arenosa. Gramineæ.
a. Leaf long, linear.
b. Petiole sheathing; sheath slit.
c. Ligule scalelike.

Fig. 2. Plantago. Plantagineæ. Leaf oval, rounded, pointed, many-ribbed.

Fig. 3. Chamærops humilis. Palmæ. Leaves terminal, crowning, petioled, fanshaped, digitate, folded when young; petioles having foliolean spines.

Fig. 4. Podocarpus elongata. Conifèreæ. Leaf linear.

Fig. 5. Pinus Strobus. Abietidæ. Leaves fasciculate, in fives, needlelike.

Fig. 6. Vitis-Idæa punctifolia. Vaccinææ. Leaf oval, not in the least cut, dotted; edge cartilaginous.

Fig. 7. Sida rhombifolia. Malvææ. Leaf nearly rhomboid, lanceolate, toothed.

Fig. 8. Quercus longæva. Corylideæ. Leaf oblong, sinuated.

Fig. 9. Barbarea vulgaris. Cruciferæ. Leaf lyrate.

Fig. 10. Salvia officinalis. Labiataæ. Leaf oval, lanceolate, eared, crenulate.

Fig. 11. Taraxacum officinale. Compositæ. Leaf runcinate.

Fig. 12. Solanum pyracanthos. Solanææ. Leaf lanceolate, nearly pinnatifid, thorny.

Fig. 13. Sonchus fruticosus. Compositæ. Leaf lanceolate, pinnatifid.

Fig. 14. Potentilla anserina. Dryadeæ. Leaf interruptedly pinnate, jointless.

Fig. 15. Cassia occidentalis. Leguminosæ. Leaf paripinnate, jointed; petiole having a cupshape gland a at the base.

Fig. 16. Gleditsia monosperma. Leguminosæ. Leaf pari-pinnate, jointed; secondary petioles three-paired; leaflets many-paired; spine super-axillary, three-forked.

Fig. 17. Vicia. Leguminosæ. Leaf impari-pinnate, jointed, tendril bearing.

Fig. 18. Coreopsis ferulæfolia. Compositæ. Leaf bipinnate, twice compounded, jointless.
PLATE THE FIFTH.

Leaves.

Fig. 1. Leaf pedate.
Fig. 2. Leaf compound, pedate.
Fig. 3. Leaf pedately ribbed.
Fig. 4. Cercis Canadensis. Leguminosae. Leaf rounded, heartshape, pointed, wrinkled.
Fig. 5. Fagopyrum esculentum. Polygonaceae. Leaf heart-shape, arrowshape.
Fig. 6. Sterculia platanifolia. Sterculiaceae. Leaf five-lobed.
Fig. 7. Passiflora serrata. Passifloraceae. Leaf seven-parted, divisions lanceolate, toothed; petiole glandular; glands pedicelled.
Fig. 8. Aesculus macrostachia. Acerineae. Leaf digitate, seven leafletted, jointed.
Fig. 9. Rhus glaucum. Terebinthaceae. Leaf three-leafletted, jointed; leaflets reverse-heartshape.
Fig. 10. Cussonia spicata. Araliaceae. Leaf digitate, seven leafletted; leaflets pinnately vertebraled.
Fig. 11. Paeonia officinalis. Ranunculaceae. Leaf three-parted, twice compounded.
Fig. 12. Mimosa Unguis cati. Leguminosae. Leaf bi-geminate.
Fig. 13. Hedysarum gyrans. Leguminosae. Leaf pinnate, three leafletted, jointed.
Fig. 14. Mimosa purpurea. Leguminosae. Leaf fingered-pinnate, jointed; leaflets four-paired.
Fig. 15. Hydrogeton fenestralis. Family unknown. Leaf reverse oval, notched at top, multiple ribbed, veined transversely, cancellated.
Fig. 16. Melastoma elaeagnoides. Melastomaceae. Leaf lanceolate, three-ribbed, not in the least cut.
EXPLANATION OF THE PLATES.

PLATE THE SIXTH.

Leaves.

Fig. 1. Epimedium alpinum. Berberideæ. Leaf thrice compounded, triterminate; leaflets heartshape, fringed.

Fig. 2. Melastoma Lima. Melastomeæ. Leaf elliptical, pointed, toothed, bullate, rough, quintuple ribbed.

Fig. 3. Melastoma multiflora. Melastomeæ. Leaf lanceolate, toothed, triple ribbed.

Fig. 4. Erythroxylum cocca. Malpighiaceæ. Leaf lanceolate, not in the least cut, three-ribbed with veins continued over the ribs.

Fig. 5. Orobanche major. Orobancheæ. Leaf scalelike.

Fig. 6. Asperula odorata. Rubiaceæ. Leaves in whirls by nines, lanceolate.

Fig. 7. Glaucium luteum. Papaveraceæ. Leaves heartshape, angular, embracing.

Fig. 8. Silphium perfoliatum. Compositæ. Leaves trapezoid, toothed, opposite, conjoined.

Fig. 9. Hydrocotyle vulgare. Umbelliferae. Leaf orbicular, deeply crenulated, peltate.

Fig. 10. Bupleurum rotundifolium. Umbelliferae. Leaf oval, pointed, perfoliated.

Fig. 11. Coreopsis alata. Compositæ. Leaves opposite, nearly lanceolate, decurrent.

Fig. 12. Persicaria maculosa. Polygonaceæ. Leaf oval, lanceolate.

a. Stipule sheathing.

Fig. 13. Passiflora glauca. Passifloræ. Leaf three-lobed, nearly peltate; petiole glandular; stipules cauline, half-moonlike; tendrils axillary.

Fig. 14. Clematis orientalis. Ranunculaceæ. Leaves three-lobed; petioles tendril-like.

Fig. 15. Genista sagittalis. Leguminosæ. Branches two-winged, or three-winged; leaves oval, sharp.

Fig. 16. Ribes spinosum. Grossulariaæ. Leaf five-lobed; spine inferaxillary, three-parted.

Fig. 17. Paliurus aculeatus. Rhamnææ. Prickle stipulean, reflected.

Fig. 18. Vitis Virginiana. Viniferae. Leaf heart-shape, three-lobed; tendril opposite.
EXPLANATION OF THE PLATES.

PLATE THE SEVENTH.

Inflorescence.

Fig. 1. Ammi majus. Umbelliferae. Flowers in a compound umbell.
   a. Involucrum.
   b. Involucllum.

Fig. 2. Achillaea crithmifolia. Compositae. Calathides disposed in a corymbus.

Fig. 3. Heliotropium Indicum. Boragineae. Spike circinate; flowers one-sided.

Fig. 4. Syringa vulgaris. Jasmineae. Flowers in a thyrs.

Fig. 5. Populus tremula. Salicinæae. Flowers of the female plant in a catkin.

Fig. 6. A detached flower of the same, to show the palmated, fringed bractea upon which it is supported.

Fig. 7. Cephalanthus occidentalis. Rubiaceae. Flowers in a head.

Fig. 8. Sambulus humilis. Caprifoliaceae. Flowers in a cyme.

Fig. 9. Allium obliquum. Asphodeleae. Flowers in a simple umbell or bouquet; spathe two-valved; scape threesided.

Fig. 10. Dianthus capitatus. Caryophylleæ. Flowers in a bundle.

Fig. 11. Arum maculatum. Aroidae. Spadix separated from the spathe.
   a. Tip clubshaped.
   b. Ring of glands, about the middle, each terminated by a filament.
   c. Ring of sessile anthers, below the glands.
   d. Ring of sessile conglomerated ovaries, at the base.

Fig. 12. The flowers of the same, in their spathe.
   a. The hoodlike spathe.
   b. The lower bellying part of the spathe.
   c. The spadix.
PLATE THE EIGHTH.

Inflorescence.

Fig. 1. Lolium perenne. Gramineæ. Spike spikeletted.

Fig. 2. Smilax herbacea. Smilaceæ.
a. Tendrills stipulean.
b. Umbell simple or bouquet, axillary, pedunculated.
c. Leaf nearly heartshape, oval, seven-ribbed.

Fig. 3. Xylophylia montana. Euphorbiaceæ. Flowers on the edge of the leaf; leaf lanceolate, toothed.

Fig. 4. Monarda didyma. Labiaceæ. Whirl true, many-flowered, leaved, bracteated.

Fig. 5. Cyclamen vernum. Primulaceæ.
a. Root tuberous, depressed.
b. Leaves and flowers radical.
c. Scape one-flowered, spiral before the flowering.
d. Flower drooping.

Fig. 6. Cerasus racemosa. Drupaceæ. Raceme hanging

Fig. 7. Holcus Halepensis. Gramineæ. Panicle loose.

Fig. 8. Polypodium aureum. Filices.
a. Root progressive.
b. Leaves pinnatifid, bearing the fructification upon the lower face.

Fig. 9. Pilularia globulifera. Marsileaceæ.
a. Stem creeping.
b. Leaves threadlike, awlshape.
c. Involucrums globular, closed, axillary.
EXPLANATION OF THE PLATES.

PLATE THE NINTH.

Flowers.

Fig. 1. Cupressus sempervirens. Cupressideae. Male catkin, long, composed of about twenty opposite bractæ, dilated at top into a scale, and having at bottom four globular anthers, one-celled and sessile, as at a.

Fig. 2. A bractea detached from the male catkin of the same, and seen from behind, with its four anthers opened.

Fig. 3. The bottle-shape cupule of the same cut lengthways, and much magnified.

a. The female flower; perianthium simple, adherent; stigma sessile.

Fig. 4. The female catkin of the same. The orifices of the minute cupules are visible among the bractæ.

Fig. 5. Larix Europea. Abietideæ. A scale or bractea of the female catkin, having at its base two cupules.

a. The two cupules, bottle-shape.

b. The scalelike peduncle supporting the cupules; these peduncles enlarge after flowering, much more than the bractea itself.

Fig. 6. Hura crepitans. Euphorbiaceæ. A male flower detached from the catkin.

a. The perianthium.

b. Androphore thick, cylindrical, with two rows of anthers in whirls.

Fig. 7. Euphorbia Illyrica. Euphorbiaceæ. The many-flowered calathide.

a. Involucrum.

b. Female flower in the centre, formed of a pedicelled ovary, with three two-lobed stigmata.

c. Male flowers several, composed of a single stamen, articulated upon a pedicell; anthers twin.

d. Filament jointed.

Fig. 8. Hyacinthus cernuus. Asphodeleæ. Perigonium monosepalous, six-parted.

Fig. 9. Ixia Chinensis. Irideæ. Perigonium adherent, lobes spreading, stamens three, style three-cut.

Fig. 10. Borrago officinalis. Boragineæ. Calyx five-parted, open; corolla wheel-like, five-parted, orifice of the tube having bosses, a; surrounding it.

Fig. 11. Centranthus marinus. Valerianææ. The entire flower; calyx adherent, limb rolled inwards, which becomes a pappus after the flowering; corolla tubular, spurred, limb irregular; stamen one; style one.
EXPLANATION OF THE PLATES.

Fig. 12. Echiurn vulgare. Boragineae. Calyx five-parted; corolla irregular, tube short, orifice bell-shaped, limb oblique, 5-lobed, lobes unequal; stamens 5; stigma 2-cut.

a. A bract, or floral leaf.

Fig. 13. Eriostomum Germanicum. Labiateae. Corolla 2-lipped, tube short; upper lip or galea ascending, lower lip bent down.

Fig. 14. Sideritis Canariensis. Labiateae. Calyx tubular, 5-toothed; corolla tubulous, 2-lipped, lips short and equal.

Fig. 15. Plectranthus punctatus. Labiateae. Calyx five-toothed, upper tooth the largest; corolla two-lipped, lying down, upper lip short, turned back, 2-lobed; lower lip bent in, 3-lobed, middle lobe hollow; stamens lying down.

Fig. 16. Scabiosa agrestis. Dipsaceae. Calathide floccular.

Fig. 17. A central flower of the same; calyx double, corolla tubular, limb lobed, unequal; stamens 4, exserted.

a. External calyx, bottle-shaped.

b. Internal calyx, divided into awns.

Fig. 18. A flower from the circumference of the same calathide; having the limb of the corolla much larger: style 1.

Fig. 19. Andryala cheiranthifolia. Compositeae. Calathide semi-floccular, cut transversely.

a. Clinanthe hairy, supporting the ligulate flowers b b b.

Fig. 20. A ligulate flower of the same.

a. Fruit crowned by the calycine pappus.

b. Corolla.

c. Filaments of the stamens.

d. Anthers united together.

e. Style single; stigma two-cut.

Fig. 21. Ximenesia enceloides. Compositeae. Calathide radiated; clinanthe paleaceous; akenium not pappous.—A hermaphrodite, tubular flower with the palea.

Fig. 22. A female ligulate flower of the same, magnified.
PLATE THE TENTH.

Parts of the Flowers, especially the Sexual Organs.

Fig. 1. Crambe Tatarica. Cruciferae. A flower from which the integuments have been pulled off, magnified.
   a. Ovary.
   b. Stigma sessile.
   c. Stamens four; tetradyfamous; filaments of the four longest stamens two-forked at top.
   d. Nectaries, two.

Fig. 2. The entire flower of the same, of its natural size: calyx 4-sepaled, rather open; corolla 4-petaled; tetradyfamous.

Fig. 3. Reseda Phyteuma. Resedaceae. Petal irregular, jagged, magnified.

Fig. 4. Gypsophila fastigiata. Caryophyllaceae. Flower magnified and cut longitudinally to show the insertion of the petals and stamens on the gynophore.
   a. Calyx.
   b. Corolla.
   c. Stamens.
   d. Ovary.
   e. Gynophore.

Fig. 5. Silene bupleurifolia. Caryophyllaceae. A flower with the tubular, 5-toothed calyx slit down, and pulled back that the insertion of the petals may be seen; petals 5, clawed, also having the limb pulled back to show the filaments.
   a. Gynophore from whence grow the petals, stamens, and pistill.
   b. Petals, the limb two-cut, with a claw appendiculated to their tips.
   c. Stamens ten, five opposite and five alternate.
   d. Ovary with three styles.
   e. Calyx slit down.

Fig. 6. Ranunculus bulbosus. Ranunculaceae. A vertical section of the flower to show the insertions of the different parts.
   a. Calyx.
   b. Corolla.
   c. Nectariferous gland scalelike at the claw of each petal.
   d. Stamens indefinite, hypogynous.
   e. Ovary.
   f. Gynophore.
EXPLANATION OF THE PLATES.

Fig. 7. Hypericum Ægyptiacum. Hypericinæ. Calyx 5-parted, corolla 5-petaled.
   a. Bractæ two.

Fig. 8. Robinia hispida. Leguminosæ. Flower with a papilionaceous or butterfly-like corolla.
   a. Calyx four-cut, irregular.
   b. The standard of the corolla.
   c. The wings.
   d. The keel.

Fig. 9. The same, having the calyx and corolla pulled off, to show the diadelphous stamens, and magnified.
   a. The tubular androphore, split longitudinally into nine filaments at top.
   b. The single free stamen.
   c. Stigma velvety.

Fig. 10. Rubus odoratus. Dryadeæ. Longitudinal section of the flower to show the insertions.
   a. Gynophore convex.
   b. Stamens indefinite, perigynous.

Fig. 11. Polygala Heisteria. Polygaleæ. Calyx five-parted, lobes equal; corolla monopetalous, irregular, two-lipped, split above, and rolled up into a tube at bottom.

Fig. 12. The tubular androphore, split longitudinally, embracing the pistill, and divided at top into seven short filaments, bearing the anthers.

Fig. 13. Malva fragrans. Malvaceæ. Flower polyandrous, monadelphous.

Fig. 14. Linaria. Personatæ. Calyx five-parted; corolla gaping, spurred at the base, limb 2-lipped; above 2-cut, turned back, below 3-lobed; palate rather prominent in the throat.

Fig. 15. Hypericum quadrangulare. Hypericinæ. Calyx 5-cut, lobes uncut; petals 5; stamens indefinite, on three androphores; styles three.

Fig. 16. Epipactis palustris. Orchideæ. Ovary pedicelled, not twisted, pubescent; perigonium spread; lip crenate, blunt, spurless, as long as the sepales, not clasping; hypochilium concavely bunched; epichilium inwardly 2-bunched at the bottom.

Fig. 17. Selinum caruifolium. Umbelliferae. Flower magnified. Petals five, bent in at the tip, and appearing as if notched; stamens five, alternate; styles two.

Fig. 18. Corylus sylvestris. Corylideæ. Male flowers collected into a catkin.
PLATE THE ELEVENTH.

Sexual Organs.

Fig. 1. Myosotis palustris. Boragineæ. An ovary separated from the gynophore, and magnified.

Fig. 2. Gynophore of the same, also magnified; and deprived of its ovaries.

a. The gynophore supporting the style without any intermedium.

b. The places from whence the ovaries have been detached.

Fig. 3. Tournefortia mutabilis. Boragineæ. Pistill cut vertically.

a. The attachment of the ovaries.

b. The direction of the conducting vessels.

c. The nourishing vessels.

Fig. 4. Scrofularia sambucifolia. Scrofularineæ. Ovary and nectaries cut vertically.

a. Ovary.

b. Ovules.

c. Nectaries, opposite.

Fig. 5. Limnanthes peltata. Gentianeæ. Pistill: style nearly sessile, in folds; ovary surrounded at bottom with a lobular nectary.

Fig. 6. Acetosa scutata. Polygoneæ. Pistill magnified.

a. Styles three, diverging, turned back.

b. Stigmata three, dilated, fringed.

Fig. 7. Rumex spinosus. Polygoneæ. Pistill magnified.

a. Stigmata three featherlike.

Fig. 8. Cotyledon tuberosa. Crassulaceæ. Pistills five; styles five; nectary composed of five glands attached to the base of the ovary.

Fig. 9. Corydalis lutea. Fumarideæ. Magnified.

a. Pistill.

b. Calyx two-sepalæ; sepales oval, pointed, toothed, peltate.

c. Style articulated upon the ovary.

d. Stigma halfmoonshape.

Fig. 10. Sideritis hyssopifolia. Labiatae. Pistill magnified.

a. Nectary supporting four ovaries.

b. Style ascending.

c. Stigma composed of two channelled flakes, the lower serving as a sheath for the upper.
Fig. 11. Viola Rothomagensis. Violaceae. Magnified. Pistill surrounded with five stamens united by fringes, two of the stamens having each a basilary appendage; style turbinate; stigma globular, perforated, operculated.

Fig. 12. Scutellaria alpina. Labiatae. Pistill magnified, and cut longitudinally to show the insertion of the ovaries and style.

a. Gynophore, which supports four ovaries.
b. Nectary beaked.
c. Style cut off.

Fig. 13. Asphodelus annuus. Asphodeleae. Stamens and pistills magnified. Stamens unequal, three long, three short, alternate; filaments fusiform, enlarged, and vaulted at their base.

a. Anthers heartshape; stigma three-lobed.

Fig. 14. Jatropha pandurefolia. Euphorbiaceae. Stamens of the male flowers, having at the base a nectary composed of five glands.

a. Androphore divided into ten filaments, five long and five short.

Fig. 15. Tamarix Gallica. Tamariscineae. Stamen magnified.

a. Anther.
b. Filament dilated at bottom.

Fig. 16. Ricinus inermis. Euphorbiaceae. A part of the branched androphore, magnified.

Fig. 17. Borrago laxiflora. Boragineae. Stamen magnified, as seen sideways.

a. Anther awlshape.
b. Filament appendiculated.

Fig. 18. Begonia dichotoma. Family doubtful. Stamen magnified, having the filament enlarged at the tip.

a. Lobes of the anther two, adnate on the side, parallel, distant.

Fig. 19. Zygophyllum Morgsana. Rutaceae. Stamen magnified; filament appendiculated at the base; appendix doubly toothed; anther oval, vacillating.

Fig. 20. Tradescantia Virginica. Commelineae. Stamen magnified; filament bearded at the base; anther two-lobed, lobes kidneyshape, adnate laterally, cut transversely to show the two cells of each lobe.

Fig. 21. Erica comosa. Ericineae. Stamen magnified, seen sideways; anther having two basilary crests.

Fig. 22. Mahernia pinnata. Tiliaceae. Stamen magnified and seen sideways; anther arrowshape; filament kneed and glandular in the middle.
EXPLANATION OF THE PLATES.

Fig. 23. Laurus Persea. Laurineæ. Stamen magnified.
   a. Glands heartshape, pedicelled.
   b. Filament velvety.
   c. Anther fixed, opening by four valves, from top to bottom.

Fig. 24. Scutellaria alpina. Labiatae. Stamen magnified; anther two-lobed, fringed.

Fig. 25. Galeopsis parviflora. Labiatae. Stamen magnified; anthers fringed.

Fig. 26. Solanum. Solanææ. Stamen magnified; anthers two-lobed at the tip.

Fig. 27. Cucumis leucantha. Cucurbitaceæ. Stamens; filaments three, distinct at their base, united at their upper part; anthers soldered, linear, sinuated.

Fig. 28. Scutellaria galericulata. Labiatae. Stamen magnified.
   a. Lobe fringed, single in consequence of the abortion of the corresponding lobe.
   b. Connective bearded.

Fig. 29. Thymus Patavinus. Labiatae. Stamen magnified.
   a. Part of the filament.
   b. Connective.
   c. Lobes of the anther divergent.

Fig. 30. Anona triloba. Anoneæ. Stamen magnified; filament truncated at the tip; lobes distinct, adnate, parallel.

Fig. 31. Melastoma discolor. Melastomeæ. Stamen.
   a. Filament.
   b. Connective threadlike, long.
   c, d. Lobes distant.
   c. The fertile lobe, two-lobed at the tip.
   d. The barren lobe, of a different form.
EXPLANATION OF THE PLATES.

PLATE THE TWELFTH.

Flowers of the Orchideæ and Gramineæ.

Fig. 1. Orchis.
  a. Retinacle.
  b. Caudicle.
  c. Pollen mass.
  d. Pollen mass cut off transversely to show the septulum, cells, and grains, of which it is composed.

Fig. 2. Orchis.
  a. Gynizus.
  b. Bursicle.
  c. Proscolla.
  d. Staminodia, or imperfect anthers.
  e. Clinandra filled with the pollen masses.
  f. Septulum.

Fig. 3. Cypripedium.
  a. Gynostemium.
  b. Supports of the anthers.
  c. Anthers.
  d. Gynizus.
  e. Staminodium.

Fig. 4. Nigritella.
  a. Bursicle and rostella.
  b. Gynizi.
  c. Bursicle cut open.
  d. Retinacles.
  e. Staminodia.
  f. Pollen masses in the clinandra.
  g. Septulum.

Fig. 5. Loroglossum.
  a. Caudicles.
  b. Proscolla seated on the rostellum.

Fig. 6. Liparis.
  a. Lower lip turned down, and part cut off.
  b. Gynostemium.
  c. Gynizus.
  d. Winged edges of the gynostemium.
  e. Clinandrium.
  f. and g. Staminodia.
  h. Anther.
  i. Pollen masses.

Fig. 7. Liparis. The solid pollen mass.
EXPLANATION OF THE PLATES.

Fig. 8. Epipactis.  
a. Part of the ovary. 

b. Gynizus. 
c. Gynostemium. 
d. Proscolla. 
e. Filament. 
f. Rostellum. 
g. Pollen masses. 
h. Anther. 
i. Staminodium. 

Fig. 9. Epipactis. The granular pollen masses. 

Fig. 10. Epipactis. The pollen mass cut to show the granules, and magnified. 

Fig. 11. Granules of pollen, magnified. 

Fig. 12. Secale cereale. Gramineæ. Axis toothed, jointed; spathelles opposite, inserted parallelly. 

Fig. 13. Eleocharis palustris. Cyperaceæ. Glume one-spathelled, one-flowered; glumelle bristlelike, bristles 4, denticulate; stamens three, attached under the ovary; stigmata two, featherlike. 

Fig. 14. Agrostis rubra. Gramineæ. Spathelles alternate, lower largest, longer than the spathellules; lower spathellule 2-cut at the tip, awned below the middle, awn twisted; upper much shorter, 2-cut, toothed; stamens 3; style short, 2-parted, stigmata villous. 

Fig. 15. Hordeum nigrum. Gramineæ. Ovary ovate; styles 2; lodicules not cut, bald. 

Fig. 16. Bromus mollis. Gramineæ. Locusta many-flowered; awns not knee-jointed, subapical. 

Fig. 17. Avena. Gramineæ. The lower spathellule two-pointed; awn dorsal, twisted. 

Fig. 18. Trasus vesicarius. Cyperaceæ. Spathellules or lodicules soldered together, persisting, cartilaginous, forming a bottleshape urceolus. 

a. Ovary. 

b. Style, with its three stigmata. 

Fig. 19. Isolepis paniculata. Cyperaceæ. Spathielle 1; glumelle 0; stamens 3; ovary with two styles.
PLATE THE THIRTEENTH.

Fruits.

*Fig. 1.* Hordeum Zeocriton. *Gramineae.* Cariopsis magnified, and partly uncoated.
   a. Perisperm.
   b. Posterior cotyledon saucerlike.
   c. Root mamillae, three, enclosed in a coleorhize.
   d. Radicles two, each in a coleorhize.
   e. Plumule; the gemmule having a pileolar, primordial leaf.

*Fig. 2.* Embryo of the same, magnified.
   a. Cotyledon.
   b. Root mamillae 3, in their coleorhizes.
   c. Pileolar primordial leaf.

*Fig. 3.* Oryza sativa. *Gramineae.* Cariopsis cut lengthways and magnified.
   a. Gemmule with its pileole, enclosed in the coleoptile.
   b. Radicle in its coleorhize.

*Fig. 4.* Hieracium glaucum. *Compositae.* Embryo magnified.

*Fig. 5.* Akenium of the same, magnified; pappus sessile, bristled, appearing simple to the naked eye: the pericarp is cut open, and the seed divided longitudinally.

*Fig. 6.* Polygonum scandens. *Polygonaceae.* Carcerule cut lengthways and dissected. Carcerule boney; seed coated, upright, perispermed; embryo 2-cotyledon, lateral, threadlike, bent; radicle opposite the hile, above.

*Fig. 7.* Chaerophyllum aromaticum. *Umbelliferae.* Cremocarpe with the two coques separated, but remaining suspended to the axis: magnified.
   a. Spermapodium axile, 2-parted at top.
   b. Styles persisting on the fruit.
   c. Commissures, or the faces applied to each other.
   d. Latuscule, or face opposite to the commissure.
   e. Vallecules between the ribs of the coques.
   f. Spermapodophore.
   g. Stylopodium.

*Fig. 8.* A coque of the same cut lengthways and magnified.
   a. Perisperm, horny.
   b. Integument of the coque.
   c. Embryo small, basilary.
Fig. 9. Amaranthus hypochondriacus. *Amaranthidea*. Pyxidium uncovered, and magnified, membranaceous.

Fig. 10. Valves of the same, separated.

Fig. 11. Kernel of the same magnified; perisperm central; embryo peripherical, annular; cotyledons semicylindrical, incumbent; radicle threadlike, below.

Fig. 12. Salsola decumbens. *Chenopodeae*. Periphyllum magnified, containing the utriculus.

Fig. 13. Perigonium of the same cut vertically, and magnified, to show the seed.

Fig. 14. Embryo of the same, highly magnified; threadlike, rolled in a ball, cotyledons very long, linear; radicle nearly cylindrical, placed horizontally in the uppermost part of the seed.

Fig. 15. Carex vulpina. *Cyperaceae*. Persistent spathelules cut longitudinally and magnified; akenium pedicelled, enclosed in the spathelules.

Fig. 16. Akenium of the same cut longitudinally and magnified; style persistent; embryo at the base of the seed.

Fig. 17. Gomphrena globosa. *Amaranthidea*. Pyxidium cut longitudinally and magnified; style persistent; seed single, inverted, hanging by the umbilical cord, proceeding from the bottom of the pyxidium.

Fig. 18. Beta vulgaris. *Chenopodeae*. Utriculus enclosed within the fleshy perigonium, and magnified.

Fig. 19. The utriculus of the same cut transversely and magnified; embryo annular.

Fig. 20. Thesium alpinum. *Santalaceae*. Pericarpium magnified; crowned by the persistent perigonium.

Fig. 21. The same cut transversely.

Fig. 22. The seed of the same cut longitudinally and magnified; embryo straight, central.

Fig. 23. Embryo of the same, highly magnified.

Fig. 24. Fraxinus excelsior. *Fraxineae*. Samara opened before it is ripe; two-celled; ovules four, hanging two side by side in each cell.

Fig. 25. The ripe samara of the same; opened; having only one seed, pendulous; the others having perished.

Fig. 26. Ulmus Americana. *Ulmaceae*. Samara with the cell opened; seed pendent.
PLATE THE FOURTEENTH.

**Fruits.**

**Fig. 1.** *Quercus longeova.* **Corylideæ.** Glands cut lengthways, coriaceous, one-celled, one-seeded; seed pendant, without a perisperm; radicle adverse; cotyledons large, fleshy.

**Fig. 2.** The cupule of the same, with two abortive glands.

**Fig. 3.** *Carpinus ulmoides.* **Corylideæ.** Nucule, or calyxion, boney, ovate, angular, with threadlike, longitudinal ribs.

**Fig. 4.** *Corylus tubulosa.* **Corylideæ.** Cupule tubular, cylindrical, jagged, toothed.

**Fig. 5.** *Corylus sylvestris.* **Corylideæ.** Nucule, or calyxion, parted lengthways to show the seed; umbilical cord rising from the base and ascending; seed pendent.

**Fig. 6.** Cotyledon of the same, with the place in which the embryo is seated.

**Fig. 7.** *Anacardium officinale.* **Terebintaceæ.** Xylo- dium, or carcerule, seated upon a fleshy receptacle.

**Fig. 8.** *Tilia parvifolia.* **Tiliaceæ.** Carcerule opened; cells two-seeded.

**Fig. 9.** The carcerule of the same cut transversely, cells five.

**Fig. 10.** *Asarum Europaeum.* **Aristolochia.** Carcerule cut transversely; cells six; partitions incomplete.

**Fig. 11.** Carcerule of the same opened, cells four-seeded, seeds ascending.

**Fig. 12.** Embryo of *Tilia parvifolia*; cotyledons leaflike, three-lobed, toothed, incumbent.

**Fig. 13.** *Adansonia Baobab.* **Malvaceæ.** Amphiscarca cut transversely, cells ten.

**Fig. 14.** A portion of the spongy, farinaceous pulp taken out of the cells of the same, interwoven with thready fibres.

**Fig. 15.** The point of the pulp dissected to show the seeds, of the natural size.

**Fig. 16.** *Gomphia nitida.* **Ochnaceæ.** Sarcobasis five-celled; gynophore ovoid; cremes one-celled, one-seeded; seed straight, coated, without a perisperm; embryo straight, radicle opposite.
Fig. 17. Symphytum officinale. Boragineæ. Micro-basis. Calyx five-parted, one lobe cut away; eremes, or nuts, four; style persisting.

Fig. 18. Cynoglossum lavigatum. Boragineæ. Internal surface of one of the cariopsides, nut lodged in the hollow part of the shield-like cariopsis, or ereme.

Fig. 19. The whole microbasis of the same.

Fig. 20. The same, with the several cariopsides cut transversely, nuts immersed in the shield-like eremes.

PLATE THE FIFTEENTH.

Fruits.

Fig. 1. Prunus domestica. Dryadeæ. Drupe cut lengthways: umbilical cord passing within the suture to the tip of the stone; seed pendent.

Fig. 2. Amygdalus nana. Dryadeæ. Stone of the drupe split open; umbilical cord passing within the suture to the tip of the stone; seed pendent, ovate rounded, acuminate at top, deeply lenticular, pale with painted veins.

Fig. 3. Vitis vinifera. Viniferae. Acinos cut longitudinally sphaerical, free, seeds boney.

Fig. 4. The same, cut transversely. Acinos five-seeded.

Fig. 5. Sparganium ramosum. Typhaceæ. Drupe juiceless, bark taken off in part to show the stone, with a small hole at the tip.

Fig. 6. The same: stone cut transversely.

Fig. 7. Vitis vinifera. Viniferae. Embryo taken out of the seed.

Fig. 8. The seed cut longitudinally, coated, perispermed; embryo at the base, straight; radicle opposite.

Fig. 9. The seed cut transversely.

Fig. 10. Aquifolium spinosum. Caprifoliaceæ. Nuculane with part of the flesh taken away; pyrenæ four.

Fig. 11. Pyrene of the same, with the seed cut transversely.

Fig. 12. Pyrus domestica. Pomaceæ. Pome cut transversely; cells five, two abortive.

Fig. 13. The same cut longitudinally; cells cartilaginous; ovules in each cell always 2, the fertile cells usually one-seeded; seeds rather large.

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Fig. 14. Seeds of the same; the covers cut off in part, to show the kernel.

Fig. 15. Embryo of the same: cotyledons elliptic, fleshy.

Fig. 16. Mespilus Germanica. *Pomaceae.* Woody celled pome, or pyrenarius, cut transversely, one of the cells opened: ovules two.

Fig. 17. Punica Granatum. *Myrti.* Balausta with part of the rind taken off, crowned by the tube of the calyx; partitions indeterminate, some longitudinal, some crossways: seeds numerous, drupelike.

Fig. 18. Seeds of the same, of the natural size; drupelike, outer skin pulpy.

Fig. 19. Embryo of the same, cut transversely, and much magnified; cotyledons convolute, leaflike, very thin.

Fig. 20. Seed of the same, cut lengthways, and the embryo uncovered; embryo oblong, pointed at each end.

Fig. 21. Cucumus sativus. *Cucurbitaceae.* Pepo cut transversely; cells three, parted; placentarium parietal.

Fig. 22. Cucurbita esculenta. *Cucurbitaceae.* Seed cut longitudinally.
   a. Outer skin leatherlike.
   b. Inner skin green.
   c. Cotyledon, veiny and wrinkled, on the internal face.
   d. Embryo.

Fig. 23. Citrus Medica. *Aurantiaceae.* Hesperidium ovate, cut transversely; outer bark glandular; inner bark spongy; cells nine, each lined with a fine skin, filled with a pulpy flesh.
EXPLANATION OF THE PLATES.

PLATE THE SIXTEENTH.

Fruits.

Fig. 1. Cassia Fistula. Leguminosae. Tip of the legume, partly opened; legume phragmated, many-celled; cells one-seeded; placentarium unilateral; umbilical cord thread-like; seeds ovoid, compressed.

Fig. 2. Genista candicans. Leguminosae. Cod, or legume, opened; legume deeply scrobiculate, nearly celled; umbilical cords short, from the convex suture, seeds affixed alternately to each valve.

Fig. 3. Seed of the same magnified; hile or umbilicus prominent.

Fig. 4. The same, with the hile facing the spectator, hile crescentlike, surrounded by a glandular prominent edge.

Fig. 5. The kernel of the same magnified; seed perisperm; embryo bent, cotyledons ovate; radicle bent, centrifugal.

Fig. 6. Scorpiurus sulcata. Leguminosae. Legume jointed, nodose, furrowed, spiral.

Fig. 7. Astragalus uliginosus. Leguminosae. Legume cut transversely, two-celled; partition longitudinal, valvean, marginal.

Fig. 8. Cardamine Graeca. Cruciferae. Siliqua, or pod, when dehiscent. Valves flat, ribless, flown back and rolled up spirally; partition very narrow, thin; seeds four in each cell; umbilical cord fixed alternately to each edge of the partition.

Fig. 9. Sinapis alba. Cruciferae. Siliqua hispid, two-celled, two-valved; valves marked with three hispid ribs lengthways; upper joint valveless, sometimes containing one imperfect seed, or partition produced far beyond the valves into a swordshape beak.

Fig. 10. Embryo of the same, magnified: cotyledons rounded, nearly leaflike, the outer involving the interior; radicle lying in the furrow of the folding, centrifugal.

Fig. 11. Raphanistrum vulgare. Cruciferae. Part of the siliqua; valveless, many-celled, jointed, becoming necklaceshape; cells boney, separate, in a longitudinal series, perforated at each end for the passage of the two umbilical cords, which enter all of them, each cord bearing a seed in the alternate cells; seeds one in a cell.

Fig. 12. Boney cell of the same cut transversely.
Fig. 13. Cotyledons of the same uncovered; radicle in the furrow of their fold, centrifugal.

Fig. 14. Thlaspi cuneatum. Cruciferae. Silicule ovate, rounded, compressed, two-celled, two-valved; valves boat-shape; partitions opposite or contrary to the valves.

Fig. 15. Draba verna. Cruciferae. Silicule oval; two-celled; valves flat; cells many-seeded; partition parallel to the valves.

Fig. 16. Vella annua. Cruciferae. Silicule nearly globular, with soft bristles, two-celled, two-valved; partition parallel to the valves, transparent, bearing three or four seeds in each cell; style persistent, leaflike.

Fig. 17. Transverse section of the same.

Fig. 18. Anagallis phœniccea. Primulaceœ. Seed much magnified, ovate, slightly acuminate on each side, roughly dotted; style in the middle of the belly.

Fig. 19. Pyxidium of the same when dehiscent.

Fig. 20. Pyxidium of the same magnified, and opened on one side; placentarium globular, spongy, honeycombed, free.

Fig. 21. Dianthera Malabarica. Acanthiaceœ. Capsule oblong, two-valved, pointed at the tip, two-celled, two-valved; partition opposite, or contrary to the valves, with retinacules close to the seeds.

Fig. 22. Serapias Helleborine. Orchideœ. Diplotegia cut transversely, elliptical, sphaerical, one-celled, three-valved, six-ribbed; placentaria three, on the middle of the valves.

Fig. 23. The three alternate, sutural ribs of the same, remaining after the falling off of the valves.

Fig. 24. Iris Sibirica. Irideœ. Diplotegia when dehiscent; three-celled, three-valved, loculicidal; valves one-ribbed, rib prominent; placentarium on the internal edge of the valves, which re-enter conjointly; seeds numerous, horizontal, depressed, flat on both sides, one side straight, the other semicircular.

Fig. 25. Campanula rigida. Campanulaceœ. Capsule crowned with the withered corolla; calyx five-cut, segments turned back, opening by pores at the base.

Fig. 26. Lysimachia quadrifolia. Primulaceœ. Capsule cut transversely and magnified, one-celled, five-valved; placentarium globular, spongy, pitted, free, central.

Fig. 27. Capsule of the same when dehiscent, magnified.
Plate XVII. FRUITS.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30.

Fig. 28. Saxifraga granulata. Saxifragece. Capsule half adherent, two-headed, opening in the middle of the head; calyx.

Fig. 29. Ipomea purpurea. Convolvulaceae. Capsule cut transversely, after its dehiscence, three-celled, three-valved, septicidal; partitions verticillate, interpositive, persistent; placentaria basilary.

Fig. 30. Orontium majus. Scrophulariaceae. Capsule cut transversely; two-celled; partitions two, valvate, marginal, meeting; placentarium central, two-lobed.

Fig. 31. Capsule of the same entire, three-holed at the summit.

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PLATE THE SEVENTEENTH.

Fruits.

Fig. 1. Actea spicata. Ranunculaceae. Berry cut transversely, fleshy, camariform; seeds in two rows, nearly semicircular.

Fig. 2. The same, with part of the covering removed, to show the seeds lying over one another in two rows.

Fig. 3. The seed cut lengthways; perisperm the shape of the seed; embryo very small, nearly ovate, at the base.

Fig. 4. Ribes spinosum. Grossulariaceae. Acrosarce, or berry crowned with the persistent calyx, cut longitudinally; placentaria two, lateral, opposite.

Fig. 5. The same cut transversely; placentaria lateral, triple.

Fig. 6. Perisperm of the same cut longitudinally and magnified, with the umbilical cord, as it passes through the gelatinous pulp surrounding the seed; embryo very small, at the tip.

Fig. 7. Vaccinium montanum. Vacciniaceae. Acrosarce, or crowned berry, spherical.

Fig. 8. The same cut transversely; acrosarce five-celled; placentaria central.

Fig. 9. Androseum officinale. Hypericaceae. Berry cut transversely, one-celled; placentaria three, lateral, spongy, at first solid, but when ripe leaving a vacant space between their two divisions.
Fig. 10. Mandragora acaulis. Solanaceae. Berry cut transversely, globular; seeds immersed, towards the periphery, all around.

Fig. 11. The same, with the pannexterne taken off; seeds many, kidney-shaped; calyx four cut.

Fig. 12. Asclepias nigra. Apocynaceae. Follicle operculum, one-celled, many-seeded, dehiscent; placentarium suture; umbilical cord pappus-like, or seeds comose.

Fig. 13. Veratrum album. Colchicaceae. Etaerion three-camered, camares oblong, slightly compressed, connected at bottom, separate at top, and ending in a short style; perigonium six-lobed.

Fig. 14. Camares of the same dehiscent, and emptied of their seeds.

Fig. 15. Transverse section of the etaerion, towards the bottom.

Fig. 16. Rhododendron maximum. Rhododendra. Capsule cut transversely, five-celled; placentarium central, radiating, lobed.

Fig. 17. Caltha palustris. Ranunculaceae. Etaerion eight-camered, camares compressed, spreading horizontally at top.

Fig. 18. A camare of the same opened; placentarium on the edges of the suture.

Fig. 19. The capsule of the rhododendron maximum, in dehiscence; cells five, septicidal; style persistent on the central placentarium.

Fig. 20. Seed of the same cut lengthways, and magnified; outer coat produced in a kind of beak; kernel ovate oblong, shorter than the seed; embryo straight; cotyledons very short.

Fig. 21. Butomus floridus. Butomaceae. Dieresile magnified, six-coqued, ovate-beaked, connected together about half their height, membranaceous, opening inwards.

Fig. 22. One of the coques cut transversely; seeds parietal, very numerous, small, spread all over the internal surface of the coque.

Fig. 23. Napaea dioica. Malvaceae. Calyx magnified, five-cut; central axis of the dieresile winged, pyramidal, furrowed.

Fig. 24. One of the ten coques of the same cut longitudinally, semicircular, tip ending in a bent-back point; umbilical cord very small; seed kidney-shaped, single.
Fig. 25. Lavatera arborea. *Malvaceae*. Fruit cut vertically and magnified: dieresile axile, compressed, 6-coqued; coques one-celled, one-seeded; seed peltate; embryo bent; cotyledons plaited; radicle basilary.

Fig. 26. Ricinus communis. *Euphorbiaceae*. Regma cut longitudinally and magnified; three-celled, covered with a pannexterne that separates; coques one-celled, two-valved, one-seeded; placentarium under the tip; seed coated, carunculated, perispermmed, hanging.

a. Perisperm.

b. Embryo two-cotyledon, straight, in the middle; cotyledons leaflike.

c. Caruncle.

d. Umbilical cord.

Fig. 27. The same, with one of the coques taken away from the two others; placentarium central, columnar, threesided, with three blunt beaks passing into the cells, regma covered with soft spines.

Fig. 28. The same, cut transversely, showing the three coques, emptied of their seeds.

Fig. 29. The seed of the same cut across; embryo two-cotyledon.

Fig. 30. The seed cut lengthways; embryo nearly the size of the albumen.
PLATE THE EIGHTEENTH.

Fruits.

Fig. 1. Rubus Ideus. Dryadece. Fruit cut lengthways; polychlorion succulent, composed of several drupeolated akenia soldered together; one-seeded; seed coated, without a perisperm, hanging.

Fig. 2. Rosa canina. Rosacece. Hip cut longitudinally; calyx become fleshy, ovate; utricles in pits on the internal surface of the hip, the central utricles pedicelled; pedicels fleshy, yellow, rather hairy; style persisting.

Fig. 3. Agrimonia repens. Agrimoneacece. The amaltleia cut transversely; calyx five-toothed, echinated; seeds three, ovate, not fleshy, slightly compressed, pointed at top, blunt at bottom.

Fig. 4. Ranunculus muricatus. Ranunculacece. The polychlorion formed of many cariopsides, prickly on both sides.

Fig. 5. Cariopsis of the same cut lengthways; embryo very small, in the base of the seed.

Fig. 6. Fragaria vesca. Dryadece. The polychlorion. Calyx ten-cut; receptacle fleshy, wider than the calyx, ovate, globular, very large; akenia numerous, small, ovate, acuminate, slightly compressed.

Fig. 7. An akenium of the same.

Fig. 8. Morus alba. Urticece. The sorose composed of several fleshy utricles, soldered with the calycine segments of the several flowers.

Fig. 9. A single utricle of the same, with the fleshy segments of its calyx displayed, magnified.

Fig. 10. An utricle of the same opened and magnified.

Fig. 11. Ambora Tamburissa. Urticece. Sycone, or fig, cut transversely, to show the several carcerules, immersed in the internal surface of the involucrum.

Fig. 12. Pinus Americana. Abietidece. Strobile egg-shape; cupules leatherlike, thick, triangular, rounded on the outer edge.

Fig. 13. A cupule of the same; nucules two, winged upon the outward side.

Fig. 14. Embryo of the same, magnified; cotyledons four.

Fig. 15. Cupressus sempervirens. Cupressidece. Galbule ovate, globular; cupule angular, upright, headed, edge of the head oblique and jagged, centre radiated.

Fig. 16. A cupule of the same.
Fig. 17. The nucules of the same, as seen on either side, small, boney, irregularly angular.

Fig. 18. Juniperus Virginiana. Cupressideae. Arcesthide magnified, ovoid, berrylike, composed of 1-seeded glands, soldered along with succulent bracteae: cupules woody, close.

Fig. 19. A single glans of the same, magnified, with small vesicles at the base filled with turpentine.

Fig. 20. A glans of the same cut longitudinally, and magnified.
\[a.\] Cupule.
\[b.\] Pericarpium membranaceous, crowned by the limb of the calyx.
\[c.\] Limb of the calyx.
\[d.\] Remains of the stigma.
\[e.\] Perisperm.
\[f.\] Embryo axile, two-cotyledon.

Fig. 21. Anona squamosa. Anoneae. Asimine cut transversely, barked, fleshy, composed of several berries; bark thick, spongy, corklike, covered all over with ovate, oblong, nipplelike, ascending tubercles; flesh pulpy, divided into as many cells as there are tubercles in the bark, so that the fresh and moist fruit may be separated into as many berry-like lobes.

Fig. 22. Perisperm of the same split lengthways, embryo very small, near the hile.

Fig. 23. Seed of the same, elliptic, slightly angular, smooth.
PLATE THE NINETEENTH.

Filices and Lycopodiaceae.

Fig. 1. Lycopodium. Lycopodiaceae. Part of a branch magnified; leaves oblong, linear, much compressed, two-rowed; stipules single, lanceolate, one-sided, filedlike.

a. Capsular conceptacles, with bracteeæ.
b. Another kind of capsular conceptacles, with bracteeæ.

Fig. 7. The second kind of conceptacle, much magnified; three-lobed, two-valved, three-seeded.

Fig. 3. A seminule taken out of these conceptacles, and much magnified.

Fig. 4. The same opened.

a. The lorica.
b. The kernel.

Fig. 5. The first kind of conceptacles much magnified; kidneyshape, two-valved, many-seeded.

a. The seminules.
b. The same, very much magnified, to show they are angular.

Fig. 6. Bernhardia dichotoma. Lycopodiaceae. A capsular conceptacle magnified, three-lobed, three-valved, partitions median.

Fig. 7. A branch of the same plant magnified.

a. Capsular conceptacles, with two bracteeæ.

Fig. 8. a. Seminules magnified.
b. The same, very much magnified, to show they are angular.

Fig. 9. Tmesipteris Tannensis. Lycopodiaceae. Conceptacle magnified, capsular, opening, 2-valved, 2-celled; with one of the two leaves between which it was placed.

Fig. 10. Lycopodium umbrosum. Lycopodiaceae. Conceptacle magnified, capsular, kidneyshape, 2-valved, many-seeded.

a. Seminules.

Fig. 11. The same very much magnified to show that they are angular, and collected together by threes or fours into globules.

Fig. 12. Equisetum palustre. Equisetaceæ. Spike magnified, with the terminal ament.

a. Involucra.
b. Conceptacles attached to the under side of the involucra.

Fig. 13. A seed? of the same much magnified, with the hygrometrical threads.
Fig. 14. The same, with the threads rolled spirally around it.

Fig. 15. Aspidium nemorale. Filices. A portion of the leaf magnified, with a single indusium.
   a. Miliary glands.
   b. Conceptacles each girt with its elastic, incomplete, perispheric ring.
   c. Indusium kidneyshape, umbilicated, opened on the sides.

Fig. 16. A conceptacle of the same much magnified, with its elastic ring and peduncle.

Fig. 17. A conceptacle of the same torn open by the force of the elastic ring when ripe, and throwing out the seminules.

Fig. 18. Gleichenia ciracinata. Filices. A conceptacle very much magnified, having an elastic ring completely surrounding it.

Fig. 19. Schizaea dichotoma. Filices. A conceptacle much magnified, having an elastic ring surrounding it at the tip.

Fig. 20. Marchantia polymorpha. Hepaticce. Fructification when ripe, and much magnified.
   a. Perichætium split lengthways.
   b. Sheath.
   c. Pedicell.
   d. Capsule opened, valves or teeth turned back.
   e. Elastic threads dispersing the seminules.

Fig. 21. A globule or capsule of the same not quite ripe, and much magnified.
   a. Paraphyses.
   b. Perichætium.
   c. Sheath, being in fact the detached panneexterne.
   d. Pedicell.
   e. Capsule or globule.

Fig. 22. A fructification of the same, in its early stage, and much magnified.
   a. Paraphyses.
   b. The jaggs of the perichætium.
   c. The ovary, according to some authors.
   d. The style of the same.
   e. The stigma of the same.

Fig. 23. A part of the frond of the same magnified, having two origomes.
   a. An origome beginning to show itself.
   b. Another entirely developed, with lenticular bulbilles.
Fig. 24. Umbell of what is called the male plant of the same, cut vertically and magnified.
   a. The stamens according to some authors, entire, ovoid, and sunk into the substance of the umbell.
   b. Other stamens cut vertically, to show their cavity.
   c. Small vascular threads of the stamen, each of which abut on a mamilla, or nipplelike eminence, on the surface of the umbell.

Fig. 25. The umbell of what is considered by some as the male plant of the same; the upper surface slightly concave, with nipplelike eminences.

Fig. 26. The umbell of what is considered by some as the female plant of the same; many-lobed, having the fructifications, fig. 20, 21 or 22, beneath.

PLATE THE TWENTIETH.

Mosses and Lichens.

Fig. 1. Tortula muralis. Musci. Entire plant magnified; the female flower just beginning to appear; surcula short, leaves oval lanceolate, terminated with a long hair; perichaetium 0; bristle terminal; urn upright, cylindrical.
   a. Ovary, according to some authors.
   b. Style.
   c. Stigma.

Fig. 2. Fruit of the same, yet young, and magnified.
   a. Calyptra.
   b. Vaginule.
   c. Pedicell beginning to lengthen and separate them.

Fig. 3. Fruit of the same, more advanced in its growth, the calyptra split lengthways, and ready to fall off.

Fig. 4. Entire plant of the same, when the pedicell has acquired its full growth, magnified.

Fig. 5. Urn of the same when ripe, split longitudinally and highly magnified.
   a. The urn whose sides are composed of two flakes, the external one called sporangium, the internal, sporangidium.
   b. Seminules contained in the cavity of the urn.
   c. Columella.
   d. Operculum of the urn.
   e. Teeth of the peristome twisted spirally.
EXPLANATION OF THE PLATES. 269

Fig. 6. The female flower of the same, stripped of the perichætium, and very much magnified.
   a. Ovary.
   b. Style.
   c. Stigma.
   d. Abortive female flowers.
   e. Paraphyses.
   f. Clinanthæ.

Fig. 7. Polytrichum commune. Musci. Proliferous stem magnified.
   a. Bracteæ united into bell-shaped perichaetia containing male flowers.

Fig. 8. Stem of the same, bearing the fruit, showing the pedicell, and urn covered with its hairy calyptra.

Fig. 9. Urn of the same, with the operculum taken off: the whole magnified.
   a. Operculum.
   b. Peristome with its epiphragm.

Fig. 10. Urn of the same, the calyptra, the operculum, and the epiphragm taken off; the whole magnified.
   a. Epiphragm.
   b. Seminules dispersing.

Fig. 11. A male perichaetium of the same cut vertically, and very much magnified.
   a. The bracteoles.
   b. Paraphyses.
   c. Stamens.

Fig. 12. Splachnum ampullaceum. Musci. Fruit magnified.
   a. Urn, with the calyptra and operculum taken off.
   b. Apophysis very large, cruætlike.
   c. Peristome simple, eight-toothed.

Fig. 13. A stamen of polytrichum commune, with two paraphyses placed on water, and very much magnified.
   a. The stamen.
   b. Paraphyses.
   c. The beak-like opening at the tip of the stamen.
   d. The fecundating fluid discharged through the beak, and floating on the water.

Fig. 14. Grimmia apocarpa. Musci. Fruit, the calyptra and operculum being taken off, magnified.
   a. Peristome.

Fig. 15. Peristome of the same detached from the urn, spread out and much magnified, to show the sixteen teeth
Fig. 16. Hypnum cupressiforme. Musci. Peristome split, laid open, and magnified, to show the fringe and teeth.—Peristome double; teeth 16, lanceolate; ciliae 16, opposite, membranaceous, united at bottom; bristles 16, interposed.

Fig. 17. Sphagnum palustre. Musci. Part of the plant magnified; surcule branched, leaves oval, blunt, concave, tiled-like; pedicell short; urn ovoid, upon a disk-like apophysis; peristome 0.

a. Urn, the calyptra and operculum being taken off.

b. Orifice naked.

c. Apophysis.

Fig. 18. Gymnostomum pyriforme. Musci. Germination of its seminule, as observed by Hedwig, very much magnified; showing the seminule throwing out a radicle, and a succulent thread, considered as a cotyledon, which appears to be jointed, and having nipples which elongate into branches.

Fig. 19. Variolaria tumida. Lichenes. Entire plant magnified.

a. Thallus thin, crustlike, growing upon trees.

b. Patellules whitish, convex at first, slightly concave afterwards.

Fig. 20. Patellaria ocellata. Lichenes. Entire plant magnified.

a. Thallus adherent to stones, solid, crustlike, wrinkled, areolated, greyish white.

b. Scutelles black, concave; edge elevated, of the colour of the thallus.

Fig. 21. Isidium corallinum. Lichenes. Entire plant magnified.

a. Thallus.

b. Podetia solid, cylindrical, branched, crowded, whitish.

c. Terminal globules.

Fig. 22. Tips of the podetia of the same.

a. A globule still adhering to the podetia.

b. Pitt remaining after the globules have fallen off.

Fig. 23. Cenomyce pyxidata. Lichenes. Entire plant.

a. Podetium proliferous, fistular, funnelshape at top.

b. Podetia growing on the edge of the lower podetium.

c. Cephalodium thick, irregular, sinuous, brown.
EXPLANATION OF THE PLATES.

PLATE THE TWENTY-FIRST.

Asphyllous Plants.

Fig. 1. Conjugata decimina. Hydrophytce. Two plants coupled together, and very much magnified.
   a. The several cells that are coupled together.
   b. A cell throwing out a tube to meet that of the opposite cell, of the other plant.
   c. Cells in which small grains are to be perceived, disposed in a spiral form, as they appear before the coupling of the plants.
   d. Grains passing out of the cell of one plant into the conjoined cell of the other plant.
   e. The cell that is being emptied.
   f. The cell into which the grains are passing.
   g. Seminules that have arisen from the union of the grains of the two plants.

Fig. 2. A seminule of the same, which has ruptured its cell, and is in a state of germination.

Fig. 3. Conferva rivularis. Hydrophytce. Part of the plant very much magnified, as it floats in rivulets: the cells filled with an immense number of small grains, appearing to be seminules, which by enlarging rupture the mother plant and disperse.

Fig. 4. Fucus vesiculosus. ThalassiophytcR. Part of the frond.
   a. Tubercles terminal, containing a great number of ostiolated conceptacles.
   b. Mouths, or ostioles of the conceptacles.
   c. Starlike hairs sprinkled over the surface of the frond, called stamens by Reaumur, and considered by him as excretory organs.
   d. Bladders, globular, frequently in pairs.

Fig. 5. A part of a tubercle of the same, containing a conceptacle cut through vertically, and very highly magnified.
   a. The conceptacle.
   b. Elytra ovoid, floating in a mucilage.
   c. Ostiole, or mouth of the conceptacle.

Fig. 6. Sphaerophoron coralloides. Idiothalameæ. A part of the plant magnified.
   a. Podetium solid, cylindrical, branched.
   b. Branches divaricated.
   c. A cistule.
Fig. 7. A cistule of the same, cut transversely, and very much magnified.

a. Fibrous fungosity, supporting the seminules.
b. Seminules escaped from the cistule.

Fig. 8. Sphæria stigma. Sarcothalamææ. Cut vertically as it grows within the bark of the hazel-nut-tree, and very much magnified.

a. Partition dividing the sphærule into two cells.

Fig. 9. Physarum. Fungi. Several plants as they grow on dead timber, magnified.

a. Peridium cracked at top, showing the internal cells containing the seminules.

Fig. 10. Puccinia roseæ. Protoæmcyi. A group of plants as they grow on the under surface of the leaves of the rose-tree; very much magnified.

a. Pedicell transparent, swelled out at bottom.
b. Peridium black, oblong, pointed, many-celled, partitions transverse.

c. A very young plant.
d. An old plant, the peridium of which is torn, and the seminules have escaped.

Fig. 11. Ceramium polymorphum. Thalassìophytaæ. Extremity of a branch very much magnified.

a. Conceptacles globular, solitary, sessile, just under the tip.
b. Small pappus on the tip of the conceptacles.
c. Extremity of a branch, extending beyond the conceptacle.
d. Barren branch, terminated by two small lanceolate frondilles.

Fig. 12. Girardia atropurpurea. Hydrophyaæ. Parts of the plants, as they float in water, very much magnified.

a. A young filament, having only a dark line, without any appearance of cells.
b. A filament in a more advanced state of growth, in which the partitions begin to be visible, with a small rectangular seminule in each.
c. A filament still more advanced in growth, in which the seminules have changed their position.
d. A filament containing two seminules in each cell.
e. A filament in which the two seminules have changed position.
f. A filament in which the cells are become obliterated, and being ruptured, let the seminules escape.
EXPLANATION OF THE PLATES.

Fig. 13. Agaricus coprophilus. Hymenothecae. Plant cut vertically.
a. Stem pipelike.
b. Pileus lamellar beneath; gills radiated, scytheshape, unequal.
c. Umbilicus.

Fig. 14. Part of a gill of the same, very much magnified.
a. Seminules.
b. Fringed edge, taken by Micheli for stamens, and by Hedwig for stigmata.
c. Seminules separated from the gill, which served them as a placentarium.

Fig. 15. Sphaeria. Sarcothalamæ. A part of the plant cut vertically, and magnified.
a. Spherules ovoid, enchased in the stroma.
b. Strome upon the bark of a tree.

Fig. 16. Calycium sphærocephalum. Idiothalamæ. Entire plant magnified.
a. Thallus adherent on bark of old trees, very thin, scarcely visible.
b. Podetion simple, upright, black.
c. Pileus topshape, black.

Fig. 17. Opeigrapha. Idiothalameæ. Entire plant magnified.
a. Thallus adherent on the bark of trees, crustlike, flaky, thin, split, irregular, whitish.
b. Lirelles branchy, black.

Fig. 18. Umbilicaria murina. Coenothalamæ. Entire plant magnified.
a. Thallus free, membranaceous, leatherlike, wavy, brown.
b. Gyromes sessile, hemispherical, black.

Sarcott. Fig. 8, 15.
Idioth. Fig. 16, 17.
Caenoth. Fig. 6, 13. Fig. 19-23.
Ut. Sarcott.
THE

NATURAL ARRANGEMENT

OF

BRITISH PLANTS.

NATURAL BODIES formed of dissimilar parts, of an organic structure, and although entirely destitute of the power of voluntarily moving from place to place, or of any organs of sensation, yet possessed of a living principle by which they grow and increase, acquiring nourishment, not by the ingestion of their food into an internal organ, i. e. a stomach, the assimilation of one part and the rejection of the remainder, but by the intus-susception of liquid matters through a portion of their external surface, generally by the part, root, buried in the ground: capable of producing other individuals similar to themselves, either by the thrusting forth and subsequent spontaneous separation of sporeæ, gongyli, or turiones, organized from the first similarly to themselves, and expanding without fecundation, or by the formation and dispersion of a kind of eggs, seeds, produced in one set of reproductive organs, the pistills, fecundated and rendered capable of expansion into a plant similar to its parent by the intromission of a fluid secreted by a different set of organs, the stamens, placed either upon another individual, more commonly on the same but separate, and still more commonly within the same covers, or flowers. These reproductive organs, when present, are rarely solitary, usually numerous, in each individual, and enclosed in two covers, the inner cover, or bloom, of a gay and lively colour, seldom uncovered. The
seed-bearing, or female organs of Linnaeus, usually occupying the centre of the flower, and single; the fecundating, or male organs of Linnaeus, generally more numerous, mostly five, surrounding the females in a circle: neither of these organs serving for more than a single fecundation and production of seeds, but withering and falling off, although new organs of the same kind are frequently produced on the same plant in the following years. The fecundation effected by the motion of the atmosphere, or the passage of insects, either carrying the fecundating liquid from the one organ to the other, or occasioning the approach of the two organs, and the moisture of the one then causing the rupture of the other, and the consequent emission of the fecundating fluid. The seeds sometimes growing until they become similar to their parent before they fall off and are dispersed.

Plants are primarily divided into three series.

1. **PLANTÆ CELLULOSÆ.**

*Structure* cellular; *embryo* 0, reproduced by sporaæ.

2. **PLANTÆ ENDOGENÆ.**

*Structure* vascular; *trunk* cylindrical, homogeneous, the centre youngest; *embryo* undivided; cotyledon 1; plumule extra-axile.

3. **PLANTÆ EXOGENÆ.**

*Structure* vascular; *trunk* conical, composed of wood covered with bark, the outer part of the wood youngest; *embryo* divided; cotyledons 2 or many; plumule axile.

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Series I. **PLANTÆ CELLULOSÆ.**

Plants composed entirely of cellular texture, having neither lymphatic, spiral, nor proper vessels, nor any cortical pores. *Corculum* simple; cotyledons 0; propagation mostly gemmaceous.

Divided into two subseries: A, aphylææ; B, foliaceæ.
PLANTÆ CELLULOSÆ APHYLLEÆ. 277

Subseries I. A. PLANTÆ CELLULOSÆ APHYLLEÆ.


Plants similar in all their parts, formed into an universal receptacle, thallus, or several partial receptacles, thece either loose, or fastened to the place of growth by peltate or fibrous holdfasts; absorbing their nutriment by their whole surface. Propagation by budlike spores, which are generally enclosed in sporidia, and these sporidia placed in or upon the receptacles.

FAMILIES.

1. Aquatic or marine: thallus filamentous, or membra-

naceous, often green. Algae.

Thallus tubular; plants aquatic, greenish; sporidia in the tubes ............. HYDROPHYTÆ. 1.

Thallus fibrous, or netted; plants marine; sporidia in thece or in the thallus

THALASSIOPHYTÆ. 2.

2. Terrestrial or parasitical: thallus crustaceous, or leather-

like, green when wet, and grazed; sporidia enclosed in

apothecia of various construction. Lichenes.

Thallus corklike or fleshy; apothecia dissimilar, covered SARCOHALAMEÆ. 3.

Thallus crustaceous or leatherlike; apothecia dissimilar, covered .. IDIOTHALAMEÆ. 4.

Thallus crustaceous or leatherlike; apothecia dissimilar, naked .. CCENOHALAMEÆ. 5.

Thallus leatherlike or cartilaginous; apothecia similar .......... HOMOTHALAMEÆ. 6.

3. Terrestrial or parasitical: thallus threadlike or fleshy, not green, sometimes wanting. Fungi.

Thallus 0; sporidia free, naked, or in a simple theca ............. PROTOMYCEÆ. 7.

Thallus threadlike, sometimes jointed; sporidia attached, naked ..... NEMATOMYCEÆ. 8.

Thallus 0; sporidia scattered in a bladder-like theca .......... GASTEROMYCEÆ. 9.
PLANTÆ CELLULOSÆ APHYLLÆÆ.

Thallus solid, fleshy; covering membranaceous; sporidia scattered within the substance .......... SARCOTHECEÆ. 10.

Thallus cellular, fleshy; sporidia in oblong thecae on the membranaceous covering .......... HYMENOTHECEÆ. 11.

Thallus fleshy; sporidia in longitudinal thecae on the deliquescent covering ....................... LYTOTHECEÆ. 12.

Fam. I. 1. HYDROPHYTÆ. Algarum pars, Linnaeus and Jussieu.

Thallus tubular, membranaceous, leatherlike or gelatinous, continuous or jointed; tubes filled with sporidia; sporidia globose or elliptical; plant aquatic, rarely marine.

A. Thallus not jointed; sporidia transverse, in a single longitudinal row, within the tube. Oscillatoridae.

Threads gelatinous, simple, several together enclosed in a cylindrical sheath ... VAGINARIA. 1.

Threads gelatinous, simple, decumbent, upon a gelatinous stratum .......... OSCILLATORIA. 2.

Threads gelatinous, simple, decumbent, free, tranquil ................................. HUMIDA. 4.

Threads gelatinous, tufted, upright, free, tranquil ................................. ELISA. 4.

Threads gelatinous, upright from a common centre, forming a mass .......... RIVULARIA. 5.

Threads leatherlike, free ................................. SCYTONEMA. 6.

B. Thallus not jointed; sporidia in many transverse annular series. Bangiidae.

Sporidia globular ................................. GIRARDIA. 7.

C. Thallus not jointed; sporidia in tufts, on the inside of the tube. Lemanidae.

Threads torulose; sporidia elliptical ...... LEMANIA. 8.

D. Thallus not jointed; sporidia scattered in the tube and branches. Vaucheridae.

Thallus pinnate; branches linear ...... BRYOPSIS. 9.
Pl. cell. aph. 1. HYDROPHYTÆ.

Thallus mostly branched; branches blade-like. Vaucheria. 10.
Thallus entangled, in a determinate form; branches club-like. Codium. 11.

E. Thallus jointed, filamentous; filaments flat, brittle. Diatomideæ.

Joints not banded; sporidia in transverse lines. Fragilaria. 12.

F. Thallus jointed, filamentous; filaments cylindrical, coupling. Conjugatideæ.

Filaments parallel; granules spiral. Conjugata. 15.
Fil. parallel; granules 2-dotted. Zygnema. 16.
Fil. bent; granules scattered.
sporangia elliptical, in the joint. Choaspses. 17.
Fil. bent; granules scattered.
sporangia cruciform, in the contracted joint. Agardia. 18.
Fil. bent; granules scattered.
sporangia round, in the transverse tubes. Serpentina. 19.

G. Thallus cylindrical, anastomosing, net-like. Hydrodictyanideæ.

Filaments anastomosing; sporæ net-like. Hydrodictyon. 20.

H. Thallus cylindrical, simple, or branched, not coupling, nor anastomosing. Confervideæ.

Thallus from a common base; branches pointed, pellucid. Myriodactylon. 22.
Thallus from a common base; branches obtuse, club-like. Leathesia. 23.
Thallus from a common axis. Chætophora. 21.
Thallus uniform, simple or branched. Conferva. 25.
A. Oscillatoriodeæ. Thallus cylindrical, tubular, jointless, membranaceous, gelatinous, or rather leatherlike, mostly unbranched; sporidia ringlike, often becoming globular, in a single, parallel, transverse series within the tube, so that the tube appears annulated, with a pellucid border and interstices.

Gen. I. 1. VAGINARIA. Sheath-moss.

Threads simple, gelatinous, parallel, decumbent, enclosed several together in a slippery membranaceous sheath; ends exerted, radiating, oscillating—Green.

Vaginaria vulgaris. Common sheath-moss. Sheath simple or branched, glaucous green, slippery; threads equal, rings weak.

Oscillatoria vaginata, Vaucher, 202.
Oscillatoria autumnalis vaginata, Agardh Syn. 107.
Oscillatoria chthonoplastes, Lyngbye Hydr. Dan. 92.

Damp gravel-walks, garden-pots. Tuft blackish or bluish green; sheath twining, attenuated; when cut or pressed, it divides into smaller plants of the same kind, these interior plants being thrust out at the end or bursten sides gives it a branched appearance; grows very quickly.—Another species of this genus grows at the bottom of the sea, where, by fixing the sand, it favours the deposition of mud.

II. 2. OSCILLATORIA, Vaucher. Quick-moss.

Threads simple, membranaceous, gelatinous, straight, decumbent on a gelatinous, slimy bed; oscillating.—Plant aquatic.

1. Oscillatoria limosa. Mud quick-moss. Bed blackish green, slippery, very compact; threads radiating, very long, stiff, straight, bluish green.

Conferva limosa, Roth Catal. 3, 197.
Conferva fontinalis, Dillwyn, 64, partly.
Oscillatoria Adansonii, Vauch. 194.
Oscillatoria limosa, Agardh Disp. Alg. 33.

Bottom of still waters; becoming free in the spring. Threads entangled; radii an inch long, blunt, oscillate very lively; rings very close.
2. Oscillatoria nigra. Black quick-moss. Bed black, slippery; threads radiating, very long, stiff, straight, grayish yellow. Oscillatoria nigra, Vauch. 192. Conferva fontinalis, Dilwyn, 61, fig. and partly the description. Bottom of running waters; becoming free in the spring. Threads entangled; radii about an inch long, blunt, oscillating very lively; rings rather distant.


III. 3. HUMIDA. Humida. Threads simple, membranaceous, bent, entangled, decumbent, free, not oscillating, nor lengthening.—Damp, shady places.
1. *Humida muralis.*  
*Wall humida.*  
Threads green, rather stiff, bent, twining, rather thick, entangled so as to form a close green matt.

- *Conferva muralis,* Roth Cat. 3, 187; Dillew. 7; Engl. Bot. 1554.
- *Conferva rigida,* Roth. Cat. 1, 166.
- *Oscillatoria parietina,* Vauch. 196.
- *Oscillatoria muralis,* Agardh Disp. 1, 27.

Garden-walls, damp areas; all winter.

2. *Humida decorticans.*  
*Slip-coat humida.*  
Threads very slender, bluish green, bent, entangled into a very close green mat.

- *Conferva muscosa confarsosa rivulis innascons,* Dillen. Musc. 15.
- *Conferva confarsosa,* Lightf. Scot. 976.
- *Conferva violacea,* Hudson Fl. Angl. 592.
- *Conferva decorticans,* Dillewyn, 58.
- *Oscillatoria decorticans,* Lyngbye Hydr. Dan. 95.

Damp woods and bark of trees; summer.

3. *Humida cyanea.*  
*Sky-blue humida.*  
Threads very slender, glaucous blue, covered with a deciduous coat, entangled into a close sky-blue mat.

- *Oscillatoria cyanea,* Agardh Disp. ed. 2, 33.

Damp walls and stones.

IV. 4. ELISA.

Threads simple, rarely adhering to one another, as if branched, membranaceous, gelatinous, upright, tufted, free, not oscillating, nor lengthening.

1. *Elisa fontinalis.*  
*Spring elisa.*  
Fresh water; threads simple, very slender, nearly hyaline, rather stiff, upright, short, forming a dark green mat.

- *Conferva fontinalis fusca omnium minima mollis,* Dillew in Rall Syr. 58.
- *Oscillatoria fontinalis,* Agardh Syn. 110.

Stones and posts in water; summer.

Tufts very small, dark or light green; threads aggregated, a quarter of an inch long, straight; adheres to paper.

2. *Elisa bicolor.*  
*Two-coloured elisa.*  
Fresh water; threads simple, slender, bright green, weak, very long, forming a bright green fluctuating mat.

Stones in rapid rivulets.
Rings close, rounded off at each end, leaving pellucid intervals here and there.

3. Elisa distorta. Mis-shapen elisa.
Fresh water; threads branched, bluish green, rather stiff, upright, tufted.
Oscillatoria distorta, Agardh Disp. ed. 1, 37.

Decayed grass in boggy pools.
Tufts thick, short; threads equal, entangled; branches rather distant.

Fresh water; threads rather short, stiff, bluish green, bending and uniting side by side at the bend, entangled into a close mat.
Conferva mirabilis, Dillwyn 96.
Fresh waters.
Rings very close.

Marine; threads rather short, stiff, pale blue, bending and uniting side by side at the bend, entangled into a close mat.

On marine plants.
Tufts half an inch high, uniting and divaricating, then uniting again; covered with a rather horny coat; sporangia as long as broad.

Marine; threads very long, yellowish, entangled into a very dense, cylindrical, oblong, fluctuating mat.
Oscillatoria aeruginosa violacea, Agardh Syn. 109.

Floating in the sea and on zostera marina.
Tufts four inches long and three broad, blunt, brown or blackish; threads equal; rings very close.

β. ramosa. Filaments uniting as if branched, either by the end, or side by side.
Conferva majuscula, Dillwyn Syn. 40, 15.
Marine; threads green, rather stiff, twining, pointed, very short, forming an upright, close, blackish green mat.
Oscillatoria scopulorum, Agardh Disp. ed. 1, 37.
Rocks, planks, and large marine plants.
Tufts very close, very thin; threads not branched, agglutinated at bottom; rings very close.

Marine; threads simple, verdigris green, rather stiff, upright, attenuated, short, slightly bundled together.
Conferva marina, parasitica tenuissima et brevissima glauca, Dillen Musc. 552.
Conferva confervicola, Roth Cat. 3, 193; Dill. 8.
Oscillatoria confervicola, Agardh Disp. ed. 1, 37.
On cylindrical marine plants; summer.
Threads a line long, in scattered minute tufts, upright, often hyaline, free at bottom.

Marine; threads simple, brown, rather stiff, upright, attenuated, very short, in tufts.
Conferva zostericola, Fl. Dan. 1599, 1.
Oscillatoria Mucor, Agardh Disp. 3, 27.
Oscillatoria zostericola, Lyngbye Hydr. Dan. 91.
On zostera marina.
Tufts brownish, about a quarter of an inch long; threads very slender.

V. 5. RIVULARIA. Agardh. Rivulet-moss.
Filaments gelatinous, membranaceous, not branched, straight, attenuated, not oscillating, arising from a common centre, forming a gelatinous, globular or elongated blackish green mass.

Marine; tufts hemispherical, solid, very hard, shining; threads straight, pointed, agglutinated at bottom, free at top, hyaline, greenish.
Tremella hemispherica, Linn. Syst. Nat. 2, 714.
Batrachospernum hemisphericum, De Cand. Fl. Fr. 2, 591.
Chætophora atra, Agardh Disp. ed. 1, 43.
Rivularia atra, Roth Cat. 3, 340; Engl. Bot. 1798.
Pl. cell. aph. 1. HYDROPHYTÆ. 5. Rivularia. 285

Stones and posts in the sea, also on fuci.
Tufts 1 or 2-tenths of an inch in diameter, mostly single.

Fresh-water; tufts globular, hollow; threads stiff, not branched, attenuated; sporidia nearly globular.
Tremella natans, Hedwig Theor. gen. 2, 218.
Rivularia angulosa, Roth Cat. 3, 340.

Boggy ditches and ponds.
Tufts of various sizes, brownish or greenish; threads very stiff, attenuated; sheath thin, transparent at the base of the threads.

Fresh-water; tufts globular, solid, hard, green; threads not branched, straight, agglutinated together at bottom, free above, awlshape; rings inconspicuous.
Tremella globulosa, Roth Fl. Germ. 3, 551.
Tremella verrucosa, Roth Fl. Germ. 3, 554.
Rivularia dura, Roth Cat. 3, 338.

On aquatic plants; annual; summer.
Tufts the size of a large pin's head.

Fresh-water; tufts hemispherical, solid, hard, shining, black-green; threads very close, equal, very slender, light green.
Rivularia nitida, Agardh Disp. ed. 1, 44.

Inundated places and sides of rivers.
Tufts about a quarter of an inch in diameter, often uniting and forming an uneven bed.

VI. 6. SCYTONEMA. Agardh. Leather-thread.
Threads nearly leatherlike, free, not gelatinous, simple or branched, orange-colour in dark and blackish tufts.—Inundated places; appearing like lichens, and being perhaps the young state of some of their families.

a. Branches given out at right angles.

Threads olive yellow, very closely entangled into a blackish brown mat; branches in pairs, simple, facing one way; sporidia ringlike.

Scytonema myochrous, Agardh Disp. ed. 1, 38.

Caves and sides of rocks.
Tufts green when dry; threads olive-yellow, rather weak, slightly attenuated, branches coming out at right angles; sporidia black, rarely globular.

Tufts very thickly entangled, blackish brown; threads slender, purplish brown; branches in pairs, facing one way; sporidia roundish.

Conferva seriata, Wahl Fl. Lap. 984.
Scytonema myochrous inundatum, Agardh Disp. ed. 1, 39.

Alpine inundated places.
Tufts a quarter of an inch thick, wool-like; threads twice as long.

b. simplex. Tufts brown-green; thread simple, very rarely emitting branches.
Scytonema myochrous simplex, Agardh Disp. ed. 1, 38.

Tufts very dense, blackish; threads very slender, orange, weak; branches facing one way, simple; sporidia beadlike.

Scytonema myochrous ocellatum, Agardh Disp. ed. 1, 38.
Scytonema ocellatum, Lyngbye Hydr. Dan. 97.

Floating wood and fresh-water plants in alpine lakes.
Threads slightly bent; branches sometimes solitary.

b. Branches rodlke.

Tufts loose, iron black; threads bent, hair-brown; branches single, rather distant, ascending, truncated at the tip.

Conferva rufa, Roth Cat. 3, 280?
Conferva comoides, Dillw. 27; Engl. Bot. 1769.
Scytonema comoides, Agardh Syn. 112.

Stones on the shores, and marine plants.
Tufts oblong; threads much branched, an inch long; sporidia beadlike.

Tufts dark olive-brown, loose; threads creeping, straight, rather stiff; branches single, simple, scattered, upright, blunt, thinner at bottom.
Pl. cell. aph. 1. HYDROPHYTÆ. 6. Scytonema. 287

Rocks covered by the sea; August.
Tufts an inch thick; sporidia globular.

B. BANGIDÆ. Thallus tubular, cylindrical, not jointed, membranaceous, leatherlike, simple or branched; sporidia elliptical, globular, in several parallel transverse series, afterwards free, in the tubes.

VII. 7. GIRARDIA.
Sporidia spherical.

Threads branched, stiff; branches coriaceous, scattered, divaricated; sporidia 3 or 4, in each transverse series.
Lichen pubescens? Linn. Fl. Suec. 1126.
Conferva atrovirens, Dilln. 25.
Scytonema atrovirens, Agardh Disp. ed. 1, 39.
Rocks.
Tufts 3 inches long, black; threads aggregated, upright at bottom, then decumbent, very much branched; branches thinner at both ends, spreading.

β. prolifera.  Threads hispid, spinulose.
Scytonema atrovirens prolifera, Agardh Disp. ed. 1, 39.

Threads simple, straight, unequally torulose; sporidia many in each transverse series.
Conferva fuso-purpurea, Dilln. 92.
Oscillatoria fuso-purpurea, Agardh Disp. ed. 1, 34.
Piles and stones in the sea.
Tufts pendulous; threads aggregate, a quarter of an inch long, elastic, blunt; sporidia 4 to 10 in each series.

β. atropurpurea.  Threads blackish purple.
Conferva atropurpurea, Dilln. 103.
Conferva trichodes, Ducluz. Essai, 30.
Oscillatoria atropurpurea, Agardh Syn. 109.
Bangia fuscopurpurea β, Lyngbye Hydr. Dan. 83.
On piles, just below the surface of the sea.
Holdfasts fibrous.
C. LEMANIDEÆ. Thallus tubular, cylindrical, not jointed, torulose, inflated at intervals, cartilaginous, membranaceous, regularly cellular; sporidia in branched, beaded filaments in pencil-shaped tufts, scattered on the inner surface of the tube, afterwards free and filling the tube.


Thallus simple or branched, olive green, papillose on the outside; sporidia elliptical.—Fresh-water.

1. Lemania fluviatilis. River leman.

Threads olive-colour; internodes cylindrical, 5 times as long as broad; papillae mostly 3 together; branches and second branches narrower at both ends.

Conferva fluviatilis lubrica setosa equiseti facie, Dillen Musc. 7, 47.
Poly spermum fluviatilis, Vaucher, 99.
Chanthrusia fluviatilis, De Candolle Fl. Gall. 2, 50.
Lemania corallina, Bory in Berl. Mag. 1809, 277.
Lemania fluviatilis, Agardh Syn. 70.

On stones in rapid rivers; summer.

Holdfasts callous, blackish; threads numerous, simple or branched, 6 inches long, each knot is composed of 2 or 3 papillae, brittle when dry.

2. Lemania torulosa. Swollen leman.

Threads mostly simple, narrower at bottom, generally thicker at top, olive-colour; internode about 3 times as long as broad.

Conferva fluviatilis nodosa, fucum æmulans, Dillen Musc. 39.
Conferva torulosa, Mohr in Schrad. Journ. 1801, 324.
Lemania torulosa, Agardh Disp. 28.

In mountain-streams.—A doubtful species.

D. VAUCHERIDEÆ. Thallus threadlike, tubular, not jointed, mostly branched, cartilaginous, membranaceous, regularly cellular; branches vesicular, clubshape or linear; sporidia globose, scattered in the tubes of the thallus, or in the branches or ends of the thallus.


Thallus pinnate, tubular, not jointed, membranaceous, gelatinous, cellular; branches linear; sporidia globose, green, scattered in the stem and branches.—Marine.
Bryopsis arbuscula.  
1. HYDROPHYTAE.  

Shrublike moss-weed.  

Thallus rather compressed, bright green, branched; branches naked at bottom, pinnate at top; lobes numerous, long, parallel, linear, opposite.

On stones and rocks on the coast.  

Thallus 2 inches long; sporidia clustering towards the circumference leaving the centre pellucid.

X. 10. VAUCHERIA. De Candolle.  

Vaucher

Thallus threadlike, tubular, mostly branched above, not jointed, rather stiff, mostly cut, angled; membrane of the threads hyaline; sporidia green, minute, globose, scattered in the tube; side-branches vesicular, single or aggregate, elongating into new individuals, or barren incurved.

a. Vesicles single.

1. Vaucheria dichotoma.  

Twoforked vaucher

Fresh-water; threads large, tufted, upright, forked at top; branches long; vesicles globose, scattered, sessile.


Cerium dichotomum, Roth Cat. 3, 119.

Cerium cespitosum maximum, Roth Cat. 3, 120.

Vaucheria dichotoma, Agardh Syn. 47.

Stagnant waters and ditches; April to August.

Tufts angular, cut, blackish; threads angular at bottom, slippery, a foot long.

2. Vaucheria ovata.  

Ovate vaucher

Fresh-water; threads hairlike, rather forked, tessular, peduncled, single, globose; peduncles naked, curved.

Ectosperma ovata, Vaucher, 25.

Vaucheria ovata, De Candolle Fl. Fr. 2, 63.


Vaucheria bursata, Agardh Disp. ed. 1, 21.

Ditches and stagnant waters; April.

Tufts very dense, floating on water; threads 9 inches long, simple at bottom, twice as long as the vesicles.

3. Vaucheria hamata.  

Hooked vaucher

Fresh-water; threads hairlike; branches vague; vesicles peduncled, solitary, globose; peduncles with a barren hook, turned back.
*Vaucheria hamata*, De Cand, *Fl. Fr.* 2, 63.

Ditches; April.
*Tufts* very dense, floating in water; *peduncles* mostly facing one way, 4 times as long as the vesicle.

4. *Vaucheria terrestris*.  
*Land* vaucher.  
*Land*; *threads* hairlike, ascending, branched; *ramuli* very short, facing one way; *vesicles* sessile, single, globose.

Ectosperma terrestris, *Vaucher*, 27.

Naked ground, damp shady places; April and August.  
*Tufts* entangled, very dense; upper branches spreading; short; *vesicles* in the fork, or at the side of the branches:

5. *Vaucheria Dillwynii*.  
*Dillwyn’s vaucher*.  
*Land*; *threads* hairlike, flexuous, branched; *vesicles* nearly sessile, single, globose.

Ceramium Dillwynii, Roth *Cat.* 3, 117.
Convera frigida, *Dilw.* 16.
Convera Dillwynii, Weber and Mohr, in *Dilw.* 16.
*Vaucheria Dillwynii*, *Fl. Dan.* 1595, 1.

Damp shady places.  
*Tufts* very close; *threads* decumbent, entangled; *vesicles* rarely peduncled; *peduncles* very slight.

*Granulated vaucher*.  
*Land*; *threads* branched, creeping, or buried in the ground; *vesicles* solitary, globular, terminal.

*Vaucheria radicata*, *Agardh Disp. ed.* 1, 92.
*Vaucheria granulata*, *Lyngbye Hydr. Dan.* 78.

Dried-up ditches on clay; ephemeral; autumn.  
*Threads* very short, green above; *vesicles* globular, about the size of mustard-seeds, cracking under the feet.

7. *Vaucheria clavata*.  
*Clubbed vaucher*.  
*Marine*; *threads* hairlike, branched at the tip; *vesicles* solitary, in the clublike tips of the reflex branches.

Ectosperma clavata, *Vaucher*, 34.
*Vaucheria clavata*, De Candolle *Fl. Fr.* 2, 60.
Convera dilatata, *Roth Cat.* 3, 183.

Salt-water ditches; annual; April and September.
Tufts very densely entangled, an ell long, floating; branches divaricating.

8. Vaucheria ornithocephala. Birds-head vaucher. Fresh-water; threads branched; branches scattered; vesicles ovate, obliquely beaked; peduncles perpendicular.

Conversa vesicata, Dilw. 71.
Vaucheria ornithocephala, Agardh Syn. 49.

Ditches; autumn.
Tufts entangled, floating; threads scattered, rather straight; vesicles 2 or 4 together, 1-sided, resembling a bird’s head; peduncles very short.

b. Vesicles in pairs, with a barren branch between them.

9. Vaucheria sessilis. Sessile vaucher. Fresh-water; threads hairlike, branched; vesicles sessile, mostly in pairs, ovate, intermediate barren branch turned back.

Ectosperma sessilis, Vaucher, 31.
Vaucheria sessilis, De Candolle Fl. Fr. 2, 63; Engl. Bot. 1765.

Stagnant waters and ditches; April.
Tufts very dense, floating; vesicles sometimes solitary.

10. Vaucheria geminata. Doubled vaucher. Fresh-water; threads hairlike, forked; vesicles in pairs, globose, opposite, on a common horned peduncle; horn intermediate, straight.

Ectosperma geminata, Vaucher, 29.

Stagnant ditches; February.
Tufts very close, floating; peduncles 3 times as long as broad, horizontal ending in a slightly jointed, barren, straight point.

11. Vaucheria caespitosa. Turf vaucher. Fresh-water; threads hairlike, tufted, forked, branched; last branches horizontal, facing one way, vesicle-bearing; vesicles in pairs, sessile, terminal, with a short, straight, intermediate point.

Conversa canalicularis, Lin. S. P. 1634.
Conversa fontinalis, Blumenbach in Goett. Mag. 1781, 80.
Ectosperma caespitosa, Vaucher, 28.
Vaucheria caespitosa, Agardh Syn. 48.

Springs, in clayey soils; April.
Tufts very close, blackish green; threads light green, bent at bottom, lying down, above upright; last branches horizontal, spreading.

c. Vesicles numerous.

12. Vaucheria racemosa.  
Fresh-water; threads hairlike, forked; vesicles crowded, peduncled, in racemes.

Stagnant ditches; annual; April.
Tufts close, entangled, floating; threads bent, branched; peduncles coming out at right angles, short, racemose; vesicles 4, or many, crowded together.

13. Vaucheria multicapsularis.  
Land; threads very minute, creeping, much branched; branches upright, simple, thicker at the tip; vesicles on the branches, spherical, crowded.

Conferva multicapsularis, Dilthey, 71.
Vaucheria multicapsularis, Lyngbye Hydr. Dan. 89.

Damp shady places, among mosses.
Tufts small, entangled, irregular; threads appearing as if stoloniferous; branches sometimes forked; vesicles stuffed with sporidia, sometimes solitary; sporidia greenish, cylindrical, oblong.

XI. 11. CODIUM. Stackhouse.

Codium.  
Thallus threadlike, tubular, continuous, very closely entangled into a forked, spherical, or flat dark green sponge-like mass; branches horizontal, sometimes clublike at the tip, or divided, all pointing to the surface of the mat; sporidia granular, green, in the tubes and branches. — Marine, dark green becoming white by exposure to the air.

1. Codium subglobosum.  
Mass spherical, hollow.

Bursa marina, Rait Sym. 31, 3.
Spong-diam Bursa, Lameaux Essai.
Fucus subglobosus, Clementi in M8S.
Codium Bursa, Agardh Disp. 24.

Sea coasts.
2. Codium dichotomum.  
**Two-forked codium.**

*Mass* nearly cylindrical, threadlike, forked.

- Spongia dichotomos teretifolia, viridis, Raï Syn. 29, 3.
- Spongia dichotomos compressa ex viride splendens, Raï Syn. 29, 4.
- Spongiodium dichotomum, Lamouroux Essai.
- Codium tomentosum, Stackh. in Agardh Disp.

South-west coast; perennial; June and July.

*Trunks* from a dilated base, many, 6 inches long; fork obtuse-angled; *branches* even-topped, blunt at the tip.

- *marginifer.* *Mass* two-forked, beset all over with short, horizontal, forked segments.

E. **Diatomideæ.** *Thallus* threadlike, tubular, flat, jointed, sometimes united parallelly through their whole length; *joints* often separating but still cohering at the angles; *spordia* granular, enclosed in the joints—often parasitic on marine plants, forming when dry a shining white crystalline crust.

XII. 12. **FRAGILARIA.** Lyngbye.  
**Breaking-up.**

*Thallus* threadlike, jointed, flat, not branched, very brittle; *joints* without any band, separating but cohering by one of their corners; *spordia* granular, enclosed in the joints.

1. **Fragilaria striatula.**  
**Streaked breaking-up.**

*Threads* yellowish green, compressed, even; *joints* shorter than broad, in pairs, regularly streaked tranversely.


*On rocks and marine plants; April.*

*Threads* about a tenth of an inch long.

2. **Fragilaria tæniaformis.**  
**Tapeworm breaking-up.**

*Threads* compressed, pale green, even; *joints* three times broader than long, obscurely variegated.

- Diatoma ? tæniaformis, Agardh Disp. 35.

*On marine plants; February.*

*Tufts* a twelfth of an inch long.
3. Fragilaria pectinata. Finlike breaking-up.

Threads simple, flat, stiff, narrow, very brittle, growing narrower; joints three times broader than long, pellucid in the middle.

Conferva branchialis, Roth Cat. 1, 156.
Diatoma pectinata, Agardh Disp. 35.

On decaying leaves in ditches; March.

XIII. 13. BIDDULPHIA. Biddulph.

Thallus threadlike, jointed, compressed; joints numerous, formed of several longitudinal filaments united together by a transverse pellucid band; sporidia granular, purplish, forming a spot under the transverse band.—Marine plants, green or white.


Threads simple, pale green; joints nearly as long as broad, four-cornered, granular, reddish.


On marine plants; November and December.

Threads half an inch long; sporidia reddish, scattered; joints appearing as if furrowed longitudinally, crenate where they join.


Threads nearly simple, in tufts, brownish white; joints aggregated, obliquely four-cornered, connected with the next by one corner.

Conferva obliquata, Engl. Bot. 1869, left-hand fig.

On marine plants.

Joints about as broad as long; granules red or brownish.


Conferva obliquata, Engl. Bot. 1869, right-hand fig.


Threads simple, few-jointed, inserted laterally on a long, hairlike stipes; joints twice as broad as long.


Covering marine plants.

Tufts golden yellow, when dry greyish; threads composed of 3 to 5 joints, twice or thrice as long as broad, rather bent upwards.
Diatome. Threads jointed, flat, simple, coupled throughout their whole length; joints separating, but remaining adherent by their alternate angles, with a longitudinal band formed by the coupling together of the threads.

1. Diatoma Swartzii. Swartz's diatome. Fresh water; threads light-green; joints half as long as broad, crenately notched on both edges, when uncoupled triangular.

Ditches and stagnant waters, among conservae. Threads very brittle, slimy, when coupled separating suddenly into joints on the least touch.

2. Diatoma flocculosum. Flocculent diatome. Fresh-water; threads hyaline, forming brownish tufts; joints rather broader than long, transversely streaked; band longitudinal, pellucid.

Conferva flocculosa, Roth Cat. 1, 192; Engl. Bot. 1761.
Diatoma flocculosa, Agardh Disp. ed. 1, 35.
Tuft small; threads very minute; joints 4-cornered, edge even.

3. Diatoma tenue. Slender diatome. Fresh-water; threads very small, reddish and brownish; joints 3 times as long as broad, transversely streaked; band longitudinal, pellucid.

Conferva flocculosa, Fl. Dan. 1457.
Diatoma tenus, Agardh Decad. 10.
Diatoma flocculosa, Agardh Syn. 120.
In ditches, on conservae. Threads very minute, stiff, hyaline.

4. Diatoma marinum. Sea diatome. Marine; threads simple, in tufts, yellowish; joints half as long again as broad, with ovate, transverse granules.

On marine plants; summer. Tufts small, brownish; threads very slender; joints as long or twice as long as broad.
F. Conjugatae. Thallus cylindrical, threadlike, tubular, jointed; coupling laterally, either by pushing out a transverse tube from the middle of the joint, or by uniting at the angles; spore one in each joint.—Fresh-water, green.

XV. 15. ZYGNEMA. Agardh. 

Thallus threadlike, simple, tubular; jointed; coupling parallelly by a short traverse tube emitted from the middle of each joint, through which the granules in the joints of one plant pass into the opposite joint of the other plant, and there form a single spherical spore; granules forming spots in each joint.


Threads shining, rather longer than broad; spots two, oblong or 3-toothed in each joint.

Conjugata pectinata, Vauch., 77. 
Zygnesma pectinatum, Agardh Syn. 102. 
Conferva pectinata, De Candolle Fl. Fr. 2, 56; Engl. Bot. 1610.

On stones, or floating in running waters. 

Tufts light green, growing blackish; spore spherical, lodged in the transverse tube, according to Agardh.

β. confluens. Joints as long as broad; spots dense and nearly confluent.

Conferva bipunctata, Dillw. 2.


Threads shining, twice as long as broad; spots 2, stellate.

Conferva bipunctata, Roth Cat. 2, 204; not of Engl. Bot. 
Conferva Stellina, Müller in N. Act. Petr. 3, 93. 
Conferva cruciata, De Candolle Fl. Fr. 2, 56. 

Conjugata stellina, Vauch., 75. 
Conjugata cruciata, Vauch., 76. 
Zygnesma cruciataum, Agardh Syn. 102.

Ditches and stagnant waters. 

Tufts entangled, floating; spots starlike, radiated or angular.

β. gracile. Joints three times as long as broad; spots 2, roundish.

Conjugata gracilis, Vauch., 73. 
Conferva gracilis, De Candolle Fl. Fr. 2, 55. 
Zygnesma gracilis, Agardh Syn. 103.

γ. unipunctatum. Joints as long as broad; spot 1, roundish.
XVI. 16. CONJUGATA. Vaucher.

Conjugate.

Thallus threadlike, simple, tubular, jointed; coupling parallelly, by a traverse tube, exserted from the middle of the joints, through which the granules in the joints of one plant pass into the opposite joint of the other plant, and there form an ovate spore; granules forming spiral lines in each joint.

a. Granules in a single spiral line.


Threads equal, slippery, coupling; joints three times as long as broad; granules in a single, very close spiral line.

Conferva quinina, Muller N. Act. Petr. 3, 94.


Conjugata quinina, Agardh Disp. ed. 1, 21.

Zygnema quinimum, Agardh Decad. 2, 26.

Ditches and pools.

Tufts dark green; joints from once and an half to four times as long as broad; spiral angles acute, like the letter V often repeated.

b. porticalis. Spire bent like an arched gateway.

Conferva porticalis, Muller, ut supra.

Conjugata porticalis, Vaucher, 66.


γ. monstrosa. Tube proceeding from the joints uniting with the tube proceeding from the next joint of the same plant.


Threads here and there inflated; granules in a single open spire.

Conjugata inflata, Vaucher, 68.

Conferva sordida, Roth Fl. Germ. 3, 504.


Zygnema inflatum, Agardh Syn. 101.

Ditches.

Tufts cloudlike, yellowish green; threads very slender; joints three times as long as broad, thicker in the middle; spot rarely obsolete.


Threads equal, slippery; joints 6 to 12 times as long as broad; granules in a simple, very open spire, forming very blunt angles.
Conjugata longata, Vaucher, 71.
Conjigata longata, Dillwyn Syn. 49.
Conjugata quinina longata, Agardh Disp. ed. 1, 27.
Zygneina longatum, Agardh Syn. 101.

Ditches and stagnant waters.
Tufts yellowish green; threads very slender.

Threads here and there swollen; granules .

Ditches and marshes.
Threads very slender, about one 700th of an inch diameter; joints 3 times as long as broad; spore elliptical.— Perhaps a variety of c. inflata.

b. Spiral lines two in each joint.

Threads equal; joints about as long as broad; spiral lines very close, two in each joint.
Conjugata condensata, Vaucher, 67.
Zygneina condensatum, Agardh Syn. 100.

Ditches.
Threads crisp, brittle, harsh; spore spherical.

Threads equal; joints 2 or 3 times as long as broad; spiral lines open, 2 in each joint, crossing each other.
Conjigata decimina, Muller N. Act. Petr. 3, 94.
Conjigata nitida, Dillwyn, 4.
Conjigata jugalis, Dillwyn, 5.
Conjigata setiformis, lubeica, Roth Cat. 3, 267.
Conjugata decimina, Agardh Disp. ed. 1, 26.
Zygneina deciminum, Agardh Syn. 99.

Stagnant waters.
Threads light green, slenderer than in c. nitida; spiral lines like X many times repeated.

Threads equal; joints about as long as broad; spiral lines very open, many in each joint.
Conjugata Princeps, Vaucher, 64.
Conjigata jugalis, Fl. Dan. 883.
Conjigata scalaris, Roth Cat. 2, 196.
Conjigata setiformis, conjugata, Roth Cat. 3, 266.
Conjigata multistriata, Roth Cat. 3, 271.
Conjigata nitida, Agardh Disp ed. 1, 26.
Zygneina nitidum, Agardh Decad. 3, 25.
Ponds; August.

Tufts thick, dark green, floating; threads as thick as a horse-hair; transverse tubes very short.

XVII. 17. CHOASPIS.  
Choaspis.

Thallus threadlike, simple, tubular, jointed, knee-bent; coupling at the bend, by a perforation in each joint, which transmits the granules from one plant to the other, where they form an elliptic spore; granules scattered. — Not slippery.

Choaspis serpentina.  
Serpentine choaspis.

Threads slender, stiff, here and there slightly bent, and coupling; joints four times as long as broad; granules in a triple irregular series.


Ditches.

Tufts floating, pale yellowish green above, blackish green beneath; joints when young pale green.

XVIII. 18. AGARDHIA.  
Agardh.

Thallus threadlike, simple, tubular, jointed, bent, approximating and uniting here and there with others, the coupled joints becoming shortened; granules in a single line, spore formed in the shortened coupled joints, cross-shape.— Bluish green.

Agardhia caeruleascens.  
Bluish agardh.

Threads slender, bent, light purplish blue; joints 6 times as long as broad; granules and spores greenish.


Confervæ conjugata, Agardh Syn. 96.

Confer Agardhiana, Walln. in Litjebt. Sv. Pl. ed. 3.

Zygnæmæ caeruleascens, Agardh Disp. ed. 2. 32.

Boggy pools; July.

Joints pellucid with a central, slightly spiral, dotted line of green granules.

XIX. 19. SERPENTINARIA.  
Serpentinaria.

Thallus threadlike, simple, tubular, jointed, knee-bent, coupling at the bend, by a short transverse tube coming from the middle of the joints, which receives the granules from each plant, and thus forms a globular spore remaining in the middle of the transverse tube; granules scattered. — Slippery.
1. Serpenturnia compressa. Compressed serpenturnare. Threads brittle, bent, coupling; joints three times as long as broad; granules in a compressed mass.

Conferva serpenturna, Muller N. Act. Petr. 3.
Conjugata serpenturna, Vaucher, 81.
Conferva genuflexa, Dillwyn Intr. 18.
Zygnema compressum, Lyngbye Hydr. Dan. 171.

Stagnant waters.
Threads as fine as human hair, very brittle; spore globular, in the transverse tube.

2. Serpenturna genuflexa. Knee-bent serpenturnare. Threads brittle, knee-bent, coupling; joints four times as long as broad, half filled with granules.

Conjugata angulata, Vaucher, 79.
Conferva genuflexa, Roth Cat. 2, 199; Engl. Bot., 1914.
Conferva serpenturna, Muller N. Act. Petr. 3, 92.
Conjugata genuflexa, Agardh Disp. ed. 1, 28.
Zygnema genuflexum, Agardh Syn. 98.

Ditches and stagnant waters; spring and autumn.
Tufts dense, floating; threads as thick as human hair, slightly curved or knee-bent; granules entirely or half filling the joints; spore globular, in the transverse tube.

G. HYDRODUCTONIDÆ. Thallus cylindrical, thread-shape, tubular, jointed, anastomosing like a net; meshes many-sided, each side formed of a single joint; spore? or embrio? like the parent, reticulated, contained with the joints.

XX. 20. HYDRODUCTON. Roth. Water-net.
Threads jointed, membranaceous, woven into the form of a purse-net; spore? same form as the parent plant, enclosed in each joint.—Fresh-water; green.

Hydroducton utriculatum: Bottle water-net.
Threads united into a tubular net.

Hydroducton utriculatum, Roth Fl. Germ. 3, 531.
Hydroducton pentagonum, Vaucher, 88.
Hydroducton majus, Roth Cat. 2, 238.
Hydroducton tenellum, Roth Cat. 2, 239.

Stagnant, or slightly flowing waters; annual.
Plant forms a dense stratum, floating, from 2 inches to 2 feet long; meshes mostly 5-sided, rarely 4 or 6-sided.
H. Confervoideae. Thallus cylindrical, threadlike, tubular, jointed, simple or branched, uniform or biform; joints pellucid; spores granular, green, scattered in the joints; fruit external, but the granules often grow in the joints themselves.


Mass threadlike, branched; threads springing from the axis, jointed, branched, growing slenderer, and ending in a long transparent hair extended beyond the surface of the mass; granules in the joints, sometimes growing while still in the mass.—Reddish.

Chaetophora rubra. Red chaetophore.
Mass cylindrical, threadlike, forked; threads branched, jointed, red.

Chaetophora rubra, Agardh Disp. ed. 1, 42.
Chordaria multifida, Lyngbye Hydr. Dan. 51.

Rocks on the sea-shore; annual; August and September. Mass crowded, 3 to 6 inches long, from a callous base; tip of the branches rather blunt.

XXII. 22. Leathesia. Leathes.
Mass globular, leatherlike, gelatinous, brownish; threads branched, jointed, springing from a common basis; branches clubshape, blunt; spores scattered in the swollen joints.—Marine.

Leathesia tuberiformis. Tuberous leathes.
Mass globular, rather leatherlike, hollow; outer surface smooth, brown; threads very close, forked, branched; branches level at the top; tips clubshaped.

Nostoc marinum, Agardh Disp. ed. 1, 45.

On marine plants; annual; summer.

Mass elongated or globular, gelatinous, light green; threads branched, jointed, springing from a common basis; branches growing finer and ending in a long, hyaline filament; knots pellucid.

*Fresh-water; mass light green, long, flattish, solid, palmate, many-cut; lobes roundish, blunt; threads very much branched; branches even-topped, spreading.*

*Tremella palustris gelatinosa, damae cornuum facie, Dillen Musc. 51.*

*Conferva gelatinosa, damae cornuum representans, Dill. in Ratt Syn. 60.*

*Ditches; annual; summer.*

*Mass tufted, 2 inches long; threads nearly parallel; branches rather one-rowed, closer above; lower joints five times as long as broad, upper equal.*

2. *Myriodactylon planum.*  

*Flat myriodactyle.*

*Mass flat, orbiculate, centre brown, edge greenish; threads concentric, slender, crowded, green.*

*Tremella adnata, Lin. S. P. 1672?*

*Chætophora plana, Agardh Disp. ed. 1, 43.*

*Rocks and stones in the sea; May.*

*Mass one inch in diameter, pressed close to the rocks having the habit of a lichen.*


*Thallus gelatinous, composed of two kinds of threads; primary thread equal, jointed; joints having a transverse zone; secondary threads pencilshape, in bundles, jointed, ending in a long, pellucid hair; spores granular, green.*


*Threads much branched; branches in bundles, many-cut, pencilshape, pencils mostly alternate, ovate, blunt, spreading; joints twice as long as broad.*

*Conferva gelatinosa β, Hudson Fl. Angl. 598.*

*Conferva Chara, Roth Cat. 3, 285.*

*Batrachospermum glomeratum, Vaucher, 114.*

*Draparnaldia mutabilis, St. Vincent, Ann de Mus. 12, 4 02.*

*Draparnaldia glomerata, Agardh Disp. ed. 1, 41.*

*In rivers; annual; winter and spring.*

*Tufts four inches long, appearing like a green gelatinous jelly; threads slender, vaguely branched; joints with a transverse spore in the middle.*
2. Draparnaldia plumosa. Feathery draparnaud. Threads very much branched; branches in bundles, many-cut, pencil-shape, mostly opposite, lanceolate, acute, upright; joints rather longer than broad, with a transverse band.


On woods and stones in rivers; annual; summer.
Tufts three inches long; last division of the branches much the longest.

XXV. 25. CONFERVA. Pliny. Crowsilk.

Threads uniform, simple or branched, greenish, jointed; knots pellucid; spores granular, enclosed in the joints.

a. Plant greenish, sunk, branched.

Threads very much branched, very slender, minute, gelatinous, slippery, green; branches divaricating, scattered, close, awl-shape; tip long, transparent; joints 2 or 3 times as long as broad, with a central, transverse band.

Conferva lubrica, Dillwyn, 57; Engl. Bot. 2087.
Draparnaldia tenuis, Agardh Decad. 3, 30.

On wood and stones in rivers or stagnant waters; summer.
Tufts glaucous green, dense, 1 or 2 inches long; threads weak, flaccid, attenuated.

b. exigua. Threads less than a quarter of an inch long; joints about as long as broad.

Conferva exigua, Dillwyn Syn. 62.

2. Conferva protensa. Extended crowsilk.
Threads branched, slippery, green; branches diffused, very long, attenuated; tip pellucid; joints rather longer than broad.

Conferva protensa, Dillwyn, 67.

Threads forked, rather stiff, straight, thick, equal; branches distant, long, spreading at bottom; joints 4 times as long as broad.

Conferva nigricans, Roth. Cat. 3, 277; Dillwyn, 68.

Ponds.
Threads in tufts, 3 or 4 inches long; small branches short, scattered, greenish black, does not adhere in drying to either glass or paper, becomes blackish; joints sometimes contracted alternately,

4. Conserva crispsata.  
Fresh-water; threads branched, crisped, dark green; branches alternate, very remote; joints cylindrical, four or six times as long as broad, when dried alternately compressed.

Conserva crispsata, Roth Cat. 1, 178; Engl. Bot. 2350.
Conserva rivularis crispsata, Agardh Syn. 86.

Stagnant pools; July.
Tufts very dense, about 2 feet long; threads very closely entangled.

5. Conserva flavescens.  
Yellowish crowsilk.
Fresh-water; threads very much branched, bent; branches alternate, divaricating; lateral twigs short, spreading horizontally; joints cylindrical, 8 or 10 times as long as broad.

Conserva flavescens, Roth Cat. 2, 224; Engl. Bot. 2088.
Conserva pennatula, Dilseyn Syn. 64?

Fresh-water ditches; summer.
Tufts very thick; threads entangled, very slender, 9 inches long; branches attenuated, blunt.

6. Conserva fracta.  
Broken crowsilk.
Threads much branched, hairlike, stiff, bent; branches and twigs divaricating, mostly alternate; joints 4 to 8 times as long as broad, becoming oblong.

Conserva vagabunda, Hudson Fl. Angl. 601; Dilbe. 5.
Conserva divaricata, Roth Cat. 1, 179.

Ditches and pools.
Tufts expanded, very thick, floating, bulled; threads 2 to 4 inches long; branches attenuated, tip acute.

β. hirta.  Knots obsolete, by reason of the echinellae parasitic upon them.

Conserva hirta, Pl. Dan. 947.
Conserva fracta hirta, Lyngbye Hydr. Dan. 152.

γ. elongata.  Marine threads straight; upper branches very long, simple.

Conserva divaricata elongata, Roth Cat. 1, 181.
Conserva fracta elongata, Lyngbye Hydr. Dan. 159.
6. marina. Threads thicker, greenish yellow.
Converva fracta marina, Roth Cat. 3, 234.
Converva vagabunda, Roth Fl. Germ. 3, 465.
Converva refracta, Roth Cat. 2, 193.

Threads very much branched, rather stiff, dark green; branches bent, twigs mostly simple, alternately 2-ranked, spreading; joints 2 or 3 times as long as broad.
Converva flexuosa, Pl. Dan. 883; Dilwyn, 10; Engl. Bot. 1944.
Converva rupestris flexuosa, Lyngbye Hydr. Dan. 156.
Salt-water ditches, at the bottom; April.
Threads entangled, main threads once or twice branched; knots dark.

Threads very much branched, in bundles, stiff, slender, dull green; branches adpressed, nearly 3-forked, blunt; joints cylindrical, 4 times as long as broad; knots pellucid.
Converva marina trichoides, seu muscos marinus virens tenuifolius, Dillen in Rail Syn. 60.
Converva glauca, Roth Cat. 2, 208.
Converva virgata, Roth Cat. 1, 195.
Ceramium asperum, Roth Cat. 2, 180.
Ceramium rupestrum, De Candolle Fl. Fr. 2, 42.
Rocks by the sea; annual.
Threads verdigris green, in very thick bundles, repeatedly branched from base to tip; joints, when dry, alternately compressed.

Threads forked, branched, rather zigzag, stiff, green; branches diffuse, remote; twigs short, approximate, blunt, joints cylindrical, four times as long as broad; knots pellucid.
Converva diffusa, Roth Cat. 2, 207; Engl. Bot. 2289.

Sea-shore.
Base callosus; tufts dull green, loosely entangled, 2 to 6 inches long; threads branched from the base, spreading.

Threads much branched, rather stiff, green; branches alternate; twigs short, rather bundled, pencil-shaped, rather blunt; joints 4 times as long as broad.

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25. Conferva. 1. HYDROPHYTÆ. Pl. cell. aph.


*Conferva* fontinalis ramosissima, glomerata confesta, *Dillen in Rait Syn. 59*, 8.


*Conferva* cristata, *Roth Cat. 1, 193*.

*Conferva* canicularia, *Girod Chantr. Conf. 173*.


*Chlantransia* glomerata, *De Candolle Fl. Fr. 2, 51*.

Stones in running waters; summer.

*Threads* aggregate, 3 inches long, crowded, attenuated; branches bundled towards the tip, stiff.

11. *Conferva latevirëns.*  
Light-green crowsilk.

*Threads* very much branched, rather stiff, bent like a bow, light green; *branches* approximate, pointed, twigs short, alternately, facing one way; *joints* 5 times as long as broad.


Stones on the sea-shores.

*Tufts* bushy, light green; twigs pointing many together all on one side, then several together all to the other.

12. *Conferva albida.*  
Whitish crowsilk.

*Threads* very much branched, in close tufts, greenish white, rather opake; *branches* clustered about 4 together; twigs opposite, zigzag, the smallest nearly parallel; *joints* 4 times as long as broad.


Sea-coasts; June and July.

*Tufts* dull, opake, cottonlike, whitish; *threads* 3 inches long, densely interwoven; *twigs* nearly horizontal.

*β. protensa.*  
*Threads* 7 or 8 inches long, rather bushy, twigs spreading, mostly opposite, straight.

Transparent crowsilk.

*Threads* very much branched, stiff, light green; *branches* mostly three together, blunt; *joints* 4 or 6 times as long as broad.


Sea-shore.

*Tufts* large, green, shining, pellucid, 6 inches long; *threads* naked below, repeatedly branched above, cylindrical.
Pl. cell. aph.  1. HYDROPHYTÆ.  25. Conserva.  307

Threads nearly simple below, branched above, yellow green; branches remote, divaricating, long, mostly simple, coming out at a rounded angle; joints twice as long as broad; knots pellucid.

Conerva obtusangula, Lyngbye Hydr. Dan. 159.

Sea-shore, or banks of salt pools.
Tufts thickly entangled; joints divided in the fork, rounded.

Threads branched, very slender, straight, clustered, yellowish green; twigs remote, long; joints lower twice, upper 5 or 6 times as long as broad.

Conerva lanosa, Roth Cat. 3, 291; Engl. Bot. 2099.

Rocks near the sea; summer.
Tufts very close, roundish; threads about three quarters of an inch long; joints rather bellied, upper much the longest.

b. zostera.  Threads light green, shining.
On marine plants.

Threads branched, stiff, bluish green; branches rather spreading; twigs scattered, adpressed; knots pellucid, contracted; joints, lower as long, upper 8 or 10 times as long as broad.


Sea shores, or on rocks.
Tufts very close, 2 or 3 inches long; branches nearly parallel.

Threads branched, bent, short, verdigris green; branches scattered, spreading, blunt; joints rather longer than broad.

Conerva marina capillacea brevis, viridissima mollis, Dillen Musc. 4, 20.
Conerva æruginosa, Hudson Fl. Angl. 595.

On other marine plants.
Threads about half an inch long.

x 2

*Threads* very much branched, bent, rather cartilaginous, brittle, glaucous green; *branches* and twigs scattered, smallest 1-rowed, adpressed; *joints* torulose, twice as long as broad.

Conferva Hutchinsia, Dillwyn, 65.
Conferva centralis, Lyngbye Hydr. Dan. 161?

Sea-shores; spring.


*Threads* pale reddish green, branched, very minute, in tufts; *branches* and twigs alternate, pointed, remote; *joints* 2 or 3 times as long as broad; *knots* obscure.

Conferva nana, Dillwyn, 30.

On fontinalis antipyretica, in alpine rivers.
*Tufts* about half an inch long, pale reddish.


*Tufts* brownish yellow; *threads* hyaline, much branched, entangled; *branches* attenuated, acute, twice as long as broad.

Conferva vini, Agardh Syn. 72.

In Madeira wine.
*Tufts* cloudlike, floating, an inch broad, brownish yellow; *threads* very slender indeed.


*Threads* hyaline, arising parallelly from an orbicular basis, very minute, equal.

Conferva stellaris, Pl. Dan. 660.

On the inside of glass bottles.
*Shoots* green, about a line in diameter, edges stellate; *threads* about an inch long, branched; *branches* remote, alternate; *joints* 4 or 5 times as long as broad.


*Threads* arising from a common centre, forming a globe, much branched; *branches* rather crowded, blunt; *joints* 4 times as long as broad; rather swollen above.


Moor balls.

Bottom of alpine lakes.
*Balls* dark green, from the size of a pea to 3 inches diameter, exactly spherical, hollow; *branches* rather spreading; *knots* pellucid, when dry contracted.
Tufts close; threads much branched, rather stiff, short, green; branches slightly 1-rowed, blunt; joints 4 times as long as broad, rather thicker above.
*Conferva Brownii*, Dillwyn, 58.
On wet rocks in caves.
*Tufts* flat or convex; threads upright, about the eighth of an inch long, rather thick, resembling those of *c. aegagropilarsis*.

Tufts close, green, velvetty; threads branched, bent, entangled at bottom, rooting, hyaline, at top blunt; joints longer than broad.
*Byssus tenerima viridis, velutum referens*, Dillen in Rall Syn. 56, 1.
*Conferva varia*, Roth Cat. 3, 301.
*Conferva velutina*, Dillwyn, 77; Engl. Bot. 1556.

On the ground in damp places.
*Tufts* very close; branches alternate, bent, lower distant, twigs nearly one-rowed, short, bent, blunt, diffuses a sweet fragrance not only when growing, but also for some time after being dried.

Threads green, entangled, much branched; branches forked, divaricating, pointed; joints twice as long as broad, rather gibbous.
*Conferva muscicola cryptarum*, Agardh Syn. 73.

Caves and caverns.
Branches recurved, entangled; when dry rather stiff, elastic, pellucid.

Tufts blackish green, velvetty; threads entangled, branch-
ed, brittle, branches upright, blunt; joints longer than broad; those of the tips inflated, as long as broad.
*Conferva umbrosa*, Roth Cat. 1, 191.
*Conferva arenaria*, Roth Cat. 2, 217.

Damp shady places; summer.
*Tufts* very close; threads short; branches rather crowded.
25. Conferva. 1. HYDROPHYTÆ. Pl. cell. aph.

b. Threads greenish, simple.

27. Conferva echinulata. Hedgehog-like crowsilk. Threads simple, very short, blunt, spreading every way from a centre, and forming a globe, glaucous green; joints as long as broad.


Floating on lakes.
Threads rather clubshape; joints about 5 or 6.

28. Conferva sordida. Dirty crowsilk. Threads simple, very slender, cobweblike, tenacious, yellow green; joints 4 times longer than broad; knots pellucid.

Conferva sordida, Roth Cat. 1, 171; Engl. Bot. 2303.

Conferva calycina, Agardh Syn. 78.

Stagnant water adhering to grass; April to July.
Mass cloudlike, yellowish green; threads shining, curved; hyaline, equal.

β. fuscata. Threads very slender, very closely entangled into a light brownish cloud.

γ. utriculata. Threads very slender; granules collapsed into several, distinct, oblong globules in each joint; knots here and there contracted.

29. Conferva floccosa. Flocklike crowsilk. Threads simple, very slender; joints about twice as long as broad, hyaline with a pellucid, globular spot in the centre.

Prolifera floccosa, Vaucher, 131.
Conferva floccosa, Agardh Dispos. 29.

Ditches and running water.
Tufts straight, 2 or 3 inches long.

30. Conferva fugacissima. Fugacious crowsilk. Threads simple, very slender, slimy, rather straight; joints rather longer than broad, with a granular band in the middle.

Conferva fugacissima, Roth Cat. 3, 176.

Ditches adhering to grasses.

31. Conferva oscillatorioides. Oscillatoria crowsilk. Threads simple, cobweblike, very slender, very long; joints longer than broad, with a granular band in the middle.
1. HYDROPHYTAE.  25. *Conferva.*  311

*Conferva oscillatorioides,* *Agardh Disp.* ed. 1, 29.
*Conferva fugacissima oscillatorioides,* *Lyngbye Hydr. Dan.* 137.

Ditches, adhering to grass.

32. *Conferva punctalis.*  
*Dot crowsilk.*
*Threads* simple, very slender, rather slimy, long; *joints* about twice as long as broad; *granules* collapsing into a solitary globule.

*Conferva punctalis,* *Dillwyn,* 51.
*Conferva brevi-articulata,* *Mohr in Schrader Journ.* 1801, 475.

Ditches and running water.
*Tufts* about an inch long; *threads* twice as thick as *e.* floccosa, pale yellowish green.

33. *Conferva zonata.*  
*Girded crowsilk.*
*Threads* simple, slender, slimy; *joints* as long as broad; *granules* in a transverse band.

*Conferva zonata,* *Roth Cat.* 2, 269.
*Conferva lucens,* *Dillwyn,* 47; *Engl. Bot.* 1655.

Lakes and rapid streams.
*Tufts* gelatinous; *threads* 2 to 4 inches long, tapering, acute.

34. *Conferva dissiliens.*  
*Parting crowsilk.*
*Threads* simple, slender, equal, straight, slimy, brittle; *joints* half as long as broad; at length separating from one another.

*Conferva dissiliens,* *Dillwyn,* 63; *Engl. Bot.* 4464.
*Diatoma? dissiliens,* *Agardh Disp.* ed. 1, 34.

Ditches.
*Tufts* floating; *joints* hyaline, with a transverse or ovate spot in the centre.

35. *Conferva mucosa.*  
*Mucous crowsilk.*
*Threads* simple, very slender, slimy, yellowish green; *joints* rather torose, about as long as broad.

*Conferva mucosa,* *Dillwyn,* 46.

Stagnant pools.
*Tufts* floating; *threads* straight, 3 inches long, very slimy.

36. *Conferva vesicata.*  
*Bladdered crowsilk.*
*Threads* simple, slender; *joints* here and there inflated, and proliferous, rather longer than broad.
Floating in ditches and rivulets. Tufts closely entangled; threads 6 or 8 inches long; joints sometimes alternately green and brownish.

β. fusca. Threads brownish.

Conferva alternata β, Dillwyn.

37. Conferva capillaris. Hair crowsilk.

Threads simple, slender, crisp, proliferous, entangled; joints even, about twice as long as broad, alternately compressed when dry; spores scattered, or in an oblong spot.

Conferva fluitans filamentis geniculatis, Dillen Muse. 26.
Conferva capillaris, Lin. S. P. 1636.
Conferva crispa, Dillwyn, 40.
Chantransia crispa, De Candolle Fl. Fr. 2, 52.

Stones in rapid rivers.

Threads 8 to 20 feet long, slimy, rough and brittle when dry.

β. ramosa. Threads proliferous.


Prolifera crispa, Vaucher, 130.

38. Conferva rivularis. Rivulet crowsilk.

Threads simple, slender, straight, very long, dark green; joints about 3 times as long as broad, alternately compressed when dry; knots pellucid.

Conferva Plinii, Ger. em. 1570, 2; Park. 1261, 2; Raffi Syn. 58, 1.

Conferva fluviatilis sericien vulgaris et fluitans, Dillen Muse. 12.
Prolifera rivularis, Vaucher, 130.


Running waters: June to September.

Tufts 1 to 2 feet long, fluctuating, loosely entangled; threads rather stiff.

β. aculeata. Branches many, very short, acute.


Threads simple, slender, compactly entangled, dark green; joints rather longer than broad; alternately compressed when dry.
Pl. cell. aph. 1. HYDROPHYTÆ. 25. Conferva. 313

Conferva compacta, Roth Fl. Germ. 497.

Rivers and rivulets; June and July.
_threads about 100th of an inch thick, sometimes less.

_threads simple, slender, very long, densely compacted, yellow green; joints 2 or 3 times as long as broad; granules forming 2 transverse bands in each joint.
Conferva semistriangulata, Roth.
Salt ditches; July.
Joints vary from as long as broad, Eng. Bot. to 3 times as long as broad, as in Dillwyn.

41. Conferva linoides. Flaxlike crowsilk.
_threads simple, very long, rather thick and stiff, curled, brittle, loosely entangled, green; joints as long as broad; when dry cylindrical.
Conferva palustris seu Filum marini Anglicum, Rail Syn. 60, 16.
Conferva filamentis longis geniculatis simplicibus, Dillen Muse. 25.
Conferva capillaris, Hudson Fl. Angl. 598.
Conferva Melagonium, Fl. Dan. 1438.
_Marsh thread._
Stagnant salt-ponds, and in the sea.
_THREADS dull green, elastic, slimy, rather even; knots pellucid.

β. minor. _Threads_ 3 times slenderer.
Inland ditches.

42. Conferva aerea. Brazen crowsilk.
_THREADS simple, stiff, rather thick, straight, light green; joints broader than long; knots pellucid.
Conferva aerea, Dillwyn, 80; Engl. Bot. 1929.

Sea-coasts on wood or stones.
Tufts bright verdigris green, 3 to 5 inches long, fluctuating; granules forming two bands.

β. lubrica. _Threads_ very soft, slippery, glossy.

_THREADS simple, stiff, rather thick, straight, dark green; joints cylindrical, 3 times as long as broad.
Conferva aerea, var. Dillwyn Descript. 80.
Sea-coasts on wood.

*Conferva.*

**1. HYDROPHYTÆ. Pl. cell. aph.**

*Hydrophyte.*

{cellapli.}

Threads 6 to 9 inches long, appearing like polished iron when in the sea, when dry dark green; lower joints short, alternately compressed when dry; granules contracting in drying, and forming a black line on each side of the knot.

44. *Conferva tortuosa.*  **Winding crowsilk.**

Threads simple, slender, rather stiff, curled, twisted, loosely entangled, dark green; joints cylindrical, 3 times as long as broad.

*Conferva tortuosa,* Dillwyn, 46; Engl. Bot. 2220.

Sea-shore, or salt-water ditches.

Tufts rather elastic; knots pellucid.

β. ramosa.  **Threads with open lateral branches.**

45. *Conferva ramosa.*  **Branched conferva.**

Threads simple, very slender, curled, entangled, even soft, dark lurid green; joints even, rather longer than broad.

*Conferva implexa,* Dillwyn, 46.

Rocks, salt-water ditches, and on marine plants.

Tufts closely entangled; threads rather silky not stiff; knots and edges hyaline; spores ovate.

46. *Conferva nummuloides.*  **Money crowsilk.**

Threads simple, slender, brittle, yellowish brown; joints shorter than broad, becoming close, beadlike, and nearly oval.

*Conferva nummuloides,* Dillwyn, 44.


Leaves of fresh-water plants.

47. *Conferva Youngana.*  **Young's crowsilk.**

Threads simple, slender, bristlelike, in tufts, weak, blunt, equal, light green; joints as long as broad; knots contracted.

*Conferva Youngana,* Dillwyn, 102.


Sea-shores, on wood and marine plants.

Tufts yellowish green, half an inch long; threads rather stiff, not attenuated.
48. Conerva flacca. Flagging crowsilk. Threads simple, slender, bristlelike, very minute, flaccid; joints rather shorter than broad; knots pellucid, contracted. Conerva flacca, Dillwyn, 49.

On stones, or wood in the sea, and on marine plants.

c. Coloured, brownish, marine.


On marine plants. Threads nearly upright, light brown.

50. Conerva flaccida. Flaccid crowsilk. Threads simple, in bundles, short, flaccid, straight, broader at bottom, attenuated at the tip, light brown; lower joints shorter than they are broad; upper longer. Conerva flaccida, Dillwyn, 6.

On marine plants. Tufts half an inch long; threads rather cartilaginous.

51. Conerva fucicola. Fucus crowsilk. Threads simple, slender, tufted, straight, short, blunt, iron-brown; joints twice as long as broad; knots pellucid. Conerva fucicola, Velley Marine, Pl. 4; Dillwyn, 66.

On marine plants. Tufts half an inch long; threads from a shieldlike base, tip attenuated, blunt.

52. Conerva scutellata. Saucer crowsilk. Tufts depressed, peltate, closely entangled, rooted in the centre; threads branched at the bottom; joints as long as broad. Conerva scutellata, Engl. Bot. 2311.

Parasitical on the apothecia of himanthalia loreus. Threads above simple, long; below having a few short alternate branches, entangled into a dense, viscid, pale apparently homogeneous mass.
53. *Conferva fasciata.* Banded crowsilk. 
*Threads* simple, slender, slimy, purplish brown; *joints* as long as broad, with a narrow, central, transverse band.

*Conferva fasciata,* Dillwyn, 23.

On decayed sticks and leaves, in fresh water. 
*Threads* about half an inch long.

54. *Conferva lineata.* Lined crowsilk. 
*Threads* simple, slender, brittle, brown; *joints* two or three times as long as broad, with one or two transverse lines at uncertain distances from each other; *knots* contracted.

*Conferva lineata,* Dillwyn, 44.


Leaves of fresh-water plants.

55. *Conferva Borreri.* Borrer's crowsilk. 
*Threads* simple, slender, brittle, palish brown; *joints* rather shorter than broad, combined in pairs; *spores* in the centre of each joint.


On marine plants. 
*Threads* short, tortuous, cylindrical, dirty white.—These three last species, as also *c. dissiliens,* might be formed into a very natural genus, bordering upon the diatomideæ, from which they differ by the *threads* being cylindrical and solitary.
Fam. II. 2. THALASSIOPHYTÆ. Lamouroux.

Algarum pars, Linnaeus and Jussieu.

Thallus coriaceous, membranaceous, or fleshy; continuous or jointed; fibrous or cellular; sporidia enclosed in thecae, or immersed in the substance of the thallus.—Plants mostly marine, olive green or red, absorbing water by their surface in the immersed part, but not transmitting it to other parts; emit oxygen gas by the action of light.

A. Thallus jointed, membranaceous, tubular; joints formed of a simple tube; sporidia enclosed in thecae. Ceramideæ.

Thallus olive-green, gelatinous, from a common axis Mesogloja. 26.

Thallus green; secondary branches simple, bristlelike, swollen at bottom Bulbochææ. 27.

Thallus brownish; branches jointed; thecae naked Ectocarpus. 28.

Thallus red; knots pellucid; thecae naked Callithamnion. 29.

Thallus red; knots coloured; thecae involucrated Ceramium. 30.

Thallus red, gelatinous; sporidia involucrated Griffithsia. 31.

Thallus in whirls; thecae naked Borrichius. 32.

Thallus green, gelatinous; branches in whirls; thecae naked Batrachospemum. 33.

B. Thallus jointed, coriaceous, or membranaceous; main stem solid, or compoundly jointed; sporidia enclosed in thecae. Hutchinsideæ.

Thallus olive-green; branches in whirls; joints simple Cladostephus. 34.

Thallus olive-green; branches 2-rowed; joints compound Sphacearia. 35.

Thallus red; branches scattered; joints simple Ellisius. 36.

Thallus red; branches scattered; joints compound Hutchinsia. 37.

Thallus red, pervaded by a central, jointed axis Vertebrata. 38.
2. \textit{Thalassiophytae.} \textit{Pl. cell. aph.}

C. Thallus with a continued fibrous axis; bark chalklike, jointed. Corallideae.

- Thallus forked; joints cylindric nasal \textit{Jania. 39.}
- Thallus three-forked; joints wedgelike \textit{Corallina. 40.}

D. Thallus continuus green or reddish; fibres parallel, diverging from the base; bark chalklike or hairy. Zonarideae.

- Thallus ribless, fanshaped \textit{Zonaria. 41.}
- Thallus ribless, forked \textit{Dictyota. 42.}
- Thallus ribbed, forked \textit{Dictyopteris. 43.}

E. Thallus continuous, cellular, green becoming white; bark smooth; sporidia scattered, immersed. Ulvoideae.

- Thallus compressed; sporidia prominent \textit{Asperococcus. 44.}
- Thallus membranaceous, flat; sporidia immersed \textit{Ulva. 45.}
- Thallus tubular; sporidia immersed \textit{Scytosiphon. 46.}
- Thallus threadlike, solid \textit{Palmella. 47.}
- Thallus flat, fleshy \textit{Merrettia. 48.}
- Thalli globular or ovate, aggregated \textit{Olivia. 49.}

F. Thallus continuous, gelatinous, fleshy, cellular; sporidia in many immersed beaded filaments. Linkideae.

- Thallus long; sporidia elliptic \textit{Carrodorus. 51.}
- Thallus bullated; sporidia globular \textit{Nostoc. 50.}

G. Thallus continuous, gelatinous, cellular, smooth, olive becoming black; sporidia scattered, immersed. Alcyonideae.

- Cells 6-edral, long; marine \textit{Alcyonidium. 52.}
- Cells long, regular, radiating \textit{Ephidatia. 53.}
- Cells irregular; marsh \textit{Spongilla. 54.}

H. Thallus continuous, spongy, gelatinous, formed of interlaced fibres or spicula yellowish; sporidia scattered, immersed. Spongidae.

- Thallus branched, solid; fibres entangled \textit{Tupha. 55.}
- Thallus tubular; fibres entangled \textit{Scypha. 56.}
- Thallus not branched; fibres entangled \textit{Spongia. 57.}
- Thallus orbicular; fibres radiated \textit{Tethya. 58.}
I. Thallus continued, fibrous, membranaceous or leather-like, purple or red; sporidia immersed or in thecae. Florideae.

Thallus flat, membranaceous, veined; sporidia immersed and in tubercles ... Delesseria. 59.
Thallus flat, membranaceous, veined; thecae podshaped, axillary .......... Odonthalia. 60.
Thallus flat, membranaceous, ribless; thecae tubercular ................ Sphaerococcus. 61.
Thallus linear, compressed or round, much branched; thecae tubercular .... Gigartina. 62.
Thallus linear, round or compressed; sporidia immersed and in thecae ...... Gastridium. 63.

K. Thallus continuous, woody, fibrous, coriaceous; olive-brown becoming black; sporidia in thecae or immersed. Fucoidea.

Ka. Sporidia superficial among gelatinous fibres.

Thallus membranaceous, flat; fruit scattered; holdfasts peltate .............. Fascia. 64.
Thallus leather-like, flat; fruit scattered; holdfasts fibrous ........ Laminaria. 65.
Thallus leather-like, flat; fruit on the stipes; holdfasts fibrous ... Phasgonon. 66.
Thallus threadlike, tubular, supple; sporidia scattered on the surface ........ Chorda. 67.
Thallus threadlike, solid, branched; sporidia scattered on the whole surface .. Chordaria. 68.

Kb. Sporidia in scattered, immersed thecae.

Thallus threadlike, cartilaginous ... Sporochnus. 69.
Thallus compressed, membranaceous Desmarestia. 70.

Kc. Sporidia in a terminal theca.

Thallus shrubby, compressed ............ Lychina. 71.

Kd. Sporidia in thecae, immersed on an apothecium.

Thallus cupshaped; vesicles 0; apothecia compressed, forked .......... Himanthalia. 72.
Thallus round, forked, ribless; vesicles 0; apothecia terminal ............ Cervina. 73.
Thallus confluent, flat, ribbed, forked; vesicles innate or 0; apothecia terminal ...... Fucus. 74. Thallus confluent, compressed, ribless; vesicles innate; apothecia pedicelled ...... Halidrys. 75. Thallus leaflike, branched; vesicles innate; apothecia terminal ...... Mackaia. 76. Thallus leafless; vesicles pedicelled, globular ......... Baccalaria. 77. Thallus confluent; vesicles pedicelled, podshape; apothecia lateral ........... Siliquaria. 78. 

Ke. Sporidia scattered in the swollen tips of the branches. Thallus threadlike, forked ...... Furcellaria. 79.

A. Ceramideæ. Thallus threadlike, membranaceous, or leatherlike, tubular, jointed; joints all formed of a single tube; knots generally pellucid; sporidia enclosed in a naked, or involucrated capsular theca.—Generally rose-red, rarely brown or green, mostly marine.

I. 26. MESOGLOJA. Agardh. Slime-gut. Thallus threadlike, jointed, forked; branches springing horizontally from an imaginary central axis; the whole forming a branched, threadlike, olive, gelatinous mass; inner part very compact, outer looser; thecae ovate at the end of the threads, surrounded by the swollen beadlike branches.—Marine.

Mesogloja vermiculata. Wormlike slime-gut. Mass much branched, cylindrical; branches scattered, crooked, attenuated, mostly divided; thallus branched; branches alternate; joints rather longer than broad; knots contracted.

II. 27. BULBOCHÆTE. Agardh. Bristle-weed.

Thallus green, membranaceous, much branched, jointed; branches bristlelike, continuous, bulbous at the bottom, from the end of the joints; thecae ovate, capsular, sessile, lateral, alternating with the branches.

Bulbochæte Rothii. Roth's bristle-weed.

Thallus branched, flexuous, yellowish-green; branches bulbous at the base; joints 3 times as long as broad.

Conferva vivipara, Dillwyn, 59.
Conferva setigera, Roth Cat. 3, 238.
Bulbochæte setigera, Agardh Syn. 71.

Fresh-water plants.

Tufts half an inch long, upright, weak; stem forked; branches very slender, simple, straight, very long.


Thallus threadshape, jointed, membranaceous, very much branched, brown; joints all simple; knots pellucid; thecae ovate or podshape, on the side or ends of the twigs.

—Mostly marine; threads entangled into a branched tuft.


Thallus very slender, very closely entangled into a rope-like, spongy mass, very much branched; branches vague, divaricated; joints 4 times as long as broad.

Conferva marina tomentosa minus tenera et ferruginea, Dillen in Rafi Syn. 59, 15.

Conferva tomentosa, Dillwyn Conf. 56.
Ceramium tomentosum, Agardh Syn. 64.
Ectocarpus tomentosus, Lyngbye Hydr. Dan. 132.

Sea-shores.

Tufts 2 or 3 inches long, very much branched, pale green; threads equal; branches spreading; thecae capsular, lateral, podshaped terminal.

2. Ectocarpus littoralis. Shore brown-weed.

Thallus ropelike; threads very slender, entangled; branches upright, opposite and alternate; joints as long as broad.

Conferva marina capillacea longa ramosissima mollis, Dillen in Rafi Syn. 59, 9.
Ceramium tomentosum, Roth Cat. 3, 147.

Sea-shores on rocks, shells, or other sea-plants.
Thallus pale green, not spongy, less densely entangled.

Sea-shores; July.

Tufts olive-green, flaccid; branches various, spreading; theca lateral, scattered, sessile, reverse-ovate.


Sea-shores.

Tufts greenish or yellowish brown, 3 to 6 inches high, flaccid; threads membranaceous, not entangled; branches alternate, nearly upright.


*Ceramium brachiatum*, *Agardh Syn.* 67.

Salt-marshes and the sea-shore.

Light yellowish-brown, woolly, very soft.

6. *Ectocarpus chalybeus*: Steel brown-weed. Threads crowded; branches stiff, ascending; joints three times as long as broad; thecae ovate, racemose. *Conferva chalybea*, Roth Cat. 3, 286; *Dilseyn*, 91.


Fresh-water.

Tufts small, close, 2 or 3 lines broad; threads irregularly-branched; branches pressed close.

IV. 29. *CALLITHAMNION*. Lyngbye. Pretty-weed. Thallus rose-red, threadlike, jointed, very much branched; joints formed of a single longitudinal tube; knots pellucid; thecae ovate-globular, capsular, naked, nearly sessile, on the side of the twigs at the tips of the joints.—Marine.
Thallus thrice pinnately divided, very slender, membranaceous, purplish red; branches and twigs spreading; knots contracted; joints 3 times as long as broad. 
Conferva marina nodosa, coralloides montani instar ramosa, Dillen. 
Conferva rosa, Dillen. Conf. 17. 
Ceramium roseum, Roth Cat. 2, 182. 
Callithamnion roseum, Lyngbye Hydr. Dan. 126. 
Sea-shore, on stones or marine plants. 
Thallus tufted, 2 or 3 inches long; branches many, alternate; twigs very numerous; capsules on the upper side of the twigs. 

β. rosa. Tuft closer, rose red. 

Thallus branched like network, corymbose, slender, tufted, rose-colour; branches alternate, many-cut, in bundles; apex 2-cut; joints slightly dilated above, about twice as long as broad; knots pellucid; thece ovate, scattered, peduncled; peduncles very short. 
Ceramium pedicellatum, Fl. Dan. 1596. 
Callithamnion corymbosum, Lyngbye Hydr. Dan. 125. 
Sea-shores. 
Thallus outline round. 

Thallus repeatedly branched, hairlike, bright red; branches all alternate, spreading in 2 directions, zigzag, level-topped; joints cylindrical, about twice as long as broad. 
Sea-shore; October. 
Thallus tufted, about 2 inches high, becomes orange-yellow by weathering, very slender; twigs corymbose; knots slightly contracted. 

Thallus repeatedly branched, very slender, tufted; branches alternate, zigzag; side-shoots alternate, compound; joints very short, cylindrical. 
Sea-coast; September, October.
Thallus tufted, 1 or 2 inches long; joints of the stem 4 to 6 times as long as broad, of the twigs only as long.

Sea-shore, or parasitical on other sea-plants. Thallus tufted, 2 or 3 inches long; branches 4-sided, sides hollowed; joints of the twigs about as long as broad; thecæ globular.

6. Callithamnion tetricum. Dirty pretty-weed. Thallus several times pinnated, brown red, lurid; segments and lobes alternate; points rather curved; joints about 3 times as long as broad; thecæ single, slightly pedicelled. Conferva tetrica, Dillwyn Conf. 81; Engl. Bot. 1915.
Sea-shore, on stones and marine plants. Stems many, tufted, 6 or 8 inches high, alternately doubly pinnate; twigs pinnate; joints equal.

7. Callithamnion Hookeri. Hooker’s pretty-weed. Thallus very much branched; stem thick, not visibly jointed, pale reddish-brown; twigs crowded, short, pinnate; lobes alternate, jointed; joints rather longer than broad. Conferva Hookeri, Dillw. Conf. 106.
Sea-shore.

Sea-shore; May to July. Thecæ sessile, globular, on the lobes.
9. Callithamnion Turneri. Turner’s pretty-weed. Thallus pinnated, rose-colour; lobes opposite, simple, or rather pinnate; joints 3 times as long as broad.

Conferva Turneri, Dillw. Conf. 100.
Ceramium Turneri, Roth Cat. 3, 128.

Sea-shore, on sea-plants.
Thallus closely tufted, an inch high, upright, linear, lanceolate.

10. Callithamnion repens. Creeping pretty-weed. Thallus creeping, closely entangled, branched, minute, light rose-red; branches and twigs mostly pointing one way; knots slightly contracted; joints 3 times longer than broad.

Ceramium repens, Agardh Syn. 63.
Callithamnion repens, Lyngbye Hydr. Dan. 128.

Sea-shore on shells and marine plants; Autumn.
Tufts rather stiff, brownish red; stem creeping; branches upright, mostly divided; twigs spreading.

β. tenellum. Thallus light rose-red, flaccid, very slender; branches simple.

Conferva tenella, Dillw. Syn. 72.
Callithamnion repens tenellum, Lyngbye Hydr. Dan. 128.

11. Callithamnion plumosum. Feather pretty-weed. Thallus creeping, branched, minute, deep rose-colour; branches upright, below rather naked, above pinnated; segments opposite, close; joints twice as long as broad.

Conferva Pluma, Dillw. Syn. 72.
Parasitic on larger marine plants.
Thece globose, mostly terminal.

12. Callithamnion Daviesii. Davies’s pretty-weed. Thallus branched, tufted, upright, very minute, free, rose-red; branches and twigs alternate, scattered, pointed; joints 3 times as long as broad.

Callithamnion Daviesii, Lyngbye Hydr. Dan. 129.

Sea; on marine plants.
Thallus rarely more than a quarter of an inch long, not entangled; thece placed in rows along the upper side of the twigs.
13. Callithamnion Rothii.  
Roth’s pretty-weed.  
Thallus forked, branched, tufted, upright, short; tuft close, scarlet; branches and twigs alternate; joints about 3 times as long as broad.

Conferva phœnia, R. Brown MSS. With Bot. 4, 166.
Conferva Rothii, Turton’s Syst. Nat. 6,1806; Dillw. Conf. 73; Engl. Bot. 1702.
Conferva violacea, Roth Cat. 1, 190.
Callithamnion Rothii, Lyngbye Hydr. Dan. 129.

Sea-shore.  
Tufts oblong, bright red, when dry crimson or purplish; thallus about half an inch high; branches below distant, above crowded.

Woolly pretty-weed.  
Thallus short, slender, mostly branched, light reddish; branches simple, upright, scattered, going out horizontally.

Conferva lanuginosa, Dillw. Conf.
Callithamnion lanuginosum, Lyngbye Hydr. Dan. 131.

On marine plants.  
Threads very minute, coming out horizontally from the base, simple or branched above.

15. Callith. floridulum.  
Smallflowered pretty-weed.  
Thallus short, slender, tufted, entangled, mostly branched, very light rose-red; branches scattered, mostly simple, remote, placed towards the apex; joints about 3 times as long as broad.

Conferva floridula, Dillw. Syn. 73.

Rocks on the sea-shore.  
Threads very fine, about half an inch long; becomes dull reddish green when dry.

Interrupted pretty-weed.  
Thallus branched, short, purplish; branches and twigs alternate; joints dilated above, truncated, about four times as long as broad; thecae lateral, elliptical, with a transverse separation, on short pedicells.


On marine plants.  
Thallus dull rose-red, about an inch high.

17. Callith. pedicellatum.  
Pedicelled pretty-weed.  
Thallus much branched, forked, hairlike, red; twigs many-cut; joints slightly dilated above, 5 or 6 times as
long as broad; thecae reverse ovate, pedicelled, solitary; pedicells short, in the forks.


Sea-shores.

Thallus 2 inches high, forming straight, stiff tufts of a very pale dull rose-colour.

V.  30. CERAMIUM. Agardh.        Horn-weed.

Thallus rose-red, threadlike, jointed, forked, branched; joints (solid?) when magnified coloured in fine network; thecae ovate, lateral, involucrated with the short branches.


Threads very much branched, red, cartilaginous; twigs bristlelike, forked at the tip; joints ovate, about as long as broad; knots contracted.

Conferva marina genculata ramosissima lubrica, longis sparsisve ramiis, Dillen in Raiti Syn. 61, 23.
Conferva rubra, Huds. Fl. Angl. 600; Dillw. Conf. 34.
Conferva nodulosa, Lightf. Scot. 994.
Conferva flosculosa, Ellis Phil. Tr. 51, 425.
Ceraminium virgatum, Roth Cat. 1.
Ceramium elongatum, Roth Cat. 2, 178.
Ceramium rubrum, Agardh Syn. 60.
Ceramium diaphanum purpurcum, Roth Cat. 2, 238.
Fucus Lagasca, Clem. Ens. 313.

Parasitic on other sea-plants.

Tufts dark red, becoming yellow by decay; joint pellicid in the centre.

β. maculatum. Thallus small, thin; joints with a dark central spot.


Thallus threadlike, very much branched, rather membranaceous, variegated with transparent and purple; twigs forcepsshape at the tip; joints cyllindrical, hyaline; knots elevated, coloured.

Conferva marina nodosa lubrica ramosissima et elegantissima rubens, Dillen in Raiti Syn. 62, 23.
Conferva nodulosa, Huds. Fl. Angl. 600.
Conferva elegans, Roth Cat. 1.
Conferva fastigiatum, Roth Cat. 2, 224.
Conferva globulosa, Roth Cat. 2, 233.
Conferva moniliformis, Roth Cat. 2, 236.
Ceramium diaphanum, Roth Cat. 3, 154.
Ceramium forficatum glabellum, De Cand. Fl. Fr. 2, 46.

Thallus threadlike, forked, slender, very much branched, variegated, transparent, and pale red; twigs forcepshape at the tip; joints cylindrical, hyaline, scarcely longer than broad; knots fringed, in a single whirl.

Conferva ciliata, Ellis Ph. Tr. 57, 425; Dillw. Conf. 53; Engl. Bot. 2428.

Ceramium ciliatum, Lyngbye Hydr. Dan. 121.
Conferva pilosa, Roth Cat. 2, 225.
Ceramium forcipatum ciliatum, De Cand. Fl. Fr. 2, 46.

Sea-shore, on stones and sea-plants. Thallus tufted; knots red, fringed with short, white, spreading, pellucid spines; thece aggregated.

VI. 31. GRIFFITSIA. Agardh. Griffiths.

Thallus rose-red, threadlike, branched; branches forked, wirled, or scattered; joints pearshaped, composed of a single tube; knots pellucid; thece lateral, appearing like a young shoot, surrounded by many jointless threads; sporidia roundish.—Marine.


Thallus forked, branched, rodlike, stiff, deep rose-colour, shining; branches long; joints nearly cylindrical, five times as long as broad.

Corallina conservoides gelatinosa rubens, ramulis et geniculis perangustis, Dillen in Raii Syn. 34, 8.
Conferva marina gelatinosa corallinae instar geniculata tenuior, Dillen Musc. 33.

Griffitsia setacea, Agardh Disp. 28.

Sea-shores; June to September. Thallus very bushy, becoming orange-coloured by exposure to the air; branches rather obtuse; fruit peduncled.


Thallus forked, shining, fine golden-red; joints thickened above, 4 times as long as broad.
Pl. cell. aph. 2. THALASSIOPHYTÆ. 31. Griff. 329

Corallina confervoides gelatinosa alba, geniculis crassiusculis pellucidis, Dillen in Raii Syn. 34, 8.
Conaffra marina, gelatinosa, corallinae instar geniculata crassior, Dil-len Musc. 88.
Conaffra geniculata, Ellis Ph. Tr. 57, 425.
Conaffra coralloides, Lin. S. P. 1636.
Conaffra corallina, Lin. Syst. Veg. 973; Dillwyn Conf. 98; Eng!. Bot. 1815.
Callithamnion corallinum, Lyngby Hydr. Dan. 126.

Sea-shore; July.
Thallus 2 or 3 inches high; thecae sessile.

Thallus forked, branched, pale crimson, fibrous at the tip; twigs opposite, many-cut, very slender; joints thickened above, 5 times as long as broad.

Conaffra florifera, Ellis Ph. Tr. 57, 425.
Conaffra barbata, Eng!. Bot. 1814; Dillw. Syn. 75.
Griffitsia barbata, Agardh Disp. 28.

Sea-shores; July.
Thallus 2 or 3 inches high; lower branches divaricating; thecae lateral, often sessile.

Thallus branched, red; twigs opposite or ternate, distant, many-cut; joints cylindrical, 4 or 5 times as long as broad.

Conaffra multifida, Eng!. Bot. 1818, not of Hudson; Dillw. Syn. 75.
Griffitsia multifida, Agardh Disp. 28.

Thalli several, 3 to 5 inches high, fugacious rose-colour; branches unequal.

5. Griffitsia equisetifolia. Horsetail griffiths.
Thallus very much branched, thick, purplish red; branches attenuated at both ends; twigs in whirls, tiledlike, short, many-cut, covering the stem entirely; joints 3 to 5 times as long as broad.

Conaffra imbricata, Huds. Fl. Ang!. 603.
Conaffra multifida, Huds. Fl. Ang!. 603.
Conaffra equisetifolia, Lightf. Scot. 984; Eng!. Bot. 1479; Dillw. Conf. 54.

Sea-shore.
Thallus 3 or 4 inches long, branched, bright red when young; purplish brown when older; branches cylindrical, alternate.
II. 32. BORRICHIIUS.

Borrichius.  
Thallus rose-red, threadshape; branches forked, verticillate; joints cylindrical, composed of a single tube; knots pellucid; thecae ovate, naked, on the side of the twigs.—Gelatinous, marine.

Borrichius gelatinosus.  
Gelatinous borrichius.  
Thallus cylindrical, much branched, very gelatinous, very pale pink; branches alternate, very numerous, cylindrical, blunt, recurved.


Sea-coasts; July and August.

VIII. 33. BATRACHOSPERMUM. B. de St.Vincent.  
Knotweed.

Thallus green or brown, threadlike, branched; twigs forked, in whirls; joints cylindrical, composed of a single tube; knots pellucid; thecae ovate, naked, on the side of the twigs.—Very gelatinous, beadlike, appearing like a dotted picture when dry, in marshes.

1. Batrachospermum moniliforme.  
Necklace knot-weed.  
Thallus much branched, forming tufts, attenuated; branches alternate, spreading; twigs in whirls, forked, very close; joints ovate, necklacelike.

Conferva fontana nodosa, spermatis ranarum instar Lubrica, major et fusca, Dillen in Rari Syn. 62, 26.

Chara batrachosperma, Weiss Crypt. Gott. 33, 1.

Chara gelatinosa, Roth Cat. 125.


Batrachospermum moniliforme, Roth Germ. 3, 480.

In clear rivulets and springs, on pebbles.  
Thallus 1 to 3 inches long; lower joints very long, upper shorter.

β. purpurascens.  
Branches more pointed; thallus purplish blue.

γ. detersum.  
Twigs wanting; thallus appearing like naked, knotted threads.

Conferva fontana nodosa, lubrica; filamentis tenuissimis nigris, Dillen Muse. 39.


Ceramium nudulorum, Agardh Dec. 23.

Batrachospermum moniliforme detersum, Agardh Syn. 122.
2. Batrachospermum vagum. Vague knot-weed. Thallus forked, round, equal; branches spreading; twigs in whirls, forked, very close; joints ovate, beadlike.

Conferva alpina lubrica, filamentos nodosis caruleis, Dillen Musc.
Conferva gelatinosa s, Huds. Fl. Angl. 598.
Chara gelatinosa vaga, Roth Germ. 1, 127.
Conferva gelatinosa carulescens, Wahl, 510.
Batrachosperma turfosa, B. de St. Vinc. Ann Mus. 12, 310.
Batrachospermum moniliforme vagum, Roth Cat. 3, 482.
Batrachospermum vagum, Agardh Syn. 123.

Ponds in boggy soils. Thallus less slimy, stiffer and more slender than the preceding; not appearing like a row of beads.

B. HUTCHINSIDE. Thallus threadlike, main stem solid, continuous, jointed or with an internal jointed axis; joints composed of many veins or tubes; twigs jointed, joints simple or compound; knots mostly coloured; sporidia enclosed in a capsule-like theca. — Reddish or greenish; mostly marine.

IX. 34. CLADOSTEPHUS. Agardh. Bottlebrush-weed. Thallus olive, branched; main filament solid, jointed; twigs jointed, in whirs, mostly simple; joints simple; thece ovate, peduncled, on the side of the twigs.

1. Cladostephus verticillatus. Whirl bottlebrush-weed. Thallus forked, branched, brownish olive; twigs mostly 2-cut, incurved, in regular whirls, short, tiledlike; joints broader than long; thece elliptical, oblong.

Conferva myriophillum, Roth Cat. 3, 212.
Cladostephus verticillatus, Agardh Disp. 26.
Ceramium verticillatum, De Cand. Fl. Fr. 39.
Fucus verticillatus, Wulf. Crypt. Gott. 15.

Sea-coasts. Main stem very thick, spreading; thece on the twigs of the old main stem.

2. Cladostephus spongiosus. Spongy bottlebrush-weed. Thallus branched, olive-green; twigs simple, bent inwards, scattered, tiledlike; joints little longer than broad; thece reverse-ovate.

Fucus teretifolius spongiosus pilosissimus, Ral Syn. 46.
Fucus hirsutus, Lin. Mant. 134.
Conferva spongiosa, Huds. Fl. Angl. 596; Dillw. Conf. 42.
Cladostephus spongiosus, Agardh Disp. 26.
Sea-shore.

Thecae on the shorter twigs of the branches.

3. **Cladostephus niveus.** *White bottlebrush-weed.*
   Thallus branched; branches slender, rather stiff, white; twigs in obscure whirls; joints as long as broad, dark.

   *Conferva nivea*, Dillwyn Syn. 54; *Engl. Bot.* 2529; *Agardh Disp.* 30.

   Roots and dead leaves in sulphureous springs.

   Thalli very slender; branches very numerous, ringed with black, mostly covered with a white crust. Perhaps a thorea; but it is very imperfectly described by authors.

**X. 35. SPHACELARIA. Lyngbye. Rust-weed.**

   Thallus olive-branched, jointed; branches 2-rowed; joints all compound; sporidia enclosed in the tip of the branches which become sphaecellated and open, rarely in lateral, ovate, capsular thecae.

1. **Sphacelaria pennata.** *Pinnate rust-weed.*
   Thallus much branched, slender; branches alternate, rather bipinnate, lobes 2-rowed, alternate and opposite; joints as long as broad.

   *Conferva cirrhosa*, Roth Cat. 3, 294.
   *Ceramium cirrhosum*, Agardh Disp. 21.

   Sea-shore, on rocks, corallines, and sea-plants.
   Tufts bushy, from one-half to two inches high; threads olive-brown.

2. **Sphacelaria scoparia.** *Shore rust-weed.*
   Thallus much branched, stiff; branches in bundles, alternate, nearly bipinnate, crowded; lobes short, alternate, 2-rowed, pressed close, pointed; joints as long as broad.

   *Muscus marinus rubens*, Ger. emac. 1571; Park. 1296.
   *Conferva marina pinnata*, Dillen in Rall Syn. 59, 14.
   *Ceramium scoparium*, Roth Cat. 2, 141.

   Sea-shores, on shells and pebbles; all the year.

   Thallus dull, olive-brown, 3 to 6 inches high; stems many, clothed with entangled jointed threads or twigs clustered.
Mertens's rust-weed.  
Thallus branched, yellowish brown; branches pinnate; lobes mostly opposite, short; joints half as long as broad.  
Tusfts 3 inches high; stems many, cylindrical, pinnate; branches short, opposite, 2-rowed, from the base of the stem; pellucid.

4. Sphacelaria caespitula.  
Small-tufted rust-weed.  
Thallus tufted, very small; branches mostly simple, alternate, long, blunt.  
Conferva olivacea, Dillw. Syn. 57.  
Sphacelaria caespitula, Lyngbye Hydr. Dan. 106.  
On other sea-plants.  
Threads about a line high, aggregated, yellowish green.

5. Sphacelaria fusca.  
Brown rust-weed.  
Thallus threadlike; branches distant, mostly alternate; twigs spreading, clublike; joints transversely banded in the middle, as long as broad.  
Conferva fusca, Huds. Pl. Angl. 602; Dillw. Conf. 95.  
Stones and rocks in the sea.  
Threads 3 or 4 inches long.

XI. 36. ELLISIUS.  
Ellis.  
Thallus rose-red, branched; main stem solid, continuous, or slightly jointed; branches and twigs scattered, jointed; joints of the twigs simple, composed of one tube; thecae ovate, lateral, or immersed in the tip of the branches. — Marine.

1. Ellisius glaber.  
Bald ellis.  
Threads much branched, red; stem thick, jointless, netlike, naked below, very much branched above; twigs crowded, nearly in whirls, short, alternately branched, jointed; joints as long as broad.  
Sea-shore.  
Thallus tufted, 2 inches high.
2. Ellisius coccineus. **Scarlet ellis.**

**Threads** much branched, scarlet; **stem** thick, shaggy, obscurely jointed; **branches** alternately doubly pinnate; **lobes** many-cut, tufted, jointed; **joints** rather shorter than broad.

*Conferva plumosa, Lightf. Scot. 966.*

Sea-shore.

**Main stem** rough; **younger branches** bright scarlet; **thecae** ovate and lanceolate.

θ. *tenius*. **Threads** slender, twigs short, and less feathered.

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XII. 37. HUTCHINSIA. **Agardh.** **Hutchins.**

**Thallus** rose-red, branched, jointed; **joints** with a central tube, all compound, streaked, or composed of many parallel longitudinal lines; **thecae** external, ovate, lateral, or immersed in the tips of the branches.—Marine.

a. **Threads** pervaded by 4 tubes, veined in network; **branches** long, bristlelike.

1. *Hutchinsia elongata.* **Long hutchins.**

**Threads** much branched, cartilaginous, purple; **branches** and twigs bristlelike, long, very slender, stiff; **joints** half as long as broad; lower joints obsolete, veined in network.

*Conferva elongata, Dillw. Conf. 33; Engl. Bot. 4229.*
*Ceramium elongatum, Roth Cat. 3, 128.*
*Hutchinsia elongata, Agardh Syn. 54.*
*Lobster-horn conferva.*

Sea-shore; October.

**Thallus** spreading, 3 to 12 inches high, purplish brown; **branches** and twigs narrower at both ends; **joints** veiny, rather straight, angles of the branches rounded.

2. *Hutchinsia brachygonora.* **Short-jointed hutchins.**

**Thallus** diffused, vaguely branched; **branches** rather remote, spreading; **twigs** mostly simple, attenuated; **joints** half as long as broad, veined in network.

*Ceramium brachygonorum, Lyngby Hydr. Dan. 118.*

Sea-shore, on the rocks; annual; spring and summer. **Thallus** red, when dry blackish, stiff.
b. Thallus tubular, solid; joints streaked lengthways.

Threads very much branched, diffused, rather cartilaginous, brownish-black; twigs horizontally spreading, forked; last twigs alternate, bent inwards, pointed; joints rather longer than broad.


Hutchinsia violacea, Agardh Syn. 54?

Sea-shore; July to September.

Thallus very bushy, 3 to 12 inches high; outline orbicular, blackish brown when dry, elastic; joints composed of a simple series of small oblique veins.

Threads very much branched, stiff, rather cartilaginous, brownish black; twigs upright, forked, pointed; joints rather longer than broad.


Sea-coasts.

Thallus closely tufted, 4 to 6 inches high, outline narrow wedgeshape; main filament very thick; branches and twigs straight, upright.

Threads branched, reddish purple; branches forked; twigs rather bundled; tips furnished with pellucid jointed fibres; joints of the stem long, of the twigs as long as broad.


Sea-shore, on marine plants.

Thallus closely tufted, 2 or 3 inches high; end of the twigs often pellucid, colourless, fringed with many long, slender, forked, transparent fibres.

Threads much branched, diffuse, reddish brown; twigs spreading, short; joints of the stem longer, of the twigs shorter than broad; veins few; thecae pitchershape.

Convera nigrescens, Hud. Pl. Angl. 602?

Sea-shores on rocks, or marine plants.
Thallus slender, bushy, rich red brown, when dry dull black; joints of 4 or 6 veins, long near the root but become gradually shorter.

7. Hutchinsia badia. Bay hutchins. Threads branched, stiff, reddish black; branches long; twigs short, distant, mostly simple; joints rather longer than broad.

Conferva badia, Dillw. Syn. 85, not of Agardh?

Sea-shore.

8. Hutchinsia stricta. Stiff hutchins. Threads branched, stiff, equal, level-topped, tender, scarlet; branches forked, nearly upright; joints about three times as long as broad.

Conferva stricta, Dillw. Conf. 40.
Hutchinsia stricta, Agardh Syn. 56.

Sea-coasts.
Thallus tufted; outline wedgeshape; glossy red when dried; threads of nearly equal thickness throughout.

8. diffusa. Threads diffused; outline nearly orbicular, dull dirty brown when dry.

9. Hutchinsia patens. Spreading hutchins. Threads branched, slightly diffused, rose-red; branches scattered, rather spreading; joints about twice as long as broad.

Conferva patens, Dillw. Syn. 83.

Sea-coast; on marine plants.
Thallus tufted, diffuse; branches lateral; twigs short, numerous.

10. Hutchinsia fibrillosa. Fibrillous hutchins. Threads much branched, red; branches scattered, rather truncated, ending in a close pencil and fibres; lower joints longer than broad, the upper shorter.

Conferva fibrillosa, Dillw. Syn. 86.
Hutchinsia fibrillosa, Agardh Syn. 57.

Sea-shores.
Thallus tufted, spreading, irregularly branched; twigs many; fibres simple, tubular, appearing as if jointed; joints much longer than broad; thecae slightly pedicelled.
11. **Hutchinsia nigra.** Black hutchins.

*Threads* branched, reddish black; *branches* long; *twigs* short, awlshape, distant, generally many-cut, nearly pencilshape; *joints* of the stem longer than broad, of the twigs as long.


Conferva atrorubescens, Dilwe. Conf. 70.

Hutchinsia atrorubescens, Agardh Syn. 58.

Sea-coasts; July.

*Plant* black when dry; *joints* composed of 8 or 10 veins; *thece* ovate, sometimes pedicelled.

12. **Hutchinsia demidata.** Naked hutchins.

*Threads* very much branched, spreading, brownish; *branches* scattered, divaricating, long, distant; *joints* rather longer than broad.

Conferva demidata, Dilwe. Syn. 85.

Hutchinsia divaricata, Agardh Syn. 59?

Sea-shore.

*Thallus* 2 to 4 inches long; *threads* repeatedly branched; *branches* issue almost at right angles; *twigs* pointed, very long, slender.

13. **Hutchinsia Griffithsiana.** Griffiths' hutchins.

*Threads* repeatedly branched, pale red; *branches* spreading; *twigs* solitary or clustered, very short, simple, awlshape; *joints* as long as broad; *thece* on the twigs, sometimes aggregate.


Sea-shores; March.

*Thallus* 3 or 4 inches high, when dry dark brownish green, when in decay light green.

14. **Hutchinsia byssoides.** Byssus hutchins.

*Threads* more than twice pinnated, weak, red; *segments* and lobes alternate; *lobes* gradually smaller, many-cut, pencilshape; *lower joints* long, upper short; *thece* sessile.

Fucus byssoides, Tr. Lin. Soc. 3, 229.


Ceramium mollce, Roth Cat. 3, 138.

Ceramium byssoides, Agardh Disp. 20.

Hutchinsia byssoides, Agardh Syn. 60.

Sea-shore; August.

*Main thread* obscurely jointed, composed of many parallel veins; *twigs* in bundles, short, rose-red.
15. *Hutchinsia parasitica.* Parasitic hutchins. Threads doubly pinnate, rather stiff, brownish red; segments and lobes alternate; joints not quite so long as broad.

Conferva parasitica, *Huds.* †Angl. 604; *Engl.* Bot. 1429; *Dillw.* 87.

*Hutchinsia Mostingii,* *Lyngbye* Dan. 116?

Sea-shore; on marine plants.

*Thallus* 1 or 2 inches long, slender; twigs pointed, gradually smaller; thecae oblong, axillary, pedicelled.

16. *Hutchinsia Brodiei.* Brodie’s hutchins. Threads very much branched, purplish black; branches long; twigs scattered, spreading, many-cut, in bundles; joints of the branches obsolete, of the twigs rather longer than broad.


*Thallus* 1 or 2 feet long, repeatedly and finely branched; thecae lateral or axillary.

17. *Hutchinsia pulchella.* Pretty hutchins. Thallus much branched, round; branches and twigs ascending, alternate, close; pointed, simple or 2-cut; joints shorter than broad.


Sea-shores.

*Thallus* 2 or 3 inches high, compressed, repeatedly alternately branched.

XIII. 38. VERTEBRATA. Backbone.

*Thallus* round, forked, branched, smooth; *axis* central, jointed; joints composed of many tubes, with a central black spot; thecae ovate, lateral, or in the tip of the twigs.

*Vertebrata fastigiata.* Even-topped backbone. Threads forked, even-topped; joints half as long as broad, with a central black spot.

Conferva marina geniculata ramosissima lubrica, brevis et palmatis congestis ramulis, *Dillen in Raill Syn.* 61, 24.

Conferva marina, nigra palmata, *Dillen* Muse. 32.

Conferva polymorpha, *Lin. S. P.* 1636; *Engl.* Bot. 1764; *Dillw.* 44.


Ceramium fastigiatum, *Roth* Cat. 2, 175.

*Hutchinsia fastigiata,* *Agardh* Syn. 53.

Sea and mouths of rivers; parasitic on fuci.
Tufts stiff, close, blackish brown, 2 or 3 inches high, not adhering to paper; joints composed of an internal annular series of interrupted cells.

C. Corallideæ. Thallus threadshape, jointed; axis membranaceous, fibrous, continuous; bark cellular, cretaceous, jointed; thecae terminal or lateral.—Marine.

XIV. 39. JANIA. Lamark.  
Jania.  
Thallus threadlike, hairlike, forked, jointed; joints cylindrical; axis horny; bark thin, chalky.

1. Jania rubens.  
Jania rubra, Lamouroux Zool. 272.  
Reddish jania.  
Joints of the stem roundish, of the forks clubbed; thecae polymorphous, appendiculated, or naked.

2. Jania corniculata.  
Joints of the stem and branches roundish, rather compressed in the upper part, 2-horned.  
Corallina corniculata, Ellis Corall. 64.  
Horned jania.  
Corallina corniculata, Ellis Zooph. 121; Corall. 65.  
Sea-shore, and on marine plants.  
Appendices or horns at the top of the joints vary much in length, and are sometimes jointed.

XV. 40. CORALLINA. Pliny.  
Coralline.  
Thallus threadlike, jointed; branches three-forked; axis fibrous, horny; bark chalklike, thick, cellular.

1. Corallina officinalis.  
Shop coralline.  
Three-forked, greenish; branches pinnate; pinnules two-rowed; joints of the stem rather compressed, wedgeshaped, of the twigs cylindrical; thecae terminal, capitate.
Rocks and shells in the sea.

Three-forked; joints of the stem roundish, wedgeshape, of the branches cylindrical; thecae terminal, obtuse or headed.

Corallina elongata, Ellis Zool. 119.  
Corallina, &c. Ellis Corall. 63, 4.

Sea-shore.

Three-forked; joints of the stem round, compressed, wedgeshape, of the twigs compressed, flat; thecae terminal, flattened, edge acute.

Corallina squamata, Ellis Zool. 117; Corall. 63.  
Corallina abietina, Lamouroux Hist.

Rocks in the sea.

D. Dictyotideæ. Thallus continuous, membranaceous or rather leatherlike, flat, fanshaped or forked; fibres parallel from the base to the tip, finely reticulated by concentric parallel lines; bark chalklike, hairy, conferva-like; sporidia scattered; colour green or reddish, permanent.

XVI. 41. ZONARIA. Draparnaud.  
Girdleweed.

Thallus flat, fanshaped, ribless; base villous; sporidia solitary in immersed, concentric lines.—Brownish.

Thallus flat, leatherlike, fanshaped, simple or lobed, streaked; streaks crossing each other.

Fucus maritimus gallopavonis pennis referens, Rafi Syn. 43, 14; Ellis Corall. 88.  
Ulva pavonia, Lin, Syst. Nat. ed. 12, 2, 719.  
Frattinickia pavonia, Web. and Mohr. Ind. Mus.  
Zonaria pavonia, Agardh Disp. 20.  
Dictyota (Padina) pavonia, Lamouroux Diss.

Rock on sea-shore.  
Thalli several together from a central base, spreading circularly.
2. Zonaria atomaria.  
**Speckled girdleweed.**
*Thallus* flat, dilated above, fanshaped, palmate; lobes linear, slightly divided.

Dictyota zonata, Lamouroux Diss. 22, 1.
Zonaria zonata, Agardh Dispos. 20.

Sea-coasts.

*Thallus* yellowish brown, edge not cut.

2. *ciliata.*  
Lobes slender; edge fringed, serrated.

Dictyota ciliata, Lamouroux Diss.
Ulva atomaria, Engl. Bot. the lower fig.

XVII. 42. DICTYOTA. Lamouroux.  
**Dictyote.**

*Thallus* flat, membranaceous, ribless, mostly forked, much branched; *sporidia* immersed in interrupted series, or scattered.

1. Dictyota dichotoma.  
**Two-forked dictyote.**
*Thallus* olive, yellowish, membranaceous, forked; lobes linear, not cut.

Fucus membranaceus dichotomus gramineus, Rail Syn. 45, 2.
Dictyota dichotoma, Lamouroux Diss.
Zonaria dichotoma, Agardh Dispos. 22.

Sea-coast.

3. *inequalis.*  
*Last lobes* 3 or 4 times narrower than the primary ones.

γ. *implexa.*  
*Thallus* small, lobes very slender, linear, entangled.

Dictyota implexa, Lamouroux Diss.

2. *Dictyota ligulata.*  
**Tonguelike dictyote.**
*Thallus* flat, membranaceous, reddish, branched; *branches* dilated, rather forked with obtuse angles, terminating with straplike fringed segments.

Zonaria? ligulata, Agardh Dispos. 21.

Sea-shores.

XVIII. 43. DICTYOPTERIS. Lamouroux. **Dictyoptere.**

*Thallus* flat, membranaceous, midribbed, olive-green, forked, branched; *sporidia* in clusters; clusters prominent, scattered, in a line on each side of the midrib.
Dictyopteris elongata. Long dictyoptere.
Thallus linear, membranaceous, pellucid, greenish brown; midrib slightly prominent, here and there proliferous; edge not in the least cut; branches long.
Dictyopteris elongata, Lamouroux Essai.
Sea-shore.
Holdfasts callous; thallus woolly, very thin, when dry transparent, greenish.

E. Ulvoideæ. Thallus continuous, membranaceous, leatherlike or gelatinous, regularly cellular; integuments smooth, membranaceous; sporidia scattered in the substance of the thallus, or in prominent spots.—Greenish, either permanent, or becoming whitish.

XIX. 44. ASPEROCCOCUS. Lamour. Roughfruit.
Thallus leatherlike, compressed, tubular? branched, brownish; sporidia peduncled, in scattered groups on the surface of the thallus; holdfasts shieldlike.

Asperococcus multifida. Many-cut roughfruit.
Thallus cartilaginous, brownish, repeatedly branched, rather palmate; lobes spreading, linear, various in length and breadth.

Sea-shore.
Holdfasts shieldlike; thallus 4 or 5 inches long.

XX. 45. ULVA. Linnaeus. Laver.
Thallus membranaceous, flat, nerveless, mostly green, rarely purplish; stirs none; holdfasts shieldlike; sporidia 4 together, immersed in the substance of the thallus.

Thallus bright green, aggregate, oblong, undulated, bulleted, below attenuated, above dilated, lobed, crisped.

Ulva marina lactucae similis, Rail Syn. 62, 1.
Tremella marina vulgaris lactucae similis, Dillen. Muse. 42.
Green laver, Oyster green.

Stones and shells in the sea; annual.
Thallus pale green, very tender, thin, flaccid.—Salt and bitterish, eaten stewed with lemon-juice as an antiscorbutic, but acts strongly upon the bowels.
2. Ulva latissima. *Broadest laver.*
Thallus yellow-green, solitary, oblong, very broad, flat, edge waved.
Sea-shores.
Thallus 2 or 3 feet long, nearly a foot broad, edge waved, base not narrower.

Thallus dark green, dilated, at first tubular, then flattened, sinuous, rather plaited, slippery.
Ulva palustris lactuca marinae similis, sed multo minor et tenerior, *Dillen in Raii Syn.* 63, 6.
Tremella palustris, vulgaris similis, sed minor et tenerior, *Dillen Musc.* 44.
Ulva bułlosa, *Roth Cat.* 3, 329.
On aquatic plants in ditches; annual; Sept. to May.
Thallus solitary or aggregate.

Thallus pale green, ovate, spearshape.
Ulva lanceolata, *Lin. S. P.*
Rocks on the sea-shore.
Thallus 9 inches to a foot long.

Thallus green, aggregate, lanceolate, not cut, narrower at both ends, flat; edge flexuous.
Tremella marinae fasciata, *Dillen in Raii Syn.* 62, 3; *Musc.* 46.
Thallus 6 to 12 inches long, an inch broad.

Thallus dark green, connate at bottom, imbricate, plaited, ovate, blunt.
Rocks and the sea-shore.
Thalli many, aggregate, umbilicated at bottom, in the centre.

Thallus dark green, aggregate, ovate, crowded, slender, decumbent, plaited, crisped.
Ulva terrestrial, Roth Cat. 211.
Ulva crispa, Lightfoot Fl. Scot. 972.
Damp, shady places.
Thalli many, aggregated, in a crisp and bullated bed.

Thallus reddish brown, flat, tiled-like, gregarious, nearly orbiculate, umbilicated, sessile, longitudinally plaited.
Ulva marina umbilicata, Dillet in Rau Syn. 63, 3.
Tremella marina umbilicata, Dillet Musc. 45.
Fucus Tremella umbilicata, Gmel. 219.
Ulva purpurea umbilicata, Agardh Syn. 41.
On stones, on the sea-shore.

Thallus purple, flat, solitary, lanceolate; edge not cut, wavey, crisp.
Ulva purpurea, Roth Cat. 1, 209.
Ulva umbilicalis β, Wahl. Lapp. 967.
Rock on the sea-shores.
Thalli rounded and contracted at bottom.

Thallus very dark red, nearly opaque, wedgeshape, not in the least cut, rounded at the tip, narrowed at bottom.
Fucus Scoticus, latissimus edulis dulcis, Rau' Syn. 46, 30.
Ulva edulis, De Candolle Fl. Gall. 2, 12.
Fucus dulcis, Gmelin, 189.
Fucus lactea, Esper, 64.
Fucus carnosus, Esper, 76.
Fucus palmatus β, Lightf. Scot. 934.
Halymenia edulis, Agardh Syn. 35.
Dulse.

Sea-shores.
Odour like tea; eaten raw before dinner.

Thallus purplish red, pellucid, palmate, not in the least cut; lobes oblong, mostly simple.
Fucus membranaceus ceranoides, Rau' Syn. 46, 29.
Ulva palmata, De Cand. Fl. Gall. 2, 12.
Halymenia palmata, Agardh Syn. 35.
Fucus ovatus, Fl. Norv. 96.
Fucus crispus, Fl. Dan. 1128.
Fucus bullatus, Fl. Dan. 710.
Fucus rubens, Esper, 15.
Rocks on the sea-shore.

*Thalli* gregarious, slenderer at bottom, 2-forked or palmate with 2 or 3 lobes.

β. *marginifer.* *Thallus* oblong, mostly simple, edge proliferous.


γ. *lacinia.* *Thallus* finely jagged; lobes linear.


*Thallus* rose-red, membranaceous, flat, palmately lobed; edge proliferous; lobes dilated, tip many-cut, toothed.


Sea-shores.

*Thallus* 3 to 6 inches long, branched.

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**XXI. 46. SCYTOSIPHON. Lyngbye. Leathernpipe.**

*Thallus* round, tubular, continuous, even, branched or simple, leatherlike, membranaceous; *sporidia* solitary or crowded, scattered over the whole surface of the thallus; **stirps 0.**

a. *Thallus* green, membranaceous.


*Thallus* light green, membranaceous; tube simple, bent, wavey, puckered.

Ulva marina tubulosa, *intestinorum figuram referens; Rutli Syn.* 62, 4.
Conferva intestinalis, *Roth Cat.* 1, 159.

Stagnant fresh-waters, and the sea-shore.

*Thalli* aggregate, resembles the intestines of animals as it floats on the water.

2. *crispus.* *Thallus* compressed, wrinkled and crisp.

Ulva intestinalis, *Roth Cat.* 1, 159.

*Thallus* olive green, leatherlike.


*Thallus* dark green, membranaceous, round, threadlike, tubular, branched, compressed; **branches** scattered, simple, decumbent.
Ulva marina tenuissima et compressa, Rati Syn. 63, 5.
Tremella marina tenuissima et compressa, Dillen Musc. 48.
Conferva compressa, Roth Cat. 1, 163.
Conferva erinita, Roth Cat. 2, 191.
Scytosiphon compressus, Lyngbye Hydr. Dan. 64.

Sea-shore.
Thallus polymorphous, narrower at bottom, simple or branched; branches narrower at bottom, mostly simple.

b. Clathrata. Thallus green, branched, veined in squares like casement-windows; sporidia in each cell.

Thallus green, membranaceous, tubular, much branched, rather compressed; branches thickest above; twigs scattered, very numerous, pointed.

Sea-shore.
Thalli numerous, aggregated, 2 inches high; branches awl-shaped.

Thallus pale green, tubular, hairlike, repeatedly branched; branches and twigs alternate, pressed to the stem, attenuated, acute.

Sea-shore.
Thallus closely tufted, 4 or 5 inches long, slippery.—It appears to differ from S. erecta of Lyngbye Hydr. Dan. 15.

5. Scytosiphon clathratus. Window leathernpipe.
Thallus pale green, round, hairlike, tubular, repeatedly branched; branches and twigs alternate, spreading, diverging, lying down, pointed.
Conferva clathrata, Roth Cat. 175.
Ulva clathrata, Agardh Syn. 46.

Sea-shores.

c. Thallus olive, leatherlike; sporidia scattered, solitary.

Thallus olivaceous, leatherlike, round, threadlike, much branched; branches and twigs vague, bent, very closely entangled, attenuated, hairlike.
Conffera fusciculacca, Hudson Fl. Angl. 594.
Ceramium indicum, Roth Cat. 3, 131.
Hippuris setacea, Barrellier Icon. 1193.
Fucus subtilis, Turner Hist. 2, 34.
Scytosiphon fusciculacceus, Fl. Den. 1595, 1.
Halymenia fusciculacca, Agardh Syn. 38.
Hutchinsia inflexa, Agardh Syn. 58.

Sea-shores; annual; spring.
Thalli aggregate, 6 or 9 inches high, pale yellow or olive.

7. Scytosiphon fistulosus. Fistular leathernpipe.
Thallus olive, leatherlike, round, threadshaped, simple, narrower at both ends.

Conffera fistulosa, Roth Cat. 3, 169.
Scytosiphon fistulosus, Agardh Disp. 24.

Sea-shores attached to rocks.
Thalli numerous, flexuous, gelatinous; sporidia four together, disposed longitudinally.

d. Thallus olive; sporidia clustered.

Thallus reddish brown, gelatinous, soft, round or compressed; branches scattered, mostly simple, long.

Conffera filiformis, Fl. Den. 1480.
Ulva filiformis, Hudson Fl. Angl. 570.
Ulva compressa purpurea, Agardh Syn. 45.

Sea-shores; annual; spring and summer.
Thalli 6 inches high; branches alternate, rarely slightly branched.

Thallus yellowish brown, membranaceous, finely reticulated, round, threadshape, simple, attenuated at bottom, very obtuse at top.


Sea-shores on rocks and plants; annual; summer.
Thalli aggregate, 1 to 6 inches long, rarely globose; sporidia in clusters.
XXII. 47. PALMELLA. Lyngbye.

Trembler.

_Thallus_ cylindrical, simple or branched, solid; integument membranaceous; inside gelatinous, cellular; _sporidia_ globular, immersed in the thallus.—Marine.

1. _Palmella defracta_. Broken trembler.

_Thallus_ threadlike, simple, twisted, elastic, viscid, pelliculoid; _sporidia_ globular, pale red.


On sea-plants.

_Thallus_ 2 to 12 inches long, 1-8th inch in diameter.

2. _Palmella elminthoides_. Wormlike trembler.

_Thallus_ threadlike, mostly simple, opaque, slippery, rather blunt; _central line_ dark, parenchymatous; _sporidia_ very minute, opaque.


Rocks in the sea; July.

_Thalli_ aggregated, 4 to 7 inches long, twisted.

XXIII. 48. MERRETTIA. Merrett.

_Thallus_ flat, diversely shaped, solid; integuments membranaceous; inside cellular, gelatinous; _sporidia_ scattered, immersed.

1. _Merrettia adnata_. Adnate merrett.

_Thallus_ diversely shaped, gelatinous, wrinkled, brownish yellow; _sporidia_ globular, brown.

_Tremella adnata_, _Hudson Fl. Angl._ 565.

_Palmella adnata_, _Lyngbye Hydr. Dan._ 205.

On rocks between high and low water in the sea.

_Thallus_ wrinkled, 3 to 6 inches in diameter, less than a quarter thick.

2. _Merrettia coriacea_. Leathery merrett.

_Thallus_ flat, adnate, very wide, indeterminate, smooth, slippery, dull red; _sporidia_ globular.


Upright faces of fells over which water trickles.

_Thallus_ 2 or 3 feet wide, resembles a spread-out piece of very wet reddish or greenish brown washed leather, but is not so tenacious; has been mistaken for flesh.
3. Merrettia alpicola.  
Alp-loving merrett.  
Thallus not uniform, lobes numerous, rounded, wrinkled, soft, reddish; sporidia very small, reddish.

Palmella alpicola, Lyngbye Hydr. Dan. 296.  
Mountain dulse.

Sides of mountains, among grass and moss.  
Thallus deep blood-red or dull green; lobes several, flatfish, rounded, ascending, imbricate, rather leatherlike, pulpy.—Used to purge calves.

Protulerant merrett.  
Thallus thick, gelatinous, fleshy, angular, pellucid, green; sporidia large, elliptical, growing protuberant, green.


Shady wet places, among mosses; September.  
Thallus composed of thick, fleshy, juicy, wrinkled, rough lobes; sporidia the size of poppy seeds.

XXIV. 49. OLIVIA.  
Olivi.

Thallus ovate or globular, solid, aggregated into a gelatinous or powdery crust; sporidia globular, immersed, scattered.

1. Olivia botryoides.  
Bunch-of-grapes olivi.  
Thalli minute, globular, pellucid, green, aggregated into a greenish crust.

Byssus botryoides saturate virens, Dillen in Rall Syn. 56, 5.
Byssus botryoides, Lin. S. P. 1639.
Lichen botryoides, Acharius Prod. 10.
Tremella botryoides, Schreber Spicil. 141.
Nostoc botryoides, Agardh Syn. 135.
Palmella botryoides, Lyngbye Hydr. Dan. 205.

On the ground, or bark of trees, in damp places.  
Thalli the size of maw-seed, solid; stain the fingers when touched.

2. Olivia ochracea.  
Okery olivi.  
Thalli minute, ovate, oker yellow, aggregated into thin, scattered, powdery patches.

Trunk of old trees and on moss.
3. **Olivia cinerea.**  
*Thalli* very minute, roundish, ash-grey, aggregated into a powder crust.


Limestone-rocks and stones.

4. **Olivia nigra.**  
*Thalli* very minute, roundish, dull black; aggregated into a black powdery crust.

- Byssus antiquitatis, *Lin. S. P.?*

Tops of oak-posts and old wood.

5. **Olivia violacea.**  
*Thalli* minute, ovate, dull red, aggregated into a reddish crust.


St. Winifred’s blood, in the Holy-well, Cheshire.

Bark of trees, rocks and stones in springs.  
*Crust* dull crimson, smells like violets, or orrice-roots.

6. **Olivia cruenta.**  
*Thalli* minute, ovate, red, aggregated into a dark red, gelatinous crust.


Bottom of walls in damp places.

**F. LINCKIDEÆ.**  
*Thallus* continuous; integuments membranaceous, smooth; inside fleshy, cellular, slippery; *sporidia* in beadlike filaments sunk in the substance of the thallus.—Green or brownish, not becoming black.

**XXV. 50. CARRODORUS.**  
*Carrodori.*

*Thallus* long, branched, brownish; *sporidia* elliptical, in anastomosing lines.—Marine, *fœtid*, slippery.

- *Carrodorusr fœtidus.*  
  
  *Stinking carrodori.*
  
  *Thallus* pale olive, branched; branches crowded, acute.

- Ulva fœtida, *Vaucher Conf. 285.*
Salt marshes and the sea-shore.
Thallus slippery, flaccid, 2 inches high.


Thallus not uniform or globular, vesicular, greenish, gelatinous; sporidia globose, in curved, beadlike threads.—This genus has much affinity with oscillatoria, but the threads of that genus radiate, and have no integument over them.

1. Nostoc commune. Common nostoch. Terrestrial; thallus not uniform, solid, plated, wavey; threads loosely interwoven.


Rocks and stones in rivers, often floating. Thalli aggregated; when young solid, smooth, opake, when old, hollow, yellowish green.


Damp mossy places. Blackish green, harder and smaller than n. commune.


Damp mossy places. Blackish green, harder and smaller than n. commune.
*Plumose* *nostoch.*  
*Thallus* blackish, globose, solitary, solid, leatherlike, gelatinous, smooth.

Tremella pruniformis, *Roth Germ.* 548.
Linckia pruniformis, *Roth Cat.* 3, 343.

Adhering to trees, or floating in lakes; summer.  
*Thallus* gelatinous on the inside, coriaceous on the outside.

5. Nostoc sphæricum.  
*Spherical* *nostoch.*  
*Thallus* black green, globose, solid, smooth, aggregated.

Conferva Pyrum, *Fl. Dan.* 660, not of *Linnaeus.*
Nostoc sphæricum, *Vaucher.* 223.
Linckia granulata, *Roth Cat.* 3, 342.

Lakes and stagnant waters.  
*Thallus* hardish, gelatinous, mostly aggregated, the size of peas.

*Blue* *nostoch.*  
*Thallus* small, globose, solid, solitary, smooth, pale blue, shining, pellucid.

Ditches and pools on *hypni;* summer.
*Thallus* hard, slippery, about a quarter of an inch in diameter.

7. Nostoc papyraceum.  
*Paper* *nostoch.*  
*Thallus* frothy, gelatinous, slippery, easily parted, bluish.

*Byssus latissima papyri instar super aquam sparsa,* *Dillen in Rail Syn.* 57, 12; *Dillen Musc.* 21.
*Byssus Flos aquæ,* *Lin. S. P.* 1631.
*Nostoc Flos aquæ,* *Lyngbye Hydr. Dan.* 201.

Stagnant waters, floating; spring and summer.  
*Thallus* pale bluish green; when it covers ponds, they are said to be in flower.

G. *Alcyonideæ.*  
*Thallus* continuous, gelatinous, olive green becoming black, cellular; cells membranaceous, long, hexaedral; *sporidia* elliptical, scattered in the cells.

*Thallus* roundish, long, gelatinous, branched, olive-green; *inner cells* large, hexaedral, *outer cells* slender, closed.  
—Marine.
Pl. cell. aph. 2. ThalassioPhytae. 52. Alcyon. 353

Alcyonidium diophanum. Transparent halcyonide. Thallus nearly round, branched; branches short.


Thallus 6 to 12 inches long; branches irregular, rather acute; sporidia large, yellowish.

β. flavescens. Branches obtuse.

Ulva flavescens, Hud. Fl. Angl. 570.

XXVIII. 53. Ephidatia. Lamouroux. Ephidate. Thallus sessile, orbicular, lobed, gelatinous, cellular, greenish; cells long, pentagonal, radiating from a common point, open at top; sporidia elliptical, enclosed in the cells. —Fresh-water.

Ephidatia Gibbii. Gibbs' ephidate. Thallus sessile, thick, slightly lobed, more or less orbicular, fetid.

Bottom of the reservoir in the Green Park, Mr. Gibbs. Thallus orbicular or oblong.—This may be the following species, but Lamarck describes the cells of spongilla as irregular; or it may be an alcyonella; I could not, however, perceive any polypi in it, but plenty of sporidia.

XXIX. 54. Spongilla. Lamarck. Spongille. Thallus sessile, polymorphous, irregular, cellular and lacunose; cells unequal, formed of membranaceous laminae, scattered without any order; sporidia free, in the cells.


Bottom of rivers.

554 54. Spongil. 2. THALASSIOPHYTÆ. Pl. cell. aph.

Spongilla flouviatilis, Rait Syn. 30, 5.
Spongilla flouviatilis, Lam. Hist. 2, 100.
Ephidatia lacustris, Lamour. Pol. 6.

Bottoms of lakes and ponds.

β. digitata. Thallus digitate, slightly branched.
Spongilla flouviatilis ramosa fragilis, Rait Syn. 30, 6.

γ. gracilis. Thallus and branches slender, branched.
Spongilla canaliculata, Gmel. Syst. Nat. 1, 3826.
Ephidatia canaliculata, Lamouroux, 6.

H. Spongidiæ. Thallus continuous, gelatinous, formed of interlaced, flexuous, horny fibres or asbestine spiculae, very porous, absorbing much water; sporidia scattered in the jelly of the thallus.—Yellow or brown, becoming white; when dry tough and flexible.

XXX. 55. TUPHA.  Tuphe.

Thallus fixed, roundish, solid, very porous, leaflike; branches simple or compound; formed of interwoven, bent, horny, reticulated fibres, without any chalklike matter.

a. Branched, branches simple or compound.

1. Tupha oculata.  Eyelet tuphe.
Thallus much branched, soft; branches roundish, blunt, dotted with marginal pores.
Spongilla oculata, Ellis Corall. 80.
Sea-shore.
Thallus 9 inches high, bottom naked, tough, woody; above branched.

β. elegans. Thallus pale brown; branches divaricating and closing together at top; tips blunt, 4 or 5-cut.

2. Tupha stuposa.  Towlike tuphe.
Thallus branched; branches towlike, round, covered with pointed hairs.
Spongilla stuposa, Ellis Zooph. 186.
Spongilla cervicornis, Pallas?
Sea-shore.

β. gracilis. Thallus very slender, beautifully white; branches ascending, very hairy.

γ. damicornis. Thallus palmate, divaricating, like the antlers of a buck.
Thallus palmate, with fingerlike divisions on the edge, and small prominent pores irregularly disposed.  
Spongia palmata, *Ellis Zooph.* 189.  
Sea-shore.  
Texture similar to that of *t. oculata*, but not so soft when dry; pores more numerous, disposed over the whole surface.

Thallus much branched, corky, brittle; branches irregular, distorted, rather compressed.  
Sea-shore.

Thallus branched; branches long, slender, round, two-forked, covered with stiff hairs.  
Sea-shore.  
Thallus a foot long, or more.

Thallus branched, upright, nearly cylindrical, tomentose, covered with small pores.  
Sea-shore.  
Thallus brown, long, two-forked, straight, tapering, becoming compressed at the fork, but not so much as *t. oculata*; branches longer and straighter, texture firmer and less woody.

Thallus branched; branches very slender, two-forked, fingerlike at their tip; surface granulated.  
Bottom of the sea.  
Thallus iron-brown at bottom, above pale yellow, not so thick as a straw, slightly compressed, tough, flexible.

Thallus palmated and fingered round the top.  
Sea-shore.
_Thallus_ 5 inches long, stiff, slightly elastic.

b. _Thallus_ branched; branches leaflike, on the sides or tips.

9. _Tupha conica._ Conical _tuphe._
_Branches_ numerous, short, flattish, from the sides.
_Spongia Connis, Montague Wern. Trans. 2, 85.

Sea-shore.
_Thallus_ when dry dark yellowish brown; _texture_ rather coarse; outside covered with short bristles.

10. _Tupha lobata._ Lobed _tuphe._
_Branches_ ovate, clustered.
_Spongia lobata, Montague Wern. Tr. 2, 85.

Sea-shore.
_Thallus_ yellowish brown, 2 inches high; branches ovate or oblong, from an irregular kind of stem.

11. _Tupha perlævis._ Very-light _tuphe._
_Thallus_ indeterminate; _texture_ close; surface covered with blunt nipplelike prominences.
_Spongia perlævis, Montague Wern. Tr. 2, 86.

Sea-shore.
_Thallus_ yellow, when dry light brown; _texture_ similar to that of _t._ tomentosa, equally light, not so soft or crumbly, or so pale; _nipples_ 1-8th of an inch long.

12. _Tupha aurea._ Golden _tuphe._
_Thallus_ broad, flat, slightly divided at the tip.
_Spongia aurea, Montague Wern. Tr. 2, 86.

Sea-shore, covering the stones at low water.
_Thallus_ 2 inches high, 2 or 3 broad, orange-colour, when dry brown; not so much divided as Ellis's _spongia prolifera._

13. _Tupha rigida._ Stiff _tuphe._
_Thallus_ blunt, rather flat, spreading, irregular, arising from a basis, generally a short stalk.
_Spongia rigida, Montague Wern. Tr. 2, 87.

Sea-shore.
_Thallus_ about an inch high, orange-colour, which it partly retains on drying if tolerably freed from the parenchyme; _texture_ as coarse as that of common sponge.
Pl. cell. aph. 2. THALASSIOPHYTÆ. 55. Tupha. 357

β. minor. Smaller branches more numerous and distinct, spreading from a shorter pedicell.

XXXI. 56. SCYPHA.

Scypha. Thallus shooting into tubular processes, either simple or compound, very porous, formed of interwoven, bent, reticulated horny fibres, without any chalklike matter.

Tube solitary; tip crowned with radiating spines.
Spongia coronata, Ellis Zooph. 190.
On fuci and other marine bodies.
Thallus above an inch long, yellowish sometimes a shining, silvery white, not always crowned but covered with spiculae.

Thallus minute, ovate, tubular, in bunches covered with radiated spines.
Spongia botryoides, Ellis Zooph. 190.
Sea-shore.
Thallus composed of minute branches, oval like grapes, each open at the tip, as if tubular.—The spines are the asterias radiata of Walker.

Thallus sessile, flat, spreading with scattered tubular tubercles.
Spongia papillaris, Gmel. Syst. Nat. 1, 3824.
Rocks rarely left uncovered by the sea.
Thallus soft, yellow; tubercles sometimes tipped with blue; when dry less soft, brown or gray; surface like gauze.

β. Sowerbeii. Tubercles longer and more numerous.
Spongia compacta, Brit. Miscell. 1, 42.
Bottom of the sea?

Thallus tubular, branched, tough; tubes erect, slightly tapering.
Spongia tubulosa, Ellis Zooph. 188.
Spongia fastigiata, Pallas Zooph. 392.
Sea-shore at very low water, and bottom of the sea.
Thallus 3 inches high and 4 or 5 wide, yellow, when dry pale brown or dirty white.
5. Scypha foliacea. Leafy scyphæ.
Thallus tubular, much compressed; texture fine, inside finely reticulated.
Spongia compressa, Fabricius Faun. Greenl. 4.48.
Sea-shore.
Thallus an inch long, dull yellow, pendent; from its thinness it may be mistaken for a flustra.

Thallus soft, compressible, elastic; texture extremely fine and reticulated.
Spongia levigata, Montague Wern. Tr. 2, 95.
Bottom of the sea? Texture extremely fine, equal to that of the internal spongy part of some kinds of puff-ball.

Thallus ovate, wrinkled, tubular; summit crowned with spines surrounding the aperture.
Spongia Ananas, Montague Wern. Tr. 2, 96.
Sea-shores.
Thallus minute.

Thallus tubular; branches numerous, most intricately interwoven, and frequently anastomosing.
Spongia complicata, Montague Wern. Tr. 2, 97.
On fuci.

Fibres in network, inosculations tuberous, with a pore.
Spongia cancellata, Brit. Misc. 131, not of Gmelin.
Thallus yellowish; fibres horny in railwork with large interstices.

XXXII. 57. SPONGIA. Aristotle. Sponge
Thallus sessile or pedicelled, of a compact or slightly lobed indeterminate form, composed of interwoven, bent, reticulated horny fibres, without any chalklike matter.
a. Thallus peduncled, concave, funnelshape.

1. Spongia infundibuliformis.  
   Funnelshape sponge.  
   Thallus funnelshape, flexible; surface rather rough, irregular.

Spongia infundibuliformis, Lin. Syst. Nat. 1296.  
Spongia crateriformis, Pallas Zooph. 386.

Sea-shores.

2. Spongia foliascens.  
   Leaflike sponge.  
   Thallus stiff, but not woody, arising from a corky base and spreading into a cup; edge slightly cut and indented; pores fine.

Spongia foliascens, Pallas Zooph. 395.  

Sea-shores.

Thallus about 2 inches and a half high; bowl 2 inches deep, and as wide at top, bottom half an inch wide, pale brown, impervious to light.

b. Thallus peduncled, flat, funnelshape, simple or lobed.

3. Spongia cristata.  
   Crested sponge.  
   Thallus flat, upright, tender, resembling a cockscomb; pores in rows, small, slightly projecting, along the top.

Spongia cristata, Ellis Zooph. 186.  
Cocks comb sponge, Phil. Tr. 55, 288.

Sea-shore.

Thallus said by Mr. Ellis to have a visible systole of the water in and out of its pores.

4. Spongia ventilabriliformis.  
   Fanshape sponge.  
   Thallus fanshaped; fibres reticulated, woody; covered with large spongy pores.

Sea-fan sponge, Phil. Tr. 55, 289.

Sea-shore.

Thallus 10 inches high, a quarter of an inch thick in the widest part, may be seen through if held pretty close to the eye.

5. Spongia pulchella.  
   Pretty sponge.  
   Thallus generally compressed and bald; reticulations fine, smooth, soft.

Spongia pulchella, Brit. Misc. 87.

Sea-shore.
260 57. Spong. 2. THALASSIOPHYTÆ. Pl. cell. aph.

Thallus fanshaped, palmated, or digitate; fibres in delicate network, pale brown changing to yellowish or reddish brown, coarser and stiffer than common sponge.

c. Thallus sessile, simple or lobed, often erect.


Spongia limbata, Montague Wern. Tr. 2, 111.

Sea-shore.

Thallus whitish, firm, elastic, pores very large, circular, fibres smooth.

7. Spongia fruticosa. Shrubblike sponge.

Thallus tough, elastic, in network; fibres smooth, slightly connected, distant.

Spongia lichenoides, Pallas Zooph. 378.
Spongia fruticosa, Montague Wern. Tr. 2, 112.

Sea-shore.

Thallus 6 or 7 inches long, and half as wide, irregular, very light, elegant; fibres distant; network very irregular.


Thallus brittle, friable, in coarse network; fibres wrinkled as if covered with minute sand.

Spongia friabilis, Montague Wern. Tr. 2, 114.

Sea-shores.

Thallus brown, breaking between the fingers and soon rubbing into a powder like sand with a micaceous lustre.


Thallus coarse; form indefinite, determined by the body upon which it creeps; fibres imbricated.

Spongia parasitica, Montague Wern. Tr. 2, 114.

On sertulariæ.


Thallus irregular, rather hard, brittle, extremely porous.

Spongia fava, Montague Wern. Tr. 2, 115.

Sea-shore.

Thallus 3 inches long, 2 broad, and half an inch thick, resembling a piece of old worm-eaten cork.

*Thalli* irregular, rather soft, tough when deprived of its jelly.


Sea-shores.

*Thallus* 3 inches high, 2 inches broad, paler than common sponge, not so compressible or elastic, resembles compressed tow.

d. *Thallus sessile*, simple, irregular, creeping on other bodies.


*Thallus* indefinite, wrinkled, cavernous.


*Thallus* 4 inches long, 2 broad, not unlike a piece of burnt leather.


*Thallus* irregular, soft, brittle, full of pores, interwoven with minute spines.

Aleyonum ramosum molle, medullae panis intus simile, Raïi Syn. 31, 1.
*Spongia tomentosa*, Lin. Syst. Nat. 1, 1299.
*Spongia urens*, Ellis Zooph. 187.
*Spongia panicea*, Pallus Zooph. 308.
*Sponge like crumb of bread*, Ellis Corall. 80.

Sea-shores and adhering to fuci.

*Thallus* orange-colour, soft; when dry white, extremely light, and brittle; when broken resembles crumb of bread, and causes a stinging pain like cowage.


*Thallus* crustaceous, compact, tough, without visible pores externally.

*Spongia suberosa*, Montague Wern. Tr. 2, 100.

On old univalve shells, covering them and filling up the aperture.

*Thallus* indefinite, orange-brown turning brown when dry.

XXXIII. 58. TETHYA. Lamarck. Tethya.

*Thallus* tubercular, orbicular, inside fibrous; fibres in bundles, stiff, asbestine, radiating from the centre to the circumference, scarcely gelatinous.
1. Tethya verrucosa.  
Warted tethya.  
Thallus globose, externally warded, internally fibrous; fibrous in bundles, stiff, asbestine, radiating.  
Aleyonium Lycium, Lin. Syst. Nat. 1, 1295?  
Aleyonium Aurantium, Pallas Zooph. 357?  
Spongia verrucosa, Montague Wern. Tr. 2, 117.  
Tethya Lycium, Lamarck Hist. 2, 386?  
Sea-shore.  
Thallus more than an inch in diameter, yellowish, slightly compressed, uncoated at bottom where it adheres to the rock, by which the asbestine spiculae are shown.

2. Tethya pilosa.  
Hairy tethya.  
Thallus globose, fleshy, covered with short, thick-set hair, internally fibrous; fibres in bundles, stiff, asbestine, radiating.  
Tethya pulvinata, Lamarck Hist. 2, 386.  
Spongia pilosa, Montague Wern. Tr. 2, 119.  
Sea-shore.  
Thallus not quite an inch diameter.

Pencil-like tethya.  
Thallus yellowish, spreading horizontally; surface tube-bearing; tubes upright, white, flexible, fibrous; fibres entangled.  
Spongia Penicillus, Montague Wern. Tr. 2, 95.  
Sea-shore.  
Perhaps only a species of tethya enwrapping a tubular sponge.

I. FLORIDEÆ. Thallus continuous, leatherlike or membranaceous, formed of interwoven longitudinal fibres, rosered, sometimes growing white in the air; sporidia either immersed in the substance of the thallus, or in capsular or tubercular thecae, rarely intermixed with jointed fibres.

XXXIV. 59. DELESSERIA. Lamouroux. Delessier.  
Thallus flat, membranaceous, regularly veined; sporidia immersed, scattered in the marginal processes of the ribs and in roundish spots in the thallus.

1. Delesseria sanguinea.  
Blood-red delessier.  
Thallus round at bottom, branched; lobes distinct, oblong, ovate, simple, not in the least cut.
Fucus sive Alga folio membranaceo purpureo lapathe sanguinei figura et magnitudine, Raffi Syn. 47, 33.
Delesseria sanguinea, Lamour. Tah.

Sea-shore.

Thallus round at bottom, branched; lobes distinct, oblong, sinuated, pinnatifid; edge crenated or fringed.
Fucus membranaceus purpureus latifolius pinnatus, Dillen in Raffi Syn.
47, 34.
Fucus roseus, Flor. Dan. 652.
Fucus crenatus, Gmel. Fuci, 181.
Fucus Palmella, var. Esper. 42.
Delesseria sinuosa, Lamour. Tah.

Sea-coasts.
Thallus pale uniform red.

β. incrassata. Thallus rather cartilaginous; cilia reverse-ovate.

γ. quercifolia. Thallus lobes rounded; edge naked, without cilia.

Thallus branched, winged; lobes distinct, oblong, ovate, blunt, flat; edge not cut; midrib proliferous; veins pellucid, chainlike.
Delesseria ruscifolia, Agardh Disp. 14.

Sea-shore; perennial; Jan. and Feb.
Thallus about 4 inches long, and a quarter of an inch wide.

β. minor. Thallus ovate, lanceolate, about an inch and a half long.

Thallus branched below, winged; lobes distinct, linear, lanceolate, pointed, flat, simple, not cut, reticulated; midrib proliferous.
Fucus Hypoglossum, Woodward Linn. Tr. 2, 30; Engl. Bot. 1396.
Delesseria Hypoglossum, Lamour. Tah.
Fucus ligulatus, Solander in MS.

Sea-shore; annual; June and July.
Thallus 3 inches long and a quarter wide.
\textbf{59. Deless. 2. THALASSIOPHYTÆ. Pl. cell. aph.}

\textbf{β. minor. Thallus very narrow.}

\textit{Fucus hypoglossoides, Stackh. Ner. Brit. 176.}

\textbf{γ. incrassifolia. Thallus narrow, linear; network scarcely visible.}

\textbf{4. Delesseria alata. Winged delesser.}

\textit{Thallus winged, repeatedly and alternately branched; lobes confluent, decurrent, alternately branched.}

\textit{Fucus dichotomus parvus costatus et membranaceus, Dillen in Raii Syn. 44, 20.}

\textit{Fucus alatus, Lin. Mant. 135; Engl. Bot. 1837.}

\textit{Delesseria alata, Lamour. Thal.}

\textit{Sea-shore; perennial.}

\textbf{β. dilatata. Thallus broad; wings broad, waved.}

\textbf{γ. angustissima. Thallus very slender; wings very narrow, scarcely any.}

\textbf{XXXV. 60. ODONTHALIA. Lyngbye. Sea-tooth.}

\textit{Thallus flat, membranaceous, confluent, reddish; midrib slightly prominent; edge toothed; sporidia in two lines on solitary or clustered lanceolate marginal processes; theca pedicelled, wine-glass-shape. The thecae are by some thought to be parasitic animals.}

\textit{Odonthalia pinnatifida. Pinnatifid sea-tooth.}

\textit{Thallus branched, alternately pinnatifid; twigs alternate, toothed at the tip, teeth short.}

\textit{Fucus dentatus, Lin. Mant. 135.}

\textit{Fucus pinnatifidus, Fl. Dan. 354.}

\textit{Delesseria dentata, Lamour. Thal. 36.}

\textit{Sphaerococcus dentatus, Agardh Syn. 22.}

\textit{Odonthalia dentata, Lyngbye Hydr. Dan. 9.}

\textit{Sea-shore; perennial; autumn.}

\textit{Thallus solitary, about 4 inches long.}

\textbf{XXXVI. 61. SPHÆROCOCCUS. Stackh. Roundfruit.}

\textit{Thallus flat, membranaceous or coriaceous, confluent, ribless; sporidia in roundish tubercles; theca scattered on the surface, or on the edge.}

\textbf{a. Dromius. Thallus membranaceous, ribless, tubercles flat on the surface.}

\textbf{1. Sphaerococcus punctatus. Dotted roundfruit.}

\textit{Thallus very thin, membranaceous, palmate, two-forked, lobes linear, tip two-cut, blunt, edge flat, tubercles oblong.}
Ulva punctata, Stackhouse, Lin. Tr. 3, 236.

Delesseria punctata, Agardh Disp. 14.

On marine plants.

Thallus delicate pale pink; sporidia dark red.

2. Sphaerococcus ulvooides. Ulva roundfruit.
Thallus membranaceous lobed; lobes blunt, pinnatifid, edges not cut; tubercles hemispherical.

Delesseria ulvooides, Agardh Disp. 14.

Sea-coasts:

b. Sphaerococcus. Thallus slightly ribbed lengthways at the base, proliferous; tubercles flat on the surface.

Thallus rather membranaceous, slightly ribbed lengthways at the bottom, mostly two forked; lobes linear, elliptical, tip round; edge jagged, wavy; surface proliferous; tubercles hemispherical.

Fucus membranaceous purpureus varie ramosus, Dillen in Rall Syn. 47, 36.
Fucus epiphyllus, Fl. Dan. 708.
Fucus prolifer, Lightf. Scot. 2.
Fucus laciniatus, Gmel. 182.
Delesseria rubens, Lamour Essai.
Sphaerococcus rubens, Agardh Syn. 23.
Chondrus rubens, Lyngbye Hydr. Dan. 18.

Sea-shore; perennial.
Mid-rib visible at the base of the thallus, but is afterwards lost in its substance.

Thallus membranaceous, tender, slightly veined, mostly forked; lobes linear, tip rounded; edge waved and torn; tubercles hemispherical; sporidia solitary, scattered.

Fucus endivifolia, Light. Scot. 948.

Rocks and stones on the sea-coast; autumn.

8. papyraceus. Segments and lobes linear.
γ. **granatimus.** Thallus roundish; segments widen upwards mostly simple, lobed at the end.

θ. **fimbriatus.** Segments linear, proliferous at the edge.

ζ. **elegans.** Thallus roundish; segments widening upwards; tip repeatedly divided, sinuated.

ξ. **uncinatus.** Segments linear; tip forked, hooked and cartilaginous.

η. **ligulatus.** Segments widening upwards; tip palmate; lobes simple, oblong, lanceolate.

θ. **multifidus.** Segments linear, repeatedly divided; extreme lobes very numerous, narrow, long, branched.

ι. **incrassatus.** Segments linear, flattish; tip forked; lobes linear, lanceolate, spreading, acute.

c. **Thallus ribless, leatherlike; edge proliferous; tubercles flat, on the surface.**

5. **Sphærococcus Sarniensis.** Guernsey roundfruit. Thallus membranaceous, cartilaginous, nerveless, palmately divided; edge proliferous; segments linear; tubercles immersed.


Sphærococcus Sarniensis, *Agardh Syn.* 16.

Sea-shores. Thallus purplish red, becoming brown when dry.

6. **Sphærococcus reniformis.** Kidneyshape roundfruit. Thallus membranaceous, cartilaginous; branches threadlike; segments dilated, kidneyshape or orbicular; tubercles hemispherical, immersed.


Sphærococcus reniformis, *Agardh Disp.* 16.

Sea-coast. Thallus thin at the base, compressed, irregularly divided; segments suddenly expanding, thin.

θ. **tenuis.** Thallus slightly expanded at bottom, edge irregularly ciliated.

d. **Thallus ribless, leatherlike, forked; tubercles on the surface, flat.**
Thallus cartilaginous, forked, veinless; segments linear; edge not cut; tubercles hemispherical.

Fucus crenulatus & Turn. Tr. Lin. Soc. 17, 131.
Fucus polymorphus, var. Lamour Diss.
Sphaerococcus Norwegicus, Agardh Disp. 15.

Sea-shore; perennial; March.

Thallus cartilaginous, forked, crisp, palmate; segments dilated; edge not cut; tubercles solitary, immersed in the tip of the thallus.

Fucus membranaceus, ceranoides varie dissectus, Raai Syn. 44, 16.
Fucus membranaceus ceranoides ramosus, per siccitate obsolete virescens, Dillen in Raai Syn. 44, 17.
Fucus crispus, Lin. Mant. 134.
Fucus ceranoides, Huds. Fl. Angl. 582.
Fucus polymorphus, Lam. Essai.
Sphaerococcus crispus, Agardh Syn. 24.
Ulva crispa, De Candolle Fl. Tr. 2, 15.

Sea-shores; perennial; October to May.

β. virens. Thallus rather membranaceous; segments widening at top, flattish; lobes long, pointed.

γ. stellatus. Thallus rather leatherlike; segments widening at top; tip divided into many short, clustered lobes.


δ. equalis. Thallus cartilaginous, thick; segments all equal, linear; lobes blunt.

Fucus crispatus, Fl. Dan. 326.
Fucus foliifer, Esper, 106.

ε. filiformis. Thallus cartilaginous, compressed; segments linear, flat; lobes long, acute.

Fucus ceranoides albidus, ramulorum apicibus stellatis, Dillen in Raai Syn. 44, 18.

ζ. patens. Thallus rather cartilaginous, linear, here and there channelled; angles of the forks spreading.

Fucus patens, Lin. Trans. 3, 173.

η. lacerus. Thallus cartilaginous, compressed; tip very narrow, long, lobed.


θ. Sarniensis. Thallus leatherlike, cartilaginous; segments here and there rather channelled, dilated; tip rounded, nicked.
1. planus. Thallus leatherlike, flat, broad; segments linear; tip blunt.

e. Mammillaris. Thallus leatherlike, channelled, forked; tubercles on the surface and edge, nipplelike.


Thallus cartilaginous, forked, long, wedgeshape, channelled above; segments dilated; edge not cut; thecae nipplelike, pedicelled on the surface and edge of the thallus; pedicells short.

Fucus canaliculatus, Huds. Fl. Angl. 583.
Fucus ceranoides, Lightf. Scot. 916.
Fucus alveolatus, Esper, 139.
Fucus ceranoides, Gmel. 115.
Sphaerococcus mamillosus, Agardh Disp. 16.

Sea-shores; perennial.

β. linearis. Thallus slender, linear; tip blunt, naked.

γ. proliferus. Thallus proliferous on the surface and edge, wrinkled; tubercles numerous, crowded, oblong, nipplelike.

δ. echinatus. Segments widening upwards, nearly naked on one side.


ε. incurvatus. Thallus nearly linear, tips rounded; tubercles nearly terminal; peduncles bent inwards.

f. Chondrus. Thallus threadlike at bottom, wedgeshape at the tip; tubercles on the edge.


Thallus threadlike at bottom and compressed; tip expanded, wedgeshape; segments 2-lobed, forked; tubercles globose, peduncled on the base of the thallus.

Fucus rubens, Fl. Dan. 827.
Fucus Palmetta, Gmelin, 22.
Dalesseria membranifolia, Lamour. Thal.

Sea-shore; perennial; winter.

β. lacerus. Segments forked; lobes linear; tip acute.

Fucus parvus cauliculis teretibus, summitatibus membranaceis dilatatis et laceratis, Raffn Syn. 44, 19, excluding Morison's synonym.
Fucus ceranoides, Huds. Fl. Angl. 583.
Fucus pseudoceranoides, Gmelin, 119.
γ. *stellatus*. Segments very numerous; tips finely divided.

δ. *fimbriatus*. Segments fringed.

Fucus fimbriatus, Huds. Fl. Angl. 574.
Fucus ceranoides 8, Lightf. Scot. 916.

ε. *latifolius*. Segments membranaceous, nearly orbicular, many-cut, palmate; lobes short; tip rounded.

ξ. *roseus*. Thallus simple; tip expanded, oblong, simple.


Thallus bottom threadshape, round, branched; tip expanded, oblong, simple or forked; edge proliferous; tubercles spherical, sessile or nearly sessile on the tip of the segments.

Fucus membranifolius, Lamour. Essai. 21.
Delesseria Brodiiæi, Lamour, Thal. 37.
Sphærococcus Brodiiæi, Agardh Disp. 27.

Sea-shores; perennial; March.

Thallus aggregate; tubercles solitary or in pairs.


Thallus round at bottom, mostly simple; tip expanded, wedgeshape, palmated; tubercles hemispherical, sessile, mostly on the edge of the lobes.

Fucus Palmëtta, Esper, 40; Turn. Hist. 73; Engl. Bot. 1120, not of Gmelin,
Delesseria Palmëtta, Lamour, Thal.
Sphærococcus Palmëtta, Agardh Disp. 16.

Sea-shores, on stones or marine plants.

Thallus 2 or 3 inches long; edge not in the least cut; tubercles superficial, without interwoven fibres.

β. *bifidus*. Thallus simple; tip expanded, wedgeshape, simple or 2-cut.


γ. *crassiusculus*. Thallus linear, much and irregularly divided; tip pointed.

δ. *linearis*. Thallus linear; segments long, simple or forked; tip rounded.


Thallus flat, membranaceous, linear, forked; segments divaricating; edges here and there united together by very
short scattered ciliæ; tubercles hemispherical, immersed in the thallus near the edge.


Rocks and plants in the sea; perennial; Sept. to Jan.

β. ciliatus. Thallus linear, fringed along the edge; fringe minute, toothlike; tip lanceolate, pointed.

γ. decipiens. Thallus irregularly divided; edge here and there fringed; tip oval and pointed.

δ. subpalmatus. Thallus linear, nearly palmate, rounded at the tip.

ε. simosus. Thallus somewhat dilated, slightly sinuated towards the tip.

ζ. stipitatus. Thallus nearly cylindrical; tips either dilated and blunt, or narrow and pointed, proliferous at the edge.

g. Thallus flat, forked or palmate, fringed; tubercles on the edge.

14. Sphærococcus laciniatus. Jagged roundfruit. Thallus flat, leatherlike, lobed; segments dilated upwards; tip palmate, blunt; edge crenated, proliferous; sporidia in the thickened edge, or marginal fringe.


On rocks and stones in the sea; February to May. Thallus aggregated, smaller at bottom.

β. ovalifolius. Thallus proliferous on the edge; marginal processes elliptical roundish, simple, on short petioles.

h. Thallus flat, pinnately lobed, fringed; tubercles on the edge.

15. Sphærococcus ciliatus. Fringed roundfruit. Thallus flat, membranaceous, cartilaginous, lanceolate, pinnately divided; surface and edge fringed; fringe mostly simple, awlshape, spread; tubercles on the edge.
Pl. cell. aph. 2. THALASSIOPHYTÆ. 61. Sphaeroc. 371

_Fucus membranaceus rubens angustifolius, marginibus ligulis armatis_, Rain Syn. 47, 33.

_Fucus ciliatus, Lin. Mant. 436; Turn. Hist. 70; Engl. Bot. 1069._

_Fucus holosetaceus, Gmel. 177._

_Fucus ligulatus, Gmel. 178._

_Ulva ciliata, De Cand. Fl. Fr. 2, 13._

_Sphaerococcus ciliatus, Agardh Syn. 28._

_Dellesia ciliata, Lamour. Thal._

_Dulesh._

_Sea-shore; perennial; winter._

_Thallus 3 or 4 inches long; eaten as a salad either alone or after being sprinkled before drying with a little alkaline salt._

β. _pinnatifidas._ _Thallus_ lanceolate, pinnately divided; _segments_ long, lanceolate, simple.

γ. _palmatus._ _Thallus_ lanceolate, rather naked, undivided or palmate.

δ. _jubatus._ _Fringes_ branched.

_Fucus jubatus, Linn. Trans. 3, 162._

ε. _lanceolatus._ _Thallus_ linear, lanceolate, very much divided; _fringes_ divided.

_Fucus lanceolatus, With. Bot. Arr. 4, 104._

ζ. _angustus._ _Thallus_ linear, very much divided; _segments_ nearly hairlike, very slender, compressed.

η. _spinosus._ _Thallus_ linear, compressed, much and irregularly divided, entirely covered with short, simple, awlshape _cilii._

XXXVII. 62. GIGARTINA. Plum-weed.

_Thallus_ linear, compressed or cylindrical, very much branched, nearly of equal thickness throughout; _sporidia_ in roundish _tubercles_, either lateral or terminal.

a. _Gelidium._ _Thallus_ toothed on the edge, fringed; _tubercles_ roundish, on the marginal _cilii._

1. _Gigartimus pistillatus._ Pistilled plum-weed.

_Thallus_ cartilaginous, linear, compressed, irregularly two-forked; _twigs_ awlshape, rather two-rowed, horizontal; _tubercles_ on the twigs, globose.

Fucus coronopifolius facie, Dillen in Raii Syn. 45, 23.
Sphaerococcus coronopifolius, Agardh Syn. 30, not the synonym.

Sea-shores; perennial; October.

Thallus deep transparent red, flexuous; lobes slightly veined and dilated, when barren palmate.

b. Hypnea. Thallus compressed, branched; tubercles immersed in the lanceolate compressed twigs.

3. Gigartina cartilaginea. Gristlelike plum-weed. Thallus cartilaginous, flat or compressed, naked below, repeatedly pinnate above; segments horizontal, mostly alternate, linear; ultimate segments very short, blunt; fruit-bearing segments ovate, lanceolate, sharp-pointed.

Fucus Capensis, Gmel. 157.
Fucus versicolor, Gmel. 158.

Sea-coast; perennial.

Thallus red, purple, greenish, brownish or tawny.

4. Gigartina cornea. Hornlike plum-weed. Thallus cartilaginous, horny, compressed, irregularly branched; branches linear, narrowed at each end; pinnate or bipinnate; segments opposite, spreading, rather blunt.

Fucus flavicans tertifolius ramulis pennatis nascentibus, Dillen in Raii Syn. 50, 49.
Fucus sericeus, Gmel. 149.
Fucus spinosus, Gmel. 161.
Fucus pumilus, Stackh. Ner. Brit. 16, 16?  

Sea-coasts; perennial; May to October.
Pl. cell. aph. 2. THALASSIOPHYTÆ. 62. Gigart. 373

β. filicinus. Thallus very slender; lobes horizontal, dilated, very blunt.

γ. pinnatus. Thallus narrow, tri-pinnate; lobes nearly linear, rather blunt.

δ. reniformis. Branches and twigs spreading, scattered, narrow at bottom, tip blunt.

ε. capillaceus. Thallus slender; upper lobes crowded, bristlelike, nearly upright.

ζ. deformis. Thallus twisted, irregularly pinnated; lobes divaricated, oblong, very short, not divided.

η. pulchellus. Thallus hairlike, compressed, tri-pinnate; lobes linear, clublike, blunt.

θ. claviferus. Thallus cylindrical, hairlike, irregularly divided; twigs reverse ovate; edge with minute scattered teeth.

ι. coronatus. Thallus compressed, irregularly branched, naked below; having in the middle a few, simple, scattered lobes, and at top clusters of short twigs bent back.


Thallus slightly gelatinous, cylindrical, threadlike, much and irregularly branched; twigs very numerous, on all parts, bristlelike, mostly simple, scattered; fruitbearing twigs lanceolate, compressed.

Fucus Wigghii, Turn. in Lin. Tr. 6, 11; Turn. Hist. 102; Engl. Bot. 1155.

Sphaerococcus Wigghii, Agardh Disp. 17.

Hypnea Wigghii, Lamour. Thal.

Sea-shore; annual; Midsummer.

c. Thallus roundish, branched; twigs threadlike; thecae globular, on the end of the twigs.


Thallus slightly gelatinous, cylindrical, threadlike, much and irregularly branched; twigs simple, spreading horizontally, bristlelike, 2-rowed, opposite, ending alternately in a spherical theca.
62. Gigart. 2. THALASSIOPHYTÆ. Pl. cell. aph.

Sphareococcus asparagoidicus, Agardh Disp. 17.
Plocamium asparagoides, Lamour. Thal.

Sea-shore.

d. Thallus threadlike, equal; tubercles lateral, wartlike, formed of jointed threads.

Thallus cartilaginous, threadlike, 2-forked, level-topped, angle of the fork bluntish, tip acute; tubercles irregular, hemispherical, sessile, lateral.

Fucus caprinus, Fl. Norv. 1, 96.
Chordaria rotunda, Agardh Syn. 12.
Furcellaria rotunda, Lyngbye Hydr. Dan. 49.
Furcellaria fastigiata, Lamour. Thal.

Sea-shore; perennial; September to February.
Thallus deep brownish purple, white when exposed to the weather; tips rather blunt.

β. tennior. Thallus with the extreme segments long and linear; tips bluntish.

γ. fastigiata. Thallus very slender, about 2 inches high.

Fucus fastigiatus, Lin. S. P. 1631.

Thallus horny, cylindrical, uniform, very much branch-ed; branches mostly simple, clustered, entangled, horizontal, slightly one-sided; tips blunt; tubercles irregular, hemispherical, sessile.

Fucus trichoides nostras aurei coloris, ramulorum apicibus furcatis, Rall Syn. 45, 26.
Fucus coralloides erectus, Rall Syn. 51, 57.
Fucus albus, Fl. Dan. 408.
Ceramium plicatum, Roth Cat. 2, 162.
Gigartina plicata, Lamour. Thal. 48.
Sphareococcus plicatus, Agardh Disp. 17.

Sea-coast; perennial; October to April.
Thallus tufted, stiff, wirelike, entangled.

β. elongata. Thallus rather forked; branches long, straight, level-topped.

Fucus longissimus, Esper, 44.
9. **Gigartina Griffithsiae.**  
Griffith's plum-weed.  
Thallus cartilaginous, cylindrical, threadlike, forked, level-topped; tubercles lateral, oblong, embracing the thallus.

Sphaerococcus Griffithsiae, *Agardh Disp.*

Sea-shores; October to December.  
*Thallus* 2 or 3 inches high, purplish; tubercles composed of horizontally radiating filaments.

10. **Gigartina acicularis.**  
Needlelike plum-weed.  
Thallus rather cartilaginous, soft, threadlike, irregularly dichotomous; branches spreading, pointed; twigs scattered, short, spearshape, horizontal.

Sphaerococcus acicularis, *Agardh Disp.* 17.

Sea-shores; winter.  
*Thallus* 2 or 3 inches long; above slightly flattened.

11. **Gigartina confervoides.**  
Conserva plum-weed.  
Thallus threadlike, much and irregularly branched; branches long, mostly simple; twigs scattered, bristlelike, narrower at each end; tubercles hemispherical, scattered.

Fucus acerosus, *Esper.* 103.
Sphaerococcus confervoides, *Agardh Syn.* 35.

Sea-shores; perennial; September and December.

β. **procerrima.**  
Branches very long, mostly simple, rather naked.

Fucus teres rubens minus ramosus in longum protensus, *Dillen in Raii Syn.* 51, 53.
Fucus procerrimus, *Esper.* 133.

γ. **amplexca.**  
Thallus entangled; branches and twigs very numerous, crowded, twisted.

δ. **gracilis.**  
Thallus threadlike; tubercles lateral, clustered, minute, flaccid towards the tips.

62. Gigard. 2. THALASSIOPHYTAE. Pl. cell. aph.

376  e. albida. Thallus rather compressed, slightly forked; twigs awlshape.
   Fucus verrucosus, Gmel. 136.

ζ. inflata. Thallus bent in, near the tip swollen here and there with lanceolate, podshape tumours.

η. geniculata. Thallus bent as if broken at the tubercles.

   Turner's plum-weed. 
   Thallus threadlike, pale reddish brown, hairlike, uneven, much and very irregularly branched; twigs scattered; tubercles hemispherical, sessile, scattered.
   Sea-shores; annual; summer. 
   Thallus 3 inches long.

   Green plum-weed. 
   Thallus cartilaginous, threadlike, repeatedly and continually pinnate; branches and twigs opposite; tubercles hemispherical, sessile.
   Desmaretia viridis, Lam. Thal. 25.
   Gigartina viridis, Lyngbye Hydr. Dan. 44.
   Sea-shore; annual; spring and summer.
   Thallus 1 or 2 feet long, fine orange, growing verdigris green.

e. Gigartina. Thallus threadlike, equal; tubercles round, immersed in the twigs.

   Wolfs-claw plum-weed. 
   Thallus threadlike, mostly simple, entirely covered with threadlike twigs, closely imbricated and slightly forked at the tip.
   Converva squarrosa, Fl. Dan. 367.
   Furcellaria lycopodioideis, Agardh. Syn. 11.
   Gigartina lycopodioideis, Lyngbye Hydr. Dan. 43.
   Sea-shore.
   Thalli aggregate, naked at bottom, above densely imbricated with simple or pinnated twigs, brownish red growing black.
Thallus threadlike; branches irregular, many, alternate, awlshape, spreading; twigs pencilshape, in bundles; tubercles unevenly pinnate, on the tip of the twigs.
Fucus setaceus, Wulf. Cryptog. 40.
Fucus variabilis, Gooden in Lin. Trans. 3, 222.
Gigartina subfuscus, Lamour. Thalas. 48.
Sphaerococcus subfuscus, Agardh Syn. 32.
Sea-shore; perennial; spring.
Thallus very variable in form; twigs often appearing as if jointed.

Thallus threadlike, soft, cartilaginous, much and irregularly branched; twigs bristlelike, scattered; tubercles spherical, solitary, immersed in the twigs.
Fucus teres albus tenuissime divisus, Rait Syn. 50, 51.
Fucus tuberculosis, Lightf. Scot. 926.
Fucus corallinus, Fl. Dan. 709.
Fucus capillaceus, Esper, 55.
Fucus acicularis, Esper, 91.
Gigartina purpurea, Lamour. Thal. 48.
Sphaerococcus purpurascens, Agardh Syn. 31.
Sea-coast; perennial; summer and autumn.
Thallus 1 foot long, light red, fleshy.

3. cirrhosa. Tips of the twigs twisted spirally.

Thallus rather gelatinous, threadlike, much and irregularly branched; twigs awlshape, pointed; tubercles solitary, imbedded in the twigs.
Sphaerococcus capillaris, Agardh Disp. 18.
Gigartina capillaris, Lamour. Thal. 48.
Sea-shore; perennial; April, October.
Thallus 6 to 8 inches long, pale pink or crimson.

Thallus gelatinous, fleshy, reddish, round; repeatedly forked; twigs rather flattened, lanceolate, cloven; tubercles scattered, imbedded in the twigs.
Chondria furfuracea, Agardh Disp. 18.
Sea-shore, or submarine stones or rocks.

Thallus 1 to 3 inches high, more or less compressed, flattened.

XXXVIII. 63. GASTRIDIUM. Lyngbye. Belly-weed.

Thallus threadlike, round, tubular, gelatinous, cartilaginous; tubercles roundish, lateral or terminal; sporidia in the tubercles and also on the twigs.

a. Laurentia. Thallus compressed; tubercles terminating the twigs.


Thallus compressed, cartilaginous, branched; branches mostly alternate, doubly pinnatifid; twigs blunt, callous.

Fucus Decalensis pedicularis rubri folio, Dillen in Raii Syn. 48, 37.
Fucus ramosus piperis sapore, Dillen in Raii Syn. 51, 53.

Fucus multiformis, Hudson, 581.
Fucus corymbifer, Wulff. Crypt. 32.
Fucus corymbiferus, Esper, 94.
Laurentia pinnatifida, Lamour. Thall.
Chondria pinnatifida, Agardh Syn. 35.
Pepper dulse. Faminkiren, Ireland.

Sea-shore; annual; autumn.

Thalli aggregate, yellowish red, diaphanous; taste hot, acrid.

b. filicinum. Thallus roundish; twigs cylindrical, thickened upwards, clustered, mostly simple.

Fucus Osmunda, Nereis Brit. 46.
Fucus filicinus, Lightf. Scot. 954, not of Hudson.

γ. angustum. Thallus compressed; twigs clublike, crowded, mostly simple.

δ. tenissimum. Thallus compressed; twigs divaricated, branches very slender.


Thallus cartilaginous, cylindrical, threadlike, repeatedly pinnated; branches generally opposite; twigs cylindrical, short, spreading, blunt.

Fucus spinosus, Wulff. in Jacq. Coll. 3, 156.
Laurentia obtusa, Lamour. Thal.
Chondria obtusa, Agardh Diss. 18.
Sea-shores; annual; summer.
Thallus 6 to 12 inches long, twice or thrice pinnate.

ß. *hybridum*. Thallus almost cylindrical, rather cartilaginous; twigs slightly attenuated at the bottom, and rounded at the tip.

b. Gastridium. Thallus even, or unequally contracted into apparent joints; tubercles on the sides.

Thallus nearly cylindrical, threadlike, irregularly two-forked, below naked, covered above on all sides with simple elliptical twigs.

Fucus vermicularis, Lightf. Scot. 958.
Gigartina ovalis, Lamour. Thal.
Chondria ovalis, Agardh Disp. 18.

Submarine rocks; annual; summer.
Thallus 3 or 4 inches high; pale reddish brown.

ß. *botryoides*. Twigs short, nearly globular.
Fucus botryoides, Wulf. in Jacq. Collect. 3, 146.

7. *subarticulatum*. Twigs long, linear, contracted as if jointed.

Thallus gelatinous, threadlike, cylindrical, pinnately branched; branches alternate, spreading, mostly simple; twigs cylindrical, simple, scattered.

Ulva capillaris, Huds. 571.
Gigartina tenuissima, Agardh Disp. 18.

Sea-shore, or on other marine plants; annual; summer.
Thallus pale flesh-colour, tender, 6 to 10 inches long.

Thallus threadlike, branched; branches and twigs two-rowed, nearly opposite; last ones pinnate; segments small, opposite.

Gastroidium purpurascens, Lyngbye Hydr. Dan. 69.

Sea-shore; annual; summer.
Thallus 6 to 9 inches high, attenuated at bottom, tubular, apex acute; branches smaller at each end, spreading; segments lanceolate.
Thallus gelatinous, threadlike; branches irregularly pinnate, spreading, mostly simple; twigs cylindrical, scattered, narrower at bottom, proliferous.

Gigartina dasyphylla, Lamour. Thal.
Chondria dasyphylla, Agardh Disp. 18.

Sea-shore; annual; summer.
Thallus 3 to 6 inches high, pale red or reddish green.

β. articulatum. Thallus jointed.

Thallus threadlike, cylindrical; branches many, irregular, mostly alternate, 2-rowed.

Fucus clavellossus, Turn. in Lin. Trans. 4, 10; Hist. 90; Engl. Bot. 1203.
Gastridium clavellosum, Lyngbye Hydr. Dan. 70.
Chondria clavellosa, Agardh Disp. 15.

Sea-shores, or parasitic; annual; summer.

β. sedifolium. Twigs oblong, oval, crowded, undivided.

Thallus threadlike; branches many, irregular, generally in whorls, contracted as if jointed.

Fucus verticillatus, Lightf. Scot. 962.
Gigartina kaliformis, Lamour. Thal. 49.
Ceramium tubulosum, Roth Cat. 3, 124.
Chondria kaliformis, Agardh Disp. 18.
Gastridium kaliforme, Lyngbye Hydr. Dan. 70.

Sea-shore; annual; summer.
Thallus solitary; branches opposite, alternate, or in whorls, slender at bottom, blunt at top.

β. diaphanum. Thallus roundish; twigs long, generally simple; contractions very slight.

γ. namum. Threads long, jointed; branches and twigs horizontal.

Thallus cartilaginous, compressed, threadlike, contracted as if jointed; branches many, irregular; twigs horizontal; bottom slenderest; tips dilated, roundish.

Sphaerococcus pusillus, Agardh Disp. 17.

Sea-shores; annual; summer.

*Thallus* nearly cylindrical, threadlike, solid, contracted as if jointed, branched, with a network of internal fibres; branches horizontal, pointed; joints lanceolate, obsolete.


*Fucus repens, Lightf. Scot.* 961.

*Ulva articulata β, Huds. Fl. Angl.* 569.


Sea-shores; annual; summer.

*β. caespitosum.* *Thallus* entangled, half an inch high; tip clublike.


*Gigartina pilosa, Lamour. Thal.*

c. Lomentaria. *Thallus regularly contracted, appearing as if jointed; branches verticillate; tubercles lateral.*


*Thallus* cylindrical, threadlike, tubular, contracted throughout as if jointed; branches level-topped, 2-forked or whirled; joints nearly cylindrical, pitchershape.

*Corallina leuca purpurea compressa, Raili Syn.* 34, 9.


*Fucus articulatus, Lightf. Scot.* 959.

*Fucus sericeus, var. Esper,* 82.

*Gigartina articulata, Lamour. Thal.* 49.

*Ceramium torulosum, Roth Cat.* 6, 125.

Sea-shores; annual; June and July.

*β. reptans.* *Thallus* slender, creeping, shining.

*Conferva reptans, Roth Cat.* 1, 186.

d. Plocamium. *Thallus* compressed, membranaceous, mostly pinnate; tubercles lateral.


*Thallus* membranaceous, linear, compressed (tubular *Engl. Bot.*) branched; branches alternate, decumbent; twigs 2-cut, bent inwards.


*Delesseria glandulosa, Agardh Disp.* 14.

*Thallus* 1 or 2 inches long, creeping, variously and repeatedly branched; *sporidia* immersed in the oblong, swollen twigs.
Thallus cylindrical, hairlike, twice or thrice pinnate; branches and twigs horizontal, alternate, uppermost lanceolate, rolled inwards at the tip.

Fucoides erectum fruticuli specie, summitatibus inflexis, Dillen in Raii Syn. 38, 4.
Chondria amphibia, Agardh Disp. 18.
Plocaniun amphilibrum, Lamour. Thal.

Sea-shores; perennial; summer.

Thallus compressed; branches many, irregular; twigs awlshape, pectinate, on one side.

Muscus marinus rubens pennatus, Raii Syn. ed. 2, 8.
Fucus Plocaniun, Gmelin. 16.
Fucus cartilagineus, Edler Enum. 2, 131.
Ceramium Plocaniun, Roth Cat. 3, 107.
Plocaniun vulgar, Lamour. Thal. 50.
Delesseria coccina, Agardh Disp. 14.

e. Rytiphleæ.  Thallus threadshape; branches 2-rowed; twigs slightly jointed, incurved; tubercles lateral.

Thallus threadlike; branches numerous; tip rolled inwards; twigs mostly simple, awlshape, scattered, facing one way.

Fucus pinastroides, Gmelin, 127; Turn. Hist. 11; Engl. Bot. 1042.
Ceramium incurvum, De Candolle Fl. Gall. 2, 43.
Rytiphleæ pinastroides, Agardh Disp. 25.
Gigartina pinastroides, Lyngbye Hort. Dan. 45.

Sea-shores; annual; summer.  
Thallus 3 to 6 inches high, naked below; twigs very dense, tiledlike.

f. Ptilota.  Thallus cartilaginous, compressed, pinnate; sporidia in a globe surrounded with bristlelike involucra.

Thallus much and irregularly branched; branches pinnate; segments opposite, pectinate.
Fucoides purpureum elegant plumosum, Dillen in Raîi Syn. 38, 2.
Fucus pectinatus, Fl. Norv. 2, 132.
Fucus pilotus, Fl. Norv. 2, 135.
Ceramium plumosum, Roth Cat. 3, 135.
Plocamium plumosum, Lamour. Thal. 50.
Ptilota plumosa, Agardh Syn. 39.

Sea-shores; perennial; June, October.
Thallus 9 to 12 inches long; branches 2-rowed; lobes close together, plumose, reddish growing purplish.

F. capillare. Thallus very narrow, nearly cylindrical, jointed.

K. FUCOIDEÆ. Thallus continuous, leatherlike, cartilaginous, formed of longitudinally entangled fibres; colour olivaceous, growing black, flat or threadlike; often inflated into vesicles; holdfasts fibrous or shieldlike; sporidia scattered, in the substance of the thallus, or among conserva-like threads either on the surface or in thecae immersed in the thallus.

XXXIX. 64. FASCIATA. Ribband-weed.
Thallus flat, membranaceous, ribless; stirps 0; holdfasts peltate; sporidia immersed in superficial mucilaginous warts, formed of jointed fibres.

Thallus membranaceous, aggregate, narrow at bottom, lanceolate, blunt; edge flat.
Tremella marina calendulæ folio, Dillen Muse. 46.
Ulva plantazinifolia, Wulf. Aquat. 23.
Ulva plantaginea, Roth Cat. 31, 326; Engl. Bot. 2136.
Laminaria plantaginea, Agardh Syn. 20.

Sea-shores, parasitic on zostera marina; annual; spring
Thallus 3 to 6 inches high; edge mostly uncut, seldom toothed.

Thallus membranaceous, linear, narrower at both ends, waved, not cut.
Laminaria Fascia, Agardh Syn. 19.

Sea-shores; annual; spring.
Thalli aggregated, 6 to 9 inches high, waved or spirally twisted.
Lamina. 2. THALASSIOPHYTÆ. Pl. cell. aph.

XL. 65. LAMINARIA. Flake-weed.

Thallus flat, leatherlike, ribless; stirps roundish; holdfasts fibrous; sporidia placed horizontally in superficial mucilaginous warts, formed of jointed filaments.

1. Laminaria membranacea. Membranaceous flake-weed. Stirps roundish, compressed; thallus flat, linear, lanceolate, narrower at both ends; edge cut.

Ulva Phyllitis, de Candolle Fl. Fr. 2, 15.
Laminaria Phyllitis, Lamour. Thal. 22.

Sea-shore; parasitical; annual. Thalli mostly aggregate; edge not cut.

2. Laminaria saccharina. Sugar flake-weed. Stirps roundish; thallus flat, linear, lanceolate, edge not divided.

Fucus longissimo, latisimo, crassisque folio, Dillen in Rait Syn. 39, 1.
Fucus saccharinus, Lin. S. P. 1630.
Ulva saccharina, de Cand. Fl. Fr. 2, 15.
Phasgonon balteiformis, Walk.
Laminaria saccharina, Lamour. Thal. 22.

Sea-shores; perennial; summer.

3. bullata. Thallus bullated; edge waved.

Fucus latissimus et longissimus, oris crispus, Dillen in Rait Syn. 39, 1.
Fucus folio singulari, longissimo, lato, in medio rugoso, qui balteiformis dicit potest, Rait Syn. 39, 1.
Ulva mesenteriformis, Roth Cat. 1, 210.

γ. longissima. Thallus oblong, membranaceous, pointed.
Ulva longissima, Fl. Norv. 2, 128.


Ulva maxima, Fl. Norv. 2, 7.
Fucus saccharinus latissimus, Turn. Hist. 163.
Laminaria saccharina latissima, Agardh Syn. 18.

Sea-shore. Thalli gregarious, yellowish, nearly as broad as long.

3. Laminaria digitata. Fingered flake-weed. Stirps roundish; thallus expanded into an oval, heart-shape, cut in many short, shallow lobes; edge not cut.
Fucus arborescens polyschides edulis, Raiti Syn. 46, 31; Park. 1292, 2.
Fucus hyperboreus, Fl. Norv. 2, 61.
Fucus bifurcatus, Fl. Norv. 1, 96.
Ulva digitata, De Cand. Fl. Fr. 2, 16.
Laminaria digitata, Lamour. Thal. 22.
Phasgonon esculentum, Walker.

Sea-shores; perennial.
Thalli gregarious.—Eaten as a salad.

XLI. 66. PHASGONON. Walker. Phasgone.

Thallus flat, leatherlike, often ribbed; stirps roundish; holdfasts fibrous; sporidia placed horizontally in superficial mucilaginous warts, formed of jointed filaments, placed in appendages attached to the stirps.

Stirps flat, edge waved; thallus expanded, flat, cut in many swordshape lobes; edges not cut.

Fucus polyschides, Lightf. Scot. 936.
Fucus palmatus, Gmelin, 30.
Ulva bulbosa, De Cand. Fl. Gall. 2, 16.
Phasgonon Marine, Walker.
Laminaria bulbosa, Lamour. Thal. 22.
St. Mary's Thistle.

Sea-shores.
Holdfasts tuberous, globose, hollow; outside fibrous.

Stirps roundish; middle compressed, pinnately lobed; lobes many, lanceolate; thallus expanded, flat, swordshape, undivided, midribbed.

Fucus Scoticus latissimus edulis dulcis, Raiti Syn. 46, 30.
Fucus fimbriatus, Gmel. 200.
Fucus tetragonus, Woodw. in Lin. Tr. 3, 110.
Fucus pinnatus, Fl. Norw. 1, 96.
Phasgonon Scoticum, Walker.
Laminaria esculenta, Lamour. Thal. 22.

Sea-shores.
Thalli gregarious; holdfasts fibrous.

β. minus. Thallus narrower at bottom.
Fucus teres, Woodw. in Lin. Tr. 3, 140.
XLII. 67. CHORDA. Lamouroux. 
Rope-weed.

Thallus round, tubular, not branched; holdfasts shield-like; sporidia in clublike threads, scattered on the surface of the thallus.

1. Chorda filiformis. 
Threadlike rope-weed.
Thallus round, not in the least branched, narrower at each end; when old twisted up spirally.

Fucus chorda referens teres praelongus, Rail Syn. 40, 3.
Fucus Tendu, Esper, 82.
Ceramium Filum, Roth Cat. 1, 147.
Chordaria Filum, Agardh Syn. 13.

Sea-laces.

Sea-shore; annual.
Thalli aggregate, from 1 to 20 feet long, often spirally twisted; tubes divided on the inside; sporidia pearshaped.

2. Chorda tomentosa. 
Woolly rope-weed.
Thallus cylindrical, not branched, naked at the bottom, in all other parts covered with a very manifest slippery downiness, formed of jointed fibres.

Chorda tomentosa, Lyngbye Hydr. Dan. 74.

Sea-shore.

XLIII. 68. CHORDARIA. Link. 
Thong-weed.

Thallus solid, round, threadlike, branched; sporidia scattered in clublike threads on the surface of the thallus.

Chordaria flagelliformis. 
Whiplike thong-weed.
Thallus slender, slippery; branches numerous, slightly 2-rowed, very long, simple or forked, blunt.

Conferva dichotoma, Fl. Dan. 553.
Ceramium longissimum, Schum. Enum. 2, 111.
Gigartina flagelliformis, Lamour. Thal. 48.
Chordaria flagelliformis, Agardh Disp. 12.

Sea-shores.

Thalli aggregate, 6 to 9 inches long.

5. tortilis. Thallus small, slender; branches pinnate; twigs spreading, clawlike, not branched, close.

Conferva, 1172; Lin. Suec. 4, 36.
Fucus flagelliformis tortilis, Turn. Hist. 55.
XLIV. 69. SPOROCHNUS. Agardh. Sporochnus.

Thallus threadlike, cartilaginous; branches pinnate; sporidia scattered in the ovate or globular ends of the twigs which end in jointed radiating filaments.


2. Sporochnus villosus. Villous sporochnus. Thallus cartilaginous, threadlike; branches opposite, distant, pinnate, spreading; twigs elliptical.

XLV. 70. DESMARESTIA. Lamouroux. Desmarest.

Thallus compressed, pinnately branched; twigs slenderest at bottom; edges serrate; holdfasts shieldlike; sporidia along with jointed threads from the serrated edges of the twigs.

1. Desmarestia aculeata. Prickly desmarest. Thallus woody at the bottom, cylindrical, very much branched; branches flat, cartilaginous, linear, ribless, repeatedly branched; twigs pinnate; edges spinose; spines upright.

Sea-shores; perennial; winter. Thallus obsolesely contracted, olive-green becoming black.

*Thallus* flat, nearly ribless, doubly pinnate; branches 2-rowed, opposite, membranaceous, linear, lanceolate; edge serrate with spinous teeth.

Fucus herbaceus, Huds. Fl. Angl. 582.
Desmarestia ligulata, Lamour. Thal. 25.
Laminaria ligulata, Agardh Disp. 13.
Desmiera ligulata, Lyngbye Hydr. Dan. 34.

Sea-shores; perennial; summer.

*Thallus* 2 to 3 feet high, delicate, yellow, becomes pale green, when exposed to the air.

β. angustior. *Thallus* narrow, trebly pinnate; twigs scarcely cut on the edges.

γ. dilatata. Twigs nearly elliptical, narrowest at bottom.

XLVI. 71. LICHINA. Agardh. Lichen-weed.

*Thallus* cartilaginous, roundish or angular, branched, shrublike; sporidia ovate, intermixed with jointed fibres, in the ovate thecæ immersed in the swollen apex of the twigs, leaving a hole at the top, then dilating and becoming concave.—Has the appearance of a lichen.


*Thallus* compressed; branches very short, divaricating, dilated; tubercles globose.

Fucus lichenoides, Gooden. in Linn. Tr. 3, 192.
Gigartina pygmea, Lamour. Thal. 49.
Lichina pygmea, Agardh Syn. 9.
Gelidium pygmeum, Lyngbye Hydr. Dan. 41.

Rocks below low water; perennial.

*Thallus* forming very thick tufts, upright, a quarter of an inch high.


*Thallus* roundish; branches long, nearly cylindrical; tubercles elliptical, at the ends of the branches.

Fucus pygmeus β, Turn. Hist. 4, 17.
Stereocaulon confinis, Achar. Meth. 317.
Lichina pygmea minor, Agardh Syn. 10.

On rocks in the sea.

*Thallus* tufted, upright.
XLVII. 72. HIMANTHALIA. Lyngbye.  Sea-strap.

Thallus egglike, becoming shieldlike, stipitated; holdfasts shieldlike; apothecia forked, compressed, arising from the centre of the thallus; sporidia intermixed with jointed fibres in thecae immersed in the apothecia.

Himanthalia elongata.  Long sea-strap.
Fucus longo angusto crassoque folio, Rall Syn. 43, 11.
Fucus fungis affinis, Rall Syn. 43, 15.
Fucus elongatus, Lin. S. P. 1627.
Ulva pruniformis, Fl. Norveg. 2, 59.

Sea-shore.
Thallus 2 or 3 inches high; apothecia solitary or aggregate, 1 to 10 feet long; angles of the forks and tips acute.

β. inequalis.  Receptacles irregular in breadth; angles of the fork and tips blunt.

XLVIII. 73. CERVINA.  Horn-weed.

Thallus roundish, forked, with a small black longitudinal line in the centre; vesicles 0; holdfasts shieldlike; sporidia intermixed with jointed fibres in thecae immersed in terminal apothecia.

Cervina tuberculata.  Tubercled horn-weed.
Thallus leatherlike, cartilaginous, threadlike, irregularly two-forked; angles of the forks rounded; apothecia oblong, cylindrical, blunt.
Fucus kali geniculato similis, non tamen geniculatus, Rall Syn. 43, 13.

Sea-shore; perennial; June to October.

XLIX. 74. FUCUS. Theophrastus.  Wrack.

Thallus flat, confluent, forked, mid-ribbed; vesicles 0 or innate; holdfasts shieldlike; sporidia intermixed with jointed fibres, in roundish thecae, immersed in terminal apothecia.

1. Fucus serratus.  Serrated wrack.
Thallus flat, mid-ribbed, linear, forked; edge serrated, toothed; apothecia flat, linear, slightly pointed.
Fucus sive alga latifolia major dentata, Rall Syn. 42, 7.
Fucus serratus, Lin. S. P. 1626.

Sea-shore; perennial; winter and spring.
2. Fucus ceranoides. *Horn wrack.*
Thallus flat, mid-ribbed, slightly forked; edge not cut; side branches slender; apothecia compressed, linear, pointed.
Fucus distichus, Esper, 139.
Sea-shore; perennial; winter.

Thallus flat, mid-ribbed, linear, forked; edge not cut; vesicles spherical, innate; apothecia compressed, elliptical.
Fucus sive alga marina latifolia vulgarissima, Rail Syn. 40, 4.
Fucus vesiculosus, Lin. S. P. 1626.
Fucus manillaris, Esper, 118.
Fucus quercus marina, Gmelin, 60.
Fucus divaricatus, Lin. S. P. 1627.
Sea-shore; perennial; winter.

β. inflatus. Thallus inflated at the tip; vesicles long.
Fucus inflatus, Lin. S. P. 1637.

γ. spiralis. Thallus twisted, spiral; vesicles 0; apothecia roundish.
Fucus spiralis maritimus major, Rail Syn. 41, 5.

δ. volubilis. Thallus twisted; vesicles 0; tips long, pointed.

ε. acutus. Thallus narrow; vesicles innate; tips long, lanceolate, pointed.

ζ. angustifolius. Thallus narrow; vesicles 0; apothecia slightly pedicelled, linear, lanceolate, pointed.

η. Sherardii. Thallus narrow, small; vesicles 0; apothecia short, oblong.

θ. linearis. Thallus narrow, small; vesicles 0; apothecia long, linear, lanceolate.
Fucus linearis, Hav. Pl. Angl. 578.
Pl. cell. aph. 2. **THALASSIOPHYTÆ**. 75. Halidrys. 391

L. 75. **HALIDRYS**. Lyngbye.

**Sea-oak.**

Thallus compressed, confluent, forked, ribless; vesicles 0, or innate; holdfasts shieldlike; sporidia intermixed with jointed fibres in roundish thecae immersed in pedicelled, lateral apothecia.

1. Halidrys nodosa. **Knobbed sea-oak.**

Thallus pinnately branched.

_Thallus_ pinnately branched.

_Fucus maritimus nodosus_, Raii Syn. 48, 41.

_Halidrys nodosa_, Lyngbye Hydr. Dan. 37.

Sea-shore; perennial; winter.

Thallus 3 or 4 feet long, flat; apothecia roundish, mostly solitary.

b. _minor._ Apothecia ovate, hardly wider than the peduncle.

g. _siliquatus._ Apothecia linear, lanceolate.

2. Halidrys canaliculata. **Channelled sea-oak.**

Thallus compressed, ribless, linear, grooved on one side, level-topped; edge not cut; tip 2-cut; apothecia oblong, 2-cut, turned.

_Fucus pumilus dichotomus_, segmentis ex una parte gibbosis, ex altera excavatis, Raii Syn. 43, 12.
_Fucus excisus_, Lin. S. P. 1627.
_Fucus rotundus_, Esper, 17.

Sea-shore; perennial.

Thalli aggregate, 2 to 4 inches long.

3. Halidrys Mackaii. **Mackay's sea-oak.**

Thallus leatherlike, cylindrical, threadlike, forked, level-topped; tips blunt; vesicles scattered, innate, elliptical, solitary, wider than the thallus.


Sea-shore; perennial; winter.

Thallus 6 to 12 inches high, lower part compressed; angles of the fork roundish.

LI. 71. **MACKAIA.**

**Mackay.**

Thallus cartilaginous, rod-like, shrubby; upper part branched, narrow, roundish compressed, below compressed, broad, leaflike; holdfasts shieldlike; vesicles 0, or innate in the branches; sporidia in roundish thecae intermixed with jointed fibres, or in terminal apothecia.
Thallus threadlike, compressed, bipinnate; lobes alternately forked, threadlike, spreading, edge not cut; vesicles innate; apothecia terminal, many cleft.

Sea-shore; perennial; winter.
Thallus 12 to 18 inches long; rough at the base.

Thallus round, branched; branches alternately pinnate; lower branches winged, serrated; upper branches linear; apothecia terminal, oblong.

Sea-shore; perennial; summer.
Thalli many; crowded, rough.—According to Mrs. Griffiths is the young state of the preceding species.

Thallus round, very much branched; branches alternate, threadlike; apothecia oblong, acute, terminal.
Fucus furcicutaceus, Gmel. 86.

Sea-shores; perennial; summer.

β. granulata. Apothecia linear, tubercular.

Thallus compressed and woody at the base; branches 2-rowed, long, variously divided; upper branches with bristlelike twigs, lower branches naked; vesicles roundish, innate; apothecia cylindrical.
Fucus radicibus arborum fibrosis similis, Rait Syn. 49, 45.
Fucus barbatus, Gmelin, 90.

Sea-shores; perennial; Feb. and August.
Thallus 1 to 3 feet high.

Thallus round, warty, very much branched; branches threadlike, spinous; young branches linear, flat, not cut, mid-ribbed; tip stiff pointed; apothecia cylindrical.
Pl. cell. aph. 2. THALASSIOPHYTÆ. 76. Mackaia. 393

Fucus mucronatus, Turn. Syn. 73; Hist. 251.

Sea-shore; perennial; Feb. and August.

Thallus cylindrical and naked at bottom; branched at the tip; branches variously divided, long; twigs mostly simple, awlshape, imbricate, spreading; vesicles roundish.

Fucus foliis ericas seu tamarisci, Rait Syn. 49, 44.
Fucus Ericae marina, Gmel. 128.

Sea-shore; perennial; summer.
Thallus reflects bright tints when in a growing state.

LII. 77. BACCALARIA. Gulf-weed.

Thallus distinct as to its parts; holdfasts shieldlike; stipes threadlike, much branched; branches mid-ribbed, membranaceous, often pierced with holes, dilated at the tip, edges serrate; vesicles spherical, peduncled, awnless or ending in a round or dilated awn; sporidia in roundish thecae intermixed with jointed fibres immersed in axillary, solitary or racemose apothecia.

Thallus compressed, bipinnate; branches alternate, simple; twigs linear, lanceolate, serrated; vesicles spherical; peduncles flat; apothecia cylindrical, racemose.


Sea-shores; perennial; summer.
Thallus alternately bipinnate, twigs blunt, smooth.

Thallus cylindrical, threadlike, bipinnate; branches alternate, mostly simple; twigs linear, serrated; vesicles spherical; peduncles cylindrical.


Sea, floating in large masses; perennial; winter.

S. oblongifolius. Twigs oblong, blunt, large toothed.
394 78. Siliquar. 2. THALASSIOPHYTÆ. Pl. cell. aph.

LIII. 78. SILICIQUARIA. Podweed.

Thallus compressed, ribless, branched; vesicles pedicelled, lanceolate, jointed; sporidia intermixed with jointed fibres in roundish thecae in terminal lanceolate podshaped apothecia.

Siliquaria angustifolia. Narrow-leaved podweed. Thallus branched; branches alternate, 2-rowed; vesicles beaked.

Siliquaria angustifolia. -- Fucus angustifolius vesiculis longis siliquarum æmulis, Raii Syn. 49, 39.
Halymenia siliquosa, Lyngbye Hydr. Dan. 37.

Sea-shore; perennial; winter.

β. minor. Thallus not more than 6 or 9 inches long.

γ. denudata. Thallus long, much branched; vesicles 0.

LIV. 79. FURCELLARIA. Lamouroux. Fork-weed.

Thallus threadlike, forked, level-topped; sporidia immersed in regular lines in the swollen tips of the twigs.


Flagellaria lubricalis. -- Fucus parvus segmentis prælongis teretibus acutis, Raii Syn. 45, 24.
Furcellaria lubricalis, Lamour. Thal.

Sea-shore; perennial; Nov. Feb.

β. fastigiata. Twigs compressed, transparent, ovate, lanceolate, short, pointed.

Flagellaria lubricalis. -- Fucus sive alga exigua dichotomia, foliorum segmentis longiusculis, crassis et subrotundis, Raii Syn. 45, 25.
Furcellaria fastigiata, Lamour. Thal.

Fam. III. 3. HOMOTHALAMEÆ. Lichenes homothalamii. Acharius.

Thallus leatherlike, cartilaginous or shrubby; sporidia scattered, innate throughout the whole thallus, or in apothecia of the same colour and substance as the thallus without any proligerous skin or central nucleus.—Terrestrial or parasitic, perennial, greenish or becoming so when grazed, absorbing water at the surface and transmitting it to every part.
Pl. cell. aph. 3. HOMOTHALAMEÆ. 395

A. Thallus gelatinous, when dry cartilaginous; Collematideæ.

Thallus crustlike, slightly figured or uniform .................. Placynthium. 80.

Thallus pleated tile-wise, roundish; lobes minute, thick, turgid ............... Enchylium. 81.

Thallus rather leaflike, irregular; lobes thick, naked, turgid ............... Scyttenium. 82.

Thallus leaflike; lobes rounded, downy beneath .......... Mallotium. 83.

Thallus leaflike; lobes naked, rather membranaceous, blackish green Lathagrium. 84.

Thallus leaflike; lobes naked, membranaceous, greyish ............... Leptogium. 85.

Thallus very finely torn and branched ......................... Polychidium. 86.

B. Thallus with a fibrous axis, bark crustlike. Usneadeæ.

Apothecia shieldlike, terminal, edgeless .... Usnea. 87.

C. Thallus cartilaginous, inside tow-like. Ramalinideæ.

Apothecia shieldlike, terminal, nearly marginless .................. Cornicularia. 88.

Apothecia saucerlike, edged, slightly pedicelled; thallus nearly solid .......... Ramalina. 89.

Apothecia saucerlike, edged, not pedicelled; thallus rather pipey .......... Alectoria. 90.

A. Collematideæ. Thallus entirely gelatinous, homogeneous; when dry hard, cartilaginous, crustlike, leaflike, or branched; apothecia shieldlike, sessile or slightly pedicelled, sometimes when dry coloured in the centre. These ought to be moistened before they are examined, as many of them have their apothecia of a different colour when dry.

I. 80. PLACYNTHIUM. Acharius. Placynthe.

Thallus crustlike, slightly irregular or uniform.

Placynthium nigrum. Black placynthe.

Thallus crustlike, nearly orbicular, brown-black; marginal lobes deeply crenate; central lobes seedlike, slightly branched; apothecia at length convex, black, edged.

On rocks, especially limestone.

II. 81. **ENCHYLIUM. Acharius.**

*Thallus* plaited tilewise, nearly orbicular, composed of minute lobes, when moist turgid, very thick.

1. **Enchylium microphyllum.** Small-leaved enchyle.

*Thallus* slightly spreading, tilewise, blackish green; *lobes* thick, minute, crowded, deeply crenate; *apothecia* sessile, crowded, pitchershape, hollow, colour of the thallus, edge not in the least cut, contracted.


On the bark of old trees.

2. **Enchylium fragrans.** Sweet-scented enchyle.

*Thallus* nearly orbicular; *lobes* round, expanded, naked, edge thick, crenate, ascending; *apothecia* scattered, minute, hollow, dark yellowish brown; edge swollen outwardly, uneven.


Trunks of trees.

When moistened has a sweet odour.

3. **Enchylium crispum.** Crisp enchyle.

*Thallus* nearly orbicular; *central lobes* rather upright, granular; *lobes* of the circumference depressed, large, blunt, crenate; *apothecia* scattered, slightly concave, reddish, edge granular.

Lichenioides gelatinosum atrovirens, *crispum et rugosum, Dillen Musc.* 139.


On the ground among mosses, and on mountains.

4. **Enchylium turgidum.** Swollen enchyle.

*Thallus* irregularly expanded, depressed, slightly lobed and tiledlike; *lobes* raised, thick, wartlike, wrinkled, gra-
nulated; apothecia sessile, pitchershape, dark brown; edge slightly swollen; outside wrinkled-granular.

Collema turgidum, Achar. Lich. Univ. 634.

On rocks among mosses.

5. Enchylium tenax. Tough enchyle.
Thallus nearly orbicular, tilewise; lobes rather thick, flat, lying down, nearly round, deeply cut and crenate; apothecia scattered, immersed in the lobes, concave, reddish, edge scarcely cut.

Collema tenax, Achar. Lich. Univ. 635.

Among mosses on rocks, adhering strongly to them.

Thallus round, tilewise; lobes thick, roundish, pleated in circles, wavey, rather upright, not cut; apothecia scattered, sessile, hollow, colour of the thallus, edge not cut.


On rocks.

Thallus slightly cushion-like; lobes thick, crowded, blunt, complicately wavey, deeply cut; apothecia near the edge, slightly globular, colour of the thallus, centre pitchershape; edge nearly double.

Lichenoides gelatinosum opuntoides, Dillen in Raim. Syn. 72, 58.

On stones under water in rivulets.

Thallus orbicular, rather stellate, tilelike; lobes deeply jagged, narrow, many-cut, winding, rather flat, crenate; apothecia marginal and scattered, blackish-brown, edge not in the least cut.

Lichenoides gelatinosum fuscum, jacobæae maritimæ divisuræ, Dillen. Musc. 140.
Collema laciniatum, Hoffm. Fl. Germ. 100.
Collema melænum marginale, Achar. Lich. Univ. 637.

On limestone rocks, occasionally overflowed.
9. *Enchylium fasciculare.* Bundled enchyle. Thallus nearly orbicular, folded tilewise; central folds upright, winding, anastomosing; folds in the circumference rounded, deeply crenate; apothecia marginal, topshape, bundled; centre rather convex, reddish.

Lichenoides gelatinosum palmatum, tuberculis conglomeratis, Dill. Muse. 141.
Parmelia fascicularis, Achar. Meth. Lich. 239.

On rocks, mountains, and trunks of trees.

β. *aggregatum.* Marginal lobes very small; central lobes obliterated by the crowded apothecia.

Collema polycarpon, Hoff. Fl. Germ. 102.


Mountains and rocks in the sea.


Chalk-pits.

III. 82. SCYTENIUM. Acharius. Scytenes.

Thallus irregular, nearly leaflike; lobes separate, spreading, thick, swollen, naked.

*Scytenium palmatum.* Palmate scytenes. Thallus nearly leaflike, brownish blue green; lobes thick, crowded, palmately cut, jags nearly linear, round; apothecia reddish brown.

Lichenoides gelatinosum tenerius laciniatum, ex fusco purpurascens, Rail Syn. 72, 54.

Upon muddy ground and trunks of trees.
IV. 83. MALLOTIUM. Acharius.  

Thallus leaflike; lobes rounded, underneath woolly or with small fibres.

1. Mallotium Saturninum.  

Saturnine mallote.  
Thallus leaflike, blackish green, beneath sea-green, rather woolly; lobes oblong, rounded, wavey, not cut; apothecia lateral, raised, flat, red, edge not cut.

Lichen discolor, Achar. in Nov. Act. Stockh. 16, 16.  

Trunks of trees and rocks.

2. Mallotium Burgessii.  
Burgess’ mallote.  
Thallus leaflike, slightly tiledwise, brownish sea-green, underneath grows spongy, villous; lobes rounded, jagged, crenular, crisp; apothecia depressed, flattish, brown; edge crisp, leaflike.

Lichen ornatus, Lin. Suppl. Pl.  
Lichen Burgessii, Lightf. Fl. Scot. 827.  

On trunks of trees.

V. 84. LATHAGRIUM. Acharius.  

Lathagrium.

Thallus leaflike; lobes nearly membranaceous, weak, naked, blackish green.

1. Lathagrium nigrescens.  

Blackish lathagrium.  
Thallus leaflike, membranaceous, nearly one-leafed, orbicular, depressed, radiately plaited, round-lobed, blackish green; apothecia central, crowded, at length convex, reddish brown, edge not in the least cut.

Lichenoides saxatile membranaceum gelatinosum, tenue nigrescens, Dillen in Rait Syn. 72, 53.  
Lichen nigrescens, Huds. Fl. Angl. 537.  
Lichen papyraceus, Wulf. in Jacq. Coll. 3, 154.  
Collema vespertilio, Hoffm. Fl. Germ. 98.  
Collema nigrescens, Achar. Lich. Univ. 646.

On the trunks of trees, rocks, and stones.
2. Lathagrium flaccidum. Flaccid lathagrium. 
Thallus leaflike, membranaceous, smooth, blackish green; lobes separate, reverse ovate, bluntly divided, not jagged, weak, flexible; apothecia scattered, few, rather flat, reddish; edge thin, not cut.
Lichen nigrescens, Ehrh. Pl. Cr. 10, 96.
Lichen rupestris, Smart. Meth. Musc. 87.
Lichen flavescens, Achar. N. A. Stockh. 16, 14.

Among mosses on rocks exposed to the drip of water.

Thallus leaflike, membranaceous, rather wrinkled, folded, blackish green, granular on both sides; lobes rounded irregularly, frequently wavy-crisped, not cut; apothecia scattered, flat, blackish brown, edge not cut.
Lichen granulosus, Pl. Dan. 432.
Lichen furvus, Achar. N. A. Stockh. 92, 164.
Collema granulosum, Hoffm. Fl. Germ. 92.

On the bark of old trees, rocks, walls, and wooden roofs.

Thallus leaflike, membranaceous, tiledlike, congregated, naked, black; lobes deeply jagged, crisp, toothed; apothecia scattered, sessile, colour of the thallus, edge not cut.
Lichenoides tenax crispus, foliis parvis depressis, Dillen. Musc. 143.

Among grass and moss on the ground.

VI. 85. LEPTOGIUM. Acharus. Leptogium. 
Thallus leaflike; lobes rounded, membranaceous, very tender, naked, greyish green, nearly transparent; apothecia on very short pedicells.

1. Leptogium tremelloides. Tremella leptogium. 
Thallus leaflike, membranaceous, very tender, nearly transparent, lead colour, slightly wrinkled and hollow dotted; lobes oblong, rounded, cut, smooth-edged; apothecia scattered, with short pedicells, flat, reddish brown, afterwards black, edge pale.

On trunks of trees and among mosses.

2. *Leptogium marginellum.*  
*Edged leptogium.*  
*Thallus* leaflike, membranaceous, nearly transparent, slightly wrinkled, sea-green; *loes* rather long; edges wavy, pleated, crisp; *apothecia* minute, marginal, iron-brown; edge pale.


Upon mosses.

*Torn leptogium.*  
*Thallus* leaflike, membranaceous, nearly transparent, slightly wrinkled in network, sea-green; *loes* small, rather tiledlike, irregularly jagged, toothed, fringed; *apothecia* scattered, slightly concave, red, edge pale.

Lichenoides saxatilis terre rubescens, *Dillen in Rau Syn.* 77, 89.

On the ground among mosses.

VII. 86. *POLYCHIDIUM.* Acharius.  
*Polychide.*

1. *Polychidium subtile.*  
*Fine polychide.*  
*Thallus* very finely jagged and branched.


On clay and limestone.
Scarcely visible to the naked eye, but grows in patches.

2. *Polychidium tenuissimum.*  
*Thinnest polychide.*  
*Thallus* rather tiledlike; *jaggs* minute, linear, many-cut, unequal, granular, rather pointed, very crowded; *apothecia* scattered, rather flat, reddish, edged.
Lichen tenuissimus, *Dickson Crypt.* 1, 12.

On gravel-banks, walls, and mosses.

Thallus rather tufted; jags linear, flat, irregularly undivided, wrinkled, blunt; edges turned over, slightly crenate; apothecia scattered, colour of the thallus.


On rocks among mosses.

Moss polychide.
Thallus shrublike, cushioned, brownish; branches cylindrical, rather upright, bent, knotted, nearly even-topped, bluntish; apothecia nearly terminal, flat, brown, edged.


On the ground, and mountains among moss.

5. *Polyclidium velutinum.*
Velvet polychide.
Thallus cushioned, black; jags cylindrical, very tender, scarcely branched, bent, interwoven, even-topped; apothecia rather concave, minute, colour of the thallus, pressed close, edged.


On rocks and mountains among mosses.

Spongy polychide.
Thallus dark green; jags aggregated, branched, granular, cylindrical, blunt; apothecia scattered, hollow, brown; outside spongy, pale; edge upright, thin.


Durham; perennial.
Pl. cell. aph. 3. HOMOTHALAMEÆ. 87. Usnea. 403

B. USNEADEÆ. Thallus slightly crustlike, penetrated by an elastic, central bundle of ducts; apothecia regular, shieldlike, pedicelled, sometimes proliferous from the edge; pedicels central, accompanied with cephalodia and sorediae.

VIII. 87. USNEA. Dillenius.

Thallus slightly crustlike, rather cylindrical, branched, mostly hanging down, enclosing a transparent, central, elastic, threadlike bundle of ducts; apothecia orbiculate, terminal, shieldlike, entirely formed of the thallus, and covered in every part with its cortical substance, keeping nearly the same colour, circumference without any defined edge, generally fringed.

1. Usnea florida. Florid usnea.

Thallus rather upright, rough, pale grey; holdfasts slender, horizontal; branches very much spread, scarcely branched; apothecia flat, very broad, whitish, fringed; fringe radiating, long.

Lichenoides quod Musce arboreus cum orbiculis, Rail Syn. 65, 6.

On trunks of old trees and palings.

β. rigida. Thallus long, stiff, straight, very slender, rather hanging, rough; branches rather long, bent, branched, twiggy.

γ. rubiginea. Thallus rather hairy, rusty red; apothecia of the same colour.

2. Usnea plicata. Folded usnea.

Thallus hanging, smooth, pale; branches weak, very much divided, the last twigs hairlike; apothecia flat, broad, fringed; fringe very fine, very long.

Lichenoides quod Musce arboreus, Usnea officinarum, Rail Syn. 64, 1.

Hairy tree-moss.

From the trunks and branches of trees.

β. comosa. Thallus slightly upright, shrublike, pale white; side branches very much spread, diffuse, smooth, much divided; last twigs fibrelike, rather rough, slightly nodding; cephalodia pale flesh-colour, growing brown.

γ. hirta. Thallus slightly upright, rather shrublike, yellowish grey, much branched, rather powdery, roughish; branches much divided, bent, intricate, slender, fibrelike.

Thallus hanging, smooth, round, rather thick, pale greenish grey; branches diverging, frequently fibrelike, hair-like at the tip, beneath jointed.


On the branches of old trees.

β. articulata. Thallus bald, grey, branches long, forked, branched, jointed; joints bellied, separate; last twigs hair-like, fibrelike.

Lichenoides quod Muscus arboreus nodosus, Rall Syn. 65, 4.

C. Ramalinideæ. Thallus cartilaginous, branched; inside stuffed with fibres like tow; apothecia same colour as the thallus, formed entirely from it.

IX. 88. CORNICULARIA. Horn-moss.

Thallus cartilaginous, rather solid inside, towlike, branched, shrublike; apothecia orbiculate, terminal, oblique, shieldlike, entirely formed of the thallus, similar to its outer surface, become convex and rather inflated; edge scarcely distinct, slightly toothed, at length turned back, slightly altered in colour.

Thallus pitch-black, compressed, cylindrical, rather smooth, 2-rowed, 2-forked; branches even-topped, black above; apothecia plano-convex, brownish black, slightly margined, edge not toothed, not cut.

Coralloides corniculatum, fuci tenetioris facie, Dillen Musc. 118.
Lichen fucoides, Wulf. in Jacq. Coll. 9.
Lichen rigidus, Wulf. in Jacq. Coll. 2.
Lobaria rigida, Hoffm. Germ. 142.

On rocks.
Apothecia sometimes radiately toothed, and the branches tuberculated, toothed.
2. *Cornicularia aculeata.* *Prickly horn-moss.*

Thallus bald, chestnut-brown, rather cylindrical, angularly compressed, nakedish; branches and twigs divaricated, bent, prickly; *apothecia* reddish, edge slightly toothed, turned back.


On dry, sunny mountains.


Thallus bald, dark bay-colour, flatly compressed, rather indented; edges toothed; branches and twigs short, spreading, narrow; *apothecia* spinous, radiated, reddish brown.

*Lichenoides non tubulosum ramosissimum fruticuli specie, rufo-nigrascens, Rall Syn. 66, 10.*
*Lichen Islandicus, Huds. Angl. 589.*
*Lichen spadiceus, Roth in Uster Ann.*
*Lobaria aculeata, Hoffm. Germ. 142.*

On open places on rocks covered with earth.


Thallus roughish, black, cylindrical, nearly upright, branched, fibrous; branches very short, scattered, spreading; tips nodding, greyish brown.

*Lichen bicolor, Ehrh. Beitr.*
*Usnea bicolor, Hoffm. Germ. 155.*

Upon rocks among mosses.

5. *Cornicularia lanata.* *Woolly horn-moss.*

Thallus lying down, cylindrical, smoothish, forked, greyish black; branches and twigs variously bent, interwoven, forked at the tip; *apothecia* slightly edged, flat, edge naked, granular.

*Lichenooides quod Muscus coralloides, lane nigrae instar saxis adhaerens, Dillen in Rall Syn. 65, 3.*
*Lichen lanatus, Ehrh. Pl. Crypt. 7, 70.*
*Usnea lanata, Hoffm. Germ. 135.*
*Usnea lanata, Hoffm. Germ. 135.*
*Usnea pubescens, Hoffm. Germ. 136.*

On dry barren places upon mountains.

    Thallus lying down, cylindrical, wrinkled, roughish, black; branches interwoven, hairlike, twigs not branched; apothecia same colour as the thallus, edge not cut.

Lichen lanatus, Wulf. in Jacq. Misc. 2.
Lichen intricatus, Ehrh. Crypt. 8, 80.
Lichen pubescens, Lin. S. P. 1622.
Confervia ? atrovirens, Dilke. Conf. 25.
Scytonema ? atrovirens, Agardh Disp. 39.

On rocks and fells where water drips.

Thalli aggregate, very similar to the preceding; apothecia rarely to be found; so that it is doubtful whether this and girardia atrovirens be one species or two.

β. hispidula. Thallus rather stellate, brownish black, proliferous in whirls, hispid, branchy; branches slightly radiating, depressed, interwoven, very thin; apothecia crenate, dark brown.

Scytonema atrovirens prolifera, Agardh Disp. 39.

X. 89. RAMALINA. Acharius.           Branch-moss.

Thallus cartilaginous, inside like tow, rather solid, branched, jagged, rather shrublike, mostly with soredia; apothecia saucershape, thickish, footstalked, somewhat shieldlike, flat, edged, entirely formed of the thallus, covered with a similarly coloured cortical substance.


    Thallus compressed, cylindrical, smooth, pitted, branched, light sea-green; branches thicker at top, even-topped; apothecia terminal, shieldlike, sessile, whitish.

Lichen populinus, Ehrh. Crypt. 276.
Lobaria populina, Hoffm. Germ. 140.

On the trunks of old trees.


    Thallus compressed, smooth, slightly pitted, branched, pale grey; branches linear, slender; apothecia pedicelled, of the same colour.

Lichen scopulorum, Dicks. Crypt. 3, 18.

On rocks by the sea-side.

Coralloides fasciculare verrucosum et veluti siliquosum, Dillen Musc. 119.


\textit{Parmelia siliquosa}, \textit{Achr. Meth. Lich.} 262.


On insulated rocks scattered on plains, as the Grey wethers on Salisbury Plain.

3. \textit{Ramalina farinacea}. \textit{Floury branch-moss.}

Thallus cylindrical, compressed, bald, slightly pitted, stiff, branched, whitish grey, with soredia; branches linear, slender; apothecia scattered, pedicelled, flat, scarcely bordered, whitish.

Lichenoides segmentis angustioribus ad margines verrucosis et pulverulentis, Dillen Musc. 172.


\textit{Lobaria farinacea}, \textit{Hoffm. Germ.} 139.

\textit{Parmelia farinacea}, \textit{Achr. Meth. Lich.} 263.


On the trunks and branches of trees.

Branches simple or divided, sometimes fringed and slightly proliferous; sometimes short and slender, or long and strong, sometimes hanging; naked or covered with rather elliptic soredia; apothecia rarely occurring.

4. \textit{Ramalina pollinaria}. \textit{Powdery branch-moss.}

Thallus flat, slightly membranaceous, bald, rather pitted, white, slightly hoary, jagged; soredia dilated, flat, powdery; apothecia nearly terminal, growing dilated, very large, sea-green beneath; centre flesh-colour; edge raised, slightly bent inwards.

Lichen pollinarius, \textit{Achar in N. Act. Stockh.} 18, 263.


\textit{Lobaria squarrosa}, \textit{Hoffm. Germ.} 139.

\textit{Lobaria dilacerata}, \textit{Hoffm. Germ.} 140.


On rocks and stones, old timber-work and trees.

XI. 90. ALECTORIA. Acharius. \textit{Cockscombl-moss.}

Thallus cartilaginous, nearly threadlike, inside towlike, branched, prostrate or hanging; apothecia saucerlike, thick, sessile, rather flat, bordered, convex, entirely formed of the thallus, of the same colour and substance.
1. Alectoria jubata.
Mane cockscomb-moss.
Thallus cylindrical, slightly shining, livid brown and black, compressed at the joints; apothecia of the same colour, growing convex, border not in the least cut.
Lichenoides quod Musc. corallinus saxatilis faeniculaceus, Rail Syn.

On the trunks and branches of old trees.

2. Alectoria chalybeiformis.
Iron-wire cockscomb-moss.
Thallus and branches rather simple, bent, straggling, tufted, stiffish, lead black, lying down.
Lichenoides quod Musc. caule rigido instar fili chalybei, Rail Syn.

On banks, palings, trees, and rocks.

3. Alectoria sarmentosa.
Runner cockscomb-moss.
Thallus rather cylindrical, angularly pitted, two-forked, pale whitish, tips much branched, weak, very slender; apothecia slightly concave, livid, hoary, afterwards spread out flat.
Usnea loris longis dichotomis, extremitatibus tenuioribus, Dillen Musc.

On the trunks and branches of trees, and on rocks.


Thallus crustaceous or leatherlike; sporidia scattered, innate in the substance, and in a naked proligerous flake of a different colour placed upon the thallus, without any internal nucleus or perithecium.—Thallus perennial, terrestrial or parasitic, greenish or becoming so when wetted; absorbing water by the surface, and transmitting it to all parts.
A. Apothecia nearly globose, not bordered, terminating a solid podetium. Bæmycideæ.

Thallus shrublike, branched, cartilaginous; bark crustaceous, unequal .......... Stereocaulon. 91.
Thallus rather crustaceous, uniform, lying close; apothecia at first bordered .... Isidium. 92.
Thallus crustaceous, uniform, close;
podetia soft; apothecia large ............... Bæmyczæ. 93.

B. Apothecia nearly globose, not bordered, terminating a hollow, cylindrical thallus or podetium. Cenomycideæ.

Thallus cylindrical, soft, awlshape;
axillæ not perforated ....................... Cerania. 94.
Thallus leaflike, very small; podetia cartilaginous, stiff; awlshape; axillæ mostly perforated ....................... Cladonia. 95.
Thallus leaflike; podetia cylindrical;
apex fringed, radiated, rays fertile ...... Helopodia. 96.
Thallus leaflike; podetia dilated above,
cuplike, cup open .......................... Schasmaria. 97.
Thallus leaflike; podetia dilated above,
cuplike, cup closed ....................... Scyphophora. 98.
Thallus crustlike, uniform;
podetia hollow, short ...................... Pycnothelia. 99.

C. Apothecia shieldlike, bordered, lateral; thallus nearly crustaceous, branched. Evenideæ.

Thallus compressed, inside towlike;
apothecia sessile, circumference raised ...... Evenia. 100.

D. Apothecia shieldlike, bordered; thallus leatherlike, cartilaginous, leafy. Peltideæ.

Apoth. adnate, terminal, ascending;
thalus leaflike, lobed, expanded ........ Peltidea. 103.
Apoth. adnate, terminal, resupinate;
thalus leaflike, lobed, expanded ...... Nephroma. 102.
Apoth. adnate, subcentral, discoid;
thalus leaflike, lobed, expanded .......... Solarina. 104.
Apothecia sessile, lateral;
thalus branched, inside towlike ........ Rocella. 101.
Apoth. sessile, oblique, marginal; thallus leaflike, smooth .......... Cetraria. 106.

Apoth. rather pedicelled, free; thallus cartilaginous; lobes fringed ...... Borreria. 107.

Apothecia nearly sessile, edge free; thall. leaflike, interspersed with soredia ...... Sticta. 105.

Apothecia nearly sessile, edge free; thall. leaflike, tips inflated; soredia 0 ...... Physcia. 108.

Apothecia nearly sessile, edge free; thallus leaflike, tips equal; soredia 0 .... Parmelia. 109.

E. Apothecia shieldlike, bordered; thallus crustaceous, adnate. Lecideaceae.

Thallus figured, scaly, tiled-like, raised high around the apothecia ...... Psoroma. 110.

Thallus figured, lobed, raised high around the apothecia ............... Placodium. 111.

Thallus uniform, raised high around the apothecia .................. Rinodina. 112.

Thallus uniform, elevated around the immersed apothecia .............. Urceolaria. 113.

Thallus figured or leaflike; apothecia not sunk in the thallus ...... Lepidoma. 114.

Thallus uniform; apothecia not sunk in Lecidea. 115.

F. Apothecia flattish, plaited, bordered; thallus shieldlike, free underneath. Gyrophorideae.

Thallus leatherlike; apoth. meandering plaited ............... Gyrophora. 116.

G. Apothecia flattish, disform, not bordered; thallus crustaceous, flat, adnate. Spilomideae.

Apothecia round, black, solid .......... Arthonia. 117.
Apothecia coloured, powdery ......... Spiloma. 118.

H. Apothecia cupshaped, bordered; thallus crustaceous, or very thin. Calicideae.

Apothecia nearly sessile ............... Acolium. 119.
Apothecia stipitate, border prominent Phacodium. 120.
Apothecia stipitate, centre swollen; border 0 .......... Strongylium. 121.
A. Bæomyceæ. 

Apothecia nearly round, not bordered, placed upon a solid podetium.

I. 91. STEREOCAULON. Schreber. 

Stereocaulon.

Thallus cartilaginous, rather woody, branched, shrub-like, bark unequal; apothecia topshape, sessile, solid, flat at top, bordered, becomes hemispherically convex; proli
gerous flake thick, covering the apothecium at top, flat, girt nearly equally with a border formed of the thallus, then dilated, convex, covering the border, turning over, coloured; inside similar, slightly streaked.

1. Stereocaulon paschale. 

Easter stereocaulon. 

Thallus greyish green, branched, granulated, fibrilled; branches crowded, much divided, short; apothecia scattered, terminal, becoming convex, conglomerated, blackish brown.

Lichenoides non tubulosum cinereum nanosum tefum crustaceum, Raui Syn. 66, 11. 

Bæomyces paschalis, Wahlenb. Lapp. 450. 
Corallinoides paschale, Hoffm. Lich. 25. 
Stereocaulon paschale, Achar. Meth. 315; Lich. 581.

On dry hills and rocks on mica or lava.

2. Stereocaulon nanum. 

Dwarf stereocaulon. 

Thallus white, greyish, very slender, thread, branched; branches nearly even-topped, flocky, powdery; apothecia lateral, crowded, convex, black brown.

Lichen quisquilarius, Leers Fl. Herborn. 993. 
Stereocaulon quisquilare, Hoffm. Germ. 150. 
Stereocaulon nanum, Achar. Meth. 515; Lich. 582.

On the ground, in rocky countries. 

Tufts a quarter of an inch high.

II. 92. ISIDIUM. Acharius. 

Isis-lichen.

Thallus crustlike, flat, expanded, adnate, uniform; podetia solid, fertile, rather short; apothecia round, convex, growing nearly globular, solid, sessile on the top of the podetia; proli
gerous flake included in the tip of the podetia, girt with a border formed of them, convex above, flat beneath, coloured, afterwards prominent, bordered, hemispheric; inside similar.
1. *Isidium corallinum.* Coral isis-lichen.
Crust tartarlike, afterwards cracked rather chequerlike, white, rather greyish; podetia become longish, cylindrical, simple or branched; flake of the apothecia brownish grey.

Stereocaulon madreporiforme, Hoffm. Germ. 129.
Stereocaulon corallinum, Schrad. Germ.
Isidium corallinum, Achar. Meth. 153; Lichen. 575.

On rocks and stones.

2. *Isidium Westringii.* Westring's isis-lichen.
Crust tartarlike, chequered, cracked, unequal, greyish; podetia nearly globular, afterwards long, cylindrical, simple or branched; flake of the apothecia brown.

Isidium Westringii, Achar. Meth. 138; Lich. 577.

On rocks and stones.

3. *Isidium coccodes.* Lady-bird isis-lichen.
Crust cracked, rather powdery, hoary; podetia nearly globular, nippleshape, very crowded; flake of the apothecia brown, greyish hoary.

Lichen coccodes, Achar. Prod. 10.
Lepra obscura, Ehrh. Crypt.
Isidium coccodes, Achar. Meth. 139; Lich. 578.

On the old bark of trees.

III. 93. BÆOMYCES. Ehrhart. Mushroom-lichen.

Thallus crustlike, flat, expanded, adnate; podetia soft, solid, fertile; apothecia headed, not bordered, solid, sessile on the top of the podetia; proligerous flake covering the entire apothecium, adnate to it, convex, turned back, rather thick, coloured; inside similar.

1. *Bæomyces roseus.* Rose mushroom-lichen.
Crust uniform, warty, hoary; podetia very short; apothecia nearly globular, pale flesh-colour.

Lichenoides fungiforme, crusta leprosa candida capitulis et pediculis incarnatis, Dillen in Rall Syn. 70, 40.

On dry clays.
2. Baeomyces rufus.  
Red mushroom-lichen.  
Crust uniform, wrinkled, granular, powdery, white, greyish, greenish; podetia short, slightly compressed; apothecia slightly convex, growing conglomerate, reddish brown.  
Lichenoides fungiforme terrestre, capitulis fuscis, Dillen in Raill Syn. 70, 39.  
Lichen byssoides, Lin. Mant, 135.  
Lichen peltifer, Wulf. in Jacq. Coll. 3.  
Baeomyces rufus, Wahlenb. Lapp. 449.  
On gravelly soils, and in the chinks of rocks.

Wood mushroom-lichen.  
Crust dark grey; podetia white, broadest at top; apothecia nearly simple, sessile on the crust or on podetia, not uniform, brown black.  
Baeomyces rupestris 8, Achar. Lich. 573; Meth. 592.

B. Cenomycideæ.  
Apothecia nearly round, not bordered, either terminating hollow podetia, or the branches of the tubular thallus itself.

IV. 94. CERANIA. Acharius.  
Horn-lichen.  
Thallus scarcely any, crustaceous; podetia soft, nearly solid, slightly branched, branches barren, axillae not perforated; apothecia round, not bordered, growing convex and like a head, underneath hollow, attached by the edge to the podetia, terminal; proligerous flake forming the upper part of the apothecia, rather thick, coloured, inside similar, convex turned over the edge and affixed, clothed beneath by the flocklike skin of the thallus.

Cerania vermicularis.  
Wormlike horn-lichen.  
Podetia awlshaped, seldom branched, small, very white, slightly pipey, bent, lying down.  
Lichenoides tubulatus, nivei feræ candoris, ramosus, apicibus recurvis acutis, Dill. Musc. 91.  
Lichen vermicularis, Swart. in Lin. Meth. Musc. 37; Dicks. Crypt. 2.  
Lichen subuliformis, Ehrh. 3, 82.  
Cladonia subuliformis, Haffm. Lich. 29.  
Baeomyces vermicularis, Achar. Meth. 359.  
Cenomyce vermicularis, Achar. Lich. 566.  
On the ground, among mosses and grasses, mostly of alpine hills.
V. 95. CLADONIA. Schreber.

Thallus leaflike, scarcely any; podetia cartilaginous, stiff, pipey, all pointed and awlshape, branched axillæ mostly perforated; apothecia round, not bordered, growing convex and headlike, underneath hollow, terminal, fixed by the edge to the podetia; proligerous flake forming the upper part of the apothecium, rather thick, coloured, inside similar, convex, turned over the edge and fastened, covered beneath the flocklike skin of the thallus.


Podetia long, smooth, growing scaly; greenish white, at length inflated, curved, branched; branches weak, rather one-rowed; tips diverging, slightly spinous; fertile branches with pale brown apothecia.

Lichenoides tubulosum ramosum rigidum, majus et crassus, cinereofuscum, *Rail Syn.* 67, 16.
Muscus coralloides saxatilis, *Park.* 1310, 1311.

On the ground, and the trunks of rotten trees. Thallus variously formed, so as to be scarcely recognisable.

2. Cladonia furcata. Forked cladonia.

Podetia long, smooth, livid inclining to bay, two-forked, axillæ not perforated; branches needlelike, bent; tips forked, diverging; fertile branches with brown apothecia.


On the ground, in woody heaths.

3. Cladonia subulata. Awlshape cladonia

Podetia long, slender, seldom branched; branches rather erect; fertile branches headed with brown apothecia.
On the ground, on heaths.

4. Cladonia uncinalis.
   Podetia long, bald, pale, two-forked, axillae perforated, open; tips of the branches spreading, short, stiff; apothecia terminal, brownish.
   Lichenoides tubulosum, minus crustaceum minusque ramosum, minus, Dillen in Raut Syn. 67, 21.
   Cenomyces uncinalis, Achar. Lich. 558.

On the ground in fields and hills.

β. adunca. Podetia pale or hoary, two-forked, branched; axillae perforated; tips of the branches radiately spined, spines hooked; apothecia headlike, pale brown.

5. Cladonia rangiferina.
   Podetia long, cylindrical, upright, roughish, greyish, branched; axillae frequently perforated, branches scattered, slightly twigged; twigs nearly radiate, tips nodding; apothecia nearly globular, aggregated, brown.
   Lichenoides tubulosum ramosissimum fruticuli specie candidae, Raut Syn. 66, 14.
   Coralloides montanum, fruticae specie ubique candidae, Dill. Musc. 107.
   Baenomyces rangiferinus pungens, Wahl. Lapp. 458.
   Baenomyces pungens, Achar. Meth. 334.

On the ground on high hills.

6. Cladonia pungens.
   Podetia grey, two-forked branched, rather stiff, forming a cushionlike tuft; axillae imperforated; tips of the twigs armed, diverging, brownish.
   Cladonia rangiformis, Hoffm. Germ. 114.
   Baenomyces rangiferinus pungens, Wahl. Lapp. 458.
   Baenomyces pungens, Achar. Meth. 334.
On the ground on high hills.
*Podetia* rather bald, slightly warty, sometimes scaly.

VI. 96. HELOPODIUM. Michaux. *Helopodium.*

*Thallus* leaflike; *podetia* rather pipey, cylindrical, simple; tips split, or radiated, nearly fingerlike, all the rays fertile; *apothecia* round, not bordered, grows convex, headlike, beneath hollow, fixed by the edge to the podetia, terminal; *proligerous flake* forming the upper part of the apothecium, rather thick, coloured, inside similar, convex, edge turned over and affixed, clothed beneath with flocklike skin of the thallus.

1. *Helopodium delicatum.* Delicate helopodium.

*Thallus* leaflike; lobes minute, gnawed, jagged, granular; *podetia* bald, granular, pale, divided at the tip; branches very short; *apothecia* conglomerate, brownish black.


On the bark and rotten trunks of trees; also on the ground.

2. *Helopodium leptophyllum.* Scale-leaf helopodium.

*Thallus* leaflike; lobes very small, roundish, not cut and crenate intermixed; *podetia* scarcely branched, rather bald, pale greenish; *apothecium* terminal, usually single, reddish.


On the ground.

VII. 97. SCHASMARIA. Acharius. *Schasmar.*

*Thallus* leaflike; *podetia* pipey, dilated at top, cupshaped, cups open; *apothecia* round, not bordered, grow convex, headlike, inflated or hollow beneath, fixed by the edge to the podetia, terminal; *proligerous flake* forming the top of the apothecium, rather thick, coloured, inside similar, convex turned over the edge and affixed; clothed beneath with the flocklike skin of the thallus.

*Schasmaria sparassa.* Sprinkled schasmar.

*Thallus* leaflike, small, lobed, crenate; *podetia* long, rather bellied, granulated, warty, scaly, cupbearing, cups
rather saucershaped, irregular, open; toothed; prolific teeth radiated; apothecia on the podetia; pale brown.

Lichenoides tubulosum cinereum, valde crustaceum, ramulis brevioribus, et crebris et acutis in acetabulis nascentibus, Dillen in Rati Syn. 68, 26.

Lichen caespitosus; Lamarek Enum.
Lichen ventricosus, Hudson Angl. 554.
Lichen squamulosus, Schrader Kr. Saml.
Cladonia squamosa, Hoffm. Germ. 125.
Cladonia coronata, Hoffm. Germ. 125.
Baeomyces squamosus, Wahl. Lapp. 456.
Baeomyces sparassus α, β, γ, Achar. Meth. 346.
Cenomyce gonoregae blastica, Achar. Lich. 552.
Cenomyce allotropa sparassa, Achar. Lich. 556.

On the trunks of rotten trees.
Podetia rather bald, pale, made rough by numerous granules and leafy scales; in summer very different, greyish almost black, with cups at the beginning scarcely cut, and very small.

VIII. 98. SCYPHOPHORA. Acharius. Cup-moss.

Thallus leaflike; podetia pipey, dilated at top, cup-bearing, or slender, awlshape; cups closed with a midrift; apothecia round, bordered, growing convex, headlike, hollow underneath; fixed by the edge to the podetia; prolific flake forming the upper surface of the apothecium, rather thick, coloured, inside similar, convex, turned over the edge and affixed, clothed underneath with the flocklike integument of the thallus.

a. Apothecia brown or pale.

Thallus leaflike, small; jaggs pinnatifid, torn, crisp; podetia very small, smooth, slightly bordered, toplike, cupshape, regular; apothecia growing convex, conglomerate, nearly sessile in the lobes of the thallus.

Lichen symphycaurus, Ehrh. Crypt. 267.
Lichen epiphyllus, Achar. Prodr. 185.
Baeomyces epiphyllus, Achar. Meth. 525.
Baeomyces epiphyllus, Persson in Uster Ann. 1, 255.
Cladonia fusca, Hoffm. Germ. 127.
Capitularia caespiticia, Florke in Weber, 2, 277.
Cenomyce epiphylla, Achar. Lichen. Univ. 527.

On the ground and rotten trees, also among mosses, and upon rocks.
Thallus leaflike, large, pale, greenish; jags slightly palmate, ascending, repand, toothed, blunt, bent inwards, with bundles of hairs on the edge; podetia long, toplike, all cup-bearing, smooth; cups regular, crenate; edge becoming leafy, and proliferous; apothecia brown.

Lichenoides cartilaginosum, tubulis et pyxidulis exiguis, Dillen in Rai Syn. 70, 38.
Lichen alcicornis, Lightf. Scot. 372.
Cladonia poliacea, Hoffm. Germ. 123.
Cladonia phyllophora, Hoffm. Germ. 123.
Cladonia cornucopioides, Hoffm. Germ. 123.
Capitularia alcicornis, Florke in Weber, 2, 336.
Baeomyces alcicornis, Achar. Meth. 349.
Cenomyce alcicornis, Achar. Lich. Univ. 529.

On the ground on heaths and mountainous places.

Thallus leaflike, large, sea-greenish; jags many-cut, bent, crenate, crisp; podetia toplike, cupshape, seldom branched; apothecia reddish.

Baeomyces endiviasolus, Achar. Meth. 351.
Cenomyce endivasolus, Achar. Lich. 528.

On the ground, on barren heaths.

Thallus leaflike, greyish green; jags upright, many-cut, narrow, slightly toothed, repand; podetia cylindrical, short, bald, livid, afterwards black, all cupbearing; cups small, regular, dilated, not in the least cut, flattish; proliferous from the centre; apothecia marginal, sessile, brownish black.

Cenomyce cervicornis, Achar. Lich. 531.

Upon the ground, on rocks and among mosses.
Cups sometimes simple, sometimes proliferous from the centre of the midriff; podetia when old leafy.

Thallus leaflike; jags rather upright, crisp, crenately cut; podetia cylindrical, rather bald, livid greenish, all cup-bearing; cups regular, toothed, flattish, then rising up from the centre, and becoming repeatedly and aggregatedly proliferous; apothecia marginal, brown.

Upon the ground in rocky, woody, and sunny places.

*Box cup-moss.*
Thallus leaflike; jags crenate, ascending; podetia all top-like cupbearing, bald, afterwards granular, warty, rough, greenish grey; cup regular; edge frequently spread and proliferous; apothecia brown.

Muscus pyxidatus, *Ger. em.* 1560; *Park.* 1308.
*Cup-moss. Chalice-moss.*

On the ground in heaths, and on rocks.

Podetia various, sometimes pale or lead-grey, when old the edge of the cups becomes powdery.—Emetic in infusion, used as a specific in hooping cough.

7. Scyphophora fimbriata.  
*Fringed cup-moss.*
Thallus leaflike; jags small, crenate; podetia long, cylindrical, cupbearing, some awlshape, dusty, white; cups wineglass-shape, regular; edge sometimes not cut, sometimes crenate, at last proliferous; apothecia brown.

Coralloides scyphiforme gracile, marginibus serratis, *Dillen Musc.* 84.
Lichenoides tubulosum proliferum, marginibus serratis, *Dillen in Raii Syn.* 69, 30.

Upon rotten trees, and the ground on rocks and mountains.
β. radiata. Podetia long, powdery, white, cupbearing; cups radiated on the edge, rays awlshape, mostly fertile; apothecia brown.

Lichenoides tubulosum cinereum, pulverulentum et crustaceum, ramalis ex acetalibus ensescentibus minus copiosis, Dillen in Raii Syn. 68, 25.
Lichen radiatus, Schreb. Germ.
Lichen ventricosus, Hudson Fl. Angl. 554.
Capitularia pyxidata longipes radiata, Florke in Weber, 2, 300.
Cladonia radiata polyceras, Hoffm. Germ. 120.
Cladonia radiata furcellato-radiata, Hoffm. Germ. 120.

γ. abortiva. Podetia long, powdery, white; tips blunt, or slightly cupbearing; cups slightly crenate, barren or fertile; apothecia small, nearly sessile, brown.

Lichenoides tubulosum cinereum non ramosum, Raii Syn. 68, 27.
Capitularia pyxidata longipes abortiva, Florke in Weber, 2, 294.
Cladonia cornuta, Hoffm. Germ. 119.
Bæomyces cornutus proboscidalis, Achar. Meth. 344.
Cenomyce cornutus proboscidalis, Achar. Lich. 546.

δ. fibularia. Podetia long, nearly cylindrical, powdery, white; cups narrow or 0; apothecia sessile, heaped, or slightly pedicelled, brown.

Lichen Fibula, Achar. Prod. 194.
Cladonia macilenta, Fibula, Hoffm. Germ. 127.
Bæomyces bacillaris apolepta, Achar. Meth. 350.
Cenomyce bacillaris apolepta, Achar. Lich. 542.
Cenomyce allotropa, Fibula, Achar. Lich. 554.

ε. proliferata. Podetia powdery, white, cupbearing; cups proliferous on the edge.

Lichenoides tubulosum pyxidatum, tuberculis fusconigris, proliferum, Dillen in Raii Syn. 69, 34.
Capitularia pyxidata longipes proliferata, Florke in Weber, 302.
Cladonia pyxidata proliferata, Hoffm. Germ. 122.

ζ. nemoxyna. Podetia long, branched, powdery, white, branches divided, awlshape, barren or fertile; apothecia terminal, solitary or conglomerated, brown.

Lichenoides tubulosum pyxidatum, tuberculis fusconigris, Dillen Muse. 81.
Capitularia pyxidata longipes cladocarpa, Florke in Weber, 293.
Bæomyces radiatus nemoxynus, Achar. Meth. 342.

η. cornuta. Podetia long, awlshape, simple or branched, powdery, white, sometimes barren.
8. Scyphophora conista. **Cone cup-moss.**

Podetia nearly topshape, powdery, greenish grey; cups wineglass-shape, simple, edge rarely cut; apothecia marginal, nearly sessile, small, brown.


On the ground, and rotten trunks of trees.

β. *exilis.* Lobes of the thallus small, crenate, cut or somewhat seedlike; podetia short, greyish green; cups crenate or not cut; apothecia very few, nearly sessile, brown.

Coralloides scyphis humilibus intus fuscis, *Dillen Muse*. 14, 11.


Capitularia pyxidata *exilis*, *Florke in Weber*, 289.

Cladonia *pyxidata exilis*, *Hoffm. Germ*. 121.

Beomyces pyxidatus *exilis*, *Achar. Meth*. 358.


9. Scyphophora ecnocyna. **Long-stemmed cup-moss.**

Thallus leaflike, jags small, crenate; podetia long, awlshape, barren, cupbearing, smooth, livid, brownish; cups glass-shape, edge fine-toothed, frequently proliferous; apothecia brown.


On the ground, and rotten trunks of trees.

β. *gracilis.* Podetia longish, threadshape, very simple, few, cupbearing; cups narrow, edge small-toothed; apothecia small, sometimes both sessile and podicilled.

Lichenoides *pyxidatum cinereum elaticus*, *ramulis pyxidatum desinentibus*, *Dillen in Roy Syn*. 69, 32.


10. Scyphophora oxyceras. **Sharp-horned cup-moss.**

Thallus leaflike, scarcely any; podetia long, cylindrical, curved, lying down, cupbearing; proliferation branched, awlshape, bald, pale, milky, tips brownish black; cups narrow, oblique, edge toothed, radiated and proliferous; apothecia small, brown.
Capitularia amaurocrasa, Florke in Weber, 2, 334.
Bæomyces amaurocrasus, Wahlenb. Lapp. 455.
Cenomyce uncialis bolaciua, Achar. Lich. 559.

On the ground, on mountains.

b. cladonioides. Podetia upright, slender, straw-whitish, slightly forked, branched, bald, unarmed and spinous; cups narrow, edge black, radiated and proliferous.

Capitularia amaurocrasa cladonioides, Florke in Weber, 335.
Bæomyces gracilis cladonioides, Achar. Meth. 545.

b. Apothecia scarlet, or dark red.

Thallus leaflike, small; jags deeply lobed, crenate, rather naked below; podetia cylindrical, simple or slightly branched at the tip, greyish white, granular powdery, very rarely cupbearing; cups narrow; becoming radiated; apothecia scarlet.

Lichenoideae tubulosum pyxidatum exiguum, fuscovirens, Raiti Syn. 70, 37.
Lichen macilentus, Ehrh. Crypt. 27, 267.
Lichen tubiformis, Lightf. Scot. 871.
Lichen filiformis, HUDS. FL. ANGL. 552; Engl. Bot. 2028.
Capitularia macilenta, Florke in Berl. Mag. 1808, 214.
Bæomyces macilentus, Wahlenb. Lapp. 452.
Bæomyces bacillaris, Achar. Meth. 529.

Thallus leaflike, small; jags expanded, rounded, crenate, greenish yellow, powdery; podetia cylindrical, cupbearing, same colour as the thallus, also powdery; cups narrow, edge rather bent in, proliferous, growing large, with difform proliferations; apothecia scarlet.

Capitularia digitata, Florke in Berl. Mag. 1808, 216.
Cladonia digitata, Hoffm. Germ. 124.
Bæomyces digitatus, Achar. Meth. 333.
Cenomyce deformis digitata, Achar. Lich. 539.

On the trunks of trees, and rotten wood.

b. montrosa. Podetia with branched, fingered, sometimes barren proliferations of the irregular and extremely small cups.

Lichenoideae coralliforme, apicibus coccineis, Raiti Syn. 68, 24.
Lichen digitatus, Lin. S. P. 1620.
Scarlet-headed moss.

Thallus leaflike, small; jags rather broad, deeply crenate, naked underneath; podetia longish thick, rather bel-
lied, sulphur-coloured, dusty, cupbearing; cups narrow, crenately toothed, afterwards dilated and torn; apothecia sessile and podicilled, scarlet.

Lichenoides tubulosum minus ramosum, cauliculis crassioribus, Dillen in Rati Syn. 68, 22.

Lichenoides tubulosum magis ramosum, maxime disforme, Dillen in Rati Syn. 68, 23.

Lichen deformis, Lin. S. P. 1620.
Cladonia deformis, Hoffm. Germ. 120.
Baeomyces deformis, Achar. Meth. 334.

Upon the ground in mountain woods.


Thallus leaflike, small; jags rounded, crenate, naked beneath; podetia long, topshape, naked, warty, rough, pale yellowish and greyish, all cupbearing; cups glass-shape; edge pushed out, fertile; apothecia rather large, growing podicilled, scarlet.

Lichenoides tubulosum pyxidatum, tuberculis amoene coccineis, Rati Syn. 69, 35.
Lichen cocciferus, Lin. S. P. 1618.
Capitularia extensa, Florke in Berl. Mag. 1808, 222.
Cladonia coccinea, Hoffm. Germ. 123.
Cladonia extensa, Hoffm. Germ. 123.
Baeomyces cocciferus, Achar. Meth. 331.
Cenomyce coccifera, Achar. Lich. 537.

On the ground on mountains, and sunny, woody hills.


Thallus leaflike, small, jags rounded, crenate, naked beneath; podetia reverse-conical, cupshape, naked, afterwards warty, rough, grey or greenish yellow; cups regular, glass-shape, proliferous in heaps from the centre of the midriff; apothecia of the edges small, sessile, grow slightly podicilled, large, scarlet.

Capitularia asotea, Florke in Berl. Mag. 1808, 225.
Baeomyces coccifera asotea, Achar. Meth. 332.
Baeomyces coccifera polycephala, Achar. Meth. 332.
Cenomyce coccifera asotea, Achar. Lich. 537.

On the ground, with the preceding.

β. cornucopioideae. Podetia short, cupshape; cups dilated, from the midriff, edge crisp, leaflike; apothecia slightly podicilled, scarlet, crowned, growing proliferous.

Lichenoides pyxidatum, marginibus eleganter foliatis, Dillen in Rati Syn. 69, 33.
Lichen cornucopioide, Lin. S. P. 1619.
Baeomyces cornucopioide, Achar. Meth. 533.
Thallus leaflike, small; jags deeply crenate, naked beneath; podetia reverse conical, cupshape, powdery, white, pale greenish; cups enlarged, grow swollen, slightly ribbed; edge scarcely cut, afterwards sinuated and radiated; apothecia slightly podicilled, scarlet.

Cladonia incana, Hoffm. Germ. 121.
Baeomyces pleurotus, Wahlenb. Lapp. 452.
Baeomyces pyxidatus macrocyphus, Achar. Meth. 338.

On sunny ground, and rotten wood.

Thallus leaflike, small; jags deeply crenate, naked below; podetia long, cylindrical, stiff, bald, leaflike-scaly, pale, all cupbearing; cups narrow, edge fertile and proliferous; apothecia very crowded, conglomerate, scarlet.

Capitularia bellidiflora, Florke Berl. Mag. 1808, 224.
Baeomyces bellidiflorus, Achar. Meth. 335.

On the ground in hilly and mountainous places.

IX. 99. PYCNOTHELIA. Acharius. Pycnothelia.
Thallus nearly crustlike, uniform; podetia hollow; apothecia round, not bordered, convex, headlike, hollow beneath, fixed by the edge, terminal; proliferous flake forming the upper part of the apothecium, rather thick, coloured, inside similar, convex, turned over the edge and fastened, clothed beneath with the flocklike integument of the thallus.

Pycnothelia papillaria. Papillary pycnothelia.
Thallus nearly crustlike, uniform, granulated, grey; podetia bellied, bald, white, simple and branched; branches short, confluent, nearly equal-topped; apothecia small, reddish brown.

Lichen papillaria, Ehrh. 2, 105.
Cladonia papilaria, Hoffm. Germ. 117.
Cladonia molariformis, Hoffm. Germ. 117.
Baeomyces papilaris, Achar. Meth. 324.
Baeomyces papilaris molariformis, Achar. Meth. 325.
Cenomyce papillaria, Achar. Lich. 571.
Cenomyce papillaria molariformis, Achar. Lich. 571.

On the ground upon muddy and dry ground.
C. **Evernidæ.** Thallus nearly crustaceous, branched; apothecia shieldshape, bordered, lateral.

**X. 100. EVERNIA. Acharius.**

**Evernia.**

Thallus nearly crustaceous, branched, jagged, angular or compressed, flat; rather upright or pendulous, inside towlike; apothecia saucershape, sessile, raised up around; proligerous flake forming the centre, thin, concave, coloured, inside similar, bent in, with a thalloid border exceeding it.

**Evernia prunastri.**

**Plum-tree evernia.**

Thallus palish white; jags two-forked, many-cut, ascending almost upright, linear, narrow, flat, wrinkled, hollow; underneath very white, slightly grooved; apothecia reddish in the centre.

Lichenoides arboreum ramosum majus et mollius, colore candidante, *Ratii Syn.* 75, 80.

Lichen arborum, *Ger. em.* 1377, fig. only.


On the trunks of trees, and wooden palings.

**Cephalodia** black, sometimes occur in the tips of the jags, and scattered; soredia white, also found in very old plants.

D. **Peptideæ.** Thallus leatherlike, cartilaginous or leaflike; apothecia shieldlike, bordered.

**XI. 101. ROCCELLA. Imperati.**

**Rock-moss.**

Thallus leatherlike, cartilaginous, branched, jagged, cylindrical or flat, erect or pendulous, inside towlike; apothecia saucershape, thick, innate in the thallus; proligerous flake forming the centre, plano-convex, coloured, cartilaginous; inside transparent, similar, girt with a thalloid border, at last prominent, sessile, and even with the centre, covering a black, compact, powdery rather lentilshape mass hidden within the substance of the thallus.

1. **Roccella tinctoria.**

**Dyeing rock-moss.**

Thallus cylindrical, sea-greenish, rather upright, branched; apothecia scattered, raised; centre flat, greyish, hoary, even with the thalloid border.
Coralloides corniculatum fasciculare tinctorium fuci teretis facie, Dil-

Men. Musc. 190.
Parmelia Roccella, Achar. Meth. 214.

On rocks by the sea-side.

Thallus used in dyeing, when moistened with urine or volatile alkali, to dye a beautiful but perishable purple, and to give a fine bloom to other colours.

2. Roccella phycopsis.
Thallus cylindrical, compressed, rather angular, grey greenish, very much branched; branches and twigs nearly even-topped; apothecia scattered, centre hoary, flat, at last naked, black; thallloid border slightly irregular, very small.

Lichen fucoides, Dickson Crypt. Brit. 2, 22.


On rocks by the sea-side.

3. Roccella fuciformis.
Thallus flat, grey, greenish, two-forked, jagged; jags narrow; apothecia marginal.

Lichenoides fuciformis tinctorium, coniculis longioribus et acutioribus, Dil-

len Muse. 168.
Parmelia fuciformis, Achar. Meth. 258.

On rocks by the sea.

Thallus leaflike, leatherlike, membranaceous, expanded, lobed; underneath free, naked or slightly villous; apothecia resupinate, formed above from the lobes of the thallus, produced, ascending; proliferous flake kidneyshape, adnate to the thallus on its under surface, coloured, flat; insidecellularly streaked; thallloid edge bent inwards, outwardly close to the apothecia, inwardly more remote, rather raised.

Thallus chestnut colour, livid, rather pale, downy, granu-

lar; fertile lobes short; flake of the apothecia red.

Lichenoides saxatile fuscum, peltis in asversa foliorum superficie locatis, Ra-

ti Syn. 77, 91.
Lichen resupinatus, Lin. S. N. 1615.
Peltigera tomentosa, Hoffm. Germ. 103.
Peltidea resupinata, Achar. Meth. 289.

On the ground among roots of trees and on hills.
Thallus livid, brown; beneath naked, rather wrinkled, blackish; fertile lobes short; flake of the apothecia brownish.

Lichen parilis, Achar. Prod. 164.
Peltidea parilis, Achar. Meth. 289.

Upon mosses, on hills.

XIII. 103. PELTIDEA. Acharius. Shield-moss.
Thallus leaflike, leatherlike, expanded, nearly adnate, lobed; underneath woolly, veiny; apothecia formed underneath from the ascending, lengthened, proper lobes of the thallus; profligorous flake round, adnate throughout, rather oblique to the thallus; the inward segment slightly elevated, coloured, flat, inside cellular, streaked; thalloid border thin, elevated, close all round.

Thallus gray, green, underneath veined; veins branched, running about, grey brown; lobes rounded, very slightly cut; apothecia marginal, flat, round, tumid, dark brown, rather crenate.

Peltidea venosa, Achar. Meth. 282; Lich. 514.

On the ground, on the edges of paths and ditches.

Thallus greyish, underneath whiter, veinless; lobes rounded; sinuately cut, crenate, crisp; fertile lobes very short; apothecia round, ascending, rather flattish, brown, scarcely cut.


On the mossy trunks of trees.

Thallus sea-green, brown, and greenish, bald; underneath very white, networked with black veins; fertile lobes very short; apothecia terminal, flat, horizontal, transversely oblong, bay-colour, not in the least cut.

Lichenoïdes subfuscum, peltis horizontalibus, Dillen. Musc. 205.
Peltidea horizontalis, Achar. Meth. 288; Lich. 515.

Among mosses on stones in mountain woods.
**Thrush shield-moss.**  
Thallus livid greenish, smooth; underneath networked with black veins; cephalodia wartshape, scattered; fertile lobes rather long, narrow in the middle, edge turned over; apothecia terminal, large, ascending, red; thalloid border turned in, rather torn.

Lichenoides digitatum late virens; verrucis nigris notatum, Dillen Musc. 207.


On the ground and mosses in thick woods.

5. *Peltidea canina.*  
**Mad-dog shield-moss.**  
Thallus grey, greenish, rather downy; underneath networked with grey-brown veins; fertile lobes rather long, edge turned over; apothecia terminal, rather upright, rolled outwards, reddish; thalloid border thin, slightly crenulated.


Ashcolour ground-liverwort.

On the ground in woody mountainous places.

Recommended by Dr. Mead as a specific for the bite of a mad dog, mixed with an equal weight of pepper.

**Crisp shield-moss.**  
Thallus many-leaved, grey, brown, reddish, rather downy; lobes deeply sinuately-jagged; jags narrow, edge raised, crisp; fertile lobes very rare, short; apothecia hooded, rolled over.


On the ground among and on stones.

7. *Peltidea polydactyla.*  
**Many-fingered shield-moss.**  
Thallus sea-greenish, naked, bald; underneath networked with brown veins; fertile lobes very numerous, long; apothecia terminal, dark brown; edge hooded, rolled over.
Lichenoides cinereum polydactylon, Dillen Musc. 207.
Lichen polydactylus, Neck. Meth. 85.
Peltigera polydactyla, Hoffm. Germ. 106.
Peltidea polydactyla, Achar. Meth. 286; Lich. 519.

On the ground, in woods and coppices.

Thallus membranaceous, nearly transparent; fertile
lobes long, ascending, doubled.
Lichenoides membranaceus pellucidum, peltis digitatis geminatis, Dil-
len Musc. 208.
Peltidea polydactyla pellucida, Achar. Meth. 286; Lich. 520.

On the ground, in woods.

XIV. 104. SOLORINA. Acharius. Buckler-moss.
Thallus leaflike, leatherlike, expanded, lobed; under-
neath free, veined or fibrillous; apothecia adnate, round,
covered with a coloured thin membrane; inside solid, with
vesicular cells; thalloid border 0.

Thallus lobed, cinnamon coloured, underneath yellow,
veined; apothecia swollen, chestnut-colour.
Lichenoides subtilis croceum, peltis appressis, Dillen Musc. 211.
Peltidea crocea, Achar. Meth. 290.
Solorina crocea, Achar. Lich. 149.

On the ground, on rocks and dry, naked, alpine places.

Thallus lobed, grey, greenish; underneath whiter,
fibrilled; apothecia at last pitted, rather brownish.
Lichenoides lichen facie, peltis acetabulis immersis, Dillen Musc. 221.
Peltidea saccharata, Achar. Meth. 291.
Solorina succata, Achar. Lich. 149.

On shady rocks, and on mosses at the roots of trees.

XV. 105. STICTA. Schreber. Dot-moss.
Thallus leaflike, leatherlike, cartilaginous, expanded,
lobed; underneath free, villous, interspersed with cyphells,
sorediae, and spots; apothecia bucklershape, lower part
formed of the thallus, affixed and pressed to it by a central
point; proligerous flake forming the centre, coloured, flat,
internally cellularly streaked; thalloid border exceeding.
1. **Sticta crocata.**  
*Safron dot-moss.*  
*Thallus* pale red brownish, slightly hollowed, large, underneath downy; soredia minute, lemon yellow; jags torn, lobed; edges powdery, yellow; *apothecia* scattered, centre brown black; *thalloid border* not in the least cut.


On rocks, and the trunks of trees.

2. **Sticta aurata.**  
*Gilt dot-moss.*  
*Thallus* green shining, very broad, underneath downy; soredia very small, yellow; jags rounded, sinuated, cut; edges waved, crisp, bent in, yellow, powdery.

Lichenoides lacunosum rutilum, *marginibus flavis,* *Dillen Muse.* 549.


*Sticta aurata,* *Achar. Meth.* 277; *Lich.* 448.

On trees?

3. **Sticta pulmonacea.**  
*Lung dot-moss.*  
*Thallus* fallow, olive, netlike hollowed; underneath villous; papule naked pale; jags sinuated, lobed, bluntly truncated; *apothecia* nearly marginal; centre flattish, red; *thalloid border* slightly wrinkled.

Lichenoides peltatum arboreum maximum, *Ralli Syn.* 76, 86.

Muscus pulmonarius, sive *Lichen arborum,* *Park.* 1311, desc.

Lichen sive hepatica vulgaris, *Park.* 1315, fig.

Hepatica terrestris, *Ger. em.* 1566.


*Lung-wort.*

On the trunks of trees, especially on oaks.  
*Thallus* astringent, used in infusion to cure wounds and ulcers, and esteemed a specific in spitting of blood and consumption; as a native plant it was despised by the regular faculty, and the cetraria Islandica, as long as it was esteemed a foreigner, usurped its place; but that being now found to be a native, has fallen into the like disrepute.

4. **Sticta scrobiculata.**  
*Pitted dot-moss.*  
*Thallus* nearly orbicular, lead grey, very broad, smooth, pitted, underneath ash-colour, woolly, with white naked spots; jags rounded, lobed, irregular, and very slightly cut; *apothecia* scattered, centre rather flat, reddish; *thalloid border* slightly crenate.
Lichenoides arboreum foliosum cinereum et sinuatum, inferne scabrum, Dillen in Rail Syn. 75, 77.
Lichen plumbens, Roth Bot. Mag. 2.
Lichen verrucosus, Huds. Fl. Angl. 545.
Lobaria verrucosa, Hoffm. Germ. 146.
Parmelia scrobiculata, Achar. Meth. 219.

On the ground amongst mosses, on rocks and the trunks of trees.

5. Sticta herbacea.  
Herbaceous sticta.  
Thallus nearly round, slightly membranaceous, smooth, herbaceous, underneath paler, brown, woolly; spots few, naked; jags sinuated, cut, rounded, spreading, slightly cre- nate; apothecia scattered, centre slightly concave, red; thalloid border wrinkled, crenulate.

Lichenoides arboreum cinerea virens tenue et leve ubique, scutellis minoribus, Rail Syn. 73, 64.
Lobaria herbacea, Hoffm. Germ. 147.
Parmelia herbacea, Achar. Meth. 218; Lich. 459.

On trunks of trees, also among mosses, and on rocks.

Bordered dot-moss.  
Thallus round, sea-green, brownish; lobes round; soredie nearly marginal, grey; underneath villous; cyphels hollow, whitish; apothecia with a rust-colour centre.

Sticta limbata, Achar. Meth. 280; Lich. 453.

On mossy rocks and the roots of trees.

7. Sticta fuliginosa.  
Sooty dot-moss.  
Thallus round, sea-green, lurid, rough with brown granules; underneath greyish, villous; cyphels plano-concave, whitish; jags round-lobed, very slightly cut; apothecia scattered; centre rust-coloured and black; thalloid border elevated, not in the least cut.

Lichen ambavillarius, Bory Voy. 3, 100.
Sticta ambavillaria, Achar. Lich. 455.
Sticta fuliginosa, Achar. Meth. 291; Lich. 454.

On the stems of trees and shrubs.

8. Sticta sylvatica.  
Wood dot-moss.  
Thallus large, light brown, rather naked, slightly pitted; underneath brown, villous; cyphels hollowed, white, palish white; jags deeply cut; lobes turned back, crenate; apothecia marginal, centre brown.
Lichenoides polyschides villosum et scabrum, peltis parvis, *Dill. Musc.* 199.  

On the roots of trees in forests, or among mosses.

XVI. 106. CETRARIA. Acharius.  
*Cetraria.*  
*Thallus* cartilaginous, membranaceous, ascending or expanding, lobed, cut; on both sides naked, and smooth; *apothecia* shieldlike, obliquely adnate to the edge of the thallus; lower segment free, upper sessile; *proligerous flake* forming the centre, coloured, plano-concave, inside similar orcellularly streaked; *thalloid border* exceeding.

1. *Cetraria juniperina.*  
*Juniper cetraria.*  
*Thallus* pale yellow, underneath very yellow; jags flat, ascending, torn crenate, crisp; *apothecia* elevated, centre bay colour; *thalloid border* crenulate.  

On the stems and branches of shrubs, especially of juniper.

2. *Cetraria pinastri.*  
*Pinaster cetraria.*  
*Thallus* pale yellow, underneath very yellow; jags depressed, round lobed, crenate; edges crisp, powdery, very yellow.  
Lichen pinastri, *Scopoli Carn.* 1387.  

On the trunks of pines, near the ground.

3. *Cetraria seepincola.*  
*Hedge cetraria.*  
*Thallus* chestnut-colour, underneath livid; jags flat, ascending, lobed, wavey, slightly crenate; *apothecia* elevated, similarly coloured; *thalloid border* wrinkled, crenulate.  

On the stem and branches of shrubs in hedges.
4. Cetraria glauca. \( \text{Sea-green cetraria.} \)

Thallus sea-green, rather shining, underneath brownish black, sinuately lobed; jags deeply cut, torn, complicated, ascending; apothecia elevated, bright bay; thalloid border wrinkled.

Lichenoides endiviae foliis crispis splendentibus, subitus nigricantibus, Dillen. Musc. 192.

Lichen glaucus, Lin. S. P. 1615.
Lobaria glauca, Hoffm. Germ. 149.
Cetraria glauca, Achar. Meth. 296; Lich. 509.

On the trunks of trees, and rocks.

3. fallax. \( \text{Thallus white on both sides, underneath frequently spotted with black.} \)

Lichen glaucus, Wulf. in Jacq. Coll. 4.
Lichen fallax, Weber Fl. Germ. 244.
Lobaria fallax, Hoffm. Germ. 149.
Cetraria fallax, Achar. Meth. 296.
Cetraria glauca fallax, Achar. Lich. 509.

5. Cetraria nivalis. \( \text{Snow cetraria.} \)

Thallus white, yellowish at bottom, net-worked in holes; jags rather upright, flattish, deeply and many-cut, torn, crisp, crenately toothed; apothecia pale flesh-colour; thalloid border crenulated.

Lichenoides lacunosum candidum glabrum, endiviae crispae facie, Dillen Musc. 162?

Lichen nivalis, Lin. S. P. 1612.
Lobaria nivalis, Hoffm. Germ. 145.
Cetraria nivalis, Achar. Meth. 294; Lich. 510.

On dry, gravelly, barren soils, especially if alpine.

6. Cetraria Islandica. \( \text{Iceland cetraria.} \)

Thallus olive-chestnut colour, whitish blood-colour at bottom, underneath whiter; jags rather upright, nearly linear, many-cut, grooved, toothed, fringed; fertile jags dilated; apothecia pressed close, flat, similarly coloured; thalloid border elevated, not in the least cut.

Lichenoides rigidum, eryngii foliis referens, Rail. Syn. 77, 90.
Physcia Islandica, Michaux Fl. Bav. Amer. 2, 326.
Lobaria Islandica, Hoffm. Germ. 143.
Cetraria Islandica, Achar. Meth. 293; Lich. 512.
Iceland moss.

On the ground in dry soils, and mountain woods.

Thallus bitter, but when soaked in water to get rid of this bitterness, it yields a nutritive farina, forming a jelly on being boiled in water, recommended in phthisis; forms the principal vegetable food of the Icelanders.

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XVII. 107. BORRERA. Acharius.

_Borrera._ 4. CENOTHALAMEÆ. Pl. cell. aph. 

**Borrer.**

*Thallus* cartilaginous, jagged- branched; jags free, underneath mostly grooved, edge fringed; *apothecia* shield-like, thick, formed underneath from the thallus, podicilled; _proligerous flake_, forming the centre, coloured, inside similar or vesicled; _thalloid border_ elevated, bent inwards, exceeding.

1. **Borrera ciliaris.**

**Fringe borer.**

_Thallus_ greenish brown; jags linear, branched, narrowed, tips fringed; underneath whitish, grooved; _apothecia_ nearly terminal; centre hollow, then flat, black brown and grey; _thalloid border_ crenated and fimbriated.

Lichenoides arborium foliosum cineerum, scutellis nigris, foliorum ex- tremitatibus pilosis, _Roth_, _Syst._, 73, 67.
Lichen ciliaris, _Lin._, _S. P._, 1611; _Engl._, _Bot._, 1552.
Lobaria ciliaris, Hoffm., _Germ._, 144.
Parmelia ciliaris, Achar. _Meth._, 255.
Borrera ciliaris, Achar. _Lich._, 496.

On the trunks of trees, and on rocks.

2. **Borrera tenella.**

**Tender borer.**

_Thallus_ greyish white; both sides naked, similarly coloured, rather starlike, jags pinnately cut; tips ascending, dilated, arched, fringed; _apothecia_ scattered, centre flat, blackish grey; _thalloid border_ not in the least cut.

Lichen hispidus, Schreb. _Fl._, _Germ._, 126.
Lichen tenellus, Scop. _Car._, 1406; _Engl._, _Bot._, 1351.
Lobaria hispida, Hoffm. _Germ._, 151.
Parmelia tenella, Achar. _Meth._, 250.
Borrera tenella, Achar. _Lich._, 499.

On the trunks and branches of trees, and on palings.

3. **Borrera leucomela.**

**Pied borer.**

_Thallus_ palish; jags upright, linear, many-cut, narrowed, fringed; underneath very white, rather powdery, slightly grooved; _centre of the apothecia_ flat, black grey; _thalloid border_ fringed.

Lichen comosus, Bory _Voy._
Lichen leucomelas, _Lin._, _S. P._, 1613.
Physcia leucomelas, Michaux _Amer._, 526.
Parmelia leucomelas, Achar. _Meth._, 256.
Borrera leucomela, Achar. _Lich._, 499.

On the trunks of trees.
4. *Borrera furfuracea*.  
*Bramy borer.*  
*Thallus* grey, floury; jags linear, narrow, branched, underneath grooved, naked, wrinkled, violet, blackish; *apothecia* nearly marginal, cupshape, centre red; *thallloid* border slightly bent in.

*Lichen furfuraceus*, *Lin.* 5. 8. 1612.  

On rocks, and the trunks of trees.

5. *Borrera Atlantica*.  
*Atlantic borer.*  
*Thallus* pale reddish, downy; jags divaricated, twisted linear, narrow; underneath grooved; *apothecia* scattered, centre brownish black; *thallloid* border thin, not in the least cut.

*Parmelia Atlantica*, *Achar. Meth. Suppl.* 50.  

On the bark of trees.

6. *Borrera chrysophthalma*.  
*Gold-eye borer.*  
*Thallus* yellow, yelklike; both sides naked, alike coloured; jags linear, flattish, pinnately branched; tips fibrillous; *apothecia* nearly terminal, centre orange; *thallloid* border fibrilled, fringed.

*Platisma armatum*, *Hoffm. Lich.* 2, 43.  

On the trunks and branches of trees.

7. *Borrera lata*.  
*Pleasant borer.*  
*Thallus* very yellow, jags thin, vaguely branched, complicated, fibrilled, cirrous; *apothecia* scattered, centre flat, red; *thallloid* border not cut, naked.

*Lichenoides quod Muscus aureus tenuissimus*, *Dillen in Rail Syn.* 65, 8.  
*Lichen vulpinus*, *Lin. S. P.* 1623.  
*Physcia flavicans*, *De Candolle Voy. Bot.* 25.  

On the trunks of trees.

**XVIII. 108. PHYSCLAIA. Achard.**  
*Physcia.*  
*Thallus* leaflike, leatherlike, slightly membranaceous, flat, expanded, pressed close, round starlike lobed or many-jagged; underneath fibrillous, jags slightly inflated
at the tip; apothecia shieldlike, slightly membranaceous, formed underneath from the thallus, free, affixed to the same by the centre; priligorous flake forming the centre, hollow, coloured, covering the apothecia entirely above; inside similar, streaked, with a few cellules; thallloid border bent inwards.

1. Physcia physodes. Wracklike physcia.
Thallus slightly stellate, sea-greenish white; jags tiled-like, sinuate, many-cut, slightly convex, bald; tips inflated, ascending; underneath blackish brown, naked; apothecia red, edge not cut.

Lichenoides ceratophyllum obtusius et minus ramosum, Raff Sym. 76, 85.
Lobaria physodes, Hoffm. Germ. 150.
Parmelia physodes, Achar. Meth. 250; Lich. 492.

On palings, trunks of trees, and rocks.

Thallus slightly stellate, greenish white; jags sinuated, many-cut, flattish, smooth, perforated and with sorediae; tips inflated; underneath wrinkled, folded, black; interstices white; apothecia pale red; edge not cut.

Parmelia diatrypa, Achar. Meth. 251; Lich. 493.

On the bark of trees.

Thallus leaflike, leatherlike, slightly membranaceous, flat, spread out, pressed out, round and stellately lobed or many-cut, jagged; underneath fibrillous; jags all equal at their tips; apothecia shieldlike, slightly membranaceous, formed underneath from the thallus, free, connected only by a central point; priligorous flake forming the centre, hollow, coloured, covering the apothecia entirely at top; inside similar, streaked, with a few cellules; thallloid border bent inwards.

Thallus cartilaginous, stiff, round, livid, smooth, interspersed with blackish green pulvinuli; underneath ochry white, downy; lobes sinuately jagged; jags angular and bordered; apothecia reddish chestnut, border wrinkled.
Pl. cell. aph. 4. CENOTHALAMEÆ. 109. Parmelia. 437

Lichenoides subglaucum cumatilé, foliis teneebibus, elegantis laciniatibus,
Dillen Musc. 197.
Lichen laciniatus, Hudson Fl. Angl. 543.
Lichen glomuliferus, Lightf. Scot. 853.
Parmelia glomulifera, Achar. Meth. 218; Lich. 456.

On the roots and trunks of trees.

Thallus round, pale yellow, greenish, wrinkled, growing granulated; underneath black, hispid; lobes folded, sinuated, jagged, rounded, slightly cut; apothecia scattered, rather brown; border bent, not cut, at length powdery.

Lichenoides crusta foliosa, ex cinereo et luteo virescente, inferne nigra et lavi, Rall. Syn. 73, 62.

On rocks and the trunks of trees.

Thallus round, grey, interspersed with grey-bordered soredia; underneath brownish, spongy, fibrillated; lobes concreted, folded; outer lobes rounded, deeply crenate; apothecia red; border swollen, bent inwards.

Parmelia Borreri, Turner in Lin. Tr. 9, 148; Achar. Lich. Univ. 461.

On the bark of trees.

Thallus round, greenish white, naked; underneath blackish brown, rather naked or villous; lobes rounded, cut, flat, edge slightly folded, not cut; apothecia red; border thin, not in the least cut.

Lichenoides glaucum perlatum, subtus nigrum et cirrosum, Dillen Musc. 147.
Parmelia perlata, Achar. Meth. 216; Lich. 458.

On the trunks of trees, and rocks.

Thallus round, rather sea-green, naked; underneath black, fibrillated; lobes rounded, cut, flat; edge folded, crenate, fringed; apothecia red, growing perforated; border not in the least cut.
Parmelia perforata, Achar. Meth. 217; Lich. 459.

On the trunks of trees.

Thallus round, membranaceous, greyish sea-green, rather hoary; underneath blackish brown; fibrils black; lobes sinuuated, jagged; outer lobes rounded, crenate; apothecia brownish; border not cut.

Lobaria tiliacea, Hoffm. Germ. 149.

On the bark of trees.

Thallus round, membranaceous, very thin, wrinkled, sea-greenish; underneath black, brown, fibrilled; lobes cut, rounded, loose, folded, winding, not cut; apothecia winding, red; border crenulate.

Lobaria acetabulum, Hoffm. Germ. 147.
Lichen acetabulum, Neck. Delic. et Meth.
Lichen corrugatus, Smith in Lin. Tr. 1, 83.
Parmelia corrugata, Achar. Meth. 215; Lich. 462.

On the bark of old trees.

Thallus round, olive umber, wrinkled, raised, dotted; underneath paler, brownish, rough, slightly fibrilled; lobes radiating, pressed close, flat, dilated, rounded, crenate; apothecia flattish, nearly the same colour as the thallus; border crenulate.

Lichenoides crusta foliosa scutellata, pullum, Rail Syn. 72, 60.
Lichen olivaceus, Lin. S. P. 1610.
Lobaria olivacea, Hoffm. Germ. 150.
Parmelia olivacea, Achar. Meth. 215; Lich. 462.

On the trunks of trees, and wooden palings.

Thallus round, very yellow; underneath paler, slightly fibrilled; lobes radiating, pressed close, flat, dilated at the tip, rounded, crenate, crisp; apothecia similar in colour; border not in the least cut.
Lichenoides crusta foliosa scutellata, flavescescens, Rail Syn. 59.
Lichen parietinus, Lin. s. P. 1610.
Lobaria parietina, Hoffm. Germ. 158.
Parmelia parietina, Achar. Meth. 213; Lich. 465.

On walls, trunks of wood and stones.

Thallus round, nearly membranaceous, contiguous, folded, radiated, olive-brown; circumference lobed, lobes deeply crenated, flat, nearly truncated; apothecia dark umber; border not in the least cut.
Parmelia elaina, Wahlenb. in Achar. Meth. Suppl. 45.

On rocks.

Thallus round, grey, powdery; underneath white; fibrils black; central jags folded, torn, crisp, edge powdery; outward jags flat, rounded, crenate, hoary; apothecia concave, black brown, hoary; border not in the least cut.
Lichen lanuginosus, Hoffm. Lich. 32.

On the bark of the trunks of trees.

Thallus round, greyish white, granularly powdery; underneath the same colour; fibrils very small, blackish; jags of the circumference flat, deeply crenate, rather naked; apothecia pressed close, flat, brown black; border not in the least cut.
Parmelia Clementiana, Turner in Trans. Lin. Soc. 9, 146.

On the bark of oak-trees.

Thallus round, white, slightly brimstone-yellow, powdery; underneath black, bluish, woolly; lobes tile-like, flat, rounded, very finely crenated; apothecia red; border powdery.
Lichen membranaceous, Dickson Crypt. 2, 21.
Lichen lanuginosus, Achar. Prod. 120.
Parmelia lanuginosa, Achar. Meth. 207; Lich. 465.

On the ground, and mosses on moist shady hills.

Crust scalelike, brownish livid; lobes irregularly and deeply torn jagged; *apothecia* thick; centre flat, obscurely blackish red, even with the thalloid border, which afterwards becomes very small.

Lichen *hypnorum*, Achar. Prod. 93.
Parmelia *hypnorum*, Achar. Meth. 185.

Among and upon rather rotten mosses.


Crust tiledlike, granulatedly lobed, liver-grey; *apothecia* innate in the crust, very crowded, not uniform; centre rather convex, brown red; thalloid border raised, crenulate, persistent.

Lichen *pezizoideus*, Dicks. Crypt. 1, 10.
Lichen *multiformis*, Ehrh. Crypt. 156.
Psora *nebulosa*, Hoffm. Germ. 166.
Psora *brunnea*, Hoffm. Germ. 166.
Parmelia *brunnea*, Achar. Meth. 185.
Lecanora *brunnea*, Achar. Lich. 419.

On the ground, and upon rotten mosses.

XXI. 111. PLACODIUM. Acharius. Placodium.

*Thallus* crustaceous, flat, expanded, adnate, uniform, the circumference figured, radiated, stellate, and slightly lobed; *apothecia* saucershape, thick, adnate, sessile; proligerosous flake forming the centre, plano-convex, coloured, covering the apothecium above; inside cellularly striated; border rather thick, formed of the thallus and the same colour, nearly free.


Crust plaited, wrinkled, whitish; circumference smooth, lobed; *apothecia* blackish brown, growing rather convex in the centre; thalloid border thin, not in the least cut.

Parmelia *epigea*, Achar. Meth. 191.

On the ground among the mosses on rocks.
2. Placodium lentigerum. Lentil placodium.
Crust slightly tiledlike, white; lobes rather concave, bent, deeply crenate; apothecia flatish in the centre, reddish yellow; thalloid border raised, tumid, bent in, slightly crenate.

Psora lentigerus, Hoffm. Germ. 164.
Parmelia lentigerus, Achar. Meth. 192.

On the ground and mosses on mountains.

Crust slightly tiledlike, scaly, wrinkled, unequal, pale greenish; circumference rayed, lobed; apothecia very crowded, centre flat, yellowish, pale red, rather ochry; thalloid border becomes bent, crenate.

Lichen ochroleucus, Wulf. in Jacq. Coll. 2.
Lichen muralis, Dicks. Crypt. 1, 11.

On stones, walls, and timber-buildings.

Crust plaited, wrinkled, cracked, yelk of egg yellow; surface powdery, hoary; circumference rayed, plaited; jags linear, convex, cut; apothecia crowded, centre growing convex, darker; thalloid border not cut, bent.

Lichen candelarius, Lin. S. P. 1608.
Lichen murorum, Hoffm. Lich. 63.
Lobaria saxicola, Hoffm. Germ. 158.
Parmelia murorum, Achar. Meth. 198.

On stones and walls.

5. Placodium fulgens. Shining-yellow placodium.
Crust almost contiguous, pale-yellowish; circumference plaited, slightly lobed; lobes bent, flat; apothecia scattered, centre very red, plano-convex; thalloid border at length bent and crenate, very small.

Lichen cinnam., Ehrhart.
Psora citrina, Hoffm. Germ. 165.
Parmelia fulgens, Achar. Meth. 192.

On the ground on limestone rocks.
Thallus stellate, pale, slightly greenish, bearing soredia; underneath black, fibrilled, spongy; jags in the circumference many-cut, very narrow, convex, nearly cylindrical; apothecia reddish brown; border scarcely cut.

Lichen multifidus, Dickson Crypt. 3, 16.
Parmelia recurva, Achar. Meth. 301; Lich. 490.

On stones and hills.

Thallus stellate, pale grey, smooth; underneath black, fibrilled; jags linear, broader outwardly, sinuately pinnatifid, sinuses broad, circular; apothecia flattish, brown; border thin, not cut.


On walls, rocks, and trunks of trees.

Thallus round, contiguous, wrinkled, folded, pale, greyish, powdery; underneath the same colour, black, fibrilled; jags in the circumference separate, flat, rounded, wavey, deeply crenate; apothecia flat, brownish black; border at length crenulate, powdery.

Lichen diffusus, Dicks. Crypt. 3, 7.
Lobaria diffusa, Hoffm. Germ. 156.
Parmelia aleurites, Achar. Meth. 208; Lich. 484.

On joists, planks, and palings.

Thallus round, pale, livid, smooth, dotted with black; underneath brownish, fibrilled; jags sinuated, lobed, rounded, crenate, flattish; apothecia central, chestnut; border very slightly cut.

Lichenoides imbricatum viridans, scutellis badus, Dillet Musc. 180.
Lichen centrifugus, Lin. S. P. 1609.
Lichen conspersus, Achar. Prod. 118.
Parmelia conspersa, Achar. Meth. 205; Lich. 486.

On stones and rocks.

Thallus stellate, bald, white, rather greyish; underneath milky, softish; fibrils dark, marginal; jags tiledlike, flat, cut, branched, crenate, divisions ascending, powdery; apothecia central, brownish; border bent in, swollen, at length wrinkled, crenate.
On the trunks of trees and rocks.

Thallus stellate, smooth, greyish white; underneath black, fibrilled; jags many-cut, linear, broader outwardly cut, divericated, pointed, frequently having soredia in the circumference; apothecia concave, chestnut; border not cut.


Thallus round, greenish, grey, powdery; underneath whitish, fibrils brown-black; jags short, deeply crenate, tile-like, edges raised, granulated, powdery; apothecia black, grey, and hoary; border bent in, swollen, slightly hollowed.


Thallus stellate, greyish white, hoary; underneath black, woolly, hispid; jags linear, many-cut, separate in the circumference, flat, pressed close, wavy; tips blunt; apothecia grey; border not in the least cut, bent.

Lichenoides arbores et saxatile, crusta foliosa tenni, fusco-virenti in segmenta latiora plerumque divisa, Dillen in Rai Syn. 74, 74.
Lichenoides arbores, crusta foliosa informis, scutellis submigratibus, limbo cinereo crispis einitis, Dillen in Rai Syn. 75, 75.
Lichen albochrysus, Ehrh. Crypt. 19, 187.
Lichen pulverulentes, Schreber Germ. 1153; Engl. Bot. 2063.
Lobaria pulverulenta, Hoffm. Germ. 152.
Parmelia pulverulenta, Achar. Meth. 210; Lich. 475.

On the bark of trees.

Thallus starlike, greyish white or grey, bearing soredia; underneath grey; fibrils black; jags linear, many-cut, deep, slightly convex, the last jags flat; apothecia slightly concave, black; border rather bent inwards.

Lichen pulchellus, Wulfin Jacq. Coll. 2.
Lichen Psora, Dicks. Crypt. 3, 17.
Lobaria caesia, Hoffm. Germ. 156.
Parmelia caesia, Achar. Meth. 197; Lich. 479.

On rocks, wood, mosses, and the trunks of trees.
   Thallus round, livid grey; underneath black, fibrilled, spongy; jags grown together, tiledlike, rather flat, fingerlike, many-cut, crenately torn, slightly fringed; edges at length raised up, crisp rather powdery; apothecia scattered, black, brown; border raised, not in the least cut.
   Lichen subtilis, Persoon, according (o Achar Syn. Lich. 217.
   Lichen dentatus, Persoon, according to Acharius 1. c.
   Lichen orbicularis, Neckar Meth. 88.
   Lobaria orbicularis, Hoffm. Germ. 155.
   Parmelia cycloselis, Achar. Meth. 199; Lich. 482.

On the trunks of trees.

E. Lecidea. Thallus crustaceous, adnate; apothecia shieldlike, bordered.

XX. 110. PSOROMA. Acharius. Psorome.
   Thallus crustaceous, flat, expanded, adnate, uniform, indeterminately figured, scaly or tiledlike; apothecia saucer-shape, thick, sessile, adnate; proligerous flake forming the centre, plano-convex, coloured, covering the apothecium above; inside cellular, streaked; border thickish, formed of the thallus and similar in colour, nearly free.

   Crust in beds, figured, scaly, rather lobed, chestnut-colour; apothecia immersed, flattish, brownish black; thallloid border at length prominent.
   Lichen cervinus, Persoon.
   Parmelia pelicypha, Wahlenb. in Achar. Meth. Suppl. 41.
   Parmelia squamulosa, Achar. Meth. 181.
   Lecanora halophana, Achar. Lich. Univ. 408.

On walls and rocks, especially limestone.

2. Psoroma crassum. Thick psorome.
   Crust scalelike, greenish white and brown; lobes tiledlike, deeply crenate, waved, irregular; apothecia flat, swollen, brownish red, afterwards blackish brown; thallloid border thin, not cut, at last very small.
   Lichen laqueatus, Wulf in Jacq. Coll. 3.
   Lichen cartilagineus, Lightf. Scot. 815.
   Lichen crassus, Hudson Fl. Angl. 659.

On the ground on mountains.
Crust scalelike, silvery, greyish white; lobes irregular, differently shaped, torn crenate, tiledlike; underneath the same colour, slightly fibrilled; apothecia pressed close, centre flat, pale circumference at length crenated and lobed; thalloid border raised, persistent.


On the trunks of trees and rocks.

Crust scalelike, yellow; lobes very crowded, torn-jagged, tiledlike; edges granulated, powdery; apothecia flattish, similar in colour; thalloid border raised, not cut.


*Lichen concolor*, Dickson Crypt. 3, 18.

On the trunks of trees, palings, rocks, and walls.

Crust composed of conglomerated, granulated, lemon-yellow lobes; apothecia crowded, bent; centre flat, dilated, similarly coloured, afterwards pale-red; thalloid border at length crenulated.

*Verrucaria fulva*, Hoffm. Germ. 199.

On old wood and the trunks of trees.

Crust scalelike, brownish yellow, flame-colour; lobes small, roundish, dissimilar, edge granular, crenulate; apothecia slightly membranaceous; centre concave, at length flat, dilated, bay and black; thalloid edge raised, bent in, crenate.

*Psora hypnorum*, Hoffm. Germ. 166.
*Parmelia lepidora*, Achar. Meth. 185.

On the ground, and on rotten moss.
Psoroma muscorum. Moss psorome. Crust scalelike, brownish livid; lobes irregularly and deeply torn jagged; apothecia thick; centre flat, obscurely blackish red, even with the thalloid border, which afterwards becomes very small.

Lichen hypnorum, Achar. Prod. 33.
Parmelia hypnorum, Achar. Meth. 183.

Among and upon rather rotten mosses.

Psoroma brunneum. Brown psorome. Crust tiledlike, granulatedly lobed, liver-grey; apothecia innate in the crust, very crowded, not uniform; centre rather convex, brown red; thalloid border raised, crenulate, persistent.

Lichen pezizoideus, Dicks. Crypt. 1, 10.
Lichen multiflorus, Ehrh. Crypt. 156.
Psora nebularis, Hoffm. Germ. 166.
Psora brunnea, Hoffm. Germ. 166.
Parmelia brunnea, Achar. Meth. 186.
Lecanora brunnea, Achar. Lich. 419.

On the ground, and upon rotten mosses.

XXI. 111. PLACODIUM. Acharius. Placodium.

Thallus crustaceous, flat, expanded, adnate, uniform, the circumference figured, radiated, stellate, and slightly lobed; apothecia saucershaped, thick, adnate, sessile; proligerous flake forming the centre, plano-convex, coloured, covering the apothecium above; inside cellularly striated; border rather thick, formed of the thallus and the same colour, nearly free.


Crust plaited, wrinkled, whitish; circumference smooth, lobed; apothecia blackish brown, growing rather convex in the centre; thalloid border thin, not in the least cut.

Parmelia epigea, Achar. Meth. 191.
Lecanora epigea, Achar. Lich. 422.

On the ground among the mosses on rocks.
2. Placodium lentigerum.  
**Lentil placodium.**
Crust slightly tiledlike, white; lobes rather concave, bent, deeply crenate; apothecia flattish in the centre, reddish yellow; thalloid border raised, tumid, bent in, slightly crenate.


On the ground and mosses on mountains.

3. Placodium saxicolum.  
**Rock placodium.**
Crust slightly tiledlike, scaly, wrinkled, unequal, pale greenish; circumference rayed, lobed; apothecia very crowded, centre flat, yellowish, pale red, rather ochry; thalloid border becomes bent, crenate.

Lichen muralis, *Dicks. Crypt.* 1, 11.

On stones, walls, and timber-buildings.

4. Placodium murorum.  
**Wall placodium.**
Crust plaited, wrinkled, cracked, yelk of egg yellow; surface powdery, hoary; circumference rayed, plaited; jags linear, convex, cut; apothecia crowded, centre growing convex, darker; thalloid border not cut, bent.


On stones and walls.

5. Placodium fulgens.  
**Shining-yellow placodium.**
Crust almost contiguous, pale-yellowish; circumference plaited, slightly lobed; lobes bent, flat; apothecia scattered, centre very red, plano-convex; thalloid border at length bent and crenate, very small.

Lichen citrinus, *Ehrhart.*

On the ground on limestone rocks.

*Crust* cracked in beds, greyish white; circumference rayed, plaited, linear, jagged; *apothecia* very crowded, at length angular; centre with innate beds, flat, brown-black; *thalloid edge* nearly even.

- Lichen *subimbricatus*, Relhan *Cant.* 459.

On limestone.


*Crust* cracked, flesh-grey; circumference rayed, jagged; *central wart* brown, radiately wrinkled; *apothecia* depressed in the centre, red; *thalloid border* thick, raised, not cut.

- Parmelia *gelida*, Achar. *Meth.* 188.

On rocks.

*Thalloid wart* in the centre very singular, it probably should form a separate genus.


*Crust* dispersed, granulated, unequal, nearly grey, sometimes very small; *apothecia* scattered; centre flattish, pale brown-grey, and black; *thalloid border* raised, thin, crenulated.


On walls, stones, and limestone rocks.

XXII. 112. RINODINA. Acharius. Rinodine.

*Thallus* crustaceous, flat, expanded, adnate, uniform; *apothecia* saucershape, thick, adnate, sessile; *proligerous flake* forming the centre, plano-convex, coloured, covering the *apothecium* above; inside cellular, streaked; *thalloid border* rather thick, colour of the thallus, nearly free.

Crust indeterminately formed, cracked, granular, warty, greyish white; apothecia flat in the centre, afterwards slightly swollen, black; thalloid border raised, free, at length bent and crenulated.

Lichenoides crustaceum et leprosum, scutellis nigricantibus majoribus et minoribus, *Dillen* *Musc.* 133.


On stones, rocks, and the bark of trees.

*Thallus.* sometimes whiter, sometimes greyer; apothecia either very crowded, flat and then convex with the border not cut; or varying in size, with the border crenate and bent.


Crust bald, nippled, branchbearing, black; apothecia sessile, scattered, some slightly podicelled; centre rather concave, black, their proper edge at length bent; thalloid border swollen.


Forming a crust on alpine mosses.


Crust diffuse, thin, cracked, slightly wrinkled, unequal, greyish; apothecia black, centre sunk, then raised, flat; thalloid border raised, bent in, irregular, contracted, powdery.


On stones and brick walls.


Crust thin, nearly leprous and dispersed, whitish; apothecia plano-convex in the centre, black, transparent, rough; thalloid border at the base, very small, powdery, becoming imperceptible.

**Vol. I.** 2 a
450 112. Rinod. 4. CENOTHALAMEÆ. Pl. cell. apk.

Parmelia pericela, Achar. Meth. Lich. 156.
Lichen abietinus, Ehrh. Crypt. 166.

On the bark of fir-trees, and on old posts or palings.

5. Rinodina exigua. Diminutive rinodine.
Crust unequal, dark, blackish grey; apothecia very small, aggregate, flat, afterwards slightly convex; thallloid border white, crenulate, growing brownish and disappearing.
Parmelia exigua, Achar. Meth. 154.

On old timber-work, and on the bark of oak-trees.

Crust dispersed, pitch-black; apothecia flattish, centre grows nipped; thallloid border raised, very slightly cut.
Lichen simplex, Davies.
Lecidea privigna, Achar. Meth. 149.

On sand-stone rocks.

b. Apothecia naked, black, when moistened brown.

Crust rather determinately formed, warty granular, grey, greenish brown; apothecia aggregated; centre flat, at length convex, black, when moistened brown; thallloid border swollen, slightly bent, not in the least cut.
Parmelia sophodes, Achar. Meth. 155.
Lecanora sophodes, Achar. Lich. 556.

On the bark of trees, rotten wood and mosses.

c. Apothecia naked, centre black, brown or brownish.

Crust spreading, unequal and rather scaly, warty, olive brown, bald; apothecia pressed close; centre flat at length slightly convex, brownish black, rather shining; thallloid border persisting.
Lichen fuscatus, Schrad. Germ. 83.
Lichen piceus, Dicks. Crypt. Brit. 4, 12.
Verrucaria badia, Hoffm. Germ. 182.
Lecidea picina, Achar. Meth. 51.
Parmelia squamulosa amaura, Achar. Meth. 182.
Parmelia fuscata, Achar. Meth. 189.
Lecanora badia amaura, Achar. Lich. 408.

On stones and rocks almost everywhere.

Crust cracked in beds, rather pale; beds convex, plaited, warted; apothecia pressed close, at length irregular; centre flat, swelling, brownish red; thallloid border thin, not cut, lower than the centre.

Lichenoïdes tartareum lividum, scutellis rufis; margine exili, Dillen
Musc. 133.
Lichen ventosus, Lin. S. P. 1607.
Lichen gelidus, Hudson Fl. Angl. 528.
Lichen flavescens, Jacq. Misc. 2, 79.
Lichen scopulorum, Fl. Dan. 712.
Verrucaria ventosa, Hoffm. Lich. 27.
Parmelia ventosa, Achar. Meth. 166.

On stones and rocks.

Crust tartarlike, much cracked, variegated black and white; apothecia flat, pale brown; thallloid border white, growing convex, blackish brown.

Parmelia frustulosa, Achar. Meth. 172.

On rocks.

Crust spread, thin, rather powdery, grey, brassy; apothecia small, pressed close, centre flat afterwards convex, pale reddish brown; thallloid border thin, soon disappearing.

Lichen salignus, Schrad. Germ. 84.
Lichen effusus, Persoon.
Parmelia effusa, Achar. Meth. 174.
Lecanora effusa, Achar. Lich. 386.

On the hollow trunks of willows. 2 & 2
Crust unequal, granulated, rather warty, pale greenish; apothecia crowded; centre flat, pale, brownish and variegated; thalloid border raised, rather bent in, afterwards bent, slightly crenulate.
Verrucaria varius, Hoffm. Germ. 196.
Parmelia varia, Achar. Meth. 178.
On planks, palings, and wooden buildings.

Crust scarcely any; apothecia thickly scattered in a very thin coat, smooth, sea-green white, naked, frequently with soredia, centre flattish, pale, yellow, livid brown or black; thalloid border thin, rather crenulate, pale yellowish, even with the centre.
Parmelia sulphureo-nigricans, Florke in Berl. Mag. 1809, 197.
Spiloma sorediatum, Achar. Lich. 139.
Parmelia cerina ravidula, Achar. Meth. 175.
On timber-work.

Crust cracked in beds, slightly granular, whitish; apothecia with the centre flat, rust-colour, afterwards brown; thalloid border white or yellowish, at last bent.
Lichen arenarius, Dickson Crypt. Brit. 4, 23.
Parmelia craspedia, Achar. Meth. 172.
Lecanora rubricosa, Achar. Lich. 386.
On stones and rocks, especially sandstone.

d. Apothecia always hoary; centre greyish black, sea-green, or variously coloured.

15. Rinodina tuberculosa. Tubercular rinodine.
Crust greyish green, granulated with nearly globular warts, circumference fibrous, radiated; apothecia intermixed; centre rather concave, at last flat, sea-green black, hoary; thalloid border raised, thick.
On flint stones.
16. Rinodina glaucoma.  
Wall-eyed rinodine.
Crust tartarlike, cracked in beds, even, greyish white; apothecia sunk in the crust; centre flat, afterwards convex nearly globular, sea-green, hoary, at length becomes naked and black; thalloid border not in the least cut, and when old disappears.
Lichen rupicola, Lin. Mant. 132.
Lichen varians, Davies in Lin. Trans. 2, 18.
Lichen albido casius, Schrad. Germ. 87.
Urecolaria tessulata composita, Achar. Meth. 143.
Parmelia glaucoma, Achar. Meth. 161, except var. β.
Lecanora glaucoma, Achar. Lich. 592, except var. β.

On whinstone and other rocks.

17. Rinodina lutescens.  
Yellowish rinodine.
Crust spreading, thin, membranaceous, warty, pale, sprinkled over with a pale yellowish green powder; apothecia scattered; centre plano-convex, slightly bordered, hoary, upon a flesh-colour, reddish yellow or grey ground; thalloid border bent.
Parmelia lutescens, Florke, Berl. Mag. 1807.

On the bark of fir and other trees.

18. Rinodina albella.  
Whiting rinodine.
Crust thin, cartilaginous, smooth, milky white; apothecia scattered; centre slightly concave, pale flesh-colour, afterwards convex, grey, hoary; thalloid border swollen, not in the least cut.
Verrucaria umbilicata, Hoffm. Germ. 171.
Parmelia albella, Achar. Meth. 163.

On the smooth bark of young trees.

e. Apothecia with the centre slightly flesh-colour, pale, pearly, yellowish, wax-colour or inclining to orange.

Archel rinodine.
Crust cracked, plaited, warty, very white; apothecia thick, crowded, mis-shapen by squeezing; centre slightly concave; thalloid border turgid, not cut, nearly the same colour as the centre.
Lichenoides crustaceum et leprosum, scutellare, cinereum, Raii Syn. 70, 42.
Parmelia parella, Achar. Meth. 164.
Orchel Perelle. French Rock-moss.

**Thallus** used in dyeing, giving every tinge of purple and crimson.

20. **Lichen Upsaliensis.**

*Crust* extremely thin, membranaceous, even, greenish white; **centre** of the regular apothecia growing dilated, flat, pale yellowish.


On the ground, and encrusting mosses.

21. **Rinodina Turneri.**

*Crust* leprous, granular, powdery, white, greenish grey; **apothecia** scattered, thick, powdery; **centre** slightly concave, pale flesh-coloured; **thalloid border** swollen, not cut, bent inwards.

Parmelia Turneri, Achar. Meth. 165.
Lecanora Turneri, Achar. Lich. 373.

On the bark of old oak and other trees.

22. **Rinodina carneolutea.**

*Yellow-flesh-colour rinodine.*

*Crust* thin, smooth, grey-white; **apothecia** at first concealed in the crust; **centre** flat, yellowish flesh-colour; **thalloid border** thin, slightly bent in, crenated.

Parmelia carneolutea, Turner in Lin. Tr. 9, 145.

On the bark of trees.

23. **Rinodina conizea.**

*Cone-tree rinodine.*

*Crust* leprous, powdery, pale grey; **apothecia** sessile, centre flat, afterwards convex, pale brownish; **thalloid border** swelling, raised, powdery, at length nearly obliterated.

Lichen expallens conizea, Achar. Lich. 574.

On the bark of fir-trees, and on oak timber.
Crust tartarlike, granular, glomerated, greyish white, apothecia scattered; centre flat but very slightly convex, wrinkled, pale pearly; thalloid border bent in, afterwards wrinkled.

Lichenoideas crustaceum et leprosum, acetabilis majoribus luteis, limbis argenteis, Dillen in Raut Syn. 71, 46.
Lichen saxorum, Fl. Dan. 710.
Parmelia tartarea, Achar. Meth. 165.
Cuthbert. Cudbear.

On rocks.
Thallus collected for the dyers, the rocks being scraped once in five years; when prepared by grinding and the addition of ammonia and alum used to dye woollen yarn, or give a bloom to other colours.

Crust cartilaginous, warty granular; warts rather globular, bald; apothecia with the centre concave, smooth, yellowish flesh-colour.


On the stems of broom.

Crust tartarlike, granular, glomerate, greenish white, forming nipples and thornlike branches; apothecia scattered; centre slightly convex, wrinkled, pale pearl-colour; thalloid border bent in, at length wrinkled.

Lichen tartarea frigidus, Wahlen. Lapp. 403.

Incrusting mosses, on the highest mountains, near the line of perpetual snow.

Crust leprous, tartarlike, granulated, powdery, dirty whitish; apothecia scattered, centre wax-colour, half-concealed, afterwards dilated, rather convex; thalloid border nearly covering the centre of the apothecium, powdery, bent in.

Lecidea Stonel, Achar. Meth. 65.
Lecanora Stonel, Achar. Lich. 373.

On brick walls and the bark of trees.
28. **Rinodina cerina.**

Wax-colour rinodine.

Crust slightly granular, grey; apothecia flat in the centre, then convex, wax-yellow; thalloid border raised, bent in, hoary white, at length black.

- *Verrucaria cerina, Hoffm. Germ. 179.*
- *Parmelia cerina, Achar. Meth. 175.*

On the bark of trees and palings.

29. **Rinodina stillicidiorum.**

Icicle rinodine.

Crust granulated rathery powdery, greyish white, greenish; apothecia with the centre slightly concave, wax-yellow; thalloid border bent in, rather crenated, powdery.

- *Lichen varius, Dick. Crypt.*
- *Verrucaria stillicidiorum, Hoffm. Germ. 179.*

On the ground, and overlaying rotten mosses.

30. **Rinodina salicina.**

Willow rinodine.

Crust granulated, unequal, dirty yellowish; apothecia with the centre flat, afterwards convex, slightly orangecolour; thalloid border thin, slightly crenulated, at length even, bent.

- *Verrucaria salicina, Hoffm. Germ. 197.*
- *Parmelia salicina, Achar. Meth. 173.*

On the bark of willow and other trees.

**Thallus** when moist smells strongly of saffron.

♀. **microthelia.** Crust bald, plaited, warted, nipply yellowish; nipples nearly globular ending in apothecia.

31. **Rinodina erythrella.**

Reddish rinodine.

Crust cracked in beds, rather wrinkled, yellowish slightly greenish; apothecia at length nearly globular, orange-red, shining; thalloid border not in the least cut, at last lost under the increased centre of the apothecia.

- *Parmelia erythrellaa, Achar. Meth. 174.*

On walls.
f. *Apothecia with the centre red, scarlet, or purple and blood-colour.*

*Crust* nearly membranaceous, smooth, becoming unequal, granulated, powdery, white; *apothecia* crowded, centre concave, red; *thalloid border* swollen, bent in, granulated.  
*Verrucaria rubra,* Hoffm. Germ. 175.  
*Parmelia rubra,* Achar. Meth. 170.  

On the bark of trees, and running over mosses.

*Crust* tartarlike, glebose, in beds, powdery, brimstone-colour; *apothecia* innate, scattered and confluent; centre very red, slightly bordered, rather convex; *thalloid border* powdery, nearly over-run.  
*Verrucaria hæmatomma,* Hoffm. Germ. 198.  
*Verrucaria frondosa,* Hoffm. Germ. 199.  
*Lecidea hæmatomma,* Achar. Meth. 63.  

On stones, and the trunks of oaks.

34. *Rinodina porphyria.* Scarlet rinodine.  
*Crust* tartarlike, rather solid, granular, powdery, white and pale; *apothecia* sessile; centre flat, deep blood-red; *thalloid border* raised, thick, wrinkled, crenulate, remaining.  
*Lichen coccineus,* Dickson *Crypt.* 1, 8.  
*Verrucaria porphyria,* Hoffm. Germ. 199.  
*Lecanora hæmatomma porphyria,* Achar. Meth. 65; *Lich.* 389.  

On stones and the bark of oak-trees.

**XXIII. 113. URCEOLARIA. Acharius. Pitcher-moss.**  
*Thallus* crustaceous, flat, expanded, adnate, uniform; *apothecia* bucklershape; *proligerous flake* concave, coloured, immersed in the crust, inside streaked, cellular; *thalloid edge* same colour, sessile, raised.

*Crust* slightly regular, smooth, very thin, cracked, pale pearl-colour; *proligerous flake* red; *thalloid border* swollen.
On stones inundated in winter.
Thallus varies in colour, red, yellowish, or rust-colour; apothecia flattish in the centre, rising up when old.

Crust regular, smooth, very thin, cracked in beds, reddish, at last whitish; apothecia becoming elevated; centre slightly convex, reddish brown; thallloid border even with the centre.

Lichen Acharii cyrtaspis, Wahlen. Lapp. 405.
Urceolaria Acharii cyrtaspis, Achar. Meth. 151.
Lecanora cyrtaspis, Achar. Lich. 597.

On stones.
Thallus with a black border.

Crust nearly regular, cracked in beds, slightly wartlike, red ochre-colour; proligerous flake rather concave, black; thallloid border raised, at last bent.

Lichen diamartus, Wahlen. Lapp. 414.
Urceolaria diamarta, Achar. Meth. 151; Lich. 351.

On rocks and stones.
Confounded with endocarpon Sinopicum.

Crust nipply warted, smooth, whitish, slightly greyish; proligerous flake sunk in the tip of the warts, rather concave, black; thallloid border contracted, protuberant, crenate.

Urceolaria gibbosa, Achar. Meth. 144; Lich. 334.

On stones and mountains.
Warts conoid, bald; border of the apothecia rather sharp, afterwards thicker, wrinkled.

β. fimbriata. Thallus black, radiated, fringed, covered with grey warts.

Urceolaria fimbriata, Achar. Meth. 145.

Crust cracked in wartlike beds, grey, divided by black; proligerous flake immersed in the warts, slightly concave, black, afterwards elevated; thallloid border prominent, rather thick, not divided.
L. *Verreaux ocellata,* Hoffm. *Germb.* 133.

**On stones and mountains.**

*Thallus* sometimes white, sometimes smoke-grey; *beds* flat or convex; *apothecia* few, or very numerous, when old elevated, sometimes with a very small border.

**Rugged pitcher-moss.**

*Crust* wrinkled, plaited, granulated, greyish white; *proligerous flake* pitchershape, black; *thalloid border* swollen, drawn over the centre.

Lichenoides crustaceum et leprosum, scutellis nigricantibus majoribus et minoribus, var. s, Dillen *Musc.* 153.
Lichen *excavatus,* Rothan *Cant.* 426.
Patellaria *scruposa,* Hoffm. *Germ.* 156.

**On the ground, and on stones and rocks.**

*Proligerous flake* has a border of its own.

7. *Urceolaria calcarea.*  
**Calcareous pitcher-moss.**

*Crust* determinately figured, very thin, rather cracked, slightly powdery, very white, at last greyish; *proligerous flake* minute, rather concave, black, with a little hoary whiteness; *thalloid border* slightly prominent, discoid, thin, at length separate, not cut.

Verreauxia *contorta,* Hoffm. *Germ.* 186.
Urceolaria *contorta nivea,* Flörke in *Berl. Mag.* 1810.
Urceolaria *cinerea,* Fl. *Dan.* 1432.

*Thallus* very variable; *proligerous flake* with a border of its own.

8. *Urceolaria Hoffmanni.*  
**Hoffmann’s pitcher-moss.**

*Crust* thin, cracked in beds, smooth, dirty greyish; *fertile beds* raised in the middle, lead-white; *proligerous flake* slightly concave, black, with a greyish hoar; *thalloid border* wrinkled, powdery, whiter.

Urceolaria *contorta,* Flörke in *Berl. Mag.* 1810.

**On stones and rocks of different kinds.**
Crust divided into very crowded beds, flattened, running together, at last cracked in chequers, rather bald, greyish white, those in the middle fertile; proliferous flake rather loose, black, with a greyish hoar; thalloid border raised, angular, whitish.
Verucaria tessellata, Hoffm. Germ. 185.
Urceolaria contorta tessellata, Florc in Berl. Mag.
Urceolaria tessulata, Achar. Meth. 142.
Urceolaria chionea tessulata, Achar. Lich. 337.

On rocks and brick walls.

XXIV. 114. LEPIDOMA. Acharius. Lepidome.
Thallus crustaceous, expanded, adnate, figured, leaflike, towelike; apothecia saucerlike, sessile, entirely covered with a cartilaginous membrane, including a similar, rather solid parenchyme, centre even, bordered.

1. Lepidoma candidum. White lepidome.
Crust nearly tilledlike, white, hoary; lobes crenate, complicated, turned back, swollen; apothecia pressed close, black, greenish hoary; edge at length waved.
Psora candida, Hoffm. Germ. 164.
Lecidea candida, Achar. Meth. 79; Lich. 212.
On rocks and rotten mosses.

2. Lepidoma vesiculare. Bladdery lepidome.
Crust nearly tilledlike, brown-black, with a slightish grey hoariness; lobes not cut, folded, reverse-ovate, bullate; apothecia black, naked; at last hemispherical, not bordered.
Lichen vesicularis, Achar. Prod. 94.
Lichen paradoxus, Ehrh. Crypt. 206.
Patellaria vesicularis, Hoffm. Lich. 52, 3.
Psora vesicularis, Hoffm. Germ. 163.
Psora paradoxus, Hoffm. Germ. 163.
Lichen graniformis, Ehrh. Crypt.
Lecidea paradoxus, Achar. Meth. 82; Lich. 214.
Lecidea vesicularis, Achar. Meth. 78; Lich. 212.
On the ground in mountainous places.

3. Lepidoma luridum. Lurid lepidome.
Crust tilledlike, greenish brown; lobes round, crenate, paler underneath; apothecia flat, at last slightly convex, black.
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Lichenoides pulmonarius saxatilis viridis, foliis vix conspicuis squamatim sibi incumbentibus, receptaculis florum nigris, Dill. Musc. 228.

Lecidea lurida, Achar. Meth. 77; Lich. 213.

On rocks.

Crust nearly of one piece, lobed in beds and tiledlike, dark brownish grey; lobes at last bent, deeply crenate; apothecia pressed close, with scarce any border, flattish, at length running into one another, blackish brown.

Lichen atrorufus, Dickson Crypt. 4, 22; Engl. Bot. 1102.
Lecidea atronufa, Achar. Meth. 74; Lich. 200.

On rotten mosses on the ground.

Crust nearly tiledlike, greyish; lobes thick, crenate turned back; apothecia marginal, convex, red.

Lichen saxifragus, Smith Lin. Tr. 2.
Psora testacea, Hoffm. Germ. 162.
Lecidea testacea, Achar. Meth. 80.

On stones, and limestone-rocks.

Crust nearly tiledlike, pale fawn-colour; lobes slightly distinct, kidneyshape, rather erect, powder beneath and on the edge; apothecia flat, bordered, greenish black.

Psora ostreata, Hoffm. Germ. 163.

On the bark of old sapless pines and juniper-trees, and on the slight coating of earth on rocks.

Crust nearly tiledlike, lobes rounded, crenate, brownish livid, underneath white; apothecia hemispherical, conglomerate, dark brown, not bordered.

Baeomyces rubiformis, Achar. Meth. 324.
Lecidea rubiformis, Wahlemb. Lapp. 479.

On turfy earth.
8. Lepidoma decipiens. Deceiving lepidome. Crust nearly tiledlike; lobes separate, slightly shieldlike, roundish, flesh-colour and brownish, underneith whitish; apothecia marginal, convex, nearly globular, black, hardly bordered.

Psora decipiens, Hoffm. Germ. 162.
Lichen stellatus, Relhan Cant. 430.
Lecidea incarnata, Achar. Meth. 58; Lich. 199.
Lecidea decipiens, Achar. Meth. 80.

On the ground upon limestone-rocks.


Lecidea testacea, Winch Guide, 2, 42.

On quartz-rocks.

10. Lepidoma triptophyllum. Jagged-leaf lepidome. Thallus greyish fawn; lobes near the centre pressed close, flattish, irregularly jagged; afterwards rising up in cylindrical branches, coral-like, very much crowded; apothecia convex, brownish red.

Lecidea microphylla corallinoides, Achar. Meth. 76.
Lecidea triptophylla, Achar. Lich. 213.

On old bark of trees.


Lichenoides cinereum, mere crustaceum, eleganter expansum, Dillen in Rail Syn. 71, 47.
Lichen canescens, Dicks. Crypt. 1, 10; Engl. Bot. 582.
Lichen incanus, Relhan Cant. 424.
Lecidea canescens, Achar. Meth. 84; Lich. 216.

On walls and trunks of trees.

XXV. 115. LECIDEA. Acharius. Lecidea. Thallus variable, crustaceous, expanded, adnate, uniform, towlike; apothecia shieldshape, sessile, entirely covered with a cartilaginous membrane, including an uniform, nearly solid parenchyme; centre even, bordered.

*Crust* spreading, very thin, cracked, black; beds tubercular, whitish; *apothecia* plano-convexish, black; inside of the same colour.

Verrucaria atro-alba, Hoffm. Germ. 182.
Lecidea atro-alba, Achar. Meth. 45; Lich. 162.

On stones.
*Thallus* sometimes fringed on the edge.


*Crust* very thin, black; beds chestnut, flat, bordered, shining; *apothecia* slightly convex, black, bordered; internally whitish.

Lichen fusco-atrer Lin. S. P. 1607.
Psora dendritica, Hoffm. Germ. 168.
Lecidea fusco-atra, Achar. Meth. 44.

On stones and exposed mountains.
*Thallus* sometimes fringed, black.


*Crust* rather cartilaginous, cracked in beds, smooth, grey, brownish; *apothecia* sunk in the crust, flat, bordered, afterwards convex and conglomerated, not bordered, black; inside blackish grey.

Lichen gibbosus, Dicks. Crypt. 2, 6.
Verrucaria fumosa, Hoffm. Germ. 190.

On stones, and dry, exposed rocks.


*Crust* thin, round, very finely cracked, nearly powdery, white; *apothecia* innate in the crust, thick, protuberant, nearly concentric, black; inside same colour; centre sunk in, edge swollen, raised, rather squeezed up.

Verrucaria petraea, Hoffm. Germ. 184.
Lecidea petraea, Achar. Meth. 37; Lich. 155.

On stones and rocks.
5. Lecidea confluens.  
Confluent lecidea.  
Crum tartarlike, rather spreading, cracked in beds, even, smoke-grey; apothecia sessile, growing irregular, convex, nearly globular, confluent, black, not bordered; inside the same colour, with a thin, grey bed under the centre.  
Verrucaria confluens, Hoffm. Germ. 184.  
On stones and rocks.  
Thallus sometimes 0; sometimes coloured ochre yellow.

Bordered lecidea.  
Crum thin, rather membranaceous, white, greyish, bordered with black, grows spreading, slightly granular; apothecia flattish, sessile, bordered, black; inside blackish.  
Lichenoideis leprosum, crusta cinereo-virescente, tuberculis nigerrimis, Dillen in Railn Syn. 71, 52.  
Lichen sanguinarius, Lighti. Scot. 803, not of Linnaeus.  
Lichen limitatus, Scopoli. Carn.  
Lecidea parasemus, Achar. Meth. 35; Lich. 175, except 8.  
On the bark of trees, and on timber-work.

7. Lecidea aromatica.  
Spicy lecidea.  
Crum rather cartilaginous, scaly, granular, greyish, glaucous; granules flattish, frequently rather tiledlike, crenate; apothecia sessile, plano-concave, bordered, growing bent, aggregated, black; inside solid, similarly coloured.  
Lecidea aromatica, Turner in Linn. Tr. 5, 2.  
On concreted sandy earth, or old flint walls.  
Thallus when rubbed emits a highly powerful and fragrant scent.

8. Lecidea sanguinaria.  
Bloody lecidea.  
Crum wrinkly warted, whitish grey; apothecia growing convex, hemispheric, slightly tubercular, black; inside horny, black, with a lower blood-coloured stratum.  
Verrucaria sanguinaria, Hoffm. Germ. 194.  
Lecidea sanguinaria, Achar. Meth. 59; Lich. 170.  
On timber, dry branches, and rocks.

9. Lecidea geochroa.  
Earth-colour lecidea.  
Crum spread, granulated, slightly coherent, whitish, grey or brownish grey; apothecia hemispherical, nearly globular, often crowded, conglomerated, slightly shining.
On verdant and healthy tufts of mosses.

10. **Lecidea miscella.**
**Mixed lecidea.**
Crust tartarlike, broken, cracked; beds wartlike, bald, wrinkled, cracked, greyish; apothecia deeply sunk, convex, aggregated, conglomerated, very slightly bordered, black; inside similar.

Lecidea miscellina, Achar. Meth. 62; Lich. 167.

On rocks and turfy ground.

11. **Lecidea atrovirens.**
**Greenish-black lecidea.**
Crust spread, thin, black; beds flattish, nearly contiguous, deep yellow; apothecia plano-concave, black; inside the same colour.

Lichen atrovirens, Lin. S. P. 1607.
Lecidea atrovirens, Achar. Meth. 45; Lich. 163.

On rocks and stones.

β. **geographica.** Beds yellowish, flat, angular, half covering a blackish underlayer, intersected with black lines, and with a black border.

Lichenoides nigroflavum, tabulae geographiae instar pictum, Dill. Musc. 126.
Verrucaria geographica, Hoffm. Germ. 199.
Lecidea atrovirens geographicus, Achar. Meth. 46; Lich. 163.

12. **Lecidea silacea.**
**Ochre lecidea.**
Crust tartarlike, winding, warded, very red; apothecia sessile, flat, growing convex, disform, confluent, black; inside horny, black.

Lichen Oederi, Weber Germ. 182.
Lecidea silacea, Achar. Meth. 48; Lich. 164.

On rocks.

13. **Lecidea Oederi.**
**Oeder’s lecidea.**
Crust bedded, granular, slightly powdery, ochry rust-colour; apothecia minute, raised; edge swollen, centre depressed, powdery, black; inside similarly coloured.

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Lichen leprosus ruber, tuberculis nigris, Oeder in Fl. Dan. 470.
Lecidea Oederi, Achar. Meth. 49.
Lecidea Dicksonii, Achar. Lich. 165.

On stones.

Crust very thin, cracked, pale-yellowish ochry, beds flat; apothecia half sunk in the thallus, flat, scattered, black, slightly hoary, inside black, with a transparent horny stratum under the centre.

On rocks.

15. Lecidea alba. White lecidea.
Crust indeterminate, membranaceous, rather cracked, whitish, sprinkled over with a grey or greenish white conglomcrated powder; apothecia minute, pressed close, flat, black.

On the trunks of trees.

Crust leprous, granularly powdery, greenish yellow; apothecia sessile, bordered becoming convex, black; inside similarly coloured.

On rotten mosses, and the cracks in walls.

17. Lecidea scabrosa. Rough lecidea.
Crust in warty clots, powdery, yellowish grey; apothecia convex, rough.

On naked gravelly soils.
18. Lecidea uliginosa.  
**Bog lecidea.**

*Crust* granulated, rather gelatinous, brownish green; *apothecia* pressed close, bordered, at last hemispherical, crowded, black; inside similarly coloured.

- Lichen humnosus, Ehrh. Crypt. 133.
- Verrucaria uliginosa, Hoffm. Germ. 190.
- Verrucaria humosimilis, Hoffm. Germ. 190.

On the ground in turfy, boggy places.

b. *Apothecia* black, naked, when moistened reddish or brownish.

19. Lecideaimmersa.  
**Sunk lecidea.**

*Crust* spreading, thin, scarcely lobed, whitish; *apothecia* plano-concave, sunk even into the stone, bordered, black; centre rather hoary, when moistened very dark blood-red, at last slightly convex, inside whitish.

- Lichen calcivorus, Ehrh. Crypt. 244.
- Verrucaria atrosanguinea, Hoffm. Germ. 192.
- Lecidea immersa, Achar. Meth. 34; Lich. 153.

On limestone.

*Thallus* almost as hard as the stone itself, although perfectly distinct; *apothecia* fall out in time, leaving their cavities in the thallus, which is very permanent.

20. Lecidea rivulosa.  
**Rivulet lecidea.**

*Crust* cracked in beds, brownish grey divided by black lines; *apothecia* sessile, flat, growing convex, bordered, irregular, black; inside whitish; when moistened brown.

- Lecidea rivulosa, Achar. Meth. 38.

On quartz rocks.

*Thallus* when moistened umber-brown; *apothecia* when moistened brown in the centre, border keeps its own colour; small apothecia are scattered amongst the others.

c. *Apothecia* black, greenish, grey, hoary.

**Bluish-white lecidea.**

*Crust* tartarlike, contiguous, even, when old cracked, whitish; *apothecia* sessile and elevated, flat, black, with a bluish bloom; border free, bent, naked, black.
Lichen pruinatus, *Dickson Crypt.* 3, 15.

On rocks and stones.
*Thallus* varies according to the age of the plant, cracked, smooth, powdery, or even 0; and in colour white, grey or rust-colour.

22. **Lecidea abietina.**  
*Fir lecidea.*  
Crust spreading, very thin, smooth, greenish grey; apothecia nearly sessile, flat, black, grey hoary; edge raised, swollen.

On the bark of fir-trees, and the dead wood.

23. **Lecidea speirea.**  
*Veiled lecidea.*  
Crust tartralike, not broken, very white; apothecia sessile, thick, black with a white hoariness, bordered, afterwards convex, naked, frequently surrounded with a thalloid base inside black with a greyish bed under the centre.
Lichen rimosas, *Dickson Crypt.* 1, 12; *Engl. Bot.* 1786.

On stones and rocks.

24. **Lecidea margaritacea.**  
*Pearly lecidea.*  
Crust tartralike, not broken, whitish green marked with black; apothecia minute, sunk then rising up, sessile, thick, with a white hoariness, inside black; border swollen.

On rocks.

25. **Lecidea epipolia.**  
*Wall lecidea.*  
Crust tartralike, spread regularly, cracked in beds, white; beds swollen, rough; apothecia sessile, hemispherical, greyish hoary; inside black, edge of the base thin, persistent.

On walls and stones.
Crust rather tartarlike, granularly bedded, rough, very white; apothecia small, slightly sunk, grey hoary, growing globular, not bordered, naked, black; inside greyish.

Lichen abo-ater, Ehrh. Crypt. 176.
Lichen anmylacens, Ehrh. Crypt. 303.

On the bark and trunks of trees.

d. Apothecia brown-black, brownish, or inclining to brown.

Crust rather spreading, granulated, greenish grey; apothecia pressed close, flat, brown black, inside dirty white; edges thin, winding, paler than the center.

Lichen Lightfootii, Engl Bot. 1451.
Lecidea Lightfootii, Achar. Lich. 177.

On the bark of birch trees.

Crust leprous, rather powdery, blackish brown; apothecia bordered, dark red, when old blackish.

Lichen fuscatus, Lamarec Encyc.
Lecidea obscura, Achar. Meth. 75.
Lecidea fuscata, Achar. Lich. 211.

On stones.

Crust leprous, granular powdery, pale yellowish brown; apothecia rather sunk, afterwards convex, not bordered, brown and black.

Lichen querneus, Dickson Crypt. 1, 9; Engl. Bot. 485.

On the clefts of the bark of old oaks, and on other lichens.

Crust thin, granulated floury, coppery green; apothecia convex, wrinkled, irregular, confluent, brown-black.

Lecidea viridescens, Achar. Meth. 62; Lich. 200.
Lecidea hypnophyla, Winch 2, 37.

On ruins, and decayed mosses.
31. Lecidea incana.  
Silver-grey lecidea.  
Crust spreading, leprous floury, soft, uneven light greenish grey; apothecia scattered, sessile, brownish; border not cut, paler.

Byssus pulverulenta incana, farinæ instar strata, Dillen in Rau Syn. 56, 2.  
Byssus incana, Lin. S. P. 1639.  
Lepraria incana, Achar. Meth. 4; Lich. 665.

On the bark of trees, on mosses and the ground.

32. Lecidea vernalis.  
Springtide lecidea.  
Crust very thin, greenish white; apothecia slightly bordered, afterwards nearly globular, crowded, conglomerated, rusty flesh-colour.

Lecidea vernalis, Achar. Meth. 68; Lich. 198, excl. var. β.

On mosses, which it encrusts.

33. Lecidea sulphurea.  
Brimstone lecidea.  
Crust tartarlike, cracked, broken, uneven, smooth, pale brimstone-colour; apothecia adnate, flat, scarcely bordered, brown and hoary, paler in the circumference, grow irregular and convex.

Verrucaria sulphurea, Hoffm. Germ. 196.  
Lecidea sulphurea, Wahlenb. Lapp. 477.  
Parmelia sulphurea, Achar. Meth. 159.  

On rocks and stones.

34. Lecidea orosthea.  
Mountain lecidea.  
Crust cracked in beds, uneven, rather powdery, brimstone yellow; apothecia small, sessile, slightly convex, not bordered, nearly the same colour, grow hemispherical, pale brownish, paler towards the bottom.

Lecidea orosthea, Achar. Meth. 72.  
Lecanora orosthca, Achar. Lich. 400.

On rocks.

35. Lecidea decolorans.  
Bleached lecidea.  
Crust granular, greyish white, granules falling into powder; apothecia flattish, vermillion-red, flesh-grey, livid and brown, border raised, paler, grows bent.
Variolaria tenella, *Achar. Lich.* 326, the crust only.

On rotten moss and wood, and on the ground.

36. **Lecidea granulosa.**  
*Granular lecidea.*
Crust solid, granular, rather nippily; apothecia grow hemispherical, wrinkled, blackish brown and black, confluent.


On the ground, in heathy sandy places.

37. **Lecidea anomala.**  
*Anomalous lecidea.*
Crust rather cartilaginous, cracked, smoothish, grows uneven, wartlike, greyish white; apothecia pale flesh-colour, brown and black, flattish afterwards convex; border paler and at length disappears.


On the bark and trunk of trees.
Thallus very variable, and still more the apothecia.

38. **Lecidea cyrtella.**  
*Convex lecidea.*
Crust thin, nearly membranaceous, smooth, whitish; apothecia crowded, small, convex and nearly globular, pale brown, afterwards blackish brown; edge when young thin, whitish, similarly coloured or disappearing.


On the bark of trees.
Crust thin, tartarlike, not broken, greyish white; apothecia sunk, flat, bordered, when old convex, border sometimes disappearing, bald, brownish red, inside the same colour.
Lichen rupestris, Scopoli Carn. 1372.
Lichen calvus, Dickson Crypt. 2, 18; Engl. Bot. 948.
Lecidea rupestris calva, Achar. Meth. 70.
Lecidea rupestris, Achar. Lich. 206, ex, var. β.
On rocks, especially lime-stone.

40. Lecidea luteola. Yellowish lecidea.
Crust thin, whitish, granules nearly globular, pale becoming dirty grey; apothecia sessile afterwards convex, brownish yellow.
Lichen luteolus, Schrad. Germ. 85.
Lichen porriginosus, Turner in Linn. Trans. 7, 94.
Verrucaria vernalis, Hoffm. Germ. 175.
Lecidea luteola, Achar. Meth. 60; Lich. 195, α, β, γ, δ, ε, γ, excluding 2, ε.
On the bark of trees.

41. Lecidea carneola. Flesh-red lecidea.
Crust thin, membranaceous, grey, at length granular, nearly powdery; apothecia sessile, concave, thick, swollen, brownish flesh-colour, border similarly coloured, when old convex.
Lecidea cornes, Achar. Meth. 56.
On the scaly bark of trees.

42. Lecidea arcentina. Whitish lecidea.
Crust very thin, naked, whitish; apothecia flattish, slightly bordered, purplish wax-colour, brown and black.
Lichen Griffithsii, Engl Bot. 1735.
Lecidea luteola ε and γ, Achar. Lich. 197.
On oak-trees.

43. Lecidea fusco-lutea. Yellow-brown lecidea.
Crust spread, very thin, membranaceous, whitish and grey, rather shining, slightly granular; apothecia superficial, flat, brownish yellow, growing reddish brown; edge paler, raised, at length bent.
On decayed mosses.

**Lecidea caesio-rufa.** Reddish-grey lecidea.

Crust cracked in beds, wrinkled, greenish grey; apothecia flat, rusty red, edge at last crenated, grows convex, scarcely bordered, reddish black.

- Lichen ferruginus, **Huds. Angl.** 526.
- Lecidea crenulata, **Achar. Meth.** 71.
- Lecidea caesio rufa, **Achar. Meth.** 71; **Lich.** 203.

On stones and mountains.

**Lecidea icmadophila.** Wet-loving lecidea.

Crust leprous, uneven, slightly granular, greenish-white; apothecia nearly sessile, flat, flesh-colour, afterwards bent, centre wrinkled; edge thin, scarcely any.

- Lichen aeruginosus, **Scopoli Carn.** 2, 361.
- Lichen icmadophila, **Lin. Suppl.** 450.
- Lichen elveloides, **Weber Gott.** 186.
- Lecidea icmadophila α, β, γ, **Achar. Meth.** 58; α, β, **Lich.** 191.

On the ground, on mosses, trunks of trees and rotten wood.

**Lecidea marmorea.** Marble lecidea.

Crust thin, greyish-white; apothecia nearly globular, afterwards pitchershape, white, centre flesh-colour, edge swollen, not cut.

- Lichen marmoreus, **Scop. Carn.** 1579; **Engl. Bot.** 739.
- Parmelia marmorea, **Achar. Meth.** 170.
- Lecidea marmorea, **Achar. Lich.** 192.

On decayed mosses.

**Lecidea cupularis.** Cup lecidea.

Crust rather tartarlike, scarcely divided, greenish-white; apothecia superficial, pitchershape, white, centre pale brick-red, externally frequently powdery.

- Lichen cupularis, **Dickson Crypt.** 2, 58; **Wither. B. Arr.** 4, 23.
- Lecidea cupularis, **Achar. Meth.** 56.
- Lecidea marmorea cupularis, **Achar. Lich.** 193.

On slaty and limestone rocks.
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48. Lecidea alabastrina.  
Alabaster lecidea.  
Crust thin, smooth, slightly hoary, rather greenish-white; apothecia plano-convex, not cut, similarly coloured, centre rosy-white.
Lichen glabrus, Dickson.  
Lecidea alabastrina, Achar. Lich. 190.
On the bark of old trees.

49. Lecidea sphaeroides.  
Spherical lecidea.  
Crust thin, rather powdery, greenish white; apothecia not bordered, growing nearly globular, conglomerate, pale flesh-colour.
Lichen sphaeroides, Dickson Crypt. 1, 9.  
Lecidea vernalis sphaeroides, Achar. Meth. 68; Lich. 199.
On the bark of old trees.

50. Lecidea rosella.  
Rose lecidea.  
Crust nearly cartilaginous, broken, cracked, frequently granular and leprous, greenish grey; apothecia plano-convex, rosy flesh-colour, afterwards brownish, edge paler.
Lichen rosellus, Persoon in Uster Ann. 7, 75.  
Lecidea rosella, Achar. Meth. 57.  
Lecidea alabastrina β and γ, Achar. Lich. 199.
On the bark of old trees.

e. Apothecia pale, yellowish, wax-colour, and nearly orange.

51. Lecidea melizea.  
Honey-yellow lecidea.  
Crust thin, white, powdery; apothecia plano-concave, bordered, pale yellow.
Lichen luteus, Dickson Crypt. 1, 11.  
On the mossy trunk of trees.

52. Lecidea Ehrhartiana.  
Ehrhart lecidea.  
Crust cartilaginous, cracked, wrinkled plaited, granular, white, rather greenish; apothecia nearly sessile, flat, afterwards slightly convex, bent, irregular, conglomerated, pale yellowish.
Lecidea Ehrhartiana, Achar. Meth. 73; Lich. 191.
On the bark and wood of trees.
53. Lecidea polytropa. Many-coloured lecidea. 
Crust nearly tartarlike, cracked in beds; apothecia flat-
tish, lobed, bent, conglomerated, growing nearly globular, 
not bordered, yellowish flesh-colour.

Lichen atro-virens, Wolf in Jacq. Coll. 2.
Verrucaria polytropa, Hoffm. Germ. 196.
Lichen varius maculiformis, Wahlenb. Lapp. 403.
Lecidea polytropa, Achar. Meth. 72.

54. Lecidea lucida. Shining lecidea. 
Crust leprous, flocky powdery, lemon-coloured; apothecia 
planono-convex, slightly bordered, pale yellowish.

Lecidea lucida, Achar. Meth. 74; Lich. 209.
Lepraria Florkeana, Achar. Lich. 663.
Pulveraria albo-flava, Florke in Bert. Mag. 1807, 10.

On stones and sand-stone rocks.

Crust thin, spread, slightly granular, black; apothecia 
small, crowded, flat, yellow, border raised, not cut, paler.

Lecidea atro-flava, Turner in Lin. Tr. 9, 142; Achar. Syn. 49.

On flint stones.

Crust thin, smooth, white; apothecia crowded, growing 
convex, hemispherical, bordered, yelk-colour, inside white.

Lichen luteo-albus, Turner in Lin. Tr. 7, 92.
Lecidea luteo-alba, Achar. Lich. 207.

On the dead bark of trees, rarely on stones.

57. Lecidea pyracea. Pear lecidea. 
Crust greyish, uneven, afterwards black; apothecia 
crowded, at last convex, scarcely bordered, yelk-yellow.

Lichen aurantiacus, Lightfoot Scot. 810.
Verrucaria byssina, Hoffm. Germ. 197.
Verrucaria aurantiaca, Hoffm. Germ. 198.
Parmelia cerina pyracea, Achar. Meth. 176.
Parmelia vitellina byssina, Achar. Meth. 177.

On the roofs of houses, and lime-stone rocks.
Lecidea. 4. CENOTHALAMEÆ. Pl. cell. aph.

58. Lecidea aurantiaca. Orange lecidea.

Crust cartilaginous, determinately figured, smooth, uneven, widely cracked, whitish; apothecia crowded, growing convex, hemispherical, orange-yellow; border thin, paler, not cut, at length nearly disappearing.

Lecidea aurantiaca, Achar. Meth. 69; Lich. 204.

On the trunk of the trembling poplar.

F. GYROPHORIDEÆ. Thallus shieldlike, free underneath; apothecia flattish, plaited, bordered.


Thallus leaflike, leatherlike, cartilaginous, shieldlike, one-leaved, when luxuriant many-leaved, underneath free; apothecia nearly saucerlike, sessile, adnate, covered with a black cartilaginous membrane, including a similar, slightly solid parenchyme; centre warty or meanderingly plaited in circles, and bordered.


Thallus nearly bald, greenish black, underneath naked, smooth, very black; apothecia grow convex, wrinkly folded.

Lichenoides tenue pullum, foliis utrinque glabris, Dillen Musc. 225.
Lichen glaber, Achar. Prodr. 114.
Lichen anthracinus, Jacquin Miscell. 2.
Umbilicaria anthracina, Hoffm. Germ. 111.
Gyrophora anthracina, Achar. Meth. 103.
Gyrophora heteroides β and γ, Achar. Lich. 218.

On stones and mountains.

β. polyphylla. Thallus many-leaved, folded, 'greenish-black, underneath black; both sides naked, very smooth.

Gyronium polyphyllum, Wahlenb. Lapp. 434.
Gyrophora glabra polyphylla, Achar. Meth. 101.


Thallus membranaceous, wrinkled in network, afterwards rough scaly, olive-grey; underneath smooth, paler slightly fibrilled; apothecia topshape, afterwards convex, meanderingly plaited.
Lichen proboscideus, Lin. S. P. 1617.
Lichen denstus, Lightf. Scot. 861.
Lichen mesenteriformis, Ehrh. Crypt. 89.
Umbilicaria mesenterica, Schrad. Germ. 103.
Umbilicaria corrugata, Hoffm. Germ. 112.
Gyromium proboscideum, Wahlenb. Lapp. 483.
Gyrophora Jacquinia, Achar. Meth. 104.
Gyrophora proboscidea α, β, and γ, Achar. Meth. 105; Lich. 220.

Upon rocks.

3. Gyrophora arctica.
Arctic brain-moss.
Thallus thick, hard, stiff, with raised dots, wrinkled, brown-olive afterwards blackish; underneath naked, bald, pale ochre-yellow, blackish in the middle; apothecia nearly globular, very much wrinkled.

Gyrophora arctica α and β, Achar. Meth. 106; Lich. 221.
Gyrophora proboscideum arcticum, Wahlenb. Lapp. 483.

On alpine rocks.

4. Gyrophora cylindrica.
Cylindrical brain-moss.
Thallus rather naked, livid grey, plaited and lobed, fringed; underneath smooth, pale with branched fibrils; apothecia raised, flattened, circularly and meanderingly plaited.

Lichen cylindricus, Lin. Amaen. Acad.
Lichen crinitus, Lightf. Scot. 360.
Lichen proboscideus, Hedwig Crypt. 1; Engl. Bot. 522.
Umbilicaria crinita, Hoffm. Germ. 112.
Gyromium cylindricum, Wahlenb. Lapp. 483.
Gyrophora cylindrica, Achar. Meth. 107; Lich. 223.

Upon mountains and rocks.

β. fimbriata. Thallus many-leaved, folded up, lobes round, underneath fibrilled, edge with very close, short, branched fringe; apothecia saucer-shaped, nearly plain.


5. Gyrophora erosa.
Torn brain-moss.
Thallus wrinkled, olive-brown; circumference perforated, sivelike, irregularly jagged; underneath greyish, bald, rather granular, slightly fibrilled; apothecia rather convex, meanderingly plaited.

Lichenoides rugosum durum pullum, petitis atriis verrucosis, Dillen Musc. 220.
Lichen torrefactus, Lightf. Scot. 862.
Lichen erosus, Weber Gutt. 259.
Umbilicaria torrefacta, Schrad. Germ. 1, 104.
Umbilicaria erosa, Hoffm. Germ. 111.
Gyromium erosum, Wahlenb. Lapp. 482.
On mountains.
Fibrils flat like shavings of wood.

Thallus rather rough, olive-brown, sprinkled with a sooty powder; underneath smooth, hollow dotted, pitted, naked, similarly coloured; apothecia flat, plaited in circles, afterwards convex, very meandering.
Lichen deusta, Lin. S. P. 1618.
Umbilicaria flocculosa, Hoffm. Germ. 110.

On stones and rocks.

Thallus nippily, greenish-grey; underneath deeply pitted, smooth, naked, pale brownish; apothecia few, flat, bordered; centre rather even, nippily and plaited.
Lichenoides pustulosum cinerum et velutini ambustum, Dillen Musc. 226.
Lecidea pustulata, Achar. Meth. 85.
Umbilicaria pustulata, Hoffm. Germ. 111.

On stones and rocks.

Thallus smooth, sinuately lobed, brassy-brown; underneath black, fibrilled and clothlike; apothecia sessile, at length nearly globular, meanderingly plaited.
Lichenoides pullum superne et glabrum, inferne nigrum et cirrhosum, Dillen Musc. 226.
Lichen scalopodora, Ebrh. Crypt.
Umbilicaria vellea, Hoffm. Germ. 113.
Gyrophora pellita, Achar. Meth. 103; Lich. 228.

On stones and rocks.
Thallus generally many-leaved, sometimes naked beneath.

Thallus rather stiff, mouse-colour, underneath brown-black, rough with raised paler spots; apothecia slightly convex, circularly and meanderingly plaited.
Lichen murinus, Achar. Prod. 143.
Gyrophora murina, Achar. Meth. 110; Lich. 251.

On rocks and mountains.
G. SPILOMIDEÆ. Thallus crustlike, flat, adnate; apo-
thecia flattish, irregular, not bordered.

XXVII. 117. ARTHONIA. Acharius. Sprinkled-moss.
Thallus crustlike, flat, expanded, adnate, uniform; apo-
thecia innate, sessile, roundish, not regular, not bordered, deep black, covered with a rather cartilaginous membrane; parenchyme similar, solid.

Crust cartilaginous, membranaceous, whitish; apothecia sessile, rather broad, slightly tumid, roundish, turned back, irregular, confluent, raised, dotlike, deep black.


On the bark of trees.

Crust membranaceous, white, greenish-grey; apothecia pressed to the thallus, flat, angular, rather starlike, irregular, deep black.


Arthonia radiata astroidea, Achar. Lich. 144.

On the smooth bark of trees.

Crust membranaceous, rather olive-colour; apothecia small, flat, slightly concave, rather membranaceous, oval, elliptic, and kidneyshape, slightly sunk, wrinkled, deep black.

Opegrapha obscura, Achar. Meth. 29.
Opegrapha reniformis, Achar. Meth. 23.

Arthonia obscura a and β, Achar. Lich. 146.

On the bark of trees.

Crust thin, rather tartarlike, even, rather cracked, white; apothecia crowded, flat, slightly sunk, roundish oblong and bent, black with a grey hoar.

Lecidea lynceae, Achar. Meth. 52.
Arthonia lynceae, Achar. Lich. 147.

On the bark of old trees.
5. *Arthona pruinosa.*  
*Hoary sprinkled-moss.*  
Crust thin, rather tartarlike, uneven, smooth, cracked white; *apothecia* flat, sunk, roundish, many-sided, confluent, dark brown, with a greenish-white hoar.


On the bark of trees, especially oaks.

XXVIII. 118. **SPILOMA.** Acharius.  
*Spotted-moss.*

Thallus crustlike, flat, expanded, adnate, uniform; *apothecia* composed of aggregated corpuscles; mass compact, homogeneous, rather mealy, naked, irregular.—Differ from the nematomycese by the presence of the thallus, and by having no flocky threads mingled with the sporeae.

1. *Spiloma tumidulum.*  
*Swollen spotted-moss.*  
Crust rather cartilaginous, whitish; *apothecia* crowded, swollen, oblong, irregular, rough, reddish afterwards blackish-brown and slightly hoary.

*Sphaeria gregaria,* *Dicks. Crypt.* 1, 22.

On the bark of trees.

2. *Spiloma versicolor.*  
*Changeable spotted-moss.*  
Crust rather cartilaginous, powdery, cracked, greyish and yellow; *apothecia* sunk, superficial, roundish, flat, afterwards rather convex, confluent, rough, deep black.


On the bark of trees.

β. *variolosum.*  
Crust leprous, powdery, greyish, rather warty; *apothecia* hemispherical, crowded, rather confluent, deep black.


3. *Spiloma tricolor.*  
*Three-colour spotted-moss.*  
Crust rather tartarlike, cracked, powdery, white; *apothecia* roundish, convex, aggregated, confluent, red, when rubbed yellowish rust-colour.


On stones and the trunks of trees.
Crust very thin, greenish; apothecia bursting forth, small, convex, crowded and confluent, slightly branched, deep black.

On old wood.

Crust spreading, very thin, membranaceous, greyish; apothecia very minute, dotlike, black, lead-colour when dry.

On timber-work exposed to the air.
Thallus scarcely conspicuous, except by the bluish colour it gives to the wood; apothecia only discernible by a powerful microscope, yet stain the fingers black.

Crust very thin, film-like, greenish grey; apothecia dispersed, hemispherical, sooty, internally yellowish-green.

On old rails, like a greenish stain.

Crust spreading, very thin, membranaceous, greyish white, when rubbed yellowish-green; apothecia minute, flat, confluent, purplish-grey.

On the bark of oak, on boarded buildings and pales.

Crust thin, rather powdery, white; apothecia scattered, minute, dotlike, solid, black, with dark-brown hoar.

On old oaks.

G. Calicidie. Thallus crustlike or very thin, uniform; apothecia cupshape, bordered, podicilled, including a naked powdery mass forming a flat or convex centre, rather solid internally; sporidia very crowded, among the powdery mass, accompanied with many twin vesicles, or scattered, nestling in the consolidated parenchyme of the swollen centre.—Differ from protomycese by the presence of a thallus and apothecia; in very young plants the apothecia are covered with a membrane which soon disappears.
XXIX. 119. ACOLIUM. Acharius.  

_Acolium._

_Thallus_ crustlike, flat, expanded, adnate, uniform; _apothecia_ cuplike, nearly sessile, cartilaginous, composed of a compact powdery mass forming a naked centre, the upper part flat or nearly globular.

1. _Acolium tigillare._  
_Rafter acolium._  
_Crust in beds, wartlike, rather bald, lemon-yellow; apothecia sessile, deep black, opake, centre flat, border swollen._

_Lichen tigillaris, Achar. Prod. 67; Engl. Bot. 1530._  
_Lecidea tigillaris, Achar. Meth. 46; Lich. 164._

_On old timber-work._

2. _Acolium tympanellum._  
_Little-drum acolium._  
_Crust cartilaginous, smooth, afterwards rather warty, uneven, gray; apothecia sessile, black, centre flat, with a greyish hoar; border thin, even with the centre._

_Lichen inquinans, Engl. Bot. 810._  
_Calicium tympanellum, Achar. Meth. 59; Lich. 233._

_On timber-work._  
_When touched stains the fingers black._

3. _Acolium stigonellum._  
_Dimpled acolium._  
_Crust scarcely cracked, uneven, whitish, or 0; apothecia sessile, nearly globular, black, bald; centre dotlike, afterwards flattish, opake; border thin, naked._

_Lichen gelasinatus, Wither. Bot. Arr. 4._  
_Lecidea gelasinata, Achar. Meth. 33._  
_Sphaerocarpus sessilis, Ehrh. Crypt. 390._  
_Spheraria sphinceterica, Sowerby Brit. Fungi, 386, 1._  
_Calicium sessile, Persoon Tent. Fung. Suppl. 59._  
_Calicium stigonellum, Achar. Meth. 88; Lich. 232._

_On the bark of oak-trees, and on the crust of porina pertusa._

XXX. 120. PHACOTRUM. Acharius.  

_Phacotrum._

_Thallus_ crustlike, flat, expanded, adnate, uniform; _apothecia_ podicilled, centre powdery, flat or globular, border prominent.—The centre of the apothecia sometimes falling out, they are left hollow.

1. _Phacotrum microcephalum._  
_Small-headed phacotrum._  
_Crust rather tartarlike, not broken, wrinkled, olive-colour; apothecia nearly globular, black, shining; centre depressed, opake; podicils short, similar in colour._

_Lichen microcephalus, Engl. Bot. 1865._  
_Calicium microcephalum, Achar. Syn. Lich. 57, 8._

_On oak-wood._
2. Phacotrum claviculare.  
Nail-head phacotrum.  
Crust spreading, granular, slightly powdery, greyish; apothecia nearly globular, afterwards lentilshape, greyish-black; podicils cylindrical, thickish, black.

Calicium clavicularum, Achar. Meth. 90; Lich. 234.

On beams, rafters, and the bark of old trees.

3. Phacotrum sphaerocephalum.  
Round-head phacotrum.  
Crust very thin, smooth, greyish; apothecia nearly lentilshape; centre brownish, edge greyish; podicils threadlike, black.

Calicium sphaerocephalum, Achar. Lich. 255.

On palings.

4. Phacotrum hispidulum.  
Roughish phacotrum.  
Crust thin, greenish; apothecia cupshape, as well as the centre roughish with a flocklike rust-coloured powder.


On the bark of trees.

5. Phacotrum hyperellum.  
Bark phacotrum.  
Crust cartilaginous, wrinkled in beds, bald, greenish-yellow; apothecia lentilshape, rust-colour, powdery; podicils thick, cylindrical, pitch-black, thickest at bottom.

Calicium hyperellum, Achar. Meth. 93; Lich. 237.

On the bark of trees.

Sporidia combined in pairs.

6. roscidum.  
Crust granularly wrinkled, greenish or greyish; apothecia lentilshape, with a rust-colour powder, underneath greyish, afterwards irregular, conglomerated; podicils thick, short, black.

Lichen graniformis, Dickson Crypt. 1, 10; Engl. Bot. 1464.
Calicium clavicularum roscidum, Achar. Meth. 90.
Calicium hyperellum roscidum, Achar. Lich. 238.

On the bark of trees, and timber-work.
Crust granular, conglomerated, lemon-yellow; apothecia nearly topshape; centre convex, ubber-brown; border yellow, powdery; underneath naked, black, shining; podicils threadlike, brassy, powdery.


On old wood, walls, and the bark of trees.

Crust thin, greyish-white; apothecia at last lentilshape, centre black-brown, with a grey hoar; border yellow-green.


On boarded buildings.

Crust thin, whitish, rather powdery; apothecia lentilshape; centre flesh-colour afterwards reddish, with a white hoar; podicils threadlike, naked, pale, growing brownish and black.


On rotten wood and the bark of old trees.

Crust thin, granular, tartarlike, rusty-white; apothecia thick, black, often conglomerate; centre pale rust-colour; podicils short.


On pales.

Crust thin, tartarlike, rather granulated, verdigris-grey; apothecia black, hemispherical, centre very convex, brownish-black; podicils slender black.


On old boards.
11. Phacotrum curtum.  
short phacotrum.
Crust very thin, filmlike, whitish; apothecia reverse egg-shape or hemispherical, black; centre covered with black, loose, powdery; podicils thick, black.
On decaying wood in shady places.

XXXI. 121. STRONGYLIUM. Acharius. Strongyle.
Thallus crustlike, flat, adnate, uniform; apothecia cup-shape, podicilled, cartilaginous; centre swollen, nearly globular, running over the edge, formed of a compact powdery mass.

Crust spreading, powdery, yellowish-green; apothecia globular; podicils threadlike, very long, bent, greenish-yellow.

Mucor furfuraceus, Lin. S. P. 1655.
Calicium sulphureum, Schrad. Krypt.
Calicium furfuraceum, Persoon Tent. Fung. Suppl. 60.
Clathrus virens, Hudson Pl. Angl. 632.
Calicium capitellatum, Achar. Meth. 98; Lich. 241.
On stones, the ground, and rotten roots of plants.

Crust leprous, powdery, pale greenish-yellow; apothecia hemispherical globular, brown, powdery; podicils slender at bottom.

Mucor fulvus, Lin. S. P. 1655.
Calicium aciculare, Achar. Meth. 98; Lich. 242.
On the bark of dry roots and dead branches.

Crust membranaceous, very thin, white; apothecia black, convex; edge turned back; podicils long, slender, wavy, black.

Coralloides fungiforme arboreum nigrum, vix crustosum, Dillen Muse.
On old timber, especially under thatched roofs.
Fam. V. 5. IDIOTHALAMEÆ. Algarum pars, Linn. 

Lichenum pars, Jussieu, Acharius.

Thallus crustlike or leatherlike; sporidia scattered, innate in the substance, and in a nucleus or proliferous flake covered by the thallus, or by a single or double perithecium.—Thallus perennial, terrestrial, or parasitical; greenish or becoming so when wetted; absorbing water by the surface, and transmitting it to all parts.

A. Thallus leatherlike, shrublike; apothecia tubercular; perithecium 0. Rhizomorphidae.

Thallus crustlike, cartilaginous, branched, shrublike, upright .... Sphärophoron. 122.

Thallus crustlike, membranaceous, branched, creeping, prostrate .... Rhizomorpha. 123.

B. Thallus crustlike; apothecia wartlike; perithecium distinct. Variolaridæ.

Thallus crustlike ................. Variolaria. 124.

C. Thallus crustlike; apothecia wartlike; perithecium distinct. Porinidæ.

Nucleus single;
perithecium simple, black ............... Pyrenula. 125.
Nucleus simple; perithecium double,
first thick, second membranaceous ... Thelotrema. 126.
Nucleus mostly single, covered;
perithecium simple ...................... Porina. 127.

D. Thallus crustlike; apothecia round, not bordered; perithecium distinct. Verrucaridæ.

Thallus cartilaginous, membranaceous, perithecium double ...................... Lejophlea. 128.

Thallus crustlike, cracked in beds, or powdery; perithecium double ........ Lithocia. 129.

Thallus soft, towlike, spongy or cobwebby; perithecium double .......... Inoderma. 130.

Thallus leaflike or shieldlike; perithecium single ...................... Endocarpon. 131.
E. Thallus crustlike; apothecia flat, bordered, linear. Opegraphidæ.

Perithecium simple .................. Graphis. 132.
Apothecia hollow, grooved or flat;
edges open; perithecium 0 .............. Alexoria. 133.
Apothecia slitlike; edges swollen;
perithecium 0 .......................... Hysterina. 134.

A. Rhizomorphidæ. Thallus leatherlike, shrubby; apothecia tubercular; perithecium 0.

I. 122. SPHÈROPHORON. Persoon. Ball-moss.

Thallus crustlike, cartilaginous, branched, shrubby; inside towlike, rather solid; apothecia nearly globular, sessile, terminating the branches of the thallus, and formed of it, which tearing open shows a black, powdery, globular mass included with it.


Thallus pale chestnut, scarcely divided; branches lateral, long, weak, divaricating, forked, pointed, fibrilled; apothecia nearly globular, smooth.

Lichenoides non tubulosum, ramulis scutellis nigris terminatis, Dillen in Rait Syn. 66, 13.
Lichen globiferus, Lin. Mant. 133.
Stereocaulon globiferum, Hoffm. Germ. 151.
Sphærophoron coralloides, Achar. Meth. 134; Lich. 585.

On mountain-heaths, and on the roots of fir-trees.


Thallus greyish, branched; branches forked, short, crowded, eventopped, naked, cylindrical, bluntish; apothecia globular topshape, rather warty.

Lichen fragilis, Lin. S. P. 1621.
Lichen caspitosum, Roth Tent.
Coralloides fragile, Hoffm. Lich. 2, 34.
Stereocaulon fragile, Hoffm. Germ. 131.

On stones, and mountains among mosses.


Thallus whitish, branched; branches compressed, twigged, rather fibrilled, naked; apothecia nearly globular, rather depressed above, smooth.
Lichenoides non tubulosum ramosissimum, fruticuli specie, cinereofuscia, Raut. Syst. 65, 10.
Lichen melanocrurus, Swartz Ind. Occid. 147.
Sphareophoron compressum, Achar. Meth. 135; Lich. 556.

On rocks and heaths in mountainous places.

II. 123. RHIZOMORPHA.

Thallus cartilagineous, membranaceous, cylindrical, branched repeatedly, creeping, prostrate, inside towlike fibrous; apothecia globular, sessile, frequently conglom-erated, formed of the cortical part of the thallus, opening irregularly, filled with powder.


Fungoides q. Fungus niger compressus, varie divaricatus et impexus, inter lignum et corticem, Raut. Syst. 15, 9.
Lichen aindicus, Humboldt Fl. Friz. 33.
Clavaria phosphoren, Sowerby Fungi, 100.
Rhizomorpha fragilis, Roth Cat. Bot. 1, 252.
Rhizomorpha subcorticalis, Persoon Syst. Fung. 704.

On the trunks of dead trees, especially firs; also in cellars.
Thallus luminous in the dark, at the ends of the branches.

β. patens. Thallus dilated, broad, compressed.
Rhizomorpha patens, Sowerby Engl. Fungi, 392, 1 and 2.


Clavaria hypoxylon, Withering Bot. Arr. 4, 404.
Rhizomorpha spinosa, Achar. Lich. 589; Sowerby Fungi, 299.

In lead-mines.


U.nea radiciformis, Scopoli Diss. 1, 95.
Rhizomorpha subterranea, Achar. Lich. 588.

On half-rotten wood and stones in mines.

Clavaria hypoxylon 2, Withering Bot. Arr. 4, 404.
Rhizomorpha dichotoma, Achar. Lich. 589; Sowerby Fungi. 293.

In mines.

Thallus cylindrical, very slender, black, shining, scarcely branched, tips divided.
Usnea hippocotrichoides, Hoffm. Germ. 137.
On dead fallen fir-leaves.

Thallus threadlike, slightly compressed, not branched; apothecia scattered, globular, acuminated, deep black.
Lichen setosus, Leyser Pl. Halens, 1171.
Hypoxylon loculiferum; Bulliard Herb.
On wood long kept in cellars.

Thallus dull foxy-brown, compressed; branches divaricated, rounded, blunt.
Rhizomorpha Stokesii, Sowerby Engl. Fungi, 430.
On chalk-pits.
Thallus flat, netlike, entangled, sometimes covered with the chalk.

Thallus dull-brown; main stems irregularly angular, brittle; covering cracking transversely; branches long, wavy.
In mines.
Thallus resembles bugle-trimming; inside white, cottony, tough.

Thallus long, round, nearly of uniform thickness; branches in bundles, lighter coloured; twigs still lighter, silky.
Under ground.
Thallus crowded; pith scarcely any.
Thallus brown, brittle, woody, in round threads branching in all directions, serpentine, hairlike and matted.
In mines.

Thallus cylindrical, very much branched, inside snow-white; cellules yellowish.
Rhizomorpha medullaris, Smith in Lin. Tr. 12.
In an old well upon boards.

B. VARIOLARIDÆ. Thallus crustlike; apothecia wartlike; perithecium 0.

III. 124. VARIOLARIA. Persoon. Smallpox-moss.
Thallus crustlike, flat, expanded, uniform; apothecia wartlike, formed of the thallus, most commonly soredium-like, slightly bordered, white; nucleus naked and without a perithecium, compressed, cellular, hidden in the substance of the wart, and usually covered with the thallus, sometimes becomes uncovered.—Soredia very numerous.

Crust regular, rather cartilaginous, bald, very white, nearly radiately plaited; apothecia smooth, compressed, swollen; nucleus rather lentilshape, covered above with a thin powdery veil.
Parmelia velata, Turner in Lin. Tr. 9, 143.
On the bark of trees.

Crust rather cartilaginous, cracked in beds, granular, greyish; apothecia convex, crowded, granulated; nucleus lentilshape, enclosed.
Variolaria multipuncta, Turner in Lin. Tr. 9, 137; Achar. Lich. 321.
On the bark of trees.

Crust rather cartilaginous, greyish, sprinkled irregularly with granules and soredia, uneven; apothecia nearly globular, bald, becoming depressed above, bearing soredia; nucleus concave, enclosed.

On the bark of trees.


*Crust* cartilaginous, smooth, whitish, growing uneven and grey, sprinkled with white, unbordered soredia; *apothecia* spheroid, powdery; *nucleus* rather membranous, flattish, pale, at length becoming naked.


On the bark of trees, old wood and stones.

*Thallus* nearly insipid, varying from white to grey according to the age; *soredia* nearly globular, convex or flat.

β. orbiculata. *Crust* thin, granular, rather radiately cracked, marked with zones, grayish-white; *soredia* central and scattered, flattish, scarcely bordered, similar in colour.


On wood and barked trees.

γ. faginea. *Crust* rather spreading, bald, wrinkled and cracked, whitish; *soredia* hemispherical, scattered, not bordered, rather solid, powdery, very white.


On the bark of trees, especially on beech, also on stones.

δ. aspergilla. *Crust* tartarlike, cartilaginous, regular, greenish; circumference smooth, cracked in rays; *soredia* scattered, superficial, flat, very slightly bordered, whiter than the thallus.


On rocks and stones.


*Crust* wrinkled, cracked, uneven, rather powdery white, slightly greyish; *apothecia* pressed close, plano-concave, bordered, bearing soredia, similar in colour to the thallus.


On the bark of trees.
Thallus very bitter, like Peruvian bark, not immediately perceptible, but extremely permanent; nucleus not yet found.

β. discoidea. Crust powdery, whitish then greyish, naked; soredia very crowded, then dilated, wavy, plano-concave; border raised, swollen.

Lichenoides candidum et farinaceum, scutellis fere planis, Dillen Musc.

On the bark of trees.


Crust tartarlike, regular, cracked in beds, smooth, milky, circumference slightly radiated and crenately lobed; apothecia crowded, bordered; above very white, powdery.


On rocks and stones.
Nucleus not yet discovered.


Crust tartarlike, cracked, white, frequently nippily, branched; apothecia hemispherical, rather depressed at top; nucleus lentilshape, covered above with a thin powdery veil.

Lichen dealbatus, Achar. Prod. 29.
Isidium corallinum, Achar. Meth. 138.

On stones and rocks.
Barren apothecia whiter and more convex, contain no nucleus.


Crust elliptical, thin, slightly tartarlike, rugged, grey, scarcely limited; apothecia roundish, narrow-bordered; soredia greenish.


On the bark of birch and cherry trees.
Grey smallpox-moss.  
Crust round, tartarlike, thin, ash-colour, cracked; circumference indeterminate; apothecia orbicular, very small, white, edge raised, soreidia white.  

On whinstone.

C. Porideæ. Thallus crustlike; apothecia wartshape; perithecium distinct.

IV. 125. PYRENLULA. Acharius.  
Nut-moss.  
Thallus crustlike, flat, expanded, adnate, uniform; apothecia wartshape, formed of the thallus, enclosing or surrounding at the base a single thalamium, with a simple, thick, black, nippled perithecium covering a globular, cell-bearing throughout nucleus.

a. Apothecia open at the mouth, or surrounding a naked thalamium.

1. Pyrenula umbonata.  
Button nut-moss.  
Crust tartarlike, regular, very finely cracked, greyish-red; apothecia bald, reddish, rather depressed above, slightly surrounding the rather prominent, nipplelike opening of the thalamium.

Pyrenula umbonata, Achar. Lich. 316.

On whinstone.

b. Apothecia closed, strictly surrounding the prominent nipple, or thalamium, but without forming a border.

2. Pyrenula tessellata.  
Tessellated nut-moss.  
Crust tartarlike, uneven, cracked in beds, yellowish-grey; apothecia enlarged at bottom, depressed, closed, strictly surrounding the prominent part of the thalamium, which is terminated above by a slightly bordered mouth.

Verrucaria tessellata, Achar. Meth. 115; Lich. 259.
Pyrenula tessellata, Achar. Sym. 126.

On brick-walls and stones.

Crust tartarlike, slightly cracked, uneven, brownish-black; apothecia enlarged at bottom, depressed, rather wrinkled, closed, strictly surrounding the greatest part of the prominent, nipplelike thalamium.

Verrucaria umbrina, Achar. Meth. 122.
Verrucaria antiquitatis, Florke in Berl. Mag. 1807, 1, 17.

On stones.

5. IDIOTHALAMEÆ. Pl. cell. aph.


Thallus crustlike, cartilaginous, flat, expanded, adnate, uniform; apothecia wartshape, formed of the thallus, open, bordered; thalamium single, enclosed in the wart; perithecia double; one halved above, thick, black, seldom wanting; the other very thin, membranaceous, sometimes alone, or broken above; surrounding a compressed, cellular, slightly streaked nucleus, placed in the bottom of the wart.


Crust smooth, whitish; apothecia smooth, nearly conoid, edge of the opening thin, simple, rather bent inwards, contracted; bottom covered with a membrane which becomes torn.

Thelotrema lepadinum, Achar. Meth. 132; Lich. 312.

On the bark of trees.


Crust rather tartarlike, thin, not cracked, greyish; apothecia convex, half sunk, whiter; opening half closed, radiately cracked, becomes gaping; bottom veiled, yellowish flesh-colour.

Lichen volvatus, Villars Delph. 55.
Urceolaria exanthematica, Achar. Meth. 146.
Thelotrema exanthematica, Achar. Lich. 313.

On rocks, especially limestone.

Habit peculiar, but seems most referable to this genus.


Crust white, rather powdery, or sprinkled with very small granules or soredia; apothecia pressed close, few, slightly sunk in the crust.
VI. 127. PORINA. Acharius.

Callus-moss.

Thallus crustlike, cartilaginous, flat, expanded, adnate, uniform; apothecia wartlike, formed of the thallus, not bordered; thalamium one or more, hidden within the substance of the wart; perithecium simple, very thin, membranaceous, transparent; opening on the surface of the wart, coloured, thick; nucleus nearly globular, cellular, vesicle-bearing.


Crust smooth, even, greyish white; apothecia nearly globular, openings many, depressed, black.

Lichenoides verrucosum et rugosum, cinereum, glabrum, Dillen Musc. 128.


Endocarpon pertusum, Wahl. Lapp. 459.

Sphaeria melanostoma, Bern. in Romer Archiv. 4, 10.

Thelotrema pertusum, Achar. Meth. 131.

Porina pertusa, Achar. Lich. 308.

On the bark of the trunks of trees.


Crust greyish, growing uneven; apothecia hemispherical, at length irregular, angular; openings many, cracked, widening.

Lichen pertusus, Wulf. in Jacq. Coll. 2, 181.


Thelotrema hymeneum, Achar. Meth. 133.


Porina fallax hymenea, Achar. Syn. 120.

On the bark of old oak-trees.

D. VERRUCARIDEÆ. Thallus crustlike; apothecia round, without any border; perithecium distinct.

VII. 128. LEJOPHLEA. Acharius. Smooth-moss.

Thallus crustlike, flat, expanded, adnate, uniform, cartilaginous, membranaceous, not cracked, smooth; apothecia with a nearly globular hemispherical thalamium, innate at
bottom in the thallus; perithecia double; the exterior rather cartilaginous, thick, hard, halved, with a nipple or opening above; the interior very thin, membranaceous, entirely enclosing a nearly globular, vesicular, cellular nucleus.

Crust very thin, rather regular, smooth, brownish; apothecia small, hemispherical, nearly globular; mouths scarcely open; nucleus globular, white. 
Verrucaria punctiformis, Achar. Meth. 119; Lich. 274. 
On smooth barks of trees.

Crust membranaceous, rather irregular, shining, olive; apothecia nearly sessile, scattered, hemispherical, conoid, nipplelike; nucleus compressed, nearly membranaceous, white. 
Verrucaria analepta, Achar. Meth. 119; Lich. 275. 
On bark of trees, especially beeches.

Crust thin, cartilaginous, membranaceous, smooth, growing cracked, whitish; apothecia small, hemispherical, crowded, nearly confluent; mouths extremely small; nucleus globular, greyish. 
Verrucaria stigmatella, Achar. Meth. 117; Lich. 276. 
On the smooth bark of trees.

Crust spreading, thin, smooth, silvery white; apothecia scattered, hemispherical, nipplelike, shining; nucleus globular, transparent. 
Verrucaria melaleuca, Achar. Meth. 117. 
Verrucaria gemmata, Achar. Lich. 278. 
On the bark of tall trees.
VIII. 129. LITHOCIA. Acharius. Stone-moss.

Thallus crustlike, nearly tartarlike, unbroken, cracked in beds, or powdery, flat, expanded, adnate, uniform; apothecia with a nearly globular hemispherical thalamium, innate at bottom in the thallus; perithecia double, the exterior nearly cartilaginous, thick, black, halved above, with a nipple or mouth; the interior very thin, membranaceous; enclosing all around a nearly globular, vesicular, cellular nucleus.

1. Lithocia Schraderi. Schradel*s stone-moss. 
Crust tartarlike, unbroken, whitish; apothecia small, crowded, sunk, nearly globular; inside dirty-white, transparent.

Verrucaria rupestris, Schrader Germ. 109.
Verrucaria Schraderi, Achar. Meth. 114; Lich. 284.

On limestone and chalk.

2. Lithocia Harrimanni. Harrimann*s stone-moss. 
Crust tartarlike, unbroken, distinctly limited, very thin, slightly pitted, mouse-colour; apothecia minute, nearly globular, sunk, nipple conical; inside dirty white.


On hard grey limestone rocks.

Crust tartarlike, scarcely broken, regular, very finely cracked, rather wrinkly, lead-colour; apothecia nearly globular, innate, become depressed above, saucershape; inside white.


On limestone-rocks.

Crust cracked in beds, greenish-brown; apothecia half-sunk, prominent part hemispherical, afterwards pierced; inside dirty white, transparent.

Verrucaria glaucina, Achar. Syn. 94.

On the hardest stones.
5. Lithocia maura. **Blackmoor stone-moss.**
Crust tartarlike, thin, smooth, very much cracked, very deep black; apothecia minute, nearly globular, immersed; tip umbilicated, prominent; nucleus blackish.
On rocks and stones near the seaside.

6. Lithocia striatula. **Fine-streaked stone-moss.**
Crust figured, shrublike, bordered with greenish-black, beds rather separate, branched, radiating; apothecia conoid, afterwards slightly concave above, bordered; nucleus dotlike, transparent.
Verrucaria striatula, Achar. Meth. Suppl. 21; Lich. 293.

3. acroteUa Beds of the crust dispersed, irregular, blackish-brown.
Verrucaria acrotella, Achar. Meth. 123.
Verrucaria striatula acrotella, Achar. Lich. 293.
On flint-stones.

IX. 130. INODERMA. Acharius. **Tow-moss.**
Thallus soft, towlike, rather spongy, or thin cobwebby, adnate; apothecia containing a nearly globular or hemispherical thalamium, innate at bottom in the thallus; perithecium double, the external rather cartilaginous, thick, black, halved above, with a nipple or mouth; the interior very thin, membranaceous; including all around a nearly globular, vesicular, cellular nucleus.

1. Inoderma epigea. **Above-ground tow-moss.**
Thallus thin, nearly fibrous, uneven, pale yellowish; apothecia very small, globular, sunk; mouth prominent, inside black.
Verrucaria epigea, Achar. Meth. 123; Lich. 295.
On muddy ground.

2. Inoderma byssacea. **Byssus tow-moss.**
Thallus rather leprous, cobwebby, dirty white; apothecia very small, nearly globular, half-sunk, pierced, inside black.
On the trunks of trees.
5. IDIOthalameae. 131. Endocarp. 499

**Hidden-fruit.**

*Thallus* crustlike, flat, adnate, rather regular, or leaflike, and peltate; *apothecia* composed of a globular thalamium hidden in the substance of the thallus; *perithecium* single, membranaceous, thin, transparent, with a thick, nearly nipplelike prominent mouth, at the surface of the thallus; and enclosing a globular nucleus, nearly similar to the thallus.

1. *Endocarpon sinopicum.*  
**Jasper hidden-fruit.**

*Thallus* crustlike, cracked in beds, slightly lobed, greenish, rusty, circumference depressed; *mouths* depressed, black.

*Lichen Sinopicus*, Engl. Bot. 1776, but not the magnified figure.

On slate.

2. *Endocarpon smaragdulum.*  
**Emerald hidden-fruit.**

*Thallus* crustlike, cartilaginous, rather leaflike, very small, slightly peltate, flat, pressed close, rounded, not cut, yellowish-green; *mouths* depressed, reddish-brown.


On rocks, and in their cracks.

**Ash-colour-hidden-fruit.**

*Thallus* crustlike, membranaceous, spreading, rather leaflike, unbroken, wavy, frequently tiledlike, cracked, ash-grey, hoary; circumference irregular, crenately lobed, underneath black, rather spongy; *mouths* raised, convex, black, pierced.

*Endocarpon* tephroides, Achar. Meth. 129; Lich. 297.

Upon the ground, and on rotten mosses.

**Many-cased hidden-fruit.**

*Thallus* spreading, wrinkled, cracked, dark brownish-grey, hoary; *mouths* hemispherical, pierced, afterwards slightly bordered, crowded, tuberculated.

*Verrucaria fuscella a and y*, Achar. Lich. 289 and 615.

On stones, walls, and the ground.

2 K 2
5. Endocarpon Hedwigii.  
Hedwig’s hidden-fruit.
Thallus nearly cartilaginous, roundish, cornered and lobed, olive-colour; underneath at the edge paler, grow blackish, fibrilled; mouths rather prominent, blackish brown.

Lichen trapeziformis, Dickson Crypt. 2, 22; Engl. Bot. 595.
Lichen Endocarpon, Withering Bot. Arr. 4, 52.
Endocarpon hepaticum α and β, Achar. Lich. 298, 299.
Endocarpon pusillum, Hedwig. Crypt. 2, 56.
Endocarpon Hedwigii, Achar. Meth. 125; Lich. 293.

On barren heaths and the sides of mountains.
Thallus scarcely discernible except in wet weather, various in colour, both above and beneath, paler or darker, olive, rust-colour, brownish, brown, and blackish.

Woolly hidden-fruit.
Thallus nearly cartilaginous, lobed; lobes aggregated, rather tiledlike; edge raised, turned over, wavy; underneath woolly, black.

Endocarpon lachneum, Achar. Meth. 127; Lich. 299.

On downs and rocks.

7. Endocarpon pallidum.  
Pale hidden-fruit.
Thallus leatherlike, membranaceous, leaflike, pale, greenish, crenately lobed, grows irregularly jagged; jags bent, rather tiledlike; external jags underneath paler, naked; mouths hemispherical, pale, with a black dot.

Endocarpon muscorum, Achar. Lich. 300.

Upon mosses, and rocks barely covered with earth.

8. Endocarpon parasiticum.  
Parasitic hidden-fruit.
Thallus crustlike, leatherlike, coppery, underneath black, fibrilled; lobes roundish, lobed, flat, smooth, afterwards convex, wrinkled, cracked, broken; mouths depressed, slightly bordered, at length convex.


Parasitic on parmelia omphalodes.

Green hidden-fruit.
Thallus thin, membranaceous, leaflike, roundish, slightly concave; edge not in the least cut, light greenish, underneath whitish, naked.
Endocarpon viride, Achar. Lich. 300.

On the ground among mosses.
Mouths not yet discovered.

Thallus thick, crustlike, cartilaginous, leaflike, round peltate, greyish; circumference turned back, bent, plaited; underneath smooth, afterwards wrinkled, reddish brown; mouths small, few, slightly prominent, red.

Lichenoides coriaceum nebulosum cinereum punctatum, subus fulvum, Dillén Musc. 293.
Endocarpon miniatum, Achar. Meth. 127; Lich. 302.

On stones and rocks.

Thallus cartilaginous, leaflike, round, peltate, black-brown or rather grayish; circumference turned back, bent; underneath smooth, wrinkled rather plaited, black; mouths black, slightly prominent.


On rocks exposed to the drip of water.

Thallus leatherlike, cartilaginous, lobed, grey; underneath blackish-brown; lobes rather upright, roundish, plaited, convoluted; mouths crowded, convex, black.

Lichen polyphyllus, Wulf. in Jacq. Coll. 2.
Endocarpon complicatum, Achar. Meth. 123; Lich. 303.

On rocks and stones near the water.
Thallus sometimes simple, approaches nearer to E. Weberi in habit than to E. miniatus, although esteemed by some a variety of the latter; retains its colour when moistened.

Thallus cartilaginous, nearly leatherlike, leaflike, lobed, greyish-brown-olive; underneath fawn-brown and black; each face smooth; lobes jagged, bent, plaited, crisp, huddled, irregular; mouths slightly convex, black.
Lichen fluviatilis, Weber Gotting. 265.
Platisma aquaticus, Hoffm. Lich. 2, 64.
Endocarpon fluviatile, Wahlenb. Lapp. 462.
Endocarpon Weberi, Achar. Meth. 129; Lich. 304.

On rocks and stones under water.

Thallus while wet a fine green; when dry blackish-brown or dark green; underneath sometimes deep black.

E. Opegraphideæ. Thallus crustlike, flat, expanded, adnate, uniform; apothecia sessile, flat, bordered, linear.

XI. 132. GRAPHIS. Adanson. Trait-moss.

Thallus crustlike, flat, expanded, adnate, uniform; apothecia composed of a long thalamium immersed in the thallus; perithecium single, cartilaginous, halved, lateral, black, enclosing a linear nucleus on both sides; centre naked above and below; inside cellular-streaked.


Crust membranaceous, smooth, rather shining, whitish and rather greyish, nearly regular; apothecia slightly raised, naked, wavy, simple or branched; centre slitlike; thalloid border raised, membranaceous.

Lichenoides crista tenuissima, peregrinis velut literis inscripta, Dillon in Rall. Syn. 71, 48.
Lichen scriptus, Lin. S. P. 1606.
Opegrapha scripta, Achar. Meth. 50; Engl. Bot. 1813.
Graphis scripta, Achar. Lich. 265.

On the smooth bark of trees in woods.

Apothecia resemble Hebrew or Chinese characters.

2. Graphis pulverulenta. Powdery trait-moss.

Crust spreading, membranaceous, whitish; apothecia slightly raised, wavy; centre grooved, gaping, grey-hoary; thalloid border raised, slightly swollen.

Graphis pulverulenta, Achar. Lich. 266.

On the bark of trees.


Crust very thin, grey, greenish, shining; apothecia slightly raised, straight, long, simple, pointed, nearly parallel; centre grooved, slightly hoary; thalloid border thin.

Opegrapha cerasi, Persoon in Uster Ann. 11, 20; Engl. Bot. 2301; Achar. Meth. 27.

On the bark of cherry and sloe trees.
Crust very thin, white, bordered, with black; apothecia sunk, nearly simple, elliptic, long or starlike; centre broad, flat, rather hoary; thalloid border raised membranaceous.


On the bark of birch-trees.

Crust rather cartilaginous, uneven, very white; apothecia sunk, wavy, branched, black; branches diverging, forked, pointed; centre broad, flat, naked; border of the perithecium scarcely any, thalloid border very slight.


On the bark of trees.
Apothecia when moistened becomes transparent, brownish.

Crust cartilaginous, membranaceous, uneven, wrinkled, regular, white and grey; apothecia sunk, long, crowded, bent, sometimes branched, blunt, grey-hoary; centre grows flat; thalloid border thick.

Graphis serpentina, Achar. Lich. 269.

On the bark of trees.
Habit singular, and quite distinct from *G.* pulverulenta.

Crust membranaceous, smooth, pale olive-colour; apothecia crowded, seldom branched, curved, swollen, blunt; centre broad, convex, grey-hoary; thalloid border thick, white, powdery.


On rugged barks of trees.

Crust round, granular, bald, white; apothecia sunk, scattered, short, straight, seldom branched; edge of the perithecium grooved lengthways.


On the smooth bark of young trees.
133. ALYXORIA. Acharius.  
Wide-moss.
Thallus crustlike, flat, expanded, adnate, uniform; apothecia oblong or long, sessile; covered with a black, cartilaginous membrane, enclosing a similar, rather solid parenchyme; centre linear, bordered on both sides, hollow, grooved or flat, open; borders distant.

1. Alyxoria notha.  
Spurious wide-moss.
Crust cartilaginous, rather leprous, whitish; apothecia sessile, scattered, rather roundish or oval, irregular; centre flat, grows convex, hemispherical, slightly tuberculated, edge very small.

Arthronia gibberulosa, Achar. Lich. 142.
Opegrapha verrucenoides β and ?, Achar. Lich. 244.
Opegrapha Lichenoides, Persoon in Uster Ann. 7, 30.

On the bark of old elms, fig, and other trees.

2. Alyxoria diaphora.  
Variable wide-moss.
Crust cartilaginous, membranaceous, dirty greyish-white; apothecia sessile, variable, oblong, rather long, narrow both ways, opaque; centre flat; edges persistent, rather bent.

Opegrapha diaphora, Achar. Meth. 19; Lich. 254.
Opegrapha diaphora spanista, Achar. Meth. 19; Lich. 254.

On the trunks of trees.

134. HYSTERINA. Acharius.  
Slit-moss.
Thallus crustlike, flat, expanded, adnate, uniform; apothecia oblong or long, sessile, covered with a black cartilaginous membrane, enclosing a similar rather solid parenchyme; centre linear, very narrow, slitlike, enclosed on each side with a swollen, connivent border nearly close.

1. Hysterina nimbosa.  
Cloudlike slit-moss.
Crust slightly cracked, uneven, very white; apothecia crowded, small, oval oblong, turgid; centre closed.

Opegrapha notha conferta, Achar. Meth. 18.
Opegrapha nimbosa, Achar. Meth. 18; Lich. 245; Engl. Bot. 2346.

On the bark of trees.

2. Hysterina Persoonii.  
Persoon’s slit-moss.
Crust tartarlike, smoothish, coherent, uneven, whitish; apothecia innate, oblong; centre slitlike, growing wrinkled, bent, plaited, irregular, slightly running into one another; irregularly slightly gaping.

On rocks and walls.

Crust tartarlike, cracked in beds, dirty-white; beds smooth; apothecia sessile, oblong, nearly linear, swollen, straightish, rather shining; centre slitlike, between raised edges.


On rocks.

Crust tartarlike, powdery, very white; apothecia rather long, straight, swollen, opake, aggregated in stars; centre slitlike.


On the mortar of old walls, and on limestone.

Crust regular, uneven, brown-black; apothecia small, run together, roundish, elliptic, growing wrinkled, irregular; centre slitlike.

Lichenoides punctatum et rugosum nigrum, Dillen Musc. 125.
Lichen rugosus, Lin. S. P. 1607.
Lichen macularis, Relhan Cant. 446.
Opegrapha conglomerata, Persoon in Uster Ann. 7, 31; Achar. Meth. 23.
Opegrapha macularis, Achar. Lich. 247; Meth. 21.
Opegrapha epiphega, Achar. Meth. 24.

On the bark of the branches of beech and oak trees.
Eruption slit-moss.  
Crust nearly membranaceous, very finely cracked and wrinkled, rather rough, grey-brown; apothecia very small, innate in the crust, crowded, convex, elliptically oblong, rather long, straight; centre slitlike.


On the trunks of trees.

7. *Hysterina disparata.*  
Unlike slit-moss.  
Crust membranaceous, rather smooth, pale olive, or brownish with a green or red cast; apothecia various, roundish, oblong, longish, straight or crooked; centre slitlike.

Opegrapha rubella a, y and z, *Achar. Lich.* 249, 250.

On the bark of trees.

8. *Hysterina vulgata.*  
Common slit-moss.  
Crust cartilaginous, membranaceous, broken, rather scaly, smoothish, greenish-white; apothecia sessile, variously formed, long, cylindrical, wavy, rather shining; centre slitlike.


On the clefts of old trees, especially fir-trees.

Sprinkled slit-moss.  
Crust very thin, rather irregular, smooth, grey; apothecia innate, slightly raised, very small, convex, wrinkled, opake, various; the smaller apothecia dotlike; the longer extremely narrow, crooked, sometimes branched; centre and edges very slender, scarcely any.


On smooth bark of trees, particularly maple and horse chestnut-trees.

10. *Hysterina microscopica.*  
Microscopic slit-moss.  
Crust very thin, rather shining, pale olive; apothecia rather elliptic, not branched, nearly parallel, growing starlike, branched and angular; border very slight.
Graphis microscopica, Ehrh. Crypt. 278.
Opegrapha epipasta caraganae, Achar. Meth. 26; Lich. 258.

On the smooth bark of trees, mostly in company with lejophlea analepta, gen. 128, 2.

11. *Hysterina venosa.*

*Veiny slit-moss.*

Crust powdery, white; apothecia close together, branched, stuffed, prominent, bald.


On the trunks of beech-trees; always surrounded with arthonia obscura, gen. 117, 3.

12. *Hysterina denigrata.*

*Smuted slit-moss.*

Crust regular, membranaceous, palish-white; apothecia sessile, crowded, rather shining, longish, bent, sometimes branched; centre slightly channelled.

Opegrapha denigrata melanochroa, Achar. Meth. 27.

On the bark of walnut, ash, oak, and beech trees.


Thallus corky, fleshy, or 0; thecae mostly immersed in the thallus or substance of the plant, coriaceous or bony, of a different substance from the thallus, opening by a regular mouth, sometimes but rarely bursting irregularly; sporidia ringed, intermixed with a deliquescent, deciduous pulp.—Grows generally on decayed plants, under the epidermis.

A. Sporidia fixed; thecae opening by a slit; thallus 0.

**Hysterideæ.**

*Theca* roundish, erumpent;

*mouth* valvular .................. Actidium. 135.
*Theca* long, erumpent; *mouth* linear Hypoderma. 156.
*Theca* long, naked; *mouth* linear .... Hysterium. 137.
6. SARCOthalameæ.  Pl. cell. aph.

B. Sporidia deliquescent; thecae with a mouth or reptile, fixed. Spherideæ.

Thallus clublike, succulent; thecae peripheral, horizontal ............ Xylaria. 138.
Thallus clublike, corky; thecae peripheral, horizontal ............ Hypoxylon. 139.
Thallus hemispherical, sessile; thecae peripheral, horizontal, horizontal Periphorostoma. 140.
Thallus cupshaped, stipitate; thecae vertical, immersed .................. Poronia. 141.
Thallus spreading, sessile; thecae vertical, immersed .................. Nemania. 142.
Thallus spreading, irregular; thecae clustered, naked .................. Cucurbitaria. 143.
Thallus spreading; thecae immersed in the bark; mouths connivent ...... Engizostoma. 144.
Thallus 0; thecae immersed, connivent; mouths erumpent ........... Circinostoma. 145.
Thallus 0; thecae immersed, upright; mouths erumpent ........... Exormatostoma. 146.
Thallus 0; thecae naked; mouths not discernible ...................... Astoma. 147.
Thallus 0; thecae naked; mouths conspicuous ........................ Sphæria. 148.

C. Sporidia gelatinous; thecae globular, projectile; thallus cupshaped. Theleobilideæ.

Thecae when mature projected ...... Thelebolus. 146.

D. Sporidia threadlike, waxy, persisting; thecae fixed, with a mouth. Nemasporideæ.

Sporidia tendril-like ...................... Nemaspora. 147.

A. Hysterideæ. Thallus 0; thecae long, or round; mouth opening by one or more slits; sporidia fixed, upright; spores oval.

I. 135. ACTIDIUM. Fries.  Actidium.
Thallus 0; thecae round, bursting through the epidermis of plants; mouth with many radiating slits.
Actidium Esenbeckii. Esenbeck's actidium. 
Thece roundish, flat; mouth with five or six valves turned back.
Hysterium valatum, Esenbeck Syst. 1, 281.
On decayed wood.

II. 136. HYPODERMA. De Candolle. Hypoderme. 
Thallus 0; thece long, linear, bursting the epidermis; mouth a simple, linear slit.

Thece opake, blackish, ovate oblong, convex; mouth deep, lips turned back.
Sphaeria sulcata, Bolton Fungi, 124; Sowerby Engl. Fungi, 315.
Hysterium fraxini, Persoon Syn. Fungi. 100.
On the branches of ash and maple.

Thece greyish-black, oblong, large, rather bellied, bent; lips acute, crisped.
Hysterium nigrum, Tode Fungi. 1, 5.
Varioilaria corrugata, Bulliard Champ. 117.
Hypoderma quercinum, De Cand. Syn. 64.
On dead sticks.

Thece blackish, rather ovate, very small; inside wrinkly, powdery.
Hysterium conigerum, Persoon Syn. 102.
On dried strobiles of fir-trees.

Thece long, convex, rather bellied; lips thin, crisp.
Hypoderma crispum, De Cand. Syn. 826.*
On the bark of pine-trees.

5. Hypoderma arundinaceum. Reed hypoderme. 
Thece oval, depressed, greyish black, granular.
On dead stems of arundo vallatoria.
Xyloma hysteroides, Persoon Syn. 106.
On dead hawthorn and laurel-leaves.

III. 137. HYSTERIUM. Persoon. Hysterium. Thallus 0; thece long, naked; mouth a simple linear slit.
—On old dead wood.

Hysterium mytilinum, Persoon Syn. 97.
On the bark of abies excelsa.

Hysterium pulicare, Persoon Syn. 98.
On dead branches of oak-trees.

Hysterium angustatum, Persoon Syn. 99.
On decayed wood.

B. SPHERIDEÆ. Thallus fleshy, leatherlike, crustlike; or 0; thece fixed, roundish, opening by a roundish mouth, sometimes remaining closed; sporidia long, mostly clubshape, twisted, deliquescing into a liquid slime; spores oblong, ringed.

IV. 138. XYLLARIA. Hill. Xylaria. Thallus long, clubshape, fleshy; thece roundish, in the circumference of the thallus; mouths circular.

a. Growing on the earth.

1. Xylaria militaris. Soldierlike xylaria. Thallus yellowish red, head rough, rather tubercular; mouth slightly prominent.
Clavaria militaris, Lin. S. P. 1652.
Sphaeria militaris, Persoon Syn. 1; Sowerby Fungi, 60.
Among grass and mosses; autumn.
Thallus 2 or 3 inches long, club rarely 2 or 3-cut.

2. Xylaria alutacea. Leathery xylaria.
Thallus opaque, ochraceous; club smooth; mouth not prominent.
Sphaeria alutacea, Persoon Syn. 2.
Pine-woods; autumn.
Club gradually thickening.

3. Xylaria albicans. Whitish xylaria.
Thallus pale whitish; club and bottom of the stipes swollen, smooth.
Sphaeria clavata, Sowerby Fungi, 159.
Woods; autumn.
Thallus hollow, 2 inches high.
Clavaria cylindrica, Sowerby Fungi, 90.

Thallus tuberous at bottom; stipes yellow; club ovate, dark chestnut, dotted.
Sphaeria agariciformis, Bolton Fung. 130; Sowerby Fungi, 354.
Sphaeria capitata, Persoon Syn. 3.
In woods.
Thallus 2-coated at bottom, inside black; stipes rather twisted.

b. Growing upon dead insects.

5. Xylaria entomorhiza. Insect-rooting xylaria.
Stipes long, very slender; club spherical, brown, granulated.
Sphaeria entomorhiza, Dickson Crypt. 22; Persoon Syn. 4.
On the dead larvae of wasps.
Stipes simple or branched, compressed, 2 inches long.

6. Xylaria apum. Bee xylaria.
Stipes shortish, thick, tuberous at bottom; club granulated, chocolate-brown.
On the pupae of bees.
Stipes an inch long; head a quarter as long, one or two from the same base.
512 139. Hypox. 6. SARCOThALAMEÆ. Pl. cell. aph.

V. 139. HYPOXYLON.

_Hypoxylon._

_Thallus_ long, slightly clubshape, or branched; leatherlike; inside blackish; outside whitish; _thece_ roundish; _mouths_ circular, in the circumference of the thallus.

1. _Hypoxylon pedunculatum._ Footstalked hypoxylon.
_Thallus_ leatherlike, corky, black, bald; inside white; _stipes_ simple, roundish, slender; _club_ ovate, conical.
_Sphaeria pedunculata, Sowerby Fungi, 437._
_Clavaria parasitica, Withering Bot. Arr. 4, 397._
On lycoperda.

2. _Hypoxylon ophioglossoides._ Adders-tongue hypoxylon.
_Thallus_ blackish; inside yellowish green; _club_ ovate, roundish, thickened.
_Clavaria radicosa, Bulliard Champ. 195._
_Sphaeria ophioglossoides, Persoon Syn. 4._
_Sphaeria radicosa, De Cand. Syn. 754._
On heaths and pine-woods; autumn.
_Club_ sometimes 2-cut.

3. _Hypoxylon cornutum._ Horned hypoxylon.
_Thallus_ leatherlike, corky, black, compressed, gregarious; base hirsute; _tip_ white, powdery.
_Clavaria Hypoxylon, Lin. Syst. Veg. ed. 15, 1013._
_Sphaeria cornuta, Haffm. Crypt. 4, 11._
_Sphaeria Hypoxylon, Persoon Syn. 5; Sowerby Fungi, 55._
On rotten wood in gardens.
_Thece_ below the tip.

b. _cupressiforme._ _Thallus_ small; _club_ bellied or round, pointed.
_Lichen-agarius nigricans, cupressiformis, ramus et non ramosus, lignis aridis adnascens, Micheli N. Gen. Pl. 104._

γ. _ramosum._ _Thallus_ slender, very much branched.
_Sphaeria ramosa, Sowerby Fungi, 393._

4. _Hypoxylon polymorphum._ Very-various hypoxylon.
_Thallus_ leatherlike, corky, black, bald, gregarious; inside white, _tip_ yellowish, compressed, branchy, tuberculate.
_Clavaria digitata, Fl. Dan. 900._
_Sphaeria digitata, Sowerby Fungi, 69._
_Sphaeria carcharias, Gmel. Syst. Nat. 2, 1474._
_Sphaeria polymorpha, Persoon Syn. 7._
On rotten, decayed wood.
_Thallus_ very variable; _tip_ of the club blunt.
\[ \beta. \text{spathulatum}. \text{Thallus slightly compressed, reverse-conical; stipes very short.} \]

\[ \gamma. \text{mammillanum}. \text{Club bellied, ending in a long barren point.} \]

5. Hypoxylon digitatum.  
*Fingered hypoxylon.*  
Thallus leatherlike, corky, black; inside white; stipes connate at bottom; tip white, powdery, pointed, naked.  
Sphaeria digitata, *Persoon Syn. 7.*

On rotten wood.

VI. 140. PERIPHEROSTOMA.  
*Peripherostome.*  
Thallus leatherlike, corky, hemispherical, sessile, depressed; thecae in the circumference of the thallus.

a. Thallus naked, free.

1. Periph. concentricum.  
*Concentric peripherostome.*  
Thallus nearly globose, bald, uneven; thecae immersed, in concentric striae.  
Sphaeria fraxinea, *Sowerby Fungi*, 160.  
On ash and hornbeam trees.  
Thallus 2 or 3 inches in diameter.

b. multicapsulare. Thallus small.  

2. Periph. fragiformis.  
*Strawberry peripherostome.*  
Thallus nearly globular, black; surface granulated; thecae rather prominent, reddish-brown.  
Sphaeria fragiformis, *Persoon Syn. 9.*  
On birch-trees.

3. Peripherostoma fuscum.  
*Brown peripherostome.*  
Thallus brown, hemispherical, flattened, confluent; thecae swollen, umbilicated, tubercular.  
Sphaeria acuminatissima, *Sowerby Fungi*, 273?  
On the dried branches of hawthorn or of nut-trees.  
Thallus conical, scattered, dark opaque dull brown; thecae sometimes even, not swollen.

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2 L
ε. depressum. Thallus flattened, rather wrinkled.
γ. inequale. Thallus wartlike, unequal, confluent.

Sphaeria cohaerens, Persoon Syn. 11.
On the trunks of beech-trees.

Sphaeria irregularis, Sowerby Fungi, 374.
On rotten wood.

6. Peripherostoma granulosum. Granular peripherostome. Thallus light, spongy, knoblike, black; thecae immersed; mouth level with the surface.
Sphaeria granulosa, Bulliard Champ.; Sowerby Fungi, 356.
On dead birch-trees.

7. Periph. multiceps. Many-headed peripherostome. Thallus flat, black, sooty, irregular, spreading; inside green; thecae with a pointed acuminated mouth.
Sphaeria multiceps, Sowerby Fungi, 395.
On decayed sticks.

b. Bursting through the bark.

Sphaeria ocellata, Persoon Disp. 2.
Variolaria melogramma, Bulliard Champ. 182.
Sphaeria obducta, Bolton Fungi, 125.
Sphaeria melogramma, Persoon Syn. 13.
On branches of beech and birch trees.

On dry branches of red-currant bushes, winter.


VII. 141. PORONIA. Willdenow. Poronia. Thallus leatherlike, stipitate, cupshaped; centre orbicular, truncated; thecae scattered, immersed vertically in the thallus.

VIII. 142. NEMANIA.

Nemania.

Thallus sessile, spreading, orbicular or elliptical; thecae scattered, immersed vertically in the thallus.

a. Thallus naked, free.

1. Nemania deusta.  
Burnt nemania.

Thallus broad, thick, wrinkled, spreading, brown; mouths prominent.

Hypoxylon ustulatum, Bulliard Champ. 487, 1.
Sphaeria deusta, Persoon Syn. 16.
Sphaeria maxima, Weber Germ. 286; Sowerby Fungi, 338.
Sphaeria versipellis, Tode Fung. 2, 55.

On the trunks of trees, in woods; spring.

Thallus centre gray, powdery; limb whitish, at length bullated, waved, ridged, entirely black.

2. Nemania graminis.  
Grass nemania.

Thallus black, equal, spotlike.

Sphaeria graminis, Persoon Syn. 30.

On the withered leaves of grasses.

Bullrush nemania.

Thallus dark yellow.

Sphaeria typhina, Persoon Syn. 13.

On withered leaves of grasses and bulrushes.

4. Nemania serpens.  
Creeping nemania.

Thallus black, flat, spreading lengthways; thecae prominent.

Sphaeria serpens, Persoon Syn. 30.

On oak and beech-wood.

5. Nemania uda.  
Moist nemania.

Thallus oblong, aggregate, black; thecae very prominent.

Sphaeria uda, Persoon Syn. 33.

On dry oak-wood.

Pitchy nemania.

Thallus spreading, irregular, smooth, brownish-black, pitchy, cracked; thecae embedded.

Sphaeria picea, Sowerby Fungi, 374, 5.

On the outside of wood.

*Sphaeria immersa, Sowerby Fungi, 374, 1.*


*Sphaeria diffusa, Sowerby Fungi, 373, 10.*

On the bark of dry wood, under the epidermis.


On rotten branches of oak-trees, on the epidermis.

10. *Nemania crustacea.* Crustlike nemania. Thallus spread; thecae slightly prominent; mouths prominent.

*Sphaeria crustacea, Sowerby Fungi, 372, 11.*

On the trunks of trees.

b. Bursting forth from under the bark.

11. *Nemania stigma.* Stigma nemania. Thallus broad, flat, equal, spreading under the epidermis; inside white, outside black; mouths immersed, flattish, spotlike.

*Sphaeria stigma, Hoffm. Crypt. 1, 7.*

*Hypoxylon operculatum, Bull. Champ. 177.*

On dried branches of hawthorn.


*Sphaeria decorticata, Sowerby Fungi, 137.*

*Sphaeria stigma decorticata, Persoon Syn. 21.*

On dead branches of hazel.

13. *Nemania maculata.* Spotted nemania. Thallus broad, spread, quite flat, black; thecae pointed, globular, covered with a rust-colour veil.

*Sphaeria cinerea, Sowerby Fungi, 373, 11.*

*Sphaeria macula, Tode Meckl. 2, 33.*

On dry branches of oak-trees. Spot black, large; thecae wool-like; mouths slightly protuberant.
Thallus scarcely any, spreading; thecae black; mouths rather conical, angular.
Sphaeria lata, Persoon Syn. 29.
On dry branches and wood.

15. Nemania quercina. Oak nemania.
Thallus black-brown, nearly orbicular, girt by the epidermis; mouths rather prominent, quadrangular, blunt.
On dry branches of oak-trees.

Thallus black, nearly orbicular, flat; mouths sunk, spot-like.
Sphaeria disciformis, Hoffm. Crypt. 1, 15.
On dry branches of beech-trees.
Thallus shining, inside whitish-gray.

Thallus brown-black, inside iron-colour, transverse; mouths prominent, thornlike.
Sphaeria ferruginea, Persoon Syn. 35.
On dry branches of hazel.

Thallus convex, black, smooth, scattered; mouths spinulous, connate.
Sphaeria Ceratospermum, Tode Meckl. 2, 55.
Under the bark of the dog-rose.
Thalli gregarious; inside white.

Thallus bursting forth lengthways, protracted, black; thecae globular, approximated in pairs; mouths very short, blunt, rather wrinkly, angular.
Sphaeria protracta, Persoon Syn. 34.
On the branches of maple-trees.

Thallus roundish, flattish yet convex, black, inside greenish, powdery.
Sphaeria flavovirens, Hoffm. Crypt. 1, 10.
On dead branches and sticks in woods.
21. *Nemania laevis.* Smooth *nemania.* Thallus smooth, shining, oblong, black; inside whitish; thecae ovate.

*Sphaeria laevis, Sowerby Fungi, 394, 5.*

On hazel-sticks?

IX. 143. CUCURBITARIA. *Cucurbitaria.* Thallus spreading, irregular; thecae in tufts, placed on the thallus.

1. *Cucurbitaria berberidis.* Berberry *cucurbitaria.* Tufts bursting out from the bark, irregular; thallus thin, blackish; thecae mouthless, ovate, cracked.

*Sphaeria berberidis, Persoon Syn. 52.*

On the branches of berberry bushes. Tufts long.

2. *Cucurbitaria cupularis.* Cup *cucurbitaria.* Tufts black; thecae wrinkled, mostly collapsed, mouthless.

*Sphaeria cupularis, Persoon Syn. 53.*

On the dead branches of lime and hornbeam trees.


*Sphaeria cucurbitula, Tode Meckl. 38.*

On the branches of various trees.

4. *Cucurbitaria coccinea.* Scarlet *cucurbitaria.* Tufts bursting out of the bark, nearly round, scarlet; thallus scarcely any; thecae ovate; mouths blunt.

*Sphaeria coccinea, Persoon Syn. 49.*
*Sphaeria decidua, Tode Meckl. 2, 31.*

On the bark of beech-trees.

X. 144. ENGIZOSTOMA. *Engizostome.* Thallus scarcely any, filling up the interstices between the thecae which are sunk in the bark, concentrically connivent; mouths circular, connivent.
1. Engizostoma ciliatum. *Fringed engizostome.*
Thece black; mouth bristlelike, flexible, diverging above.
Sphæria ciliata, Persoon Syn. 35.
On the branches of elm-trees.

2. Engizostoma corniculatum. *Inkhorn engizostome.*
Thece roundish, black; mouths cylindrical, congregated into a compact neck; tip umbilicated.
Sphæria corniculata, Persoon Syn. 40.
Under the bark of trees.

Thece roundish; disk prominent, flattish, black; mouths very numerous, growing together into a finely granular disk.
Sphæria microstomum, Persoon Syn. 40.
On the branches of plum-trees.

Thece whitish; neck truncated, bursting forth; mouths 2 or 3, black, dotlike.
Sphæria leucostomum, Persoon Syn. 29.
Sphæria marginata, Sowerby Fungi, 572, 7.
On the branches of cherry and plum trees.

Thallus saucerlike, bursting the bark; thecae bottleshape, loosely conglutinated, brown.
Sphæria scutellata, Persoon Syn. 37.
On the branches of maple.
Thallus at first simple, with a thick, central mouth, then enlarging and disclosing the thick bottleshape thecae.

Thallus blackish-brown, orbicular, plano-convex, contracted above, perforated with a single central, powdery pore; thecae very small.
Sphæria pustulata, Hoffn. Crypt. 1, 96.
On the trunks of willows.

XI. 145. CIRCINOSTOMA. *Circinostome.*
Thallus 0; thecae growing under the epidermis of plants, and perforating it, placed in a circle; mouths close together.
1. Circinostoma pulchellum.  Pretty circinostome.  Thece close, deep, very much crowded, inclined, black; mouths very long, cylindrical, bent.  
Sphaeria pulchella, Persoon Syn. 43.  
Upon cherry-trees.  
Thece ovate, collapsed; mouths pressed together, mostly flexuous; perforated at the tip.

Sphaeria ambiens, Persoon Syn. 44.  
On hawthorn and beech trees.

Sphaeria quaternata, Persoon Syn. 45.  
On dry beech and maple trees.  
Thece lying down; mouths bent inwards, very short.

4. Circinostoma conjunctum.  Conjoined circinostome.  Thece 3 to 9, depressed; mouths conjoined into a black, shining, umbilicated disk.  
Sphaeria conjuncta, Esenbeck Syst. 80.  
On the branches of hazel-trees; spring.

Sphaeria convergens, Tode Meckl. 2, 39; Sowerby Fungi, 374, 6.  
On the branches of trees.  
Thece scarcely decumbent; mouths converging.

Sphaeria umbilicata, Persoon Syn. 45.  
On hazel-trees.  
Mouths rather prominent; tip deeply umbilicated.

XII. 146. EXORMATOSTOMA.  Exormatostome.  
Thallus 0; thece growing under the epidermis of plants and perforating it, scattered; mouths upright.
*Thece* hemispherical, black, barked, aggregated into a black stratum; *tip* flat, perforated, rosy-red.
*Sphaeria rhodostoma*, *Alb. et Schw. Fung.* 43.
On rhamnus *frangula*.

*Thece* pitchershape, saucerlike, brownish-black; *tip* flat, membranaceous; containing within them an unattached *utriculus*.
*Sphaeria tiliae*, *Persoon Syn.* 84.
On decayed branches of lime-trees.

*Thece* black, hollowed at the base; *mouths* dotlike, perforating the epidermis in a regular series.
*Sphaeria tessellata*, *Persoon Syn.* 48.
On the bark of trees. 
*Mouths* placed in *quincunx*, in parallel lines, or in ellipses.

*Thece* grey, very minute, forming irregular, interrupted, blackish-grey spots; *mouths* prominent, rather acute.
*Sphaeria nebulosa*, *Persoon Syn.* 31.
*Sphaeria maculans*, *Sowerby Fungi*, 394, 9.
On the stems of large herbaceous plants. 
*Spots* greyish, cloudlike, about a quarter of an inch broad.

*Thece* scattered, flat, depressed; *mouths* short, nipple-like.
*Sphaeria herbarum*, *Persoon Syn.* 78.
On dry stems of herbs. 
*Thece* at first covered, afterwards naked, collapsed.

*Thece* hemispherical, brown, on leaves; *mouths* cylindrical, twice as long as the thecae, bursting forth. 
*Sphaeria tubiformis*, *Tode Meckl.* 2, 51.
On beech, hornbeam, and birch leaves.
Thece nearly globular, brown, on leaves; mouths eight 
times as long as the thecae, bristlelike; tips bearded. 
Sphaeria barbata, Persoon Syn. 60. 
On the fallen leaves of oak-trees.

Thece depressed, within the outer bark, piercing the 
epidermis, when dry collapsed at bottom. 
Sphaeria subcorticale, Sowerby Fungi, 296. 
On the bark of plants and on rotten sticks.

Thece globular, black, pushing up the epidermis into a 
dark-grey hemisphere. 
Sphaeria subimmersa, Sowerby Fungi, 372, 8. 
On the bark of trees.

Thece globular, within the outer bark, piercing the 
epidermis; mouths globular, black. 
Sphaeria duplex, Sowerby Fungi, 375, 4. 
On the stems of umbelliferous plants.

XIII. 147. ASTOMA. 

Thallus 0; thece naked, innate or free, placed on wood, 
mouthless.

a. Growing upon wood.

Thece extremely small, gregarious, cylindrical, black; 
tipped with a whitish globule. 
Sphaeria cylindrica, Persoon Syn. 93. 
On willow-wood.

Thece extremely small, gregarious, conical, cylindrical, 
smooth, black, with a livid globule at the tip. 
Sphaeria parabolica, Tode Meckl. 43. 
On rotten wood.

Thece aggregate, awlshape, yellowish, larger at bottom, 
globule at the tip pale, deliquescent. 
Sphaeria subulata, Persoon Syn. 94. 
On rotten agarics.
*Thece* elliptical, depressed, placed longitudinally, black, with bent bristles of the same colour.  
*Sphaeria solida,* *Sowerby Fungi,* 314.  
On stems of herbs.

*Thece* crowded, black, roundish, ovate, rather tuberculate; tip nipply.  
*Sphaeria Pulvis pyrius,* *Persoon Syn.* 86.  
*Sphaeria Pulvis,* *Persoon Disp.* 51.  
On dry wood.

*Thece* aggregate, scattered, black, oval, tuberculate.  
*Sphaeria moriformis,* *Persoon Syn.* 86.  
On dry trunks of trees.

*Thece* flattish, small, tip indented, black.  
*Sphaeria nigra,* *Sowerby Fungi,* 393, 1.  
On the decayed stems of umbelliferous plants.

*Thece* wartlike, outside black, inside white, protruding.  
*Sphaeria tuberosa,* *Sowerby Fungi,* 393, 2.  
On the bark of plants.

*Thece* tubercular, large, black, inside white.  
*Sphaeria brassicace,* *Sowerby Fungi,* 393, 3.  
On rotten cabbage-leaves.

*Thece* black, nearly conical, very minute, brittle.  
*Sphaeria Gutta,* *Sowerby Fungi,* 393, 5.  
On plants.

b. Growing upon the leaves of plants.

*Thece* dotlike, scattered, at last collapsed, umbilicated, rather shining.  
*Sphaeria punctiformis,* *Persoon Syn.* 90.  
On oak-leaves.
12. *Astoma hederae.*  
*Thecae* depressed, cupshape.  
*Sphaeria punctiformis*, *Persoon Syn.* 90.  
*Sphaeria hederae,* *Sowerby Fungi,* 371, 5.  
On ivy-leaves.

13. *Astoma tofieldiae.*  
*Thecae* depressed, partly immersed.  
*Sphaeria tofieldiae,* *Sowerby Fungi,* 370, 3.  
On the leaves of *tofieldia palustris*.

*Thecae* naked.  
*Sphaeria potentillae,* *Sowerby Fungi,* 370, 2.  
On the leaves of *potentilla verna*.

15. *Astoma arbuti.*  
*Thecae* hemispherical.  
*Sphaeria arbuti,* *Sowerby Fungi,* 370, 6.  
On the leaves of *arbutus*.

*Thecae* conical, penetrating the leaves, and forming a black ring on the under side.  
*Sphaeria lauri,* *Sowerby Fungi,* 371, 4.  
On bay leaves.

17. *Astoma salicinum.*  
*Thecae* conical, penetrating the leaves and forming a black ring on the under side, sometimes dotted in the centre.  
*Sphaeria salicina,* *Sowerby Fungi,* 372, 1.  
On willow-leaves.

18. *Astoma circumvallatum.*  
*Thecae* depressed, blackish.  
*Sphaeria circumvallata,* *Sowerby Fungi,* 373, 4.  
On oak-leaves.

19. *Astoma bifrons.*  
*Thecae* black, penetrating and rising a little above the surface on both faces of leaves.  
*Sphaeria bifrons,* *Sowerby Fungi,* 316.  
On holly-leaves.
526 147. Astoma. 6. SARGOTHALAMEÆ. Pl. cell. aph.

20. Astoma concavum. Concave astome. Thece flat, beneath concave, black, on the upper surface only of the leaves.
Sphaeria concava, Sowerby Fungi, 317.
On holly-leaves.

Sphaeria pustula, Sowerby Fungi, 370 and 375, 1.
On the bark of trees.

XIV. 148. SPHÆRIA. Haller. Spharia.
Thallus 0; thece free, placed on the wood, or naked and attached to it; mouths cylindrical or slightly compressed.

a. Mouth short, or nipplelike.

1. Sphaeria aurantiaca. Orange spheria. Thece globular, orange-colour; mouths minute, nipple-like, blunt, crowded in the middle of a very slender yellow base.
Sphaeria aurantiaca, Persoon Syn. 68.
On rotten fungi.

2. Sphaeria pezizaformis. Cupmoss spheria. Thece aggregate, red-lead-colour, soft, collapsed, cup-shape, rather woolly at bottom; mouths small, nipplelike.
Sphaeria Peziza, Persoon Syn. 66.
Sphaeria miniata, Hoffm. Germ. 2.
On the trunks of trees.

Sphaeria sanguinea, Sibth. Oxf. 404; Bolton Fung. 121.
Hypoxylon phæniceum, Bull. Champ. 171.
On rotten wood.

Sphaeria araneosa, Persoon Syn. 67.
On dry branches of barked trees.
Thece large, sometimes solitary, sometimes aggregated.
5. *Spharia byssoidae.* 
*Thecae* rather large, globular, nippled, girt with a thick brown down.

*Spharia byssoidae fusca,* *Tode Meckl.* 2, 10.
On branches of trees.

*Egglike spheria.*
*Thecae* scattered, globular, egglike, covered with a compact white wooliness; *mouths* nipplelike, blackish.

*Spharia mucida,* *Tode Meckl.* 2, 16.
*Spharia ovina,* *Persoon Syn.* 71.
*Spharia lichenoides,* *Sowerby Fungi,* 373, 12.
On the trunks of trees.

7. *Spharia hirsuta.* 
*Shaggy spheria.*
*Thecae* rather crowded, brittle, black, ovate, with scattered bristle; *mouths* blunt, slightly angular.

*Spharia hirsuta,* *Persoon Syn.* 73.
*Spharia terrestris,* *Sowerby Fungi,* 373, 7.
On rotten trunks of trees, and the ground.

8. *Spharia bombardica.* 
*Explosive spheria.*
*Thecae* nearly cylindrical, brownish-black, small, crowded, upright; *mouths* very short, nipplelike.

*Spharia Bombarda,* *Persoon Syn.* 75.
On the trunks of trees.

*Horsedung spheria.*
*Thecae* nearly crustlike, partly immersed; *mouths* long, rather oblique.

*Spharia simeti,* *Persoon Syn.* 64.
On cow or horse dung.

10. *Spharia stercoraria.* 
*Dung spheria.*
*Thecae* scattered, orbiculate, convex; *mouths* nipplelike, very short.

*Spharia stercoria,* *Sowerby Fungi,* 357, 1.
On dung.

11. *Spharia solitaria.* 
*Solitary spheria.*
*Thecae* scattered, nearly globular; *mouths* acute, nipplelike; on the ground.

*Spharia solitaria,* *Sowerby Fungi,* 357, 2.
On the ground.


On plants.


On slate.


On walls.


On wood.


On wood.


On the stems of vitis Idæa punctifolia, surrounding them.


On wood.

20. Sphæria loniceræ. Woodbine spheria. Thece oval or globular, black; mouths very minute, nippleshape. Sphæria loniceræ, Sowerby Fungi, 393, 6.

On the stems of woodbine.
*Thecae* small, crowded, nearly globular, black; *mouths* nippleshape.

*Sphæria nidula, Sowerby Fungi, 394, 2.

On the roots of beans.

*Thecae* round, brownish.

*Sphæria fusca, Sowerby Fungi, 395, 3.

On rotten fir-wood.

*Thecae* ovate, large, outside wrinkled, black; *middle coat* white; *mouths* perforated.

*Sphæria claviformis, Sowerby Fungi, 337.

On rotten sticks.

*Thecae* nearly globular, black.

*Sphæria Kirbyii, Sowerby Fungi, 371, 3.

On the cores of apples.

*Thecae* orbicular, black, partly immersed, collapsed above; *mouths* nippleshape, prominent, lips 4-parted.

*Sphæria subsecretta, Sowerby Fungi, 373, 8.

On rotten poplar sticks.

*Thecae* black, immersed, oblong, small, inside white; *mouth* lightish, nipplelike.

*Sphæria longa, Sowerby Fungi, 393, 4.

On reeds, under the epidermis.

b. *Mouths* round, as long as the *thecae*.

27. Sphæria dryina. Oak spheria.
*Thecae* extremely small, clustered, naked, globular, black; *mouths* eight times as long as the *thecae*, bristlelike, very slender, flexible, drooping.

*Sphæria dryina, Persoon Syn. 58.
*Sphæria rostrata nigrofusca, Tode Meckl. 2, 14.
*Sphæria ciliaris, Sowerby Fungi, 339?

On oak-timber.

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*Thecae* naked, globular, black, granulated; *mouths* very long, bristlelike.
*Sphaeria rostrata*, *Tode Meckl.* 2, 14.
On rotten sticks; July.

*Thecae* naked, gregarious, black, shining, nearly globular; *mouths* bristlelike, thickish, cylindrical.
*Sphaeria acuta*, *Hoffm. Crypt.* 1, 22; *Sowerby Fungi*, 11.
On decayed herbage under hedges; winter and spring.

*Thecae* partly immersed, ovate; *mouths* cylindrical, bent obliquely on one side.
*Sphaeria curvirostra*, *Sowerby Fungi*, 313, 5.
On the stems of herbs.

*Thecae* mostly collapsed above; *mouths* clubshape, quite smooth.
*Sphaeria Gnomon*, *Persoon Syn.* 61; *Sowerby Fungi*, 373, 6.
On the leaves of the hazel; spring.

*Thecae* gregarious, immersed, large; *mouths* as long as the thecae; *tip* plaited, flowerlike.
*Sphaeria floriformis*, *Sowerby Fungi*, 297.
On the bark of hornbeam.

*Thecae* partly immersed, ovate, conical, black; *mouths* conical, pointed, as long as the thecae.
*Sphaeria acuminata*, *Sowerby Fungi*, 394, 3.
On the stalks of thistles.

34. *Sphaeria decomponens*. Decomposing spheria. 
*Thecae* gregarious, immersed, large, globular; *mouths* as long as the thecae, slightly prominent.
*Sphaeria decomponens*, *Sowerby Fungi*, 217.
On sticks destitute of bark. Black, giving the sticks a charred appearance.
c. Mouth very broad, compressed.

Thece immersed, scattered, elliptical, compressed; mouth compressed.
*Sphæria compressa,* Persoon Syn. 54.
On dry wood.

Thece naked, scattered, globular, black; mouth crested.
*Sphæria cristata,* Persoon Syn. 54.
On the branches of sloe-trees.

C. THELEBOLIDEÆ. *Thallus* hemispherical; thecae immersed, nipplelike, afterwards ejected; sporidia deliquescent, gelatinous; sporeæ granular.

XIV. 149. THELEBOLUS. Tode. Thelebole.
*Thallus* hemispherical, bellied, edge not cut; thecae immersed; sporidia gelatinous.

Thelebolus terrestris. Earth thelebole.
*Thallus* hemispherical, saffron-yellow, congregated on a yellowish, flocky basis.

Thelebolus terrestris, Albert. et Schwein. Fung. 71.
Peziza hydrophora, Bulliard Champ. 410.
Lycoperdon hydrophoron, Sowerby Fungi, 23.

On rotten wood.

D. NEMASPORIDEÆ. *Thallus* 0, or spreading; thecae immersed in wood; sporidia ejected, waxlike, threadlike, twisted, persistent; sporeæ granular.

XVI. 150. NEMASPORA. Nemaspore.
*Thallus* spreading or 0; thecae immersed.

1. *Nemaspora profusa.* Spreading nemaspore.
Thece orbicular, depressed, black, immersed, above yellowish, convex; sporidia yellow, 2 or 3 from each thece.
*Sphaeria profusa,* Sowerby Fungi, 317.

On the bark of trees and old wood.
*Thallus* spongy, yellowish, spreading; thecae black.

2 M 2

*Sphæria cirrhata,* Sowerby Fungi, 138.
*Nemaspora chrysosperma,* Persoon Syn. 80.

Under the bark of the black poplar.

3. *Nemaspora composita.* Compound nemaspore. Thecae orbicular, depressed, black; mouths many, in a circle; central mouth largest, the rest small; sporidia yellow.

*Sphæria composita,* Sowerby Fungi, 237.

On sticks, and the bark of trees.


*Sphæria dubia,* Sowerby Fungi, 375, 1.

On the stem of vines.

5. *Nemaspora carpini.* Hornbeam nemaspore. Thecae orbicular, depressed, black, solitary, immersed; sporidia black, thick.

*Sphæria carpini,* Sowerby Fungi, 376.

On the bark of the hornbeam.


*Sporidia* simple, free, sessile or pedicelled, one or many-celled, naked or innate on a stroma.

A. Sporidia free, sessile or pedicelled, under the epidermis of living plants; stroma 0. *Coemideae.*

*Sporidia* free, 1-celled, globular; false peridium calyxlike, short. *Æcidium.* 152.
*Sporidia* free, 1-celled, globular; naked, on the fructification of plants. *Ustilago.* 153.
*Sporidia* free, 1-celled, globular; naked; epidermis ruptured. *Uredo.* 154.
Sporidia free, 1-celled, globular, naked; epidermis bullated .......... ALBUGO. 155.
Sporidia pedicelled, 1-celled, ovate, naked; epidermis ruptured .......... CÆOMURUS. 156.
Sporidia pedicelled, 2-celled, ovate, naked; epidermis ruptured .......... DICEOMA. 157.
Sporidia pedicelled, many-celled, naked; pedicells free .................. PUCCINIA. 158.
Sporidia pedicelled, many-celled, naked; pedicells conglomerated ........ PODISOMA. 159.

B. Sporidia many-celled, free, naked; stroma 0; growing on decayed vegetables. Stilbosporideæ.
Sporidia spindleshape, pellucid ...... FUSIDIUM. 160.
Sporidia oblong, blunt. ........... STILBOSPORA. 161.

C. Sporidia budlike, under the epidermis of living plants. Xylomideæ.
Crust cellular, inside pale .......... XYLOMA. 162.

D. Sporidia 2-celled, pedicelled; thecae irregular, gelatinous, on live plants. Gymnosporangideæ.
Erumpent; thecae irregular GYMNOSPORANGIUM. 163.

E. Sporidia 1-celled, free, expanding; thecae free. Ėgeritideæ.
Sporidia globular; thecae round ...... ĖGERITÀ. 164.
Sporidia spindleshape; thecae globular FUSARIUM. 165.

F. Sporidia 1-celled, free; thecae evolute, pedicelled, free. Tubercularideæ.
Sporid, globular; thecae pedicelled TUBERCULARIA. 166.

A. CÆOMIDEÆ. Sporidia dustlike, free, heaped, sessile or pedicelled, one or many-celled, growing at first under the epidermis of living plants, then bursting through it, naked or covered with a false peridium or thecae formed of the epidermis of the plant on which it grows.

I. 151. RÆSTELIA. Link.
   Restelia.
   Sporidia 1-celled, free, sessile, globular, heaped together, girt with a false peridium; peridium irregularly glomerated.
*Tufts* brown, aggregated; *thece* cancellated, bellied; *tip* closed.
Æcidium cancellatum, Persoon Syn. 205.
Cancellaria pyri, Sowerby Fungi, 409 and 410
On the lower surface of pear-leaves.

*Tufts* iron-colour, aggregated; *thece* cancellated, concave; *tip* toothed; teeth separate, spreading.
Æcidium laceratum, Sowerby Fungi, 318.
Æcidium oxyacanthae, Persoon Syn. 206.
On the lower surface of the leaves of apple-trees, hawthorn, and mountain-ash.

*Tufts* brown, aggregate; base reddish; *thece* long conical, cylindrical; *tip* toothed, turned back.
Æcidium cornutum, Persoon Syn. 205; Sowerby Fungi, 319.
Lycoperdon corniforme, Fl. Dan. 838.
Lycoperdon corniculatum, Ehrh. Crypt. 20.
On the lower surface of the leaves of wild service. *Leaves* spotted red on the upper surface; *peridia* few together; *sporidia* greyish-red.

*Tufts* yellowish, round, convex; *thece* cylindrical, orangegyello; *mouth* 5-toothed.
Æcidium berberidis, De Cand. Syn. 51.
Lycoperdon poculiforme, Jacq. Coll. 1, 122.
On the lower face of berberry-leaves.

*Tufts* reddish-yellow, round, convex; *thece* cylindrical, bellshape; *mouth* not cut, yellowish.
Æcidium berberidis, Sowerby Fungi, 397.
Æcidium berberidis β, De Cand. Fl. Gall. 247.
On the lower face of berberry-leaves.

II. 152. ÆCIDIUM. Persoon. Ecidium.
*Sporidia* 1-celled, sessile, globular, in heaps, bursting from the epidermis of plants, and girt with a short, calyxlike peridium or *theca* formed of it.
Pl. cell. aph. 7. PROTOMYCEÆ. 152. Æcidium. 535

a. Thece crowded together irregularly.

1. Æcidium ranunculi. Crowfoot ecidium.
Tufts few, peridiated; thece crowded, pale, prominent; mouths torn, edges turned back.
Æcidium ranunculi, De Cand. Syn. 51.

On the lower face of the leaves of ranunculus acris, and r. bulbosus.

2. Æcidium bunii. Earth-nut ecidium.
Tufts ovate or orbicular, bullate, irregular; thece numerous, rather distinct, yellow and orange; mouths scarcely cut.
On the leaves of earth-nut.

3. Æcidium irregulare. Irregular ecidium.
Tufts brownish, thickish; peridium pale-yellow, at first cylindrical blunt, then disappearing.
On the lower face of the leaves of buckthorn.

4. Æcidium confertum. Crowded ecidium.
Tufts with a whitish edge; thece crowded, confluent, white; mouths toothed; sporidia yellow, become brown.
Æcidium confertum, De Cand. Syn. 51.
Æcidium crassum s, Persoon Syn. 208.

On the lower surface of the leaves of ranunculi.

5. Æcidium crassum. Thick ecidium.
Tufts irregularly crowded, thick, convex; thece pitcher-shape, orange; sporidia pale-yellow.
Æcidium crassum, Persoon Syn. 208.
On the berry-bearing alder.

Thece crowded, orbicular; mouths whitish, crenulated; sporidia orange-yellow.

On both faces of the leaves of French cresses.
Tufts girt with a brownish margin.
*Thecae* bell-shape, yellow; *mouths* toothed; *sporidia* first yellow, then red.

*Æcidium urticae,* De Cand. Syn. 51.

On common stinging-nettles.

*Thecae* bell-shape, light-brown; *mouths* cracked, turned black; *sporidia* yellowish.

*Æcidium tusilaginis,* Sowerby Fungi, 397, 1.

On the lower face of the leaves of butter-burr.

*Tufts* crowded, base orange; *thecae* yellowish-orange; *mouth* not cut?

*Æcidium corni,* Sowerby Fungi, 397, 3.

On the lower face of the leaves of the wild cornel-tree.

b. *Thecae in concentric circles.*

*Thecae* pale-yellow; *mouths* slightly toothed, at length vanishing; *sporidia* yellow.

*Æcidium clematitis,* De Cand. Syn. 50.

On the lower face of the leaves of travellers-joy. 
*Leaves* marked with brown spots on the upper face.

*Thecae* white, confluent, wine-glass-shape, half-immersed, pale-yellow; *sporidia* yellowish-white.

*Æcidium asperifolae,* De Cand. Syn. 50.

On the lower face of the leaves of various boragineae. 
*Leaves* hollowed on the upper face.

*Thecae* very small, confluent, partly immersed, pale yellow; *sporidia* yellowish-white.

*Æcidium rubellum,* De Cand. Syn. 50. 
*Æcidium rumicis,* Persoon Syn. 207.

On the lower face of great water-dock leaves.
*Leaves* spotted red on the upper face.

β. sparsum. Spots scattered, on both faces, bordered with yellow.

*Æcidium rumicis,* Sowerby Fungi, 405.
13. *Aecidium tussilaginis*.  
**Coltsfoot ecidium.**  
Thece immersed, confluent, very short, white; edge toothed.  
*Aecidium tussilaginis*, De Cand. Syn. 50.  
On the lower face of coltsfoot leaves.  
*Leaves* spotted with purple on the upper face.

c. Thece distinct.

14. *Aecidium characias*.  
**Unsavory-spurge ecidium.**  
Thece remote; mouths scarcely cut, turned back; sporidia orange-colour.  
*Aecidium euphorbiae-sylvaticae*, De Cand. Syn. 50.  
On the lower face of the leaves of characias amygdaloïdes, rarely on the upper.

15. *Aecidium periclymeni*.  
**Woodbine ecidium.**  
Thece numerous, first nearly globular, then rather conical; mouths toothed; sporidia orange-yellow.  
*Aecidium periclymeni*, De Cand. Syn. 50.  
On the upper face of woodbine-leaves.  
*Leaves* spotted with yellow on the upper face.

16. *Aecidium violarum*.  
**Violet ecidium.**  
Thece many, close together, rather prominent, whitish; mouths toothed; sporidia orange, becoming brownish.  
*Aecidium violarum*, De Cand. Syn. 50.  
On the stems and leaves of hearts-ease.

17. *Aecidium echoracearum*.  
**Succory ecidium.**  
Thece hemispherical, white; mouths unequally torn; lobes few, broad, turned back; sporidia yellow.  
*Aecidium echoracearum*, De Cand. Syn. 50.  
*Aecidium tragopogonis*, Sowerby Fungi, 397, 2.  
*Aecidium tragopogon*, Persoon Syn. 211.  
On the stems and leaves of yellow goats-beard.

18. *Aecidium leucospermum*.  
**White-seeded ecidium.**  
Thece cylindrical, prominent, whitish; mouths thick, mostly toothed; sporidia very copious, white.  
*Lycoperdon anemones*, Pallin in Lin. Tr. 2, 331.  
*Aecidium anemones*, Persoon Syn. 212.  
*Aecidium leucospermum*, De Cand. Syn. 50.  
On the lower face of the leaves of wood anemonies.

5. *integra*.  
*Mouths* not cut.
*Thece* hemispherical, pale-yellow; *mouths* not cut; *sporidia* brown.

*Æcidium punctatum,* Persoon Syn. 212.
*Æcidium anemones,* Hoffm. Germ. 2, 2.

On the lower face of the leaves of yellow anemonies.

*Thece* flattish, edge white; *mouth* orbicular, prominent, not cut or but slightly toothed; *sporidia* yellowish-brown.

*Æcidium rubi,* De Cand. Syn. 50.

On the lower face of the bramble-leaves.

*Thece* scattered, distinct, white; *mouth* torn, expanded, withering; *sporidia* orange, becoming brownish.

*Æcidium epilobii,* De Cand. Syn. 50.

On the lower face of the leaves of squarestalk willow-herb, rarely on the upper.

III. 153. USTILAGO. Persoon.

*Smut.*

Sporidia 1-celled, globular, sessile, free, heaped, spreading, girt with a false peridium or theca, black or brown, growing on the parts of fructification.

1. *Ustilago segetum.*

Black, greenish or brownish, involute.

*Ustilago segetum,* Persoon Syn. 224.

On deformed glumes of the grasses.


Blackish violet; *sporidia* large.

*Cæoma (ustilago) utriculosum,* Esenbeck Syst. 2.

On enlarged fruit of water-pepper.


Violet; *sporidia* minute.

*Uredo violacea,* Persoon Syn. 225.
*Cæoma (ustilago) violaceum,* Esenbeck Syst. 2.

On enlarged anthers of the caryophyllæ.
IV. 154. UREDO.  

Sporidia 1-celled, globular, sessile, free, heaped, spreading, girt with the ruptured epidermis, growing on living plants.

a. Sporidia black or brown.

1. Uredo suaveolens.  
Sweet-scented blight.  
Tufts reddish-brown, flattish, running together.  
Uredo suaveolens, Persoon Syn. 221.  
On the lower face of the leaves of the common-way thistle.  
Odour grateful.

2. Uredo fabae.  
Bean blight.  
Tufts chestnut-brown, scattered, very numerous, roundish, irregularly depressed.  
Uredo fabae, De Cand. Syn. 47.  
Uredo viciae fabae, Persoon Syn. 221.  
On the stems and leaves of beans.

3. Uredo cichoracearum.  
Succory blight.  
Tufts brown, distant, small, orbicular.  
Uredo cichoracearum, De Cand. Syn. 47.  
On both faces of the leaves of dandelion, and similar plants.

4. Uredo anemones.  
Anemone blight.  
Tufts black, oblong, orbicular.  
Uredo anemones, Persoon Syn. 223.  
On both faces of the leaves of wood anemonies.

5. Uredo bifrons.  
Through-and-through blight.  
Tufts reddish, distant, orbiculate.  
Uredo bifrons, De Cand. Syn. 47.  
On both faces of the leaves of curled-leaf dock.

b. Sporidia yellowish.

6. Uredo vitellina.  
Golden-osier blight.  
Tufts orange-yellow, convex, orbicular, at last running together.  
On the lower face of the leaves of golden osier.
*Tufts* orange-yellow, rather concentric, running together.
*Uredo tussilaginis, De Cand. Syn. 48.*
On the lower surface of coltsfoot-leaves.

*Tufts* saffron-colour, oblong or irregular, at length running together.
*Uredo senecionis, De Cand. Syn. 48.*
On the lower surface of the leaves of groundsel.

*Tufts* yellow, becoming brown; *sporidia* rather ovate.
*Uredo linearis, Persoon Syn. 216.*
*Uredo longissima, Sowerby Fungi, 139.*
On both faces of the leaves of wheat and other corn.

*Tufts* pale yellow, concentric, confluent; *sporidia* scarcely effused.
*Uredo confluens, De Cand. Syn. 48.*
On the lower face of the leaves of dogs-mercury.

V. 155. *ALBUGO.* Persoon.
*Albugo.*
*Sporidia* globular, sessile, 1-celled, enclosed in the bulleted epidermis of live plants.—White.

*Tufts* broad, depressed; *sporidia* very copious.
*Uredo candidum a, Persoon Syn. 222.*
*Uredo thlaspi, Sowerby Fungi, 340.*
*Uredo cruciferarum, De Cand. Syn. 49.*
On the lower face of the leaves of cruciferous plants.

2. *Albugo tragopogi.* Goatsbeard albugo.
*Tufts* white, scattered, oblong, minute.
*Uredo candidum β, Persoon Syn. 223.*
*Uredo tragopogi, De Cand. Syn. 49.*
On purple goatsbeard.

*Tufts* scattered, roundish, oblong, confluent; *sporidia* very copious.
*Uredo petroselini, De Cand. Syn. 49.*
On the stem and leaves of parsley.
VI. 156. COEOMURUS. Link.

Sporidia ovate or globular, 1-celled, pedicelled; girt with the ruptured epidermis of live plants.

Sporidia ovoid; pedicells rather long; tufts blackish-red, orbicular.
Uredo appendiculata, Persoon Syn. 222.
Puccinia phaseolarum, De Cand. Syn. 46.
On both faces of the leaves of kidney-beans.

2. Coeomurus pisi. Pea coeomure.
Sporidia ovoid; pedicells short; tufts brown, orbicular, or oblong.
Uredo appendiculata β, Persoon Syn. 222.
Puccinia pisi, De Cand. Syn. 46.
On the stems and leaves of peas.

Sporidia ovoid; pedicells rather long; tufts brown, confluent; epidermis at first raised, then burst.
Puccinia ficariae, De Cand. Syn. 46.
On the stems, and upper face of the leaves of pilewort.

Sporidia ovoid, nearly sessile; tufts reddish-brown, oblong, or irregular, bursting the epidermis.
Puccinia trifolii, De Cand. Syn. 46.
On the stems and leaves of several species of trefoil.

5. Coeomurus porri. Leek coeomure.
Sporidia reverse, eggshape; pedicells rather short; tufts reddish-brown, oblong, bursting the epidermis.
Uredo porri, Sowerby Fungi, 411.
On both faces of the leaves of leaks.

VII. 157. DICÆOMA.

Sporidia ovate, 2-celled, pedicelled, girt by the ruptured epidermis of the living plant.

Sporidia clubbed; upper cell thick, globular; lower cell long, slender; pedicells short; tufts red-brown, small, or orbicular.
Puccinia polygoni amphibia, Persoon Syn. 227.

On the lower face of the leaves of narrow-leaved pondweed.

Sporidia rather clubbed; upper cell large, globular; pedicell short; tufts blackish, roundish, compact.

Puccinia scirpi, De Cand. Syn. 46.

On the decaying stems of bullrushes.

Sporidia rather clubbed; upper cell large, globular; pedicells short; tufts yellow, brown, or black, scattered, parallel.

Puccinia graminis, Persoon Syn. 228.

Uredo frumenti, Sowerby Fungi, 140.

On the stem and leaves of grasses.

Sporidia oblong; cells rounded; pedicells short; tufts brown, hemispherical, in rows or marginal.

Puccinia anemones, Persoon Syn. 226.

Acidium fuscum, Sowerby Fungi, 53.

On the lower face of the leaves of wood-anemones.

Plants on which this fungus is parasitic have been taken for a new species of fern, under the name of the Conjurer of Chalgrave's fern, he having been the first botanist who observed it.

Sporidia oblong; cells rounded; pedicells short; tufts brown, threadlike, rather thicker at bottom; tufts black, hemispherical, powdery.

Puccinia menthæ, De Cand. Syn. 45.

On the lower face of the leaves of several species of mint.

Sporidia cylindrical, blunt; pedicells short; tufts brown, orbicular, girt with the epidermis.

Puccinia ribis, De Cand. Syn. 45.

On the upper face of the leaves of red currants.

Sporidia ovoid, blunt; pedicells long, flaccid; tufts brown, oblong, or roundish.
Puccinia polygoni aviculariae, Persoon Syn. 297.
Puccinia aviculariae, De Cand. Syn. 45.

On the stem and leaves of knotgrass.

*Sporidia* oblong, blunt; *pedicells* short; *tufts* brown, irregularly confluent.
Puccinia adoxae, De Cand. Syn. 45.

On the stem and leaves of tuberous moscatell.

*Sporidia* oblong, lanceolate, cells rather acute; *pedicells* long; *tufts* black, orbicular, convex.
Puccinia buxi, Sowerby Fungi, 439.

On box-leaves.

VIII. 158. PUCCINIA. Micheli.

*Sporidia* cylindrical, many-celled, pedicelled, free, upon the epidermis of living plants.

1. *Puccinia rosa.* Rose puccini.
*Sporidia* cylindrical, 3 to 5-celled, pointed; *pedicells* white, threadlike, thicker at the bottom; *tufts* black, rather powdery.

Ascophora disciflora, Tode Meckl. 3, 26.
Puccinia mucronata, Persoon Syn. 230.
Puccinia rosa, De Cand. Syn. 44.

On the lower face of rose-leaves.

*Sporidia* cylindrical, 3 to 5-celled, bluntly pointed; *pedicells* white, threadlike, thicker at the bottom; *tufts* black, rather powdery.

Ascophora disciflora B, Tode Meckl. 3, 27.
Puccinia rubi, De Cand. Syn. 44; Sowerby Fungi, 400, 9.

On the lower face of the leaves of blackberry bushes.

*Sporidia* cylindrical, 4-celled, blunt; *pedicells* white, threadlike; *tufts* black, compact.
Puccinia potentillae, Persoon Syn. 229.

On dry leaves of vernal cinquefoil.
4. *Puccinia ulmi.*  
Sporidia cylindrical, 3 or 4-celled, blunt; pedicells white, threadlike; tufts free, black, rather powdery.  
*Puccinia ulmi,* De Cand. Syn. 44.  
On the lower face of elm-leaves.

5. *Puccinia spergulæ.*  
Sporidia cylindrical, 3-celled, blunt; pedicells white, threadlike; tufts compact, brown.  
*Puccinia spergulæ,* De Cand. Syn. 44.  
On the stem and leaves of spurrey.

IX. 159. **PODISOMA.** Link.  
Podisome.  
Sporidia cylindrical, many-celled; pedicells long, united into a rather gelatinous or fleshy mass, protuberant from the live branches.  
*Podisoma juniperi.*  
Tufts yellow, conical.  
*Puccinia non ramosa major pyramidata,* Micheli N. Gen. 213.  
*Puccinia cristata,* Schmelt. l.c. 3, 254.  
*Puccinia juniperi,* Persoon Syn. 228.  
*Gymnosporangium conicum,* De Cand. Syn. 44.  
*Podisoma juniperi,* Esenbeck Syst. 2, 4.  
On the stems of juniper-bushes.

B. **STILBOSPORIDÆ.** Sporidia dustlike, free, naked, many-celled, growing on wood and other dead substances.

X. 160. **FUSIDIUM.** Link.  
Fusidium.  
Sporidia spindle-shape, transparent, lying down.  
1. *Fusidium griseum.*  
Grey fusidium.  
Heaps grey, thin, spreading.  
*Fusidium griseum,* Link Berl. Mag. 1809, 8.  
On oak-leaves.

2. *Fusidium aeruginosum.*  
Verdigris fusidium.  
Heaps verdigris-green, thin, spreading.  
*Fusidium aeruginosum,* Link Berl. Mag. 1809, 8.  
On dry leaves.

3. *Fusidium candidum.*  
White fusidium.  
Heaps snow-white, thick, irregular.  
*Fusidium candidum,* Link Berl. Mag. 1609, 8.  
On decayed beech-leaves.
XI. 161. STILBOSPORA. Persoon. Stilbospore.
   Sporidia dark-coloured, ringed, in irregular heaps.

   Sporidia starlike, 3 or 4-rayed.
   Stilbospora asterosperma, Persoon Syn. 96.
   On the branches of beech, birch, and maple-trees.

   Sporidia globular, minute.
   Stilbospora sphærosperma, Persoon Syn. 91.
   On the dry stems of the common bankside reed.

C. XYLOMIDEÆ. Sporidia budlike, enclosed in a crust; crust swollen, variable in shape; inside pale; texture irregular, cellular, under the epidermis of plants.

XII. 162. XYLOMA. Persoon. Xyloma.
   Crust hard, inside fleshy, cellular.

1. Xyloma salicinum. Willow xyloma.
   Crust black, shining, thick; inside granular, white.
   Xyloma salicinum, Persoon Syn. 103.
   On willow-leaves.
   Solitary, bossed.

   β. confluens. Crust confluent, disk naked.

2. Xyloma acerinum. Maple xyloma.
   Crust black, flat, surface rather unequal with winding lines.
   Xyloma acerinum, Esenbeck Syst. 2, 5.
   Xyloma punctatum, Persoon Syn. 104.
   On the leaves of maple and sycamore-trees.
   Aggregate, orbicular.

   β. confluens. Crusts confluent.
   Xyloma acerinum, Persoon Syn. 104.

   Crust thick, tubercular; inside white.
   Xyloma leucocreas, De Cand. Syn. 63.
   On the leaves of different species of willow.
4. Xyloma multivalve. Many-valved xyloma. 
Crusts dotlike, scattered, slightly convex; epidermis raised round the tubercles in many valvelike divisions.
- Xyloma multivalve, De Cand. Syn. 63.
On holly-leaves.

5. Xyloma pezizoides. Peziza-like xyloma. 
Crusts scattered, orbicular, black; afterwards ruptured, border upright; slightly crenate; centre pale.
- Peziza compostalis, Sowerby Fungi, 118.
- Peziza viridia, Bolton Fungi, 119, 1.
- Xyloma pezizoides, Persoon Syn. 105.

D. Gymnosporangideæ. Sporidia one-ringed, pedicelled; pedicells irregularly grown together into a firm gelatinous stroma.—On live plants.

Sporidia 1-ringed; pedicells long; stroma gelatinous.
- Sporidia yolk-of-egg yellow, plaited.
  - Agaricus membranaceus sinuosus, substantia gelatinae, Rall Syn. 21, 3.
  - Tremella juniperina, Lin. S. P. 1625; Villars Dauph. 3, 1007.
- Gymnosporangium juniperum, Esenbeck Syst. 2, 6.
On the stem of juniper-bushes.

E. Ægeritateæ. Sporidia 1-celled, free, naked, on an irregular expanded stroma.—On decayed vegetables.

XIV. 164. Ægerita. Persoon. 
Egerita. 
Sporidia globular, embedded on a round, sessile stroma.
- Ægerita candida. White egerita.
  - Tufts snow-white, hemispherical, scattered.
  - Sclerotium Ægerita, Hoffm. Crypt. 9, 1.
  - Ægerita candida, Persoon Syn. 684.
On alder-trees; autumn.

XV. 165. Fusarium. Link. 
Fusarium. 
Sporidia spindleshape, sessile, diffusible, on a globular sessile stroma.
Fusarium roseum. Rose-red fusarium.
Stromata gregarious, hemispherical, rose-red; sporidia lighter coloured.

Fusarium roseum, Link in Berl. Mag. 1809, 10.
On the stems of the malvaceæ.

F. Tubercularidæ. Sporidia 1-celled, bursting forth from the top of a free, pedicelled stroma.

XVI. 166. TUBERCULARIA. Tode. Tubercularia.
Sporidia small, globular; stroma wine-glass-shape, pedicelled; pedicell short, from an expanded gelatinous mass.

Stroma rather globular, nearly sessile, surface granular, brownish; sporidia intermixed with flocks.

Tubercularia granulata, Persoon Syn. 113.
On the branches of maple-trees.

Stroma stipitate, thick, pale, furrowed, wrinkled.

Tubercularia vulgaris, Persoon Syn. 112.
Tremella purpurea, Lin. S. Veg. 1004.
Sphaeria miniata, Bolt Fung. 127.
Clavaria coccinea, Sowerby Fungi, 294.

On the branches of trees.

Sporidia naked, attached to the thallus; thallus thread-like, simple or branched.—Plants terrestrial or parasitic, generally growing in damp places, minute: when put into water they expand, and may be displayed with ease for examination.

A. Mucedineæ. Thallus focky, tubular; sporidia free, scattered on the surface.

Flocks rather branched;
sporidia single; pedicells long ........ Acremonium. 167.
Flocks spreading;
spor. loose, oblong; pedic. short ........ Epochnium. 168.
548  8. NEMATOMYCEÆ.  Pl. cell. aph.

Flocks branched;
spor. ovate, 2-celled, much scattered Tricothercium. 169.
Flocks branched, entangled;
spor. ovate or globose, scattered ... Sporotrichum. 170.
Flocks branched, radiated;
spor. small, globular, scattered ....... Byssocladium. 171.

B. Aspergillideæ. Thallus tubular, simple or jointed; sporidia scattered, towards the top.

Flocks simple, or slightly branched;
spor. globular, in heaps .............. Haplaria. 172.
Flocks simple, aggregated, beadlike,
with separated joints .............. Acrosporum. 173.
Focks upright, twiglike, forked;
spor. globular, crowded at top ......... Virgaria. 174.
Focks upright, interwoven, corymbose;
spor. globular, on the tips. .......... Botrytis. 175.
Focks upright, branched at whorls;
spor. globular, on the tips .......... Stachylidium. 176.
Focks upright, branched at top;
spor. globular ...................... Polyactis. 177.
Focks branched at the tip, headlike;
spor. globular, clustered, on the tip ... Penicillum. 178.
Focks dilated at the tip, clublike;
spor. globular, clustered, on the tips .. Aspergillum. 179.

C. Erineideæ. Thallus fibrous, unbranched, on the epi-
dermis of plants.

Fibres threadlike, twisted ............ Erineum. 180.
Fibres clublike, twisted ............... Rubigo. 181.

D. Byssideæ. Thallus fibrous, free.

Fibres upright, pellucid, crowded;
spor. in rows, ovate, falling off .... Cladosporium. 182.
Fibres upright, opaque, aggregated;
spor. oblong clublike, ringed ...... Helmosporium. 183.
Fibres upright, stiff;
spor. spiral, ringed ................ Helicosporium. 184.
Fibres upright, jointed;
joints ovate ....................... Monilia. 185.
Fibres decumbent, jointed;
joints globular, separating .......... Torula. 186.
Fibres entangled, jointless, opake; granules formed of beadlike twigs ....... Racodium. 187.
Fibres decumbent, stiff, opake, branched; twigs jointless, persistent .... Dematium. 188.
Fibres decumbent, very slender, opake, branched; twigs jointless, deliquescent .... Byssus. 189.
Fibres decumbent, jointed, pellucid, entangled into a pellicle .............. Typhoderma. 190.
Fibres decumbent, jointless, entangled into a leatherlike mass .............. Xylostroma. 191.

E. Trichodermideæ. Thallus tubular, jointed, entangled into a globe covering the sporidia.
Flocks branched; sporidia globular Trichoderma. 192.

F. Mucorideæ. Thallus tubular; sporeæ enclosed in a terminal, membranaceous, bladderlike sporidium.
Thallus branched at bottom, simple at top; spor. globose, solitary, terminal .... Thamnidium. 193.
Thallus simple or branched; spor. nearly globular ......................... Mucor. 194.
Thallus simple or branched; spor. globular, then inverted, bellshape. Ascophora. 195.
Thallus simple, jointless, clublike; spor. globular, projected .................. Pilobolus. 196.

G. Isarideæ. Thallus tubular; tubes united at bottom to form a simple or branched stroma, free at the other end.
Stroma membranaceous, branched;
flocks simple; spor. vanishing ........ Ceratium. 197.
Stroma cylindrical;
flocks branched; spor. globular, scattered ... Isaria. 198.
Stroma simple, headed at top;
flocks pencilshape; spor. scattered .... Coremium. 199.
Stroma simple, threadlike;
flocks entangled; spor. globular, in heads
Cephalotrichum. 200.

H. Stilbideæ. Thallus fibrous, entangled into a gelatinous stroma; tip headlike, fleshy; sporidia scattered.
Stroma simple; head naked, soft ...... Stilbum. 201.
A. Mucedinæ. *Thallus* threadlike, tubular, simple or branched, mostly jointed, free; *sporidia* naked, scattered on the surface.


*Thallus* slightly branched; *sporidia* single, on long pedicells.

1. *Acremonium verticillatum.*  *Whirled clungmould.*  

*Thallus* expanded, white; *sporidia* in whirls.  
*Acremonium verticillatum,* Link in Berl. Mag. 3, 15.  
On the bark of fir-trees.

2. *Acremonium alternatum.*  *Alternate clungmould.*  

*Thallus* spreading, white; *sporidia* placed alternately.  
*Acremonium alternatum,* Link in Berl. Mag. 3, 15.  
On fir-trees.

II. 168. EPOCHNIUM. Link.  Stalked-mould.  

*Thalli* dispersed; *sporidia* separating, oblong, on short pedicells.

*Epochnium monilioides.*  *Beadlike stalked-mould.*  
*Thalli* tufted, white or grey, spotlike, round.  
*Monilia fructigera,* Persoon Syn. 693.  
*Epochnium monilioides,* Link in Berl. Mag. 3, 18.  
On dried plants and pears.

III. 169. TRICHOTHECIUM. Link.  Twin-mould.  

*Thallus* branched; *sporidia* ovate, 2-celled, copiously scattered.

*Trichothecium roseum.*  *Rose twinmould.*  
*Thalli* white, interwoven; *sporidia* rose-red.  
*Trichoderma roseum,* Persoon Syn. 231.  
*Trichothecium roseum,* Link in Berl. Mag. 3, 18.  
On rotten wood, especially willow and poplar trees.

IV. 170. SPOROTRICHUM. Link.  Dust-mould.  

*Thalli* branched, entangled; *sporidia* globular or ovate, scattered here and there.
1. **Sporotrichum fuscum.** Brown dustmould. *Thalli* in very thin tufts, brown, lying down; *sporidia* small.

*Sporotrichum fuscum, Link in Berl. Mag. 3, 12.
On felled timber.

2. **Sporotrichum badium.** Bay dustmould. *Thalli* in thin tufts, bay, lying down; *sporidia* small.

*Sporotrichum badium, Link in Berl. Mag. 3, 12.
On the trunks of trees.

3. **Sporotrichum stuposum.** Towlike dustmould. *Thalli* in rather thick close tufts, black-brown, lying down; *sporidia* small.

*Sporotrichum stuposum, Link in Berl. Mag. 3, 12.
On the trunks of trees.

4. **Sporotrichum aureum.** Golden dustmould. *Thalli* in thick tufts, gold-yellow, nearly upright; *sporidia* minute.

On the trunks of trees.

5. **Sporotrichum candidum.** White dustmould. *Thalli* in thin tufts, snow-white, lying down; *sporidia* small.

On the trunks of trees.

V. 171. **BYSSOCLADIUM.** Link. Meal-mould. *Thalli* branched, spreading in rays; *sporidia* small, globular.

1. **Byssocladium candidum.** White mealmould. *Thalli* in thin tufts, snow-white, close, much branched; tips pencilshape.

On rotten leaves, and wood.

2. **Byssocladium fenestrale.** Window mealmould. *Thalli* tufted, grey, pressed close, very minute, branched, bent; branches spreading; joints indistinct.

*Conferva fenestralis, Dittr. Conf. 94.
*Byssocladium fenestrale, Link in Berl. Mag. 7, 36.
*Sporotrichum fenestrale, Dittr. in Sturm. Germ. 3, 1.
On neglected windows in damp places.
3. Byssocladium punctiformis. Dotlike mealmould. Thalli in tufts, blackish-grey, opaque, pressed close; very minute, rather torulose; branches slightly one-rowed; joints rounded.

Conferva punctiformis, Roth Cat. 3, 220.
On neglected windows. Thallus rather beadlike, joints as long as broad.


Conferva dendritica, Agardh Syn. 96.
Dematium olivaceum, Albert et Schw. Consp.
On old books in damp places. Tufts circular, a quarter of an inch in diameter.

B. Aspergillideæ. Thallus flocklike, simple or branched, mostly jointed, tubular, free; sporidia naked, towards the tip of the thallus.

VI. 172. Haplaria. Link. Skein-mould. Thalli simple or slightly branched, distant; sporidia globular, crowded in places.

Haplaria grisea. Grey skeinmould.
Thalli scattered, simple, 2-cut, forked, grey.
Haplaria grisea, Link in Berl. Mag. 3, 11.
On dry leaves of reeds, bur-reeds, &c.


Acrosporium monilioides, Esenbeck Syst. 2, 14.
Botrytis simplex monilis, Alb. et Schw. Consp. 363.
On the leaves of grasses.


Thalli in tufts, spreading, black, crowded.

Botrytis nigra, Link in Berl. Mag. 3, 14.
Virgaria nigra, Esenbeck Syst. 2, 14.
On felled trees.


Thalli in tufts, spreading, very thin, olive-green, rather distant.

Botrytis olivacea, Link in Berl. Mag. 3, 14.
On felled trees.

IX. 175. BOTRYTIS. Micheli. Grape-mould.

Thalli flocklike, upright, generally entangled at the bottom, much branched; branches corymbose; sporidia globular, collected about the ends of the branches.

Botrytis allochroa. Shotten grapemould.

Thalli in small tufts, upright, white afterwards reddish; sporidia whitish.

Botrytis allochroa, Link in Berl. Mag. 3, 16.
On dead stalks; autumn.

X. 176. STACHYLLIDIIUM. Link. Ear-mould.

Thalli flocklike, ascending, entangled at bottom; twigs whirled at top, short, blunt; sporidia globular, crowded about the whirls.


Thalli in tufts, white, the barren lying down, greenish-grey; the fertile upright, not branched at top.

Dematium verticillatum, Persoon Syn. 694.
On the stem of herbaceous plants.

2. Stachylidium terrestre. Land earmould.

Thalli in tufts, spreading, white; the barren lying down, few; the fertile upright, branched.

Monilia racemosa, Persoon Syn. 692.
Aspergillus terrestris cepitisosus ac ramosus albus, Micheli N. Gen. Pl. 213.
On the ground.
XI. 172. POLYACTIS. Link.  Bayed-mould.

Thalli: upright, stiff; branches naked at base, divided at top; spores short, blunt, crowded; sporadic globular, on the spigae.

Polyactis vulgaris  
Contrast rayed-mould.

Thalli greyish-grey, close; sporadic glaucous.

Descr. tenebrae, Persoon, Syn. 536.

Descr. tenebrae, quite, seminulm amariis, Miché 1 N. Gen. P1. 832.

Polyactis vulgaris, Link in Hort. Mag. 3, 16.

On rotten herbs.

XII. 173. PENICILLIUM. Link. Pencil-mould.

Thalli filodrilous, simple or branched, dilated at top and split into a bundle of spigae, which enclose a head of globular sporidia.

1. Penicillum expansum.  
Expanded pencil-mould.

Thalli filodrilous, naked; the thallus lying down, entangled, greyish; the fertile upright, simple, white; sporadic short, glaucous.

Monilia digitata, Persoon Syn. 602.

Penicillum expansum, Link in Hort. Mag. 3, 17.

On rotten fruit, or mushroom.

2. Penicillum candidum.  
White pencil-mould.

Thalli filodrilous, branched, snow-white; sporadic white.


On rotten berries and fungi.

Coves roundish, or irregular.


Thalli filodrilous, simple or branched, thickened at top into a club; sporadic globular, collected about the top in heads, and rather in rows.

1. Aspergillus glaucus.  
Glaucous knot-mould.

Thalli in four tufts, grey, not branched, white; heads at first white, afterwards glaucous.

Aspergillus napinae, napinae glaucus, eumoxalis prunioides, Micheli N. Gen. P1. 932.

Barba glaucus, Lin. Hort. Fig. 3, 1883.

Monilia glauca, Persoon Syn. 866.

Aspergillus glaucus, Lin. in Hort. Mag. 3, 16.

On apples, and other juicy fruits.
Thalli in loose tufts, not branched, white, erect; heads first white, afterwards yellow.
Aspergillus flavus, Link in Berl. Mag. 3, 16.
On dry plants.

Thalli in close tufts, branched, entangled, yellowish-white, nearly upright; heads yellowish.
Aspergillus laneus, Link in Berl. Mag. 3, 16.
On rotten fungi.

Thalli in close tufts, branched, entangled, greenish, nearly upright; heads greenish.
Aspergillus virescens, Link in Berl. Mag. 3, 16.
On rotten fungi.

C. Erineideae. Thalli fibrous, not branched, nor jointed; sporidia contained in the threads.—On the epidermis of plants.

XIV. 180. ERINEUM. Persoon. Rust-bysus.
Thalli threadlike, not branched, twisted, short, in tufts on decaying leaves.

Erineum tiliaceum. Lime-tree rust-bysus.
Thalli in round tufts, whitish-violet, hooked.
Erineum tiliaceum, Persoon Syn. 700.
On the leaves of lime-trees.

XV. 181. RUBIGO. Link. Funnel-mould.
Thalli funnel-shape or club-shape, twisted, in tufts on decaying leaves.

Thalli in round or oblong tufts, brown, globularly clubbed, tip mostly closed; tufts confluent, pale on the edge.
Rubigo faginea, Link in Berl. Mag. 3, 16.
On beech-leaves; spring.
2. Rubigo alnea. **Alder funnel-mould.**

*Thalli* in convex tufts, reddish-brown, shining, funnel-shape, open at the tip.


On the leaves of black alder.

3. Rubigo acerina. **Maple funnel-mould.**

*Thalli* in broad, flattish tufts, reddish-brown, when young pale.


On maple-leaves, that have fallen.

D. **Byssideæ.** *Thalli* fibrous, sometimes jointed, mostly free; *sporidia* mostly enclosed in the thallus.—On decayed wood.

XVI. 182. **CLADOSPORIUM.** Link. **Chain-byssus.**

*Thalli* upright, simple or slightly branched, rather transparent, crowded; *sporidia* in rows on the thalli, ovate, falling off.

**Cladosporium herbarum.** **Herb chain-byssus.**

*Thalli* in close tufts, light olive-green.


On decaying herbs.

XVII. 183. **HELMISPORIUM.** Link. **Ring-byssus.**

*Thalli* upright, stiff, slightly branched, opaque, crowded; *sporidia* oblong, clubshape, ringed, falling off.

1. **Helmisporium nanum.** **Dwarf ring-byssus.**

*Thalli* scattered, forked or simple, slightly knotted; *sporidia* nearly cylindrical, scattered on the thalli, scarcely shorter than them.


On decaying plants.
2. Helmisporium velatum.  
*Velvet ring-byssus.*  
Thalli spreading, black, forked, rather stiff; sporidia pear-shaped, on the thalli, and much shorter than them.


On rotten birch-wood.

XVIII. 184. HELICOSPORIUM. Esenb.  
*Spiral-byssus.*  
Thalli upright, stiff, seldom branched, opake; sporidia spiral, distantly kneed, fugacious, interspersed among the thalli.

Helicosporium vegetum.  
*Quick spiral-byssus.*  
Thalli black, distant; sporidia yellowish-green.


On oak-wood.

XIX. 185. MONILIA. Link.  
*Jointed-fibre.*  
Thalli fibrous, upright, in tufts, dark colour, opake, distinctly jointed, lasting; joints ovate.

Monilia antennaeformis.  
*Feeler jointed-fibre.*  
Thalli in velvet black close tufts.


On trunks of trees, and plants; autumn.

XX. 186. TORULA. Link.  
*Clinging-fibre.*  
Thalli threadlike, lying down, not branched, often crust-like, jointed; joints globular, separating.

Torula herbarum.  
*Herb clinging-fibre.*  
Thalli black, forming a broad crust.


On the dry stems of large herbs; autumn.

XXI. 187. RACODIUM. Persoon.  
*Headed-fibre.*  
Thalli threadlike, closely entangled, not jointed, branch-ed, opake; interspersed with granules conglobated from the beadlike twigs.

Racodium cellare.  
*Cellar headed-fibre.*  
Thalli greyish-black, entangled into a silky clothlike substance.
Fungus spongiosus niger reticulatus, doliolis vinosis adnascens, \textit{Raii Syn.} 57, 10.
Byssus septica, \textit{Roth Germ.} 4, 561.
Fibrillaria vinaria, \textit{Sowerby Fungi}, 432.

Mouse-skin byssus.

On casks in wine-cellar, from the rotten hoops; sometimes entirely covering the cask.
When compressed, resembles the skin of a mouse.—Used as an excellent styptic.

XXII. 188. \textit{DEMATIUM.} \textit{Link.} \textit{Star-fibre.}
\textit{Thalli} lying down or ascending, stiff, opake, branched, not jointed in any part, lasting.

\textit{Dematium rupestre.} \textit{Rock star-fibre.}
\textit{Thalli} black, interwoven, cushionlike.
Byssus petraea nigerrima, \textit{Dillen in Raii Syn.} 57, 8.
Byssus antiquitatatis, \textit{Weiss Crypt.}
Conferva nigra, \textit{Roth Cut.} 3, 299.
Racodium rupestre, \textit{Persoon Syn.} 701.

On rocks, especially sandstone.

XXIII. 189. \textit{BYSSUS.} \textit{Micheli.} \textit{Byssus.}
\textit{Thalli} threadlike, lying or hanging down, very tender, opake, branched, not jointed in any part; soon melting away.

\textit{Byssus bombycina.} \textit{Cottony byssus.}
\textit{Thalli} very long, slender, collected into close flocks, extremely white.
Byssus bombycina, \textit{Roth Germ.} 3, 563.
Mucor fugacissima, \textit{Schrank Brief.} 2, 321.
Byssus subterranea, \textit{Scopoli Carn.} 2, 411.

On wood, in cellars.

XXIV. 190. \textit{TYPHODERMA.} \textit{Death-skin.}
\textit{Thalli} fibrous, not branched, lying down, jointed, entangled into a pellucid pellicle.
Thalli slightly branched; joints as long as broad; pellicle olive-green.
Conferva typhoderma, Dillw. Conf. 83.
Conferva atramentii, Lingby Hydr. Dan. 165.
On a solution of gum Arabic in water.

Thalli branched; branches divaricating; joints rather longer than broad; pellicle red, gelatinous.
Conferva sanguinea, Dillw. Conf. 55.
On a solution of isinglass in water.

Thalli forked, bent different ways, even-topped; angles of the forks rounded; joints very long; pellicle pale ochry yellow, gelatinous, leatherlike.
Conferva pallida, Dillw. Conf. 78.

Thalli branched; joints very long; pellicle gelatinous, hyaline, dull milky yellow.
Conferva lactea, Dillw. Conf. 79.

XXV. 191. XYLOSTROMA. Tode. Oak-leather.
Thalli fibrous, branched, lying down, not jointed, very closely entangled into a soft leatherlike mass.

Xylostroma giganteum. Gigantic oak-leather.
Mass very broad, soft, ochre-yellow.
Xylostroma giganteum, Tode Meckl. 1, 36; Sowerby Fungi, 358.
Racodium Xylostroma, Persoon Syn. 702.
Dry rot.

On rotten oak-trees and timber.
The terror of house and ship-owners of late; destroying them with great rapidity, if built of too young or unseasoned timber, and not sufficiently ventilated; destroyed by green vitriol, sal enixum, common salt, but especially by the admission of a free current of air.
E. TRICHODERMIDÆ. Thalli flocklike, tubular, jointed, entangled into a globule, covering the sporidia; sporidia globular.

XXVI. 192. TRICHODERMA. Persoon. Hair-skin.
Thalli branched, jointed, entangled, covering the sporidia; sporidia globular.

1. Trichoderma viride.
   Green hair-skin.
   Thalli snow-white, in a nearly orbicular tuft; sporidia green.

Trichoderma viride, Persoon Syn. 231.
Pyrenium lignorum vulgare, Tode Meckl. 1, 33.
On the fallen branches of trees, and stems of herbs.

2. Trichoderma tuberculatum.
   Tuberculated hair-skin.
   Thalli snow-white, in a nearly orbicular tuft; at first tomentose, then tubercular; sporidia grey.

Trichoderma tuberculatum, Persoon Syn. 234.
On the ground in shady woods; summer after heavy rain.

F. MUCORIDÆ. Thalli flocklike, tubular, not jointed or partitioned; sporidia terminal, membranaceous, bladder-like; sporcæ roundish.

XXVII. 193. THAMNIDIUM. Link. Branch-fibre.
Thalli branched at the bottom, branches each ending in a single spore; sporidium terminal, globular, bursting.

Thamnidium elegans.
   Elegant branch-fibre.
   Thalli white; branches much divided.

On paste.

XXVIII. 194. MUCOR. Columella. Mould.
Thalli simple or branched; sporidia terminal, globular, bursting.

1. Mucor flavidus.
   Yellowish mould.
   Thalli branched, rather forked; sporidia globular, first yellowish, then blackish.

Mucor flavidus, Persoon Syn. 199.
On rotten mushrooms.


Mucor botrytis, Sowerby Fungi, 359.
Mucor erysimi, Sowerby Fungi, 400, 7.

On cruciferous plants.


Hydrophora minima, Tode Meckl. 2, 5.

On decaying beech-trees.


Hydrophora stercoraria, Tode Meckl. 2, 6.
Mucor caninus, Persoon Syn. 201.

On dogs' dung.

5. Mucor murinus. Mice mould. Thalli not branched, scattered, minute, white, shortish, stiff; sporidia globular, yellow.

Mucor murinus, Persoon Syn. 201.

On mice-dung.

XXIX. 195. ASCOPHORA. Tode. Bottle-mould. Thalli simple or branched; sporidia terminal, globular, turning inside out and becoming bellshape.


Ascophora Mucedo, Tode Meckl. 1, 13.
Mucedo grisea, Persoon Disp. 14.
Mucor Mucedo, Persoon Syn. 201.

On decayed vegetables, and on rotten walnut-shells.


Mucor Mucedo, Lin. S. P.
Mucor Mucedo 8, Persoon Syn. 201.

On rotten plants.

XXX. 196. PILOBOLUS. Persoon. Spring-mould. Thalli not branched, not jointed, dilated at top, cup-shape; sporidia globular, springing with a jerk from the tips of the thalli.
Pilobolus crystallinus. Crystalline spring-mould. Thalli transparent, clear; sporidia black.

Pilobolus crystallinus, Persoon Obs. myc. 176; Syn. 117.
Mucor urceolatus, Dickson Crypt. 1, 25; Sowerby Fungi, 300.
Mucor roridus, Bolton Fungi, 192.

On dung of various animals.

G. Isariaeae. Thalli tubular, united at bottom into a stroma, free at the tip; sporidia scattered in the flocklike heads.

XXXI. 197. CERATIUM. Link. Plaited-tuft. Thalli not branched, united at bottom into a stroma; stroma membranaceous, plaited; sporidia globular, interspersed, fugacious.

Ceratium hydnoides. Hydnumlike plaited-tuft. Stroma white, oblique, branched; branches short, obtuse.

Puccinia byssoides, Gmelin Syst. Nat. 2, 1462.
Byssus fruticulosa, Fl. Dan. 741.
Clavaria Puccinia, Batsch Fungi, 49.
Isaria mucida, Persoon Syn. 688.
Ceratium hydnoides, Link in Berl. Mag. 3.

On rotten wood, especially fir; summer and autumn.

XXXII. 198. ISARIA, Persoon. Club-tuft. Thalli branched, united at bottom into a stroma; stroma long, fleshy, clubshape, sometimes branched; sporidia globular, white, softish, interspersed.

1. Isaria velutipes. Velvet-footed club-tuft. Stroma simple, clubbed at the top; tips of the thalli snow-white.

Isaria velutina, Esenbeck Syst. 2, 93.

On the larvae and pupae of lepidopterous insects.

2. Isaria crassa. Thick club-tuft. Stroma not branched, thick, rather conical; pedicell distinct, bald.

Isaria crassa, Persoon Syn. 687.

On chrysalides covered with earth.
3. Isaria eleutheratorum. \( \text{Beetle club-tuft} \)

Stroma threadlike, twisted, slightly compressed, branch-ed; branches spreading.


On dead carabidææ.

XXXIII. 199. COREMIUM. Link. \( \text{Pencil-tuft} \)

Thalli pencilshape, united at bottom into a stroma; stroma not branched, headed at top; sporidia interspersed among the tip of the thalli.

1. Coremium candidum. \( \text{White pencil-tuft} \)

Stroma snow-white; base flocular.


On rotten fruit.

2. Coremium glaucum. \( \text{Glaucous pencil-tuft} \)

Stroma yellowish, short; sporidia greenish.


On rotten fruit.

XXXIV. 200. CEPHALOTRICHUM. \( \text{Tangle-tuft} \)

Thalli fibrous, entangled at bottom into a stroma, at top into a head; stroma threadlike or awlshape, not branched; sporidia interspersed, in the head.

Cephalotrichum nigrescens. \( \text{Blackish tangle-tuft} \)

Stroma awlshape, flocklike, black; head globular, brown.


On the trunks of trees.

H. STILBIDÆÆ. Thalli tubular, entangled at bottom into a gelatinous stroma, at top into a fleshy head; sporidia interspersed in the head.

XXXV. 201. STILBUM. Persoon: \( \text{Glance-head} \)

Stroma not branched; head rather naked, soft.

1. Stilbum piliforme. \( \text{Hairlike glancehead} \)

Stroma slightly bundled, awlshape, black; heads globu-lar, hyaline, deliquescent.

Stilbum minimum nigripes, *Tode Meckl.* 1, 11.


On rotten stems of trees.

2 o 2
*Stromata* cylindrical, thickish, crowded into yellowish white tufts; *heads* hemispherical, withering.  
*Stilbum vulgare, Persoon Syn. 682.*  
On half-rotten stalks; autumn.

*Stroma* slender, bulbous at bottom, ochre-yellow; *head* spherical, white, strewed with a yellowish powder.  
*Stilbum bulbosum, Persoon Syn. 682.*  
On rotten plants, in covered situations; autumn after heavy rains.

Fam. IX. 9. *GASTEROMYCEÆ.* *Fungorum pars,* Linnaeus, Jussieu. *Gasteromyces,* Persoon.  
*Thallus* 0; *peridium* single or double, membranaceous or leatherlike, bladdershape; *sporidia* naked, or intermixed with fibres, included in the *peridium,* at first generally liquid.

A. *Peridium* thin, sessile, irregular, becoming fibrous, or skinny; *sporidia in heaps.* *Spumarideæ.*

*Peridium* membranous, globular;  
*Per.* sessile, outside towlike, ins. flaky;  
*sporidia* naked, conglobeate .................. *Æthalium.* 203.  
*Per.* membranous, fibres membranous at the axillæ; *spor.* in heaps .................. *Lignydium.* 204.  
*Per.* cellulary fibrous, ascending;  
*sporidia in heaps* .................. *Spumaria.* 205.  
*Per.* membranous; fibres upright;  
*sporidia in cylinders* .................. *Strongylium.* 206.  
*Per.* membranous, becoming fibrous;  
*sporidia crowded* .................. *Lycogala.* 207.

B. *Peridium* thin, sessile, irregular, vanishing in dust; *sporidia in heaps.* *Myrotheciadæ.*

*Perid.* flattened, branlike, brittle;  
*sporidia* conglutinated .................. *Myrothecium.* 208.  
*Perid.* flattened, covered with granules;  
*sporidia* conglobeated .................. *Dichosporium.* 209.  
*Perid.* globular or cylindrical, thin;  
*Perid.* irregular, very thin, vanishing;  
*sporidia* conglobeated, very numerous . . *Dermodium.* 211.
C. Peridium thin, pedicelled or regular, brittle; fibres growing from the base, enclosed; sporidia conglobated. Physarideae.

Peridium double; columell distinct ... Didymium. 212.
Perid. double; columell 0 ... Diderma. 213.
Perid. single, scaly; col. distinct ... Cionium. 214.
Perid. single, scaly; col. 0 ... Physarum. 215.
Perid. single, membranous; col. distinct Leangium. 216.
Perid. single, membranous; col. 0 ... Leocarpus. 217.

D. Peridium thin, pedicelled or regular, brittle; fibres exerted, springing elastically from the base. Trichiadace.

Perid. bursting; fibres ascending in an irregular mass from the bottom ... Trichia. 218.
Perid. vanishing, leaving a saucer; fibres rising elastically, falling off ... Arcyria. 219.

E. Peridium thin, pedicelled, regular, becoming flocklike, networked. Cribaridace.

Perid. becoming netlike at top ... Cribaria. 220.
Perid. becoming netlike throughout ... Dictyidium. 221.

F. Peridium thin, single pedicelled, vanishing away; fibres free, in network, perforated by the stem. Stemonitidace.

Perid. globular or long ... Stemonitis. 222.

G. Peridium thin, single, operculated; fibres 0 or free and falling off with the sporidia. Crateridace.

Peridium pedicelled; flocci many ... Craterium. 223.
Peridium sessile; flocci 0 ... Pyxidium. 224.

H. Peridium crustlike, fibrous, single; sporidia naked, conglobated. Onygenidace.

Perid. globular; pedicells fibrous ... Onygena. 225.

I. Peridium leatherlike, double, outer peridium starlike, the inner projectile; sporidia naked, conglobated. Sphærobolide.

Perid. globular, sessile ... Sphærobolus. 226.
K. Peridium leatherlike, double; the inner fixed; sporidia floccular, conglomerated. Lycoperdaceae.

Perid. outer warty, rooting; spor. collected in heaps .......... Scleroderma. 227.
Perid. outer warty, rootless; spor. collected in heaps .......... Hypogaeum. 228.
Perid. outer adnate, splitting in lobes; spor. pedicelled .......... Bovista. 229.
Perid. outer, falling off like bran; spor. scattered, crowded .......... Lycoperdon. 230.
Perid. outer leatherlike, stellate; inner one-pedicelled or sessile; mouth 1; spor. pedicelled .......... Geastrum. 231.
Perid. outer leatherlike, stellate; inner many-pedicelled; mouths many; spor. pedicelled, from the first ...... Polystoma. 232.

L. Peridium single, leatherlike, mouth cartilaginous, circular; sporidia conglobated. Tulostomideae.

Peridium globular .......... Tulostoma. 233.

M. Peridium single, thin, membranaceous, containing peridiola, filled with sporidia. Polyangideae.

Peridiola ovate .......... Polyangium. 234.

N. Peridium thick, leatherlike, containing peridiola filled with sporidia. Cyathideae.

Peridium cuplike, open .......... Cyathus. 235.

A. Spumarideae. Peridium single or double, sessile, spread out irregularly, becoming fibrous or skinny, inside smooth or lamellar, membranaceous; columnella 0; sporidia numerous, scattered or placed in lines between the laminae. —Plant at first liquid, afterwards powdery.


Peridia membranaceous, nearly globular, innate on a jointed stroma.

Eurotium herbariorum. Herbarists' purse-mould. Peridia dotlike, yellow; stroma whitish.
On dried plants, placed in damp situations, or on recent plants while being dried, if not changed often enough.

II. 203. ÆTHALIUM. Link. Froth-mould.
Sporangium irregular; peridia sessile, double; the outer towlike, vanishing; the inner membranaceous, flaky; sporidia naked, conglomerate.

Æthalium flavum. Yellow froth-mould. Peridia yellow; becoming whitish, branny; sporidia purplish-brown.

Reticularia lutea, Bulliard Champ. 87, 380; Sowerby Fungi, 399, 2.
Reticularia cernosa, Sowerby Fungi, 399, 3.
Reticularia cerea, Sowerby Fungi, 399, 4.
Reticularia hortensis, Sowerby Fungi, 391, 1.
Fuligo flavum, Persoon Syn. 161, 4; Bolton Fung. 134.
Æthalium flavum, Link in Berl. Mag. 3.

On grasses, fallen leaves, &c.; autumn after rain.

Resembles a froth fallen upon plants; in a few hours it grows brittle, fibrous, and filled with sporidia.

III. 204. LIGNYDIUM. Link. Leaf-mould.
Sporangium nearly globular, adnate to a membranaceous stroma; peridium single, membranaceous, bursting, flocks adherent to the inside; sporidia crowded, among the flocks.

Lignydium griseo-flavum. Greyish-yellow leaf-mould. Peridia grey; flocks yellow; sporidia brown.


On the bark of trees.

From one-third to half an inch in diameter.

IV. 205. SPUMARIA. Persoon. Fold-mould.
Sporangium irregular, on a membranaceous stroma; peridium loose, cellularly focky; inside with various twisted plaits arising from the stroma; sporidia heaped in the folds.

Spumaria alba. White fold-mould. Sporangium white; plaits iron-black; sporidia brown.

Spumaria alba, Bulliard Champ. 92.
Spumaria Mucilago, Persoon Syn. 163, 1.

On the stem or leaves of plants; autumn.
**568 206. Strongyl. 9. GASTEROMYCEÆ. Pl. cell. aph.**

**V. 206. STRONGYLIUM.** Ditmar. *Cylinder-mould.*

*Sporangidium* indeterminate in form; *peridium* simple, membranaceous; *flocks* upright, stiff, bundled, ascending from the bottom; *sporidia* crowded into cylinders.

*Strongylum fuliginoides.* *Smokelike cylinder-mould.*

*Sporangium* roundish, rather convex, brown.

*Trichoderma fuliginoides,* Persoon Syn. 231, 1.

*Lycoperdon fuliginosum,* Sowerby Fungi, 257.


On rotten trees, and floating timber.

**VI. 207. LYOOGALA.** Micheli. *Blood-mould.*

*Sporangium* globular, or slightly irregular; *peridium* membranaceous, becoming a mass of fibres; *sporidia* crowded.

1. *Lycogala punctata.* *Dotted blood-mould.*

*Sporangium* hemispherical or globular, in tufts reddish grey-brown both inside and out; surface dotted.

*Reticularia Lycoperdon 3,* Bulliard Champ. 95.

*Lycogala punctata,* Persoon Syn. 158, 3.

On rotten trunks of trees.

2. *Lycogala turlinata.* *Topshape blood-mould.*

*Sporangium* topshape, pale, smooth.

*Reticularia Lycoperdon 2,* Bulliard Champ. 95.

*Lycogala turlinata,* Persoon Syn. 158, 2.

On rotten wood.


*Sporangium* nearly hemispherical, silver-grey, smooth.

*Lycogala griseum majus,* Micheli N. Gen. Pl. 216.

*Reticularia Lycoperdon,* Bulliard Champ. 95.

*Mucor Lycogalus,* Bolton Fungi, 133.

On rotten trunks of trees.


*Sporangia* globular, aggregated; surface smooth, blood-red, afterwards brownish; *sporidia* rose-colour, afterwards pale.

*Mucor fragiformis,* Schäffer Fung. 193.

*Lycoperdon Epidendrum,* Sowerby Fungi, 52, and 400.

*Lycogala miniata,* Persoon Syn. 158, 4.

*Lycoperdon variolosum,* Hudson Angl. 645.

On rotten trunks of trees; autumn after rain.
β. *fuligineum.* Sporangium covered with a spongy crust.
Lycoperdon Epidendrium fuligineum, Bull. Champ. 503.

γ. *marginata.* Sporangium blood-red, black at the base.

B. **MYROTHECIADIUS.** Peridium thin, single or double, sessile, spread out, irregular, falling to pieces and vanishing; columnella 0; flocks 0; sporidia in tufts, afterwards separating.—Sporangium at first liquid, afterwards solid.

**VII.** 208. **MYROTHECIUM.** Tode. **Slime-mould.**
Sporangium irregular, flattened, sessile; peridium simple, brittle, branlike, at length vanishing; sporidia very small, globular, at length conglutinated.

*Myrothecium inundatum.* Inundated slime-mould.
Sporangium snow-white, irregular, confluent; sporidia black-green.

*Myrothecium inundatum, Tode Meckl. 1, 25.*
On rotten fungi; autumn.

**VIII.** 209. **DICHOSPORIUM.** Esenb. **Double-mould.**
Sporangium flattened, hemispherical; peridium membranaceous, covered with a bed of granules; sporidia at first fluid, then compact, conglutinated.

*Dichosporium aggregatum.* Aggregated double-mould.
Sporangia crowded; peridia brown; bed of granules snow-white, shining; sporidia black.

*Spumaria physaroides,* Persoon Syn. 163.
*Dichosporium aggregatum, Esenbeck Fungi, 2, 23.*
On rotten branches of trees; autumn.

**IX.** 210. **LICEA.** Link. **Bare-mould.**
Sporangium nearly globular, or lengthened into a cylinder; peridium thin, membranaceous, becoming cracked; sporidia crowded.

Sporangia crowded, orbicular or elliptical, smooth, brown; sporidia ovate, yellow.

On rotten pine-cones.
2. *Licea fragiformis*. **Strawberry bare-mould.**
Sporangia cylindrical, in hemispherical tufts, at first fulvous-red, afterwards pale-brown; sporidia brown.

*Tubifera ferruginosa, Gmelin Syst. Nat. 2, 1472.*
*Tubulifera arachnoida, Jacq. Miscel. 1, 144.*
*Tubulifera Cremor, Eder Fl. Dan. 659.*
*Stemonitis ferruginosa, Batsch. Fung. 175.*
*Tubulina fragiformis, Persoon Syn. 198.*

On rotten trunks of trees; autumn.

X. 211. **DERMODIUM. Link.** **Flight-mould.**
Sporangium irregularly formed; peridium single, membranaceous, very thin, vanishing; sporidia very numerous, conglomerate.

1. *Dermodium inquinans.* **Dirtying flight-mould.**
Sporangium widely expanded, black; sporidia black.

*Dermodium inquinans, Link in Berl. Mag. 3.*

On the trunks of trees.

2. *Dermodium fallax.* **Deceiving flight-mould.**
Sporangium umber-brown; surface warty, cellular; sporidia in tufts, cylindrical, globular.

*Dermodium fallax, Esenbeck Syst. 2, 29.*

On the trunks of trees.

C. **PHYSARIDÆ.** Peridium thin, single or double, regular, mostly pedicelled, skinny, the outer falling into angular pieces; flocci adnate to the base of the peridium, not extending beyond it; sporidia collected into a ball; columella mostly distinct.

XI. 212. **DIDYMIIUM. Schrader.** **Skin-mould.**
Sporangium nearly globose; peridia double, both membranaceous, crustlike, falling to pieces; columella distinct, nearly globular; sporidia globular.

1. *Didymium candidum.* **White skin-mould.**
Sporangia sessile, smooth, globular or rather hemispherical, snow-white.

*Diderma globosum, Persoon Syn. 167.*

On decayed leaves; autumn.

Resemble the eggs of insects.
2. Didymium testaceum. 
Pearly skin-mould.
Sporangia sessile, roundish, hemispherical, flesh-colour, afterwards whitish.
Diderma testaceum, Persoon Syn. 167.
On decayed leaves; autumn.

3. Didymium diffforme. 
Irregular skin-mould.
Sporangia sessile, smooth, disform; outer peridium snow-white; inner bluish; sporidia dull-brown.
Reticularia angulata, Gmelin Syst. Nat. 2, 1472.
Diderma diffforme, Persoon Syn. 167.
On the stems of the potatoe-plant.

XII. 213. DIDERMA. Link.
Tall-mould.
Sporangium roundish or globular; peridia double, both membranaceous, bursting; outer chaffy; columella 0; sporidia crowded.

Diderma muricolum. 
Wall tall-mould.
Sporangium roundish, lobed, rather angular, sessile; outer peridium white; inner brown; sporidia black-brown.
Diderma Muricola, Link in Berl. Mag. 3.
Diderma diffforme, Alb. et Schwein. Fung. 90.
On mosses.

XIII. 214. CIONIUM. Link.
Flock-mould.
Sporangium globular, pedicelled; peridium single, membranaceous, bursting, separating into scales; columella distinct.

1. Cionium iridis. 
Flag flock-mould.
Sporangium globular, pedicelled; peridium grey; pedicell yellow, thickest at bottom.
On the leaves of the yellow water-flag; summer.

2. Cionium farinaceum. 
Floury flock-mould.
Sporangium globular, pedicelled; peridium grey; pedicell grey, thickest at bottom.
Trichia compressa, Trentpohli in Roth Cat. Bot. 1, 229.
Physarum melanospermum, Persoon Disp. 3.
Physarum farinaceum, Persoon Syn. 175, 15.
On the branches of pine-trees, or the mosses on them.
Sporangia sometimes unite in pairs.
Sporangia sessile, blood-red, globular, woolly, clustered.
Trichia polymorpha, Sowerby Fungi, 180, part.
On rotten cheese and wood.

Sporangia crowded, pedicelled, yellowish white, ovate, woolly; pedicells yellow, thickest at bottom, upright.
Trichia polymorpha, Sowerby Fungi, 180, part.
On rotten wood and branches.

Sporangia scattered, pedicelled, whitish, growing black, globular; pedicell short, thick at bottom.
Trichia sphaero carpus, Sowerby Fungi, 240.
On rotten wood and branches.

Sporangia scattered, pedicelled, reddish-brown-yellow, globular; pedicells long, narrowing upwards, pellucid, white.
Mucor fulvus, Sowerby Fungi, 400, 4.
On rotten dung.

XIV. 215. PHYSARUM. Persoon. Scale-mould.
Sporangium nearly globular; peridium simple, membranaceous, bursting and separating in scales or wartlike pieces; columella 0.

Sporangia sessile, globular, grey, often confluent; flocci white; sporidia collected into a globe.
Lycoperdon cinereum, Batsch Fung. 249.
Trichia cærulea, Roth Cat. Bot. 1, 229.
Physarum cinereum, Persoon Syn. 170.
On trunks of trees; autumn.

2. Physarum bivalve. Two-valved scale-mould.
Sporangia compressed, flexuous, greyish white, long, sinuous, opening on one side.
Reticularia sinuosa, Bulliard Champ. 94.
Trichia sphaeric a S, Roth Cat. 1, 230.
Physarum bivalve, Persoon Syn. 169.
On dry leaves and branches; autumn.
3. Physarum nutans. **Drooping scale-mould.**
Sporangia globular, beneath flattish, grey; flocci brown; pedicell long, slender, weak, brownish.
Sphaerocarpus albus, Bulliard Champ. 137.
Trichia hemispherica, Roth Cat. Bot. 1, 288?
Trichia alba, Sowerby Fungi, 259.
Physarum nutans, Persoon Syn. 171.
On the trunks of trees.

4. Physarum sulcatum. **Furrowed scale-mould.**
Sporangium globular, beneath flattish, grey; flocci brown; pedicell long, slender, weak, white, furrowed.
Physarum sulcatum, Link in Berl. Mag. 3.
On the trunks of trees.

5. Physarum nigripes. **Blackfooted scale-mould.**
Sporangia globular, beneath flattish, grey; flocci brown; pedicells long, blackish-brown.
Physarum nigripes, Link in Berl. Mag. 3.
On the trunks of trees.

6. Physarum viride. **Green scale-mould.**
Sporangia globular, beneath umbilicated, yellowish-green; pedicells slender, weak, grey.
Sphaerocarpus viridis, Bulliard Champ. 115.
Physarum viride, Persoon Syn. 172.
On the ground, and on trees.

7. Physarum luteum. **Yellow scale-mould.**
Sporangia globular, beneath umbilicated, white; flocci white; pedicells long, cylindrical, slender.
Sphaerocarpus luteus, Bulliard Champ. 136.
Physarum luteum, Persoon Syn. 172.
On the trunks of trees.

XV. 216. LEANGIUM. Link. **Slash-mould.**
Sporangium globular; peridium simple, membranaceous, brittle, bursting starwise; columella distinct.

1. Leangium stellare. **Star slash-mould.**
Sporangia pale-brown, beneath umbilicated; lobes of the peridium turned back; pedicells short.
Didymium stellare, Schrader N. Gen. 25.
Diderma stellare, Persoon Syn. 164.
Leangium stellare, Link Berl. Mag. 3.
On trunks of trees; autumn.

Didymium floriforme, Schrader N. Gen. 1, 25.
Sphaerocarpus floriformis, Bulliard Champ. 142.
Diderma floriforme, Persoon Syn. 164.

On trunks of trees, and on hypna.

XVI. 217. **LEOCARPUS.** Link. Glance-mould. Sporangium roundish or ovate; peridium simple, membranaceous, brittle, bursting; columella 0.


Lycoperdon fragile, Dickson Crypt. 1, 25; Sowerby Fungi, 136.
Trichia luten, Roth Cat. Bot. 2, 330.
Diderma vernicosum, Persoon Syn. 167.
Leocarpus vernicosus, Link Berl. Mag. 3.

On ivy-leaves, and large mosses.


Diderma vernicosum parasiticum, Persoon Syn. 165.

On grasses and mosses, in clusters.

**D. TRICHIACEÆ.** Peridium thin, single, regular, mostly pedicelled, smooth, bursting or falling into regular pieces; flocci springing out from the bottom of the peridium, and extending elastically after its destruction; sporidia scattered among the flocci.

XVII. 218. **TRICHIA.** Persoon. Hair-mould. Sporangium determinately figured; peridium membranaceous, cracking; flocci ascending in a winding manner from the bottom; sporidia angular.

a. Sporangia creeping.


Lycoperdon lumbricale, Batsch Fungi, 1, 259.
Trichia reticulata, Persoon Syn. 182.

On the mossy trunks of trees; autumn.
b. Sporangia round.

2. Trichia varia. Various hair-mould.
Sporangia scattered, yellowish, lying down, roundish or kidneyshape.
Stemonitis varia, Gmelin Syst. Nat. 2, 1470.
Trichia varia, Persoon Syn. 181.
Lycogala luteum, Micheli N. Gen. Pl. 216.
On felled trees.

3. Trichia nitens. Shining hair-mould.
Sporangia crowded, sessile, roundish, shining-yellow, or cinnamon-colour.
Lycoperdon favagineum, Batsch Fungi, 1, 253.
Trichia nitens, Persoon Syn. 181.
On rotten fir, or beech-trees; autumn.

c. Sporangia ovate.

Sporangia crowded, sessile, reverse-ovate, opaque, ochrey-brown.
Clathrus turbinatus, Bolton Fungi, 43, 7.
Trichia ovata, Persoon Syn. 180.
Lycoperdon epiphyllum, Lightfoot Scot. 1069.
In woods; autumn.
Sporangium exactly reverse-ovate; sporidia stellate.

Sporangia scattered, roundish, topshape; pedicells very short, blackish.
Trichia nigripes 8, Persoon Syn. 179.
Trichia turbinata, Sowerby Fungi, 85?
On trunks of trees; autumn.

6. Trichia pyriformis. Pearshape hair-mould.
Sporangia gregarious, rather scattered, pearshape, yellowish; pedicells shortish, blackish.
Sphaerocarpus pyriformis, Bulliard Champ. 129.
Trichia nigripes pyriformis, Persoon Syn. 178.
On trunks of trees.

7. Trichia fallax. Deceiving hair-mould.
Sporangia gregarious, pedicelled, pearshape, beneath plaited, brown-red, afterwards dull yellow, bursting at the tip.
Sie 218. Trichia. 9. GASTEROMYCEÆ. Pl. cell. aph.

Mucor miniatus, Jacquin Austr. 299.
Trichia fulvax, Persoon Syn. 177.
Sphærocephalus fragilis, Sowerby Fungi, 219.

On rotten trunks of trees; autumn.

8. Trichia rubiformis. Brunnerberry hair-mould.
Sporangia pedicelled, cylindrical, purplish; pedicells short, forming a membranaceous thallus.

Stemonitis fasciculata, Gmelin Syst. Nat. 2, 1468.
Lycoperdon vesparium, Batsch Fungi, 1, 234.
Lycoperdon favaceum, Schrank Bavar. 2, 667.
Trichia rubiformis, Persoon Syn. 176, 2.

On the trunks of trees in woods; end of summer.

XVIII. 219. ARCYRIA. Persoon. Cup-mould.

Sporangia ovate or cylindrical, pedicelled; peridium membranaceous, upper half vanishing, lower half saucer-like, persistent; flocci expanding elastically, falling off; sporidia globular.

Sporangia in tufts, dull scarlet, oblong, pedicelled; flocci ovate, slightly persistent; sporidia blood-red.

Stemonitis crocata, Roth Cat. Bot. 1, 220.
Trichia cinnabarina, Bulliard Champ. 121.
Trichia denudata, Sowerby Fungi, 49.
Clathrus denudatus, Lin. S. P. 1649.
Arcyria punicea, Persoon Syn. 185, 5.

On rotten wood; summer.

Sporangia in tufts, scarlet, spherical, pedicelled; flocci fugacious.

Trichia coccinea, De Candolle Syn. Fl. Gall. 55.

On rotten wood.

Sporangia spherical, depressed, snow-white, pedicelled; pedicells grey, thick at bottom; sporidia reddish-brown, on an expanded disk.

Reticularia hæmisphærica, Sowerby Fungi, 12.
Trichia cinerea? De Candolle Fl. Gall. 685.

On sticks and rotten wood.
4. **Arcyria flava.**  
Yellow cup-mould.  
Sporangia scattered, yellow; flocci long, drooping.  
Trichia nutans, Sowerby Fungi, 260.  
Stemonitis amena, Roth Cat. Bot. 1, 220.  
Arcyria flava, Persoon Syn. 184.  
On rotten trunks of trees.  
Flocci weak, very long, lying down; when young, milk-white.

5. **Arcyria turbinata.**  
Topshape cup-mould.  
Sporangia clustered, yellowish-white, globular, sessile.  
Trichia turbinata, Sowerby Fungi, 85.  
Clathrus turbinatus, Hudson Fl. Angl. 632.  
Lycoperdon luteum, Relhan Cant. 1103.  
On rotten wood.

**E. Cribarideæ.** Sporangium regularly formed, pedicelled; peridium thin, single, breaking into regular pieces; flocci expanding from the bottom, or forming a regular network; sporidia conglobated, or interwoven among the flocci.

XIX. 220. **CRIBARIA.** Schrader.  
Sieve-mould.  
Sporangia globular, pedicelled; peridium breaking above into regular pieces, remaining entire below.

1. **Cribaria vulgaris.**  
Common sieve-mould.  
Sporangia gregarious, globular, drooping, brown; pedicells brownish-purple.  
Cribaria vulgaris, Schrader N. Gen. 1, 6.  
On rotten trees in woods, and on mosses.

2. **Cribaria Bulliardii.**  
Bulliard's sieve-mould.  
Sporangia scattered, globular, upright; pedicells white, pellucid, slender.  
Sphaerocarpus semitrichoides, Sowerby Fungi, 400, 5.  
On rotten wood.

3. **Cribaria rufescens.**  
Reddish sieve-mould.  
Sporangia scattered, reverse-ovate, reddish; pedicells rather bent.  
Cribaria fulva, Schrader N. Gen. 1, 5.  
Cribaria rufescens, Persoon Syn. 193, 7.  
On rotten trunks of trees, near the ground; autumn.
221. DICTYDIUM. Schrader. Net-mould.

Sporangia globular, pedicelled; peridium either entirely or for the greater part breaking off in regular pieces.


Sporangia gregarious, globular, brownish purple, drooping, umbilicated at the tip.

Dictydiurn umbilicatum, Schrader N. Gen. 1, 11.
Mucor cancellatus, Batsch Fungi, 2, 135.
Cribaria cernua, Persoon Syn. 189.
Dictydiurn cernuum, Esenbeck Syst. 2, 33.

On rotten wood.


Sporangia upright, roundish, shining; pedicells bent, purplish-brown; sporidia yellow.

Dictydiurn splendens, Schrader N. Gen. 1, 4.
Cribaria splendens, Persoon Syn. 191.

On the trunks of fir-trees.

F. STEMONITIDÆ. Sporangia regularly formed, pedicelled; peridium thin, single, vanishing away; flocci free, netlike, perforated by the stem.

XXI. 222. STEMONITIS. Persoon. Thread-mould.

Sporangium globular or long; peridium membranaceous, vanishing; flocci entangled, netlike, perforated by the stem, diffuent.

a. Flocci in an ovate mass.


Sporangia scattered, reddish-brown, globular; pedicell perforating the flocci to the top.

Stemonitis reticulata, Roth Cat. Bot. 1, 223.
Stemonitis papillata, Persoon Syn. 188.

On bared branches of oak-trees.


Sporangia scattered, blackish, ovate or roundish; pedicell perforating half-way through the flocci.

Stemonitis nigra, Gmelin Syst. Nat. 2, 1467.
Stemonitis ovata, Persoon Syn. 189.
Stemonitis atrorufesc, Persoon Disp. 11.

On rotten wood.
b. Embolus. *Flocc in a long mass.*

*Sporangia* clustered, on a shining base, dark-brown, long, tip drooping; *pedicells* passing through the flocci, exserted at the top.

Stemonitis fusca, *Roth Cat. Bot.* 1, 222.
Trichia axifera, *Bulliard Champ.* 118.
Trichia nuda, *Sowerby Fungi.* 50.
Embolus lacteus, *Hoffm. Crypt.* 2, 8, when young.

On trunks of trees; autumn.

*Sporangia* scattered, cylindrical, blunt, slightly bent.

Embolus pertusus, *Batsch Fung.* 1, 263.

On trunks of trees; autumn.
*Sporangia* smaller than *S. fasciculata*; *peridium* does not vanish entirely, some pieces remaining; base none.

G. Craterideae. *Sporangium* regularly formed, pedicelled, operculated; *peridium* single, membranaceous; flocci 0, or enclosed, free; sporidia intermixed with the flocci.

XXII. 223. CRATERIUM. Trentepohl. *Pitcher-mould.*
*Sporangium* pitcher or cupshape, operculated, pedicelled; *peridium* membranaceous; *operculum* flattish; flocci free, coming out with the sporidia.

*Sporangium* funnelshape, reddish-brown; *operculum* pale; flocci white; sporidia globular, white.

On mosses.

*Sporangium* bellshape, greyish-brown; mouth expanded; pedicell dark-yellow; sporidia brown.
Craterium pedunculatum, *Roth Cat. Bot.* 1, 224.
Craterium vulgare, *Sowerby Fungi.* 239, lowest figure.
Trichia minuta, *Relhan Fl. Cant.*
Trichia capsulifer, *De Candolle Syn. Fl. Gall.* 35.

On rotten wood and mosses.
2 p 2
Sporangium eggshape, truncated, straight, brownish; 
pedicels yellow; sporidia brown.

Cyathus minutus, Sowerby Fungi, 239, upper figure.

On rotten wood.

XXIII. 224. PYXIDIUM. Goblet-mould.

Sporangium ovate, operculated, sessile; operculum large 
convex; flocci very few or none.

Pyxidium sessile. Squatted goblet-mould.

Sporangium eggshape, clustered, yellowish-brown; operculum 
brown.

Sphaerocarpus sessilis, Bull. Champ. 417; Sowerby Fungi, 258.
Trichia gymnosperma, Persoon Obs. Myc. 63.
Licea circumcissa, Persoon Syn. 196.

On the trembling poplar, under the bark; autumn.
Sporangia resembles the eggs of insects.

H. Onygenadeæ. Sporangia pedicelled; peridium crust-
like, formed of interwoven fibres; flocci 0; sporidia closely 
conglobated.

XXIV. 225. ONYGENA. Persoon. Cap-mould.

Sporangia globular, pedicelled; peridium crustlike, brittle, fibrous; 
pedicells fibrous; flocci 0; sporidia conglobated.

Onygena equina. Horse-hoof cap-mould.
Sporangia greyish-brown, hemispherical.

Coralloides fungiforme ex ungula equina, viride rufescens, Dillen Muse. 73.
Lycoperdon equinum, Willdenow Berl. 412; Sowerby Fungi, 292.

Onygena equina, Persoon Syn. 203.

On the hoofs and horns of animals, left on the ground.

I. Sphaerobolideæ. Peridia double; the outer leather-
like, lobed starwise; inner fibrous, membranaceous, ejectile; 
sporidia naked, closely conglobated.


Sporangium globular, sessile; peridia double, outer lea-
therlike, 5 or 6-cut; inner membranaceous, projected elas-
tically; sporidia naked, closely conglobated.
Pl. cell. aph. 9. GASTEROMYCEÆ. 226. Sphærob. 581

Sphærobolus stellatus.  Starry spring-bag.
Sporangium globular, white, becoming yellow, and afterwards brown.

Carpobolus albicans, Micheli N. Gen. 231.
Lycoperdon Carpobolus, Lin. S. P. 1654; Sowerby Fungi, 22.
Sphærobolus stellatus, Tode Meckl. 1, 43.

On rotten leaves and wood. 
Peridia covered at first with a white wool-like substance.

K. Lycoperdonideæ. Peridia double, the outer separating in scaly, prickly flocci, or regularly formed pieces; the inner membranaceous, of interwoven fibres, torn by the expansion of the flocci.

XXVI. 227. SCLERODERMA. Persoon. Skin-litter.

Sporangia nearly globular, often attenuated below, with rootlike fibres; peridia double, the outer adnate, warty, cracked, bursting irregularly; sporidia collected into heaps, purplish brown or ferrugineous.

Sporangia middle-size, roundish, depressed, pale lemon-yellow, slightly scaly; scales thick.
Lycoperdon defossum, Batsch Fung. 9, 196.
Lycoperdon cervinum, Bolton Fung. 162, not of Linnaeus.
Lycoperdon Aurantium, Bulliard Champ. 158; Sowerby Fungi, 268.

On the ground and mosses at the roots of trees. 
Sporangia 1 or 2 inches in diameter, depressed; sporidia purplish-brown.

Sporangia large, roundish, reddish-brown, scaly; scales small; base pedicell-like, long, rooting.
Lycoperdon verrucosum, Bulliard Champ. 157.
Scleroderma verrucosum, Persoon Syn. 154.
Lycoperdon defossum, Sowerby Fungi, 331, not Batsch.

On the ground at the root of trees.

Sporangia globular, depressed, smooth, chestnut-brown, stemlike basis thickest at bottom, hard, fibrous; sporidia purplish-brown.
Scleroderma spadiceum, Persoon Syn. 155.
Lycoperdon spadiceum, Dickson Crypt. 1, 25.

On the ground at the roots of trees.

Lycoperdon cepae facie, Vaillant Bot. Par. 123.
Tuber solidum, Withering Bot. Arr. 4, 407.
Scleroderma Cepa, Persoon Syn. 155, 10.

In woods under oak-trees; August.

XXVII. 228. HYPOGÆUM. Persoon. Hypogœum.
Sporangia globular, rootless; peridia double, the outer adnate, warty, cracked; sporidia in heaps, among the flocci.
—Grows under ground.

Hypogœum cervinum. Stag hypogœum. Sporangium round or oblong; peridium granulated.
Lycoperdon cervinum, Lin. S. P. 1653; Sowerby Fungi, 269.
Lycoperdastrum tuberosum, arhizon fulvum, cortice duriore crasso et granulato, medulla ex albo purpurascente, semine nigro crassiore, Micheli N. Gen. 220.
Hypogœum cervinum, Persoon Dispos. 7.
Scleroderma cervinum, Persoon Syn. 156.

Under ground, near fir-trees. Perhaps a tuber.

Sporangium globular, generally sessile, bottom rooted; outer peridium adnate to the inner, separating into lobes, tip bursting irregularly, vanishing; sporidia pedicelled on the flocci, brownish-purple.—Grows on the ground, sometimes half-sunk in it.

Lycoperdon ardesiacenum, Bull. Champ. 146.
Bovista plumbea, Persoon Syn. 137, 2.

On fields and grassy places, after rain. Outer peridium white, becoming lead-colour, vanishing entirely, except at the base.

Lycoperdon arhizon, Batsch Fung. 239.
Lycoperdon globosum, Bolton Fung. 118.
Lycoperdon Bovista, Lin. S. P. 1653; Sowerby Fungi, 331.
Bovista nigrescens, Persoon Syn. 136, 1.

In shady woods; autumn.
Sporangium an inch and half in diameter.

Sporangium globular, pale-whitish; scales scattered, scarcely distinguishable.
Lycoperdon giganteum, Batsch Fung. 135.
Lycoperdon maximum, Schaeffer Bau. 4, 130.
Lycoperdon Bovista, Bulliard Champ. 154.
Bovista gigantea, Esenbeck Syst. 2, 34.

In grassy places; autumn.
Sporangium from 5 inches to 2 feet in diameter, at first white, afterwards reddish straw-colour; root very slender.

XXIX. 230. LYCOPERDON. Tournefort. Puff-ball.
Sporangium nearly globular, often narrowed at bottom into a stemlike appearance, rooting; peridium mostly spinous or scaly, becoming chaffy, vanishing, bursting at the tip; sporidia in heaps, scattered among the flocci, green.—Grows on the ground.

1. Lycoperdon caelatum. Latticed puff-ball.
Sporangium globular, conical at the bottom, plaited, brownish-grey, scales rather broad.
Lycoperdon gemmatum, Schaeffer Fung. 4, 130.
Lycoperdon areolatum, Schaeffer Fung. 4, 190.
Lycoperdon caelatum, Bulliard Champ. 156.
Lycoperdon Bovista, Persoon Syn. 141.
Spunk.

In grassy places; autumn.
Sporangium about 4 inches in diameter; the bottom part prepared by beating is used as tinder.

2. Lycoperdon pratense. Meadow puff-ball.
Sporangium hemispherical, snow-white, soft; warts few, scattered; stem very short.
Lycoperdon pratense, Persoon Syn. 142, 3.

On grassy hills after rain; summer.
Sporangium about an inch and half broad; sunk in the ground one half its depth.


XXX. 231. GASTRUM. Persoon. Shell-puff. Sporangium globular, sessile; outer peridium leatherlike, expanding and turning back starwise; inner peridium membranaceous, sessile or pedicelled; apex ending in a cylindrical mouth; peduncle simple; sporidia pedicelled upon the flocci.
a. Inner peridium pedicelled.

   Outer peridium four-cut, arched; inner globular, pedicelled; mouth blunt, ciliated, greyish.
   Geastrum quadrifidum, Persoon Syn. 133.
   In pine plantations; autumn.

   Outer peridium many-cut, brownish, outside granular, rather flat; inner globular, pedicelled, centre flattish; mouth broad, conical.
   Geastrum coronatum, Persoon Syn. 132.
   Geastrum multifidum b, Persoon Disp. 1, 6.
   Lycoperdon volvam explanans, Schmidel Icon. 179.
   Lycoperdon stellatum, Sowerby Fungi, 312.
   In woods.

3. Woodwardi. Sporangium small, flat above; mouth acuminated, ciliated; ciliate and stem long.
   Geastrum coronatum Woodwardi, Persoon Syn. 132.
   On dry banks, among ivy.
   Sporangium dark-brown; does not exceed an inch and half in diameter.

b. Inner peridium sessile.

   Outer peridium many-cut, reddish; inner sessile, bald, pale.
   Geastrum rufescens, Persoon Syn. 134.
   Geastrum sessilis? Sowerby Fungi, 80.
   In fir-plantations.

   Outer peridium many-lobed, spreading, lobes equal, outside yellowish, inside brown; inner depressed spherical, sessile; mouth conical.
Geastrum. 9. GASTEROMYCEÆ. Pl. cell. aph.

Lycoerendon stellatum, Bulliard Champ. 238.
Lycoerendon recolligens, Wood in Lin. Tr. 2, 58; Sowerby Fungi, 401.
In woods; spring and autumn. 
Outer peridium expands with moisture, and contracts again on drying; contrary to the other geastra.

Outer peridium many-cut; inner cylindrical, sessile.
Lycoerendon cylindricum, Withering Bot. Arr. 4, 411.
In fir-plantations.

XXXI. 232. POLYSTOMA. Pill-box.

Sporangium globular or depressed, sessile; outer peridium expanding starwise; inner membranaceous, pedicelled; pedicels and mouths many.

Polystoma coliforme. Sievelike pill-box.
Outer peridium many-cut; inner 5 or 6-pedicelled; pedicells short; mouths ciliated.
Lycoerendon coliforme, Dickson Crypt. 24; Sowerby Fungi, 313.
Geastrum coliforme, Persoon Syn. 131.
On sandy banks.

L. TULOSTOMIDÆ. Peridia single, leatherlike; mouth cartilaginous, circular; sporidia conglomerated, scattered among the flocci.

XXXII. 233. TULOSTOMA. Persoon. Tulostome.

Sporangium globular, pedicelled; peridium single, leatherlike; mouth single, cylindrical, cartilaginous; sporidia conglomerated, among the flocci.

Tulostoma brumale. Winter tulostome.
Sporangium whitish; pedicell slightly scaly; peridium attached to the stem; mouth flattish.
Lycoerendon pedunculatum, Lin. S. P. 1654; Sowerby Fungi, 406.
Tulostoma brumale, Persoon Syn. 139.
Among moss on walls; autumn.

M. POLYANGIDÆ. Peridium single, thin, membranaceous, bursting irregularly, enclosing many peridiola; sporidia grumose, naked, in the peridiola.

XXXIII. 234. POLYANGIUM. Ditmar. Bud-mould.
Sporangium roundish, sessile; peridium membranaceous; peridiola ovate, inside grumous.
Polyangium vitellinum. Yolk-of-egg budmould.  
Sporangia gregarious, yellow; periodola deep reddish-yellow.


On rotten wood.

N. CYATHIDÆ. Peridium single, leatherlike, opening at the tip, containing many periodola; peridiola membranaceous, or coriaceous; enclosing the sporidia; sporidia naked, or floccular.

XXXIV. 235. CYATHUS. Persoon. Cup-mushroom.

Sporangium cupshape, closed at first with an epiphragma, afterwards open at the top; peridiola lentilshape, nestling, fleshy, inside woolly; sporidia naked, conglobate, in the centre of the periodola.

Sporangium reverse-conical; outside blackish-brown, shaggy; inside pale, streaked.

Peziza quae fungus seminifer, externe hirsutiis, interne striatus, Rall Syn. 20, 22.
Peziza lentifera, Lin. S. P. 1650.
Peziza striata, Hudson Fl. Angl. 634.
Nidularia striata, Sowerby Fungi, 29.
Cyathus striatus, Persoon Syn. 237.

In woods on the ground; summer and autumn.

Sporangium bellshape; outside grey or brownish, rather downy; mouth wide; inside smooth, livid lead-grey.

Cyathus laevis, Hoffman Crypt. 2, 31.
Nidularia verrucosus, Bulliard Champ. 164.
Nidularia laevis? Sowerby Fungi, 31, outside yellow.
Peziza lentifera, Lin. S. P. 1650.
Nidularia campanulata? Sowerby Fungi, 28.
Cyathus Olla, Persoon Syn. 237.

On rotten wood.

Sporangium nearly cylindrical, hard, bald, ochry-yellow; bottom woolly, whitish.

Peziza laevis, Hudson Fl. Angl. 639.
Nidularia laevis, Sowerby Fungi, 30.
Cyathus Crucibulum, Hoffman Crypt. 2, 29; Persoon Syn. 238, 3.

On rotten wood.

Sporangium at first cylindrical, afterwards reverse-conical.
4. *Cyathus scutellaris*. **Saucer cup-mushroom.**  
Sporangia globular, grey; inside pale whitish; peridium white, afterwards blackish.

*Cyathus scutellaris*, *Roth Cat.* 1, 217; *Persoon Syn.* 239.  
*Cyathus complanatus*, *De Candolle Syn.* 56?

On the ground, in woods.  
Sporangia the size of a large pea, at first globular, then hemispherical; edge not cut.

Fam. X. 10. **SARCOTHECEÆ. Fungorum pars, Linnaeus, Jussieu. Fungi sarcocarpi, Persoon. Vegetabilium fungosorum pars, Esenbeck.**

Thallus solid, entirely covered with a membranaceous or leatherlike epidermis; flesh becoming cellular; sporidia scattered in the substance of the flesh.

A. Thallus solid, globular; inside smooth. **Sclerotidæ.**  
Thallus globular; basis radiated .......... *Erysibe.* 236.  
Thallus tuberous; basis creeping,  
rootlike .................. **Thanatophyton.** 237.  
Thallus roundish; basis not expanded .................. **Sclerotium.** 238.

B. Thallus globular; inside cellular, or veny. **Tuberideæ.**  
Thallus subterraneous; inside veny; sporidia pedicelled .................. **Tuber.** 239.

C. Thallus irregular, gelatinous fibrous, cellular; sporidia scattered, immersed. **Tremellideæ.**  
Thallus variously formed;  
spor. in the inside only ................. **Tremella.** 240.  
Thallus dilated, in folds;  
spor. internal and external ............ **Gyraria.** 241.  
Thallus caulescent, slightly branched;  
spor. internal and external ............... **Coryne.** 242.

A. **Sclerotidæ.** Thallus variously shaped, mostly globular, solid, obscurely cellular, covered with an epidermis.

Thalli globular, upon a radiated basis.

Thalli lentilshape, brown; basis fibrous, fulcrate, radiating irregularly.

*Erysibe suffulta*, Rebentisch Fl. Neomont.  
*Sclerotium Erysiphe coryleum*, Persoon Syn. 124, 12.  
*Erysiphe coryli*, De Candolle Fl. Gall. 730.

On the lower face of hazel-leaves.

Rays many, expanded, very long, free.

*Erysiphe alni*, De Candolle Fl. Gall. 730.*

On the lower face of alder-leaves.

Rays many, long, interwoven into a thin membranaceous pellicle; thalli at length collapsing and becoming concave.

*Erysiphe aceris*, De Cand. Fl. Gall. 732.*

On the lower face of maple-leaves, rarely on the upper.

Rays many, long, interwoven into a membranaceous pellicle; thalli few.

*Erysiphe polygoni*, De Cand. Fl. Gall. 733.

On the lower face of knot-grass leaves.

Rays many, interwoven into a slight crustlike pellicle.

*Erysiphe populi*, De Cand. Fl. Gall. 733.*

On the upper face of black poplar-leaves, rarely on the lower.

Rays numerous, very long, very slender, sometimes interwoven into an irregular pellicule.

*Erysiphe pisi*, De Cand. Fl. Gall. 734.

On the leaves of peas.

Rays numerous, interwoven into a slightly membranaceous adhering pellicle; thalli scattered, or in rings.

*Erysiphe convolvuli*, De Cand. Fl. Gall. 736.

On the upper face of bindweed-leaves.
Rays two-forked at the tip.
On the upper face of berberry-leaves.

Thalli heartshape, brown, rather downy; rays interwoven, torn, yellow.
Lycoperdon acariforme, *Sowerby Fungi,* 146.
On rotten wood.

Thallus nearly globular, brown, woolly; rays very slender, very long, radiately regular, yellowish.
Lycoperdon radiatum, *Sowerby Fungi,* 145.
On plaistered walls.

II. 237. THANATOPHYTUM. Esenb. Death-mould.
Thallus tuberous, expanded creeping, rootlike.

*Thanatophytum crocorum.* Saffron death-mould.
Thallus red.

*Tuber parasiticum,* Buliard *Champ.* 81.
*Sclerotium crocorum,* Persoon *Syn.* 119.
*Thanatophytum crocorum,* Esenbeck *Syst.* 2, 38.
*La mort de saffron.*

On the bulbs of crocuses, the roots of dwarf elder and asparagus.
Very destructive to saffron, speedily destroying a whole plantation of it. The French cultivators trench the ground very deep round the infected spot, throwing the earth of the trench upon it, and no longer cultivate saffron thereon, as it will remain in the ground for 15 or 20 years.

III. 238. SCLEROTIUM. Persoon. Corn-mould.
Thallus variously shaped, mostly globular, without any expansion.

Thallus flat, often lobed, rather hard; at first smooth-brown; when old black, wrinkled.
*Sclerotium vaporariorum,* Albert and Schwein. *Nisk.* 73.
On the bark-bed of hot-houses.
2. Sclerotium lacunosum.  
*Pitted corn-mould.*
*Thallus* roundish, pitted, black; inside palish.
Sclerotium lacunosum, *Persoon Syn.* 121.
On the roots of agaricus racemosus, and other plants.

*Moss corn-mould.*
*Thallus* roundish or irregularly lobed, surface tubercular; inside yellow.
Sclerotium muscorum, *Persoon Syn.* 120.
On the roots of mosses.

4. Sclerotium brassicae.  
*Cabbage corn-mould.*
*Thallus* oblong, depressed, black; inside black, dotted.
On the rotten leaves of cabbage, kept in cellars; winter.

5. Sclerotium varium.  
*Various corn-mould.*
*Thallus* roundish or oblong, rather lobed, slightly wrinkled, whitish, becoming brownish-black.
On the stems and ribs of cabbages; winter.

*Seedlike corn-mould.*
*Thalli* gregarious, nearly globular, scrobiculate, blackish-bay, becoming wrinkled.
*Elvella brassicae,* *Dickson Crypt.* 23; *Bolton Fungi,* 119.
Sclerotium Semen, *Tode Meckl.* 1, 4; *Persoon Syn.* 123.
On potatoe-stalks rotting in the fields; autumn and spring.

7. Sclerotium quercinum.  
*Oak corn-mould.*
*Thalli* scattered, nearly hemispherical, convex, smooth, dirty white, rather blackish.
On dry fallen oak-leaves; summer.

8. Sclerotium scutellatum.  
*Saucer corn-mould.*
*Thallus* rounded, hollowed, black, inside white, slightly stemmed.
On the branches and leaves of willows.
Thallus nearly orbicular, compressed, smooth, pale, slightly stemmed.
Sclerotium complanatum, Tode Mecklen. 5.
On rotten dung and straw; winter.

B. Tuberideæ. Thallus solid, globular or irregular, inside cellular or veiny; sporidia scattered in the cells.

IV. 239. TUBER. Matthioli. Truffle.
Thallus globular, irregular, bark thick, cracked, inside veiny; sporidia nearly globular, pedicelled, affixed to the veins.—Subterraneous.

a. Root 0, grows deep in the ground.

1. Tuber cibarium. Food truffle.
Thallus nearly globular, outside black, warty; warts large, blunt, angular.

Tubera,
Lycoperdon Tuber, Lin. S. P. 1653.
Lycoperdon gulosorum, Scopoli Carn. 2, 491.
Tuber gulosorum, Wigg Holsat. 109.
Tuber cibarium, Sibthorp Oxon. 398.
Truffs. Truffles.

Subterraneous.
Flavour very grateful in made-dishes; procured by observing where hogs wish to turn up the ground, and there digging, or by having spaniels trained to point at them.

2. Tuber moschatum. Musk truffle.
Thallus roundish, smooth, black inside and out; flesh soft becoming wrinkled; when fresh smelling like musk.

Tuber moschatum, Bulliard Champ. 79; Sowerby Fungi, 426.
Subterraneous.

Used as the former.

b. Root fibrous, grows near the surface. Tartufa.

3. Tuber album. White truffle.
Thallus smooth, inside and outside white, afterwards dull-red with red lines.

Tuber album, Bulliard Champ. 30; Sowerby Fungi, 320.
Lycoperdon gibbosum, Dickson Crypt. 2, 26.
White truffle.

Under ground, near the surface.
Inodorous, becoming yellow, and wrinkly when dry.—Used for sauce, but inferior to the common.
C. TREMELLIDÆ. Thallus variously shaped, rather gelatinous; epidermis thin; inside cellular, fibrous; sporidia naked, scattered in the substance, and very copiously on the outer surface.

Tremella. Thallus variously shaped; sporidia scattered in the inside only.


Tremella recisa, Dilmar Fung.

On dry willow-branches.

VI. 241. GYRARIA. Esenbeck. Gyraria. Thallus dilated, meandering; sporidia scattered in the substance, and over the external surface.


On the fallen branches of trees.

Becomes hard, but not much smaller when dry.


Tremella cerebrina, Bulliard Champ. 386.

On half-rotten branches, or wet wood.


On the dead branches of trees.


On rotten wood in wet weather.
Tremella violacea, Relhan Cantab. 442.
On the trunks of pear-trees; winter.

Tremella spiculosa, Persoon Syn. 624.
Tremella arbores, Hudson Angl. 565.
On the trunks of trees; autumn.

Peziza auriculam referens, Raîi Syn. 18, 9.
Tremella Auricula, Lin. S. P. 1625.
Merulius Auricula, Roth Germ. 625.
Tremella Auricula-judæ, Persoon Syn. 624.
Jews' ears.
On the trunks of elder-trees; annual; autumn.
Used in a poultice, soaked in milk or vinegar as an application to sore throats, also the infusion strained as a gargle.

Tremella mesenteriformis, Bulliard Champ. 230.
Tremella foliacea, Persoon Syn. 626.
On rotten trunks of trees; autumn.

Tremella juniperina, Lin. S. P. 1625.
On juniper, furze, and common broom.

Tremella ustulata, Bulliard Champ. 291.
On half-rotten fleshy fruits.

Tremella deliquescentis, Bulliard Champ. 219.

Tremella lachrymalis, Persoon Syn. 628.

On rotten wood.


Tremella cinnabarina, Bulliard Champ. 218.

On mosses and several other herbs.

VII. 242. CORYNE. Esenbeck. Coryne. Thallus long, stemlike, slightly branched, thickened; sporidia scattered in the cellular substance and on the outside.


Tremella dubia, Persoon Syn. 630, 25.

Acrosperma dubium, Persoon Comm. 92.

Tremella (Coryne) Acrosperrum, Esenbeck Syst. 2, 40.

On the rotten trunks of trees.


Tremella clavata, Persoon Syn. 630, 24.

Acrospernum clavatum, Persoon Comm. 90.

On rotten branches; autumn.

Fam. XI. 11. HYMENOTHECEÆ. Fungorum pars, Ray, Linneus, Jussieu. Fungi clavati et pileati, Esenbeck. Thalli long or expanded into an hemispherical cap, inside cellular or fibrous; sporidia threadlike, on the whole surface, or the flat surface of the cap.

A. Hymenium lamellar, gills decaying without changing colour; cap fleshy or leathery, juiceless. Agaricidæ.

Volva, collar, and radical tuber, distinct AMANITA. 243. Volva cylindrical; collar 0 .......... VAGINATA. 244.
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11. HYMENOTHECEÆ. Pl. cell. aph.

Volva 0; collar distinct .......... Lepiota. 245.
Stem central, naked; cap convex ... Gymnopus. 246.
Stem central, naked; cap concave ... Omphalia. 247.
Stem eccentric, naked ............. Pleuropus. 248.
Stem marginal, naked ............. Crevidopus. 249.
Stem 0; cap sessile ............... Apus. 250.
Thallus attached by its back ...... Resupinatus. 251.

B. Hymenium lamellar; gills decaying without changing colour; cap fleshy or membranaceous, juicy. Mycenadææ.

Texture venulose, cellular;
cap fleshy; stem naked ............ Russula. 252.
Text. fibrous; cap membranaceous;
stem naked; sporidia short ......... Mycena. 253.
Text. fibrous; cap membranaceous;
stem naked; sporidia long .. Micromphale. 254.
Text. fibrous; cap funnelshape;
gills milky .................. Lactarius. 255.

C. Hymenium lamellar; gills becoming black, powdery; cap fleshy or skinny; texture fibrous. Pratellidææ.

Cap thick; gills persisting;
sporidia single; collar distinct .... Pratella. 256.
Cap thin; gills persisting;
sporidia single; collar fibrous .... Cortharia. 257.
Cap thin; gills persisting;
sporidia in pairs; collar 0. .... Prunulus. 258.
Cap thin; gills diffusent;
sporidia in fours; collar distinct or 0 .... Coprinus. 259.

D. Cap beneath lamellar; gills barren; apex woolly; sporidia interspersed in the wool of the cap. Astorphoridææ.

Sporidia angular .................. Asterophora. 260.

E. Hymenium veined; veins superficial, distinct; cap fleshy. Merulidææ.

Stem central; cap round, convex .... Merulius. 261.
Stem central; cap round, concave Cantiharellus. 262.
Stem lateral; cap semicircular ...... Corniola. 263.
Thallus attached by its back ........ Serpula. 264.
Thallus clubshape, sessile, sides plaited Gomphus. 265.
F. Hymenium veined; veins anastomosing; cap leatherlike, corky. Dædaleaceæ.

Cap semicircular.......................... Dædalea. 266.

G. Hymenium tubular; tubes short, persistent, not cut; cap leatherlike or woody. Boletideæ.

Thallus attached by its back....................... Poria. 267.
Thallus semicircular............................. Boletus. 268.
Stem lateral; cap semicircular................. Grifola. 269.
Stem central; cap orbicular, membranaceous.................. Coltricia. 270.
Stem central; cap orbicular, fleshy, concave .................. Strilia. 271.
Stem central; cap orbicular, fleshy, convex .................. Albatrellus. 272.
Stem lobed; lobes branchlike, porous Polyporus. 273.

H. Hymenium tubular; tubes long, separable from the cap, not cut; cap convex, fleshy. Suillideæ.

Tubes close; stem central;
collar distinct; cap orbicular.................. Suillus. 274.
Tubes close; stem central;
collar fibrous; cap orbicular.................. Pinuzza. 275.
Tubes close; stem central;
collar 0; cap orbicular...................... Leccinum. 276.
Tubes separate; stem lateral;
collar 0; cap semicircular..................... Fistulina. 277.

I. Hymenium toothed, teeth lamellar, torn; cap leatherlike. Sistotremaideæ.

Stem distinct; cap concave.................. Sistotrema. 278.
Stem 0; cap semicircular..................... Cerrena. 279.
Thallus attached by its back............... Xyloдон. 280.

K. Hymenium spinose; spines not divided. Hydnideæ.

Cap regular, fleshy, convex;
stem central, naked......................... Hydnium. 281.
Cap regular, fleshy, concave;
stem central, naked........................ Dentinum. 282.
Cap regular, membranaceous;
stem lateral, naked........................ Auriscalpium. 283.
Cap semicircular, sessile..................... Stecherina. 284.
Thallus on its back, spreading .......... Odontia. 285.
Thallus branched or clublike, spinose. Hericium. 286.

L. Hymenum smooth, hairy or warty, expanded; thallus leatherlike, sometimes capped. Thelephoridæ.

Stem central; cap concave .............. Craterella. 287.
Stem eccentric or 0; cap semicircular. Stereum. 288.
Thallus attached by its back ............ Corticium. 289.
Thallus branched, compressed .......... Merisma. 290.

M. Hymenum smooth, expanded; thallus fleshy, long, uniform, simple or branched. Clavariidæ.

Thallus cartilaginous or gelatinous. Corynoides. 291.
Thallus fleshy, cylindrical, branched ... Ramaria. 292.
Thallus fleshy, clubshape, simple ...... Clavaria. 293.

N. Hymenum smooth, expanded; thallus fleshy, long; tip expanded, clubshape or capped; cap smooth. Geoglossidæ.

Club compressed, edge prominent. Geoglossum. 294.
Club compressed or ovate; edge free. Mitrula. 295.
Cap orbicular .................................. Leotia. 296.
Cap hemispherical ............................... Helotium. 297.
Cap conical ........................................ Relhanum. 298.

O. Hymenum smooth, expanded; thallus fleshy, long; tip capped; cap plaited or cellularly networked. Helvellidæ.

Mitre conical above, reticulated ...... Morchella. 299.
Mitre plaited, distinct ....................... Helvella. 300.
Mitre compressed, connate to the stem Spatularia. 301.

P. Hymenum smooth, expanded; sporidia clubshape, intermixed with barren filaments, fixed; thallus fleshy or waxlike, cupshape. Pezizidæ.

Cup sessile, immersed, dry ............... Stictis. 302.
Cup sessile, dry, edged; edge flat .... Patellaria. 303.
Cup sessile, woolly ............................... Peziza. 304.
Cup sessile, soft, fibrous, cellular, naked Octospora. 305.
Cup sessile, hemispherical, spread, scaly ........................................ Scodellina. 306.
Cup pedicelled, dry, fibrous, woolly or bald ........................................ Calycina. 307.
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Cup pedicelled, soft, fibrous, cellular, surface woolly .......... Dasyscyphus. 308.  
Cup pedicelled, soft, cellular, slightly fibrous, scaly or bristly .......... Macroscyphus. 309.  
Cup pedicelled, thin, fibrous, cellular, bald .......... Hymenoscyphus. 310.

Q. Hymenium smooth, expanded; sporidia club shape, intertwined with barren filaments, ejectile; thallus fleshy. Ascobolideæ.

Thallus dishlike or reverse-conical .... Ascobolus. 311.

A. Agaricideæ. Hymenium lamellar; gills separable from the cap, not becoming black or juicy; cap thick, fleshy, or leathery; texture vesicular or cellular.

Volva at first covers the whole thallus; fragments left on the cap; stem central, bulbose at bottom; collar distinct; cap fleshy; gills crowded.—Poisonous.

Thallus white; cap convex; stem long, slender, bulbous.  
Amanita bulbosa, Persoon Syn. 250, 7.

In woods and pastures; autumn.

Cap bald, lemon-yellow; gills and stem white.  
Agaricus citrina, Schæff. Fung. 20.  
Amanita citrina, Persoon Syn. 251.

In woods, on the ground, in sandy soils.

β. mappalis. Cap yellowish, with brownish warts.  
Agaricus Mappa, Willd. Berol. 381.  
Amanita citrina Mappa, Persoon Syn. 251.

Thallus large; cap bell shape, orange-red; gills bellied, gold-yellow; warts scattered, white; stem white.  
Amanita aurantiaca, Bull. Herb. 120; Pers. Syn. 252, 10.

In woods.
4. Amanita muscaria.  
Fly amanite.  
Stem white; cap orange-red, shining, flattish; warts and gills white.

Amanita muscaria, Schaeff. Fung. 27; Persoon Syn. 253, 11.  
Agaricus muscarius, 3, 4, With. 218; Sowerby Fungi, 286.

In plantations of firs.  
*Powder* in doses of gr. x. to xxx. with vinegar, cathartic and sudorific, useful in epilepsy and palsy occasioned by eruptions which have been improperly repelled; also used externally sprinkled upon ulcers and gangrene: the juice rubbed upon bedsteads kills or expels bugs, and mixed with milk is used in Sweden to kill flies.

5. Thallus small; cap convex, warts generally wanting.

5. Amanita umbrina.  
Umber amanite.  
Stem white; cap flattish, greyish-bay; warts and gills white.

Agaricus verrucosus, Hudson Angl. 613.  
Agaricus maculatus, Schaff. Fungi, 90.  
Amanita umbrina, Persoon Syn. 254, 12.  
Agaricus muscarius, var. 6, With. Arr. 219.

In beech-woods.

6. Amanita rubescens.  
Reddish amanite.  
Cap convex, opake, reddish; warts crowded, white; gills white.

Agaricus margaritiferus, Schaff. Fung. 91.  
Amanita rubescens, Persoon Syn. 67.  
Agaricus muscaricus, var. 7, Withering Arr. 219.

In beech-woods; autumn.

7. Amanita circinnata.  
Compassed amanite.  
Stem bulbous, rather scaly, reddish; cap hemispherical, slightly umbilicated, reddish; warts oblong, round, whitish; gills flattish, whitish.

Agaricus muscaricus, var. 5, Wither. Arr. 4, 218.

In woods; rare.

8. Amanita aspera.  
Rough amanite.  
Stem long, fibrilled, slightly bulbed; cap fleshy, compact, bossed, reddish grey; warts pointed, rough; gills crowded, white.

Agaricus verrucosus, Bulliard Herb. 316, warts globular.  
Amanita aspera, Persoon Syn. 256.

In woods; late in autumn.  
Odour strong.
II. 244. VAGINATA. Esenbeck. Boot-mushroom.

*Stem* cylindrical at bottom; *volva* cylindrical; *collar* 0; *cap* fleshy; *gills* crowded, equal.—Poisonous.


*Stem* long, white; *cap* bossed, flattish, streaked, livid lead-colour; *gills* white.

Agaricus vaginatus, Bulliard Herb. 512, M.

Agaricus plumbeus, Schaff. Fung. 35 & 36.

Bodies of shady woods, after long rains.


*Stem* scaly, brown; *cap* rather bellshape, bossed, streaked, brittle, bay; *gills* white.

Agaricus fuscus, Schaff. Fung. 95.

Amanita spadicea, Persoon Syn. 248, 2.

In fir plantations.


*Thalli* in tufts; *cap* bellshape, conical, hairy, grey and black, stiff; *gills* powdery, cinnamon-red.

Agaricus volvaceus, Bulliard Herb. 261.

Amanita virgata, Persoon Syn. 249, 4.

In the bark-bed of hot-houses; summer.

III. 245. LEPIOTA. Persoon. Lepiote.

*Stem* central; *volva* 0; *collar* distinct; *cap* fleshy; *gills* equal in length, or mixed with shorter, juiceless, not variegated.—Wholesome.

1. *Lepiota procera.* Tall lepiote.

*Thallus* large; *stem* bulbous, very long; *collar* moveable; *cap* fleshy, bossed, scaly, reddish-grey; *gills* very far apart, whitish.

Agaricus procerus, Schaff. Fung. 22 & 23; Sowerby Fungi, 190.

In woods.

Thallus elegant, esculent.

β. *excoriatus.* Thallus small, whitish; scales scarcely discernible.

Agaricus excoriatus, Schaff. Fung. 18 & 19; Sibth. Ox. 341.


*Thallus* large; *stem* rather long, villous, soft; *collar* decaying; *cap* bellshape, scaly, pale; *scales* large, scattered, reddish; *gills* whitish, free.
Agaricus calceolarius, Bull. Herb. 405.
Agaricus colubrinus, Persoon Syn. 258, 2.

In woods, on moist land; autumn.
Stem 3 inches long; cap about 2 broad, brittle.

\[ \beta. \text{ crisata. Thallus small; stem shortish, hollow, light reddish, bald; ring vanishing; cap bellshape, whitish; centre and scales brown; gills free, white.} \]

Agaricus cristatus, Wild, Berol. 1104.
Agaricus subantiquatus, Batsch Fung. 2, 59.

In beech woods, on the ground, or stems.
Stem 2 inches long; cap half an inch broad; odour heavy; taste very ungrateful.

\[ \gamma. \text{ pantherina. Stem middling, rather bulbous, slightly scaly; cap rather fleshy, bossed; scales crowded, dark-cinnamon, pressed close; gills free, broadish, yellowish.} \]

In pine woods.
Cap 2 inches broad; collar scarcely any.

3. Lepiota granulosa.
Granular lepiote.
Thalli middle-size, several together; stem scaly, collared; cap rather fleshy, bossed, rust-colour; gills crowded, mostly pale.

Agaricus granulosus, Batsch Fung. 79 & 170.
Agaricus flavo-floccosus, Batsch Fung. 117.
Agaricus ochraceus, Bull. Herb. 533.
Agaricus croceus, Bolt. Fung. 51; Sowerby Fungi, 19.

In woods, and plantations of firs.
Stem 2 inches long, 2 lines broad, hollow; cap an inch over.

4. Lepiota squarrosa.
Rough lepiote.
Thalli in tufts; stem rough, scaled, ochry-brown; cap fleshy, gills crowded, pale olive.

Agaricus floccosus, Curtis Lond. 264.
Agaricus squarrosus, Wild, Berol. 380.

At the root of oak trees; autumn.
Stem stiff or ascending; collar small; cap 3 inches broad; flesh lemon-yellow; odour fishy.

\[ \beta. \text{ aurivella. Thallus rusty yellow; cap bellshape, scaly; stem hairy, bent.} \]


602. 245. Lepiot. 11. HYMENOTHECEÆ. Pl. cell. aph.
5. **Leptota aurea.**  
*Golden lepiote.*

*Thalli* in small tufts, large, entirely reddish-brown; *stem* stiff, bald, thickish; *collar* rather small; *cap* fleshy, flattish, slightly scaly or hairy; *gills* crowded, thin, slightly nicked.

*Agaricus aureus,* Sowerby *Fungi,* 77.

In woods, on the ground.

*Cap* 3 or 4 inches broad; *flesh* brimstone-yellow; *taste* bitter.

6. **Leptota polymyces.**  
*Many-stemmed lepiote.*

*Thalli* in close tufts; *stem* collared, conical, greyish-olive; *cap* bossed, scaly, greyish-yellow; *gills* rather decurrent, pale-whitish.

*Agaricus melleus,* Bolton *Fung.* 141.
*Agaricus congregatus,* Bolton *Fung.* 140.
*Agaricus stipitis,* Sowerby *Fungi,* 101.
*Agaricus cumulatus,* Withering *Arr.* 4, 195.
*Agaricus polymyces,* Persoon *Syn.* 269.

In woods, at the roots of trees, or on the ground.

*Stem* solid, elastic; *collar* thick.

7. **Leptota caudicina.**  
*Stem lepiote.*

*Thalli* in tufts; *stem* scaly, rather slender, cylindrical; *cap* rather fleshy, bossed, bald, cinnamon-colour; *gills* slightly decurrent, pale rusty-brown.

*Agaricus caudiciniius,* Persoon *Syn.* 271.

On rotten trunks of trees; autumn.

*Cap* quite bald, rather slimy; *esculent.*

8. **Leptota helvola.**  
*Reddish-brown lepiote.*

*Thalli* gregarious, middle-size; *stem* rather long, cylindrical, girt at bottom with a very small collar; *cap* rather fleshy, bossed, nearly cinnamon-coloured; *gills* distant, of the same colour.

*Agaricus hinnuleus,* Sowerby *Fungi,* 173.
*Agaricus helvulus,* Persoon *Syn.* 273.

In woods, grassy grounds, and paths.

*Cap* half an inch over; *stem* 3 inches long.
IV. 246. GYMNOPUS. Persoon.  
Naked-foot.  
Stem central; collar and volva 0; cap fleshy, orbicular, convex.—Wholesome.

a. Cap bay, cinnamon, chestnut, reddish or brown.

1. Gymnopus pratensis.  
Meadow-naked-foot.  
Thallus brownish-red, rather hard; stem short, rather thin, smallest at bottom; cap bellshape, bluntly bossed or flattish, bald; gills thick, distant, decurrent.

Agaricus ficoideis, Bull. Herb. 587.
Agaricus miniatus, Sowerby Fungi, 141.
Agaricus fulvosus, Bolt. Fung. 56.
Agaricus pratensis, Persoon Syn. 304.

In meadows, pasture-lands, and grassy hills.  
Stem solid; gills rather yellowish.

6. vitulinus.  
Cap pale-reddish; gills and stem white.

Agaricus oreades, Bolton Fung. 2  
Agaricus pratensis vitulinus, Persoon Syn. 305.

2. Gymnopus rimosus.  
Cracked naked-foot.  
Stem scaly, hoary, pale; cap conical, cracked lengthways, rather reddish; gills broadish, olive clay-colour, white on the edge.

Agaricus rimosus, Bull. Herb. 599.
Agaricus aurivenus, Batsch Fung. 20, 107.

In grassy woods, on the ground; August and September.  
Stem 2 inches long, 2 lines and a half thick, swollen at top and bottom; cap 2 inches broad, 1 high, dirty; taste and odour not unpleasant.

Reflected naked-foot.  
Thalli gregarious, ochry rust-colour; stem long, slender, fibrous-scaly; scales turned backwards; cap rather fleshy, acutely bossed, scaly, ochre-yellow; gills distinct, pale cinnamon-colour.

Agaricus pilosus, Schxjt. Bav. 80?
Agaricus reflexus, Persoon Syn. 311.

On stumps of apple and pear trees.

Spindle naked-foot.  
Thalli in tufts; stem furrowed, bellied, rooted, bald; cap rather tough, reddish-buff; gills distant, reddish-white.
**Agaricus fusipes**, Bull. Herb. 516.

Agaricus crassipes, Schaff. Fung. 88; Sowerby Fungi, 129.

At the foot of decaying trees; autumn.

Stem 4 or 5 inches high, 3 quarters thick; cap 4 to 6 inches over, often slopes very much.

5. Gymnopus radicatus.  Rooted naked-foot.

*Root long, spindleshape; stem very long; cap fleshy, bossed, slimy, wrinkled, grey-cow colour or brownish; gills slightly decurrent, white.*

Agaricus macrorhizus, Persoon Obs. Myc. 1, 47.

Agaricus radicatus, Relhan Cant. 1040; Sowerby Fungi, 48.

In felled woods, at the side of the fallen trees, after rain.


*Root long, spindleshape; stem very long, solid, downy, rooted, rust-brown; cap rather fleshy, bossed, smooth, dun-colour; edge villous; gills ascending, white.*


Agaricus radicatus pudens, Persoon Syn. 314.

In shady woods, at the foot of trees.


*Thalli in tufts; stem downy, very dark bay; cap rather fleshy, turned up, bald, brown; gills bellied, yellowish.*

Agaricus velutipes, Curtis Lond.; Sowerby Fungi, 163.

Agaricus nigripes, Bull. Herb. 344.

In willow plantations; autumn and mild winters.

Stem 2 inches long, 2-tenths thick; cap 1 inch to 3 inches over; flesh white.


*Stem whitish, fibrilled, bay colour at bottom, rather tough; cap fleshy membraneous, bellshape, blunt, bald, rather rust-brown; gills broadish, flat ascending, similarly coloured.*

Agaricus badipus, Persoon Syn. 318.

Agaricus caulicinalis, Sowerby Fungi, 163.

In plantations.

b. Cap greenish, yellowish, pale, or light fawn-colour.


*Stem long, solid, thick at bottom, yellowish; cap fleshy, flattish, same colour as the stem, mostly spotted red towards the edge; gills pale.*
Thalli rather gregarious; stem solid, slightly scaly, pale; cap fleshy, rather bent, bald, greenish-grey; gills narrow, yellowish.
Agaricus luridus, Schaeff. Fung. 69.
In woods; autumn.
Thalli middle-size; stem rather thick.

Thalli gregarious, nearly brimstone-colour, odorous; stem long, hollow, bent, pale; cap fleshy, slightly bossed, bald; gills distinct, nicked.
Agaricus sulphureus, Bull. Herb. 163; Sowerby Fungi, 44.
In woods, on sandy soils, on the ground.
Stem 4 inches long; cap 3 inches over, dirty yellow; odour of philadelphus coronarius.

Stem solid, slightly bent, green or greenish; cap fleshy, flattish, smooth, greenish; gills crowded, slightly decurrent, whitish.
Agaricus odorus, Bull. Herb. 146; Sowerby Fungi, 42.
In oak woods, among the fallen leaves.

Stem long, solid, white; cap fleshy, bald, green; gills white.
Fungus magnus viridis, Rait Syn. 2, 3.
Agaricus viridis, Withering Arr. 4, 283.
Agaricus caeruleus, Bolton Fungi. 12.
In woods; August to October.
Stem 3 inches long; cap 3 inches broad.

Thalli gregarious, large, pale white; stem slightly bulbous, thickish; cap flattish, same colour as the stem; gills distinct; spores copious, brilliant.
Agaricus phonospermus, Bull. Herb. 547.
Agaricus pallidus, Sowerby Fungi, 143.
In open spaces in woods.
Cap 3 or 4 inches over.
15. **Gymnopus obesus.**  
Fat naked-foot.  
Thalli gregarious; stem bulbous, short, whitish, pale; cap fleshy, flattish, bent, pale; gills grow chestnut-colour.  
In pastures among mosses; August.

16. **Gymnopus collinus.**  
Hill naked-foot.  
Thalli rather gregarious; stem long, tough, pale; cap rather fleshy, membranaceous, blunt, bossed, pale-red, streaked; gills distant.  
Agaricus pratensis, *Sowerby Fungi.* 127?  
On grassy hills.

17. **Gymnopus peronatus.**  
Shaggy naked-foot.  
Thallus pale; stem solid, whitish, rooted, yellow and shaggy at bottom; cap fleshy, thin, convex, slightly bossed, wrinkled; gills distinct.  
Agaricus peronatus, *Sowerby Fungi.* 37; *Persoon Syn.* 331.  
In woods among the fallen leaves.

c. Cap shining, scarlet, brownish-red or yellow.

18. **Gymnopus ceraceus.**  
Waxlike naked-foot.  
Stem yellow; cap hemispherical, smooth, yellow; gills watery yellowish.  
On dry hills and edges of woods; autumn.

d. Cap flesh-red.

19. **Gymnopus russulus.**  
Rosy naked-foot.  
Thallus large; stem solid, short, rose-red; cap fleshy, slightly convex, granular with small scales; gills unequal, white.  
*Fungus magnus rubentis seu incarnati coloris,* *Raii Syn.* 3, 7.  
*Fungus minor campestris rotundus, lamellatus, inferne albus, superne purpureus,* *Dillen in Raii Syn.* 3, 9.  
In woods and pastures under trees; Aug. to November.
20. **Gymnopus purus.**

*Thalli* gregarious; *stem* hollow, villous and paler at the bottom; *cap* nearly membranaceous, rose-colour, shining; *gills* broadish, veiny at the bottom, pale-rose.

Agaricus roseus, Sowerby Fungi, 72.
Agaricus incarnatus, Relhan Cant. Suppl. 2, 1092.

In woods, among dead leaves; November.

β. **purpureus.** *Stem* purple; *cap* hemispherical, purple; *gills* three in a set.

Agaricus purpureus, Bolton Fungi, 41.
Agaricus purus purpureus, Persoon Syn. 339, 149.

e. Cap more or less violet, purplish or grey.

21. **Gymnopus geophilus.**

*Thalli* gregarious, rather small; *stem* nearly cylindrical, powdery, same colour as the *cap*; *cap* bellshape, rather fleshy, pale-violet; centre brownish; *gills* cinnamon clay-colour.

Agaricus affinis, Sowerby Fungi, 124.

In woods, on clay-ground.

22. **Gymnopus chalybeus.**

*Stem* rather slender, same colour as the *cap*; *cap* rather fleshy, bellshape, rather scaly, at first steel-grey, afterwards blackish-grey; *gills* purplish-grey.

Agaricus columbarius, Sowerby Fungi, 161,
Agaricus chalybeus, Persoon Syn. 343.

On grassy hills; autumn.

f. Cap grey, smoke-colour, or blackish.

23. **Gymnopus myomyces.**

*Thalli* gregarious; *stem* bald, whitish-grey; *cap* fleshy, bossed, scaly, grey; *gills* whitish-grey.

Fungus superficie murini coloris; lamellis albicantibus, Raini Syn. 5, 21.
Agaricus terreus, Sowerby Fungi, 76.
Agaricus myomyces, Persoon Syn. 345.

In pine and beech woods.

When broken, or rubbed, it emits the odour of burnt feathers.
24. Gymnopus meleagris. Turkey-fowl naked-foot. Root networked; stem solid, blackish at bottom; cap rather fleshy, flattish, scaly; scales scattered, blackish.

Agaricus meleagris, Sowerby Fungi, 171.
Agaricus meleagris, Persoon Syn. 347.

On hot-beds.


Agaricus plumosus, Bolton Fung, 33; Persoon Syn. 347.

In woods.


Agaricus nebularis, Batsch Fung, 193; Persoon Syn. 349.
Agaricus mollis, Bolton Fung, 40.
Agaricus pileolaris, Sowerby Fungi, 61.
Agaricus albellus, Sowerby Fungi, 122.

In fir plantations; autumn to November.

27. Gymnopus limacinus. Snail naked-foot. Stem solid, naked, cracked transversely, same colour as the cap, tip snow-white; cap fleshy, rather narrow, plano-convex, glutinous, olive-grey, blackish; gills decurrent, white.

Agaricus limacinus, Schäff. Fung, 312; Persoon Syn. 355.

In woods and plantations.

28. Gymnopus brevipes. Short-stemmed naked-foot. Thalli rather gregarious; stem solid, very short, colour of the cap; cap fleshy, bossed or rather smooth, grey; centre blackish; gills crowded, nicked, grey.

Agaricus brevipes, Bull. Herb. 521; Persoon Syn. 360.

On the ground.
Stem scarce an inch long, inside reddish; cap 3 inches broad.

29. Gymnopus graveolens. Stinking naked-foot. Thallus heavy; stem solid, rather disposed to split, whitish; cap fleshy, thick, nearly hemispherical, bald, smoke-grey; gills crowded, nicked.

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Agaricus graveolens, Persoon Syn. 361.

In grassy places, and plantations. 
Taste and smell very disagreeable, also heavy on the hand.

Thallus brittle; stem compressed, rather twisted; cap thin, flattish, irregular, brown, waxy; gills rather thick, distant, white.

Agaricus compressus, Withering Arr. 4, 278; Sowerby Fungi, 66; Persoon Syn. 363.
On grassy hills; June.

g. Cap white.

Thallus entirely white, usually solitary; stem thick, short, nearly upright, rather smaller at bottom; cap fleshy, convex; gills distinct.

Agaricus virgineus, Batsch Fung. 39.
Agaricus albus, Persoon Syn. 363.

On the ground, in sandy soils. Esculent.

32. Gymnopus eburneus. Ivory naked-foot.
Thalli gregarious, white; stem long, scaly at the tip; cap rather fleshy, viscosus, plano-convex, edge smooth; gills rather distant, slightly decurrent.

Agaricus eburneus, Persoon Syn. 364.

In beech woods, rarely among firs; autumn.
Esculent.

Thalli rather small, in tufts, parasitic; stem bent, hairy, solid; cap bellshape, rather turned back, pale-white; gills distant, thickish, brown.

Agaricus parasiticus, Bull. Herb. 574; Persoon Syn. 371.
Agaricus umbratus, Withering Arr. 4, 235.

On rotten fungi.
34. Gymnopus pilipes. Hairy-stemmed naked-foot. Thalli in bundles, brown; stem covered throughout with scattered hairs; cap bellshape.

Agaricus pilipes, Sowerby Fungi, 249.

On rotten fungi.


Agaricus tuberosus, Bull. Herb. 256.
Agaricus Amanitae, Batsch Fung. 1, 109.
Agaricus alumnus, Bolton Fung. 153.
Agaricus albus, var. 2, Withering Arr. 4, 254.

On rotten fungi; autumn.

36. Gymnopus ramealis. Branch naked-foot. Thalli gregarious, small, slightly persistent; cap bent, powdery; cap rather fleshy, hemispherical, whitish; centre reddish; gills narrow, crowned.

Agaricus ramealis, Bull. Herb. 336; Persoon Syn. 375.
Agaricus candidus, Bolton Fung. 39.

In beech woods, on sticks, after rain; autumn.


Volva 0; stem central; collar 0; cap fleshy, orbicular, funnelshape or umbilicated; edge smooth; gills unequally long, decurrent.—All are supposed to be poisonous.

a. Cap yellowish, pale, liver-brown or chestnut.

1. Omphalia involuta. Involved navel-stool. Thallus large; cap fleshy, depressed, liver-colour; edge turned back, downy; gills two-forked, rather porous at bottom.

Agaricus involutus, Batsch Fung. 1, 39; Persoon Syn. 448.
Agaricus contiguus, Bull. Herb. 240; Sowerby Fungi, 58.

On sandy soils, on the ground.

b. truncigena. Thallus small; cap not quite expanded, soft.

Agaricus cyathiformis, Schäff. Fung. 252.
Agaricus involutus truncigenus, Persoon Syn. 448.
Agaricus castaneus, var. 2, Withering Arr. 4, 198.
Thalli gregarious, rather large, yellow, ferrugineous, shining; stem thick, rather tuberous; cap funnelshape, stiff, edge turned up.
Agaricus infundibuliformis, Bull. Herb. 553.
Agaricus cyathiformis, Vahl, in Fl. Dan. 1011.
Agaricus gilvus, Persoon Syn. 448.
Agaricus flaccidus, Sowerby Fungi, 185.
In fir woods, on the ground.
Thalli usually grow in regular rows.

Stem tough, slightly bulbous; cap rather thin, pale, funnelshape, bossed in the centre; gills white.
Agaricus membranaceus, Fl. Dan. 1012.
Agaricus gibbus, Persoon Syn. 449.
In beech and fir woods.

Thalli gregarious; stem oblong, thickest at top; cap funnelshape, lobed, chestnut-brown; gills crowded, pale.
Agaricus lobatus, Sowerby Fungi, 186.
On the ground in gardens.

Thalli in tufts; stems furrowed, red, connate at bottom; cap lobed, twisted, reddish-brown; gills serrate, pale.
Agaricus cochleatus, Persoon Syn. 450.
Agaricus confluentes, Sowerby Fungi, 168.
At the root of trees.

β. cornucopioides. Stem bent; cap lobed; gills 3 in a set, decurrent.
Agaricus cornucopioides, Bolton Fung. 8.
Merulius cornucopioides, Gmelin Syst. Nat. 2, 1429.

Thalli gregarious; stem hollow, yellowish, brilliant; cap rather fleshy, hemispherical, umbilicated, pale; gills pale.
Agaricus dryophilus, Sowerby Fungi, 127.
In fir plantations; autumn.

Stem long, ochry-red; cap rather fleshy, umbilicated, slightly scaly; gills distant, rose-colour, at last mealy.
Agaricus farinaceus, Hudson Pl. Angl. 610; Sowerby Fungi, 208.
In woods, on the ground.
8. **Omphalia rosellae.** Rose-bud navel-stool.

*Thalli* gregarious, small; *stem* long, pinky-red; *cap* rather fleshy, slightly umbilicated, smooth, brown-red; *gills* rose-red.

*Agaricus rosellus*, Batsch *Fung.* 123.

*Agaricus farinaceus rosellus*, Persoon *Syn.* 453.

In grassy woods; end of summer.

9. **Omphalia tortilis.** Twisted navel-stool.

*Stem* short; *cap* brown, streaked, wavy; *gills* flesh-colour.

*Agaricus tortilis*, Bolton *Fung.* 41.

*Agaricus farinaceus tortilis*, Persoon *Syn.* 454.

In shady coppices, on rich mould.

10. **Omphalia fragrans.** Sweet-scented navel-stool.

*Thalli* gregarious, scented, brownish-white or pale; *stem* long, solid; *cap* umbilicated, smooth; *gills* horizontal.


In meadows.

Scent resembles that of new-made hay.

b. **Thallus white.**

11. **Omphalia virginea.** Virgin navel-stool.

*Thalli* gregarious, white, rather small, pale; *cap* fleshy, first convex, then slightly depressed, when full grown with the edge turned in, streaked; *gills* distant, decurrent, connected by veins.


In meadows, rarely in woods; autumn.

12. **Omphalia candidans.** Whitish navel-stool.

*Thallus* tough throughout, shining-white; *cap* umbilicated, very smooth, at first convex.

*Agaricus umbilicatus*, Bolton *Fung.* 17.


In woods; autumn.

13. **Omphalia tigrina.** Tiger navel-stool.

*Stem* hard, rather scaly; *cap* fleshy, umbilicated, whitish, scaly; scales rather hairy, blackish.

*Agaricus tigrinus*, Sowerby *Fungi*, 68; Persoon *Syn.* 458.


On trunks of trees.
c. Thallus blackish, smoke-grey, grey, livid or inclining to violet.

14. Omphalia adusta. Burnt navel-stool. Thallus rather large; stem solid, shortish, grey; cap fleshy, depressed, olive-grey, afterwards black, as if burnt; gills thick, palish-white.

Agaricus nigricans, Bull Herb. 379.
Agaricus adustus, Persoon Syn. 459.

In woods, on the ground; autumn.
In their black state taken for the remains of fires made by gypsies.

β. elephantinus. Thallus large, at first white.
Agaricus elephantinus, Sowerby Fungi, 36.

15. Omphalia elixia. Sodden navel-stool. Thallus large; stem solid, rather long; cap fleshy, slightly depressed, turned back, stiff, blackish-grey; gills pale, rather decurrent.

Agaricus elixus, Sowerby Fungi. 172; Persoon Syn. 460.

In damp meadows; autumn.

16. Omphalia cyathoides. Cyathus navel-stool. Roots numerous, fibrous; stem very long, bulbous; cap rather thin, at first flattish, then funnelshape, umber-brown; gills decurrent, whitish-brown.

Agaricus cyathoides, Bolton Fung. 145; Persoon Syn. 460.

On an old hot-bed; February.

17. Omphalia tarda. Late navel-stool. Thallus tough, blackish-brown; stem conical, elastic; cap funnelshape; edge turned back, smooth.

Agaricus Infundibulum, Leyser Halens.
Agaricus sericeus, Plan. Erfurt. 73.
Agaricus sordidus, Dickson Crypt. Brit. 1, 16.
Agaricus cyathiformis, Bull. Herb. 575.
Agaricus tardus, Persoon Syn. 461.

In woods on the ground, or on trees; late in autumn.

18. Omphalia amethystea. Amethyst navel-stool. Thalli gregarious, rather tough, when fresh light violet, turning greyish; stem long, fibrilled, slender; cap umbilicated; gills distant.

Agaricus amethysteus, Persoon Syn. 465; Sowerby Fungi, 187.

On trees, or at their roots, in shady woods; early in autumn.
Pl. cell. aph. 11. HYMENOTHECEÆ. 248. Pleurop. 615

β. incana. Cap smooth or slightly scaly, pale.
Agaricus incanus, Bull. Herb. 570.

VI. 248. PLEUROPUS. Persoon. Side-foot.
Volva 0; stem not in the centre of the cap; collar 0; cap fleshy, depressed, orbicular, oblique; gills decurrent.— Poisonous, or at least suspected.

Thalli gregarious; stem pale; cap elliptic or circular; gills crowded, flesh-red.
Agaricus orcellus, Bull. Herb. 575; Persoon Syn. 473.
On the trunks of trees.

Stem ascending; cap fleshy, very broad, uniformly pale or marked with stripes; gills very broad, slightly nicked, connected.
Agaricus ulmarius, Sowerby Fungi, 67; Persoon Syn. 473.
On trees, especially on elm trees; autumn.

Thalli in tufts; stem nearly straight, whitish; cap and gills opaque, reddish-chestnut.
Agaricus palmatus, Bull. Herb. 216; Persoon Syn. 474.
On trees, or carpenters' work.

β. rubescens. Thallus reddish throughout.
Agaricus palmatus, Sowerby Fungi, 62.

Thalli solitary, compact; stem very short, downy, slightly eccentric; cap flattish, rather livid; gills distinct, rather decurrent, brilliant red.
Agaricus carnosus? Bolton Fung. 146.
Agaricus fornicatus, Persoon Syn. 474.
On trees.

Thalli rather large; cap rather tough, depressed, whole or halved, lobed, bent, rather reddish; gills slightly branched, crisp at bottom, white and rather brilliant-red.
Agaricus flabelliformis, Schäff. Fung. 43 et 44.
Agaricus inconstans, Persoon Syn. 415.
On the trunks of trees.
VII. 249. CREPIDOPUS. Esenbeck. Slipper-stool.

Volva 0; stem marginal or 0; collar 0; cap fleshy, depressed, semicircular, oblique; gills decurrent.

Thalli slightly stipitate, in imbricated bundles; cap convex, grey or brownish, reverse-ovate; gills white, decurrent, anastomosing at bottom.

Agaricus ostreatus, Curtis Lond. 216; Persoon Syn. 477.

On the trunks of trees.

β. atro-albus. Thalli in tufts; stem lateral, short, dirty white; cap fleshy, plano-convex, edge turned over, blackish; gills decurrent, veiny, white.

Agaricus nigricans, Fl. Dan. 892.
Agaricus ostreatus, Sowerby Fungi, 241.

Thalli gregarious, soft; cap bald, bunched, pale; gills watery, brownish.

Agaricus mollis, Dickson Crypt. 1, 17; Sowerby Fungi, 98; Persoon Syn. 480.

On rotten trees; autumn.

Thalli in close tufts; stem compressed, ascending, dilated at bottom; cap leatherlike, nicked, rather tough, somewhat powdery; gills very thin, connected by veins, cinnamon-colour.

Agaricus stypticus, Bull. Herb. 140; Sowerby Fungi, 109; Persoon Syn. 481.

On dry trunks of trees; autumn and mild winters.
Taste at first nauseously sweet, afterwards styptic.

Thalli gregarious, stemless; cap rather woolly, white; gills whitish, afterwards rust-colour.

Agaricus niveus, Dickson Crypt. 1, 17; Sowerby Fungi, 97.
Agaricus sessilis, Bulliard Herb. 152.
Agaricus variabilis, Persoon Syn. 483.
Agaricus pubescens, Fl. Dan. 1073.

In damp woods or hedges, upon sticks.

Cap kidneyshape, brittle, reddish-grey; bottom villous, whitish; gills distinct, watery, reddish, diverging.
Pl. cell. aph. 11. HYMENOTHECEÆ. 249. Crepid. 617


In woods, on the ground; rarely on the side of rocks.

*β. tremulus.* Stem short, slate-grey, downy; cap smooth.

VIII. 250. APUS. *Esenbeck.* Footless-stool.

*Vo'va* 0; stem 0; collar 0; cap corklike or leatherlike, sessile, semicircular.

1. *Apus al'neus.* *Alder footless-stool.* Thallus leatherlike, woolly, whitish-grey; gills split, edges turned back, purplish-grey.
Agaricus alneus, *Lin. S. P.* 1645; *Sowerby Fungi,* 183; *Persoon Syn.* 485.
Agaricus multifidus, *Batsch Fung.* 126.

On timber.

2. *Apus coriaceus.* Leathery footless-stool. Thallus leatherlike, zoned, woolly, pale; gills slightly branched, pale, woody.

On dry trunks of trees.
Perhaps a species of *daedalea:* is often confounded with *daedalea quercina,* 266, 1.

IX. 251. RESUPINATUS. *Esenbeck.* Turn-over.

*Volva* 0; stem 0; collar 0; cap membranaceous, orbicular, attached by the back.

Resupinatus applicatus. Applied turn-over.
Cap thin, dark-grey; gills broad, unequal.
Agaricus applicatus, *Batsch Fung.* 171; *Sowerby Fungi,* 301.
Agaricus epigaeus tepromelas, *Persoon Syn.* 484.

On rotten sticks.

B. MYCENADEÆ. *Volva* 0; stem central, juicy; collar 0; cap orbicular, thick, fleshy or membranaceous; texture vesicular, cellular or fibrous; hymenium lamellar; gills separable from the cap, juicy, not becoming black when decaying.
X. 252. RUSSULA. Persoon.

**Russula.**

Texture vesicular or cellular; stem mostly white; cap fleshy, mostly depressed; gills equal, not terminated by an annular margin.—Most are poisonous.

a. *Cap reddish.*

1. *Russula rosacea.*  
*Rose russule.*  
Cap plano-convex, rather smooth, rose or pale-red; gills and stem white.

Agaricus integer, *Lin. S. P.* 1640; *Sowerby Fungi*, 201.  

In shady woods.  
Thallus smaller than *r. emetica*; taste sometimes acrid, sometimes mild.

2. *Russula emetica.*  
*Emetic russule.*  
Thallus acrid; stem white or pink; cap depressed, edge furrowed, blood-red; gills white.

Agaricus integer, *Lin. S. P.* 1640; *Sowerby Fungi*, 201.  
Agaricus integer, var. 3, *Withering Arr.* 4, 228.  

In woods.  
A favourite food of snails, so that a perfect specimen is rarely found.

b. *Cap reddish-brown or yellowish.*

*Yelk russule.*  
Thallus small; stem slender, white; cap flattish, pale yelk-colour; gills shining, pinky inclining to yellow.

Agaricus integer, *Lin. S. P.* 1640; *Sowerby Fungi*, 201.  

In woods.

*Yellow russule.*  
Stem very long, white; cap rather slimy, umbilicated, pale; gills distinct, yelk-colour.


In woods.
XI. 253. MYCENA. Persoon.

**High-stool.**

Texture fibrous; stem long, mostly pipey; cap membranaceous, streaked, pellucid, convex, persisting; gills of the same colour; sporidia short.—Thalli small, poisonous.

1. **Mycena porrea.**

Leek high-stool.

Thalli gregarious, large; stem long, rather downy, blood-red at bottom; cap rather membranaceous, hemispherical, yellowish; gills same colour.

Agaricus alliaceus, Scop. Carn. 2, 451; Sowerby Fungi, 81.
Agaricus porreus, Persoon Syn. 376.

In woods; autumn.

Odour like garlick.

2. **Mycena galericulata.**

Helmetted high-stool.

Thalli in tufts, scentless; stem smooth, rooted, juiceless, shaggy at the bottom; cap membranaceous, bossed, livid-brown; gills distinct, white.

Agaricus galericulatus, Schäff. Fung. 52; Persoon Syn. 376; Sowerby Fungi, 165.

On stumps of willows; autumn.

3. **Mycena polygramma.**

Many-streaked high-stool.

Thalli solitary; stem tailed, streaked lengthways, sattiny, grey; cap bellshape, bossed, greyish.

Agaricus polygrammus, Sowerby Fungi, 222; Persoon Syn. 377.

On the ground among dead leaves; autumn.

4. **Mycena atro-alba.**

Pied high-stool.

Stem rooted, pipey, feathery at bottom; cap smooth, edge whitish, tip black.

Agaricus atro-albus, Bolton Fung. 137; Persoon Syn. 378.
Agaricus varius, var. 8, Withering Arr. 4, 278.

On the ground?

5. **Mycena flavipes.**

Yellow-stalked high-stool.

Thalli gregarious; stem long, rather slimy, yellowish; cap bellshape, streaked, whitish-grey; gills the same colour.

Agaricus plicatus, Schäff. Fung. 51.
Agaricus flavipes, Sibthorp Oxon. 305; Persoon Syn. 382.

In woods on the ground; autumn.

6. **Mycena epipterygia.**

Top-winged high-stool.

Thalli rather in tufts; stem brimstone-yellow, slimy; cap bellshape, smoothish, blunt or slightly bossed, dark-grey, rather slimy; gills distant, white.
620 253. Mycen. 11. HYMENOTHECEÆ. Pl. cell. aph.

Agaricus epipterygius, Persoon Syn. 382.
In woods on dead sticks; autumn.

β. nutans? Cap when young nodding, reddish, edge toothed; teeth when young surrounding the stem.
Agaricus nutans, Sowerby Fungi, 92.

Thallus small; stem threadlike; cap conical, streaked, yellow; gills 3 in a set, white.
Agaricus luteo-albus, Bolton Fung. 38; Persoon Syn. 383.
In woods.

8. Mycena tenera. Tender high-stool.
Thalli nearly solitary, rust-colour, small; stem rather long; cap membranaceous, conical, smoothish; gills distant.
Agaricus tener, Sowerby Fungi, 33; Persoon Syn. 386.
On osier grounds and grassy places; summer and autumn.

Stem very long, slender; cap nearly conical, brown, dry, tough; gills few, 3 in a set, brownish-red.
Agaricus atro-rufus, Bolton Fung. 52; Persoon Syn. 386.
In dry pastures, and among mosses.

Stem racemelike; cap membranaceous, nipplelike, grey; gills white.
Agaricus racemosus, Persoon Syn. 389; Sowerby Fungi, 287.
In woods.
Stem resembles a raceme of the currant-bush, from whence the berries have been plucked; branches terminated by hyaline heads which disappear.

Thalli gregarious; stem hairy, reddish; cap convex, whitish, hairy; hairs scattered, stiff, red.
Agaricus pilosus, Hudson Angl. 622; Sowerby Fungi, 164.
Agaricus Hudsoni, Persoon Syn. 390.
On holly-leaves.

Thalli gregarious; cap smooth, bellshape, whitish rose-red or green; gills rather hooked, adnate, white.
Agaricus Adonis, Persoon Syn. 391; Sowerby Fungi, 385.
In woods.
Thalli gregarious, rather large; stem white; cap rather fleshy, bellshape, smooth or nipple, variegated with reddish lines; gills hooked, decurrent, white.


In grassy places, on the ground.

Thalli gregarious, minute; stem solid, slender, white; cap rather fleshy, nipple, orange or red; gills broadish, white.


On the ground, or on dead trees; autumn.

Thalli gregarious, rather tufted, red; stem solid, tailed at bottom, hairy; cap bellshape, rather fleshy, smooth.

Agaricus coccineus, *Sowerby Fungi,* 197.

On the branches and cones of the Scotch fir.

Thalli small, in bundles, white; stem downy at bottom; cap membranaceous, hemispherical; gills decurrent, rather distant, mostly entire.


In shady woods.

Thalli minute, scattered, brownish; stem rather short, bent; cap hemispherical, slightly plaited; gills hooked, adnate, whitish.


On stumps of trees, in damp weather.

XII. 254. *MICROMPHALE.* Dimple-stool.

Texture fibrous; stem often pipey; cap membranaceous, streaked, pellucid; tip umbilicated; sporidia long.—Thalli small.
1. **Micromphale fimbriatum.** Fringed dimple-stool.
   Thallus large; stem slender, short; cap funnel-shaped, edge crisp, elegantly lobed, fringed, thin, semitransparent; gills 3 in a set, very long, narrow, translucid.
   Agaricus fimbriatus, Bilt. Fung. 61; Persoon Syn. 466.
   In grass land.

2. **Micromphale venosum.** Veiny dimple-stool.
   Stem compressed, blackish, hoary; cap nearly membranaceous, tough, veiny, streaked, reddish-brown; gills few, nearly the same colour, glaucous, affixed nearly in a ring.
   *Merulius fastidios*? Sowerby Fungi, 21.
   Agaricus venosus, Persoon Syn. 467.
   In woods; August.
   Odour like garlic.

3. **Micromphale collariatum.** Collared dimple-stool.
   Thalli in tufts, white; stem blackish; cap deeply furrowed; gills annexed to a tube surrounding the stem.
   Agaricus Rotula, Scop. Carn. 2, 1569; Sowerby Fungi, 95; Persoon Syn. 467.
   Agaricus collariatus, Withering Arr. ed. 2.
   *Merulius collariatus*, Withering Arr. 4, 178.
   On sticks.
   Stem frequently branched repeatedly.

4. **Micromphale perforans.** Perforating dimple-stool.
   Thalli gregarious, persisting; stem dark bay; cap flattish, slightly plaited, very slightly bossed; gills simple, entirely annexed.
   Agaricus androsaceus, Sowerby Fungi, 94; Persoon Syn. 468.
   Agaricus perforans, Hoffman Nomencl. 4, 2.
   On the leaves of trees, perforating them.

5. **Micromphale epiphyllum.** Leaf dimple-stool.
   Thalli gregarious, minute, white; stem blackish; cap membranaceous, convex, at length slightly umbilicated; gills distant, branched.
   Agaricus Squamula, Sowerby Fungi, 93.
   Agaricus epiphyllum, Persoon Syn. 468.
   Agaricus lacteus, Bull. Herb. 601.
   On beech and other leaves; autumn.

Agaricus Campanella, Batsch. Fung. 74; Persoon Syn. 470.

On the trunks of fir-trees.

7. Micromphale fibulare. Button dimple-stool. Thalli small; stem long, solid; cap umbilicated, smooth, reddish-ochry; gills distant, white.

Agaricus Fibula, Sowerby Fungi, 45; Persoon Syn. 471.

On the trunks of trees.

8. Micromphale ericetorum. Heath dimple-stool. Thalli gregarious, entirely grey, membranaceous; stem middle size; gills distant, very broad at bottom.

Agaricus ericetorum, Persoon Syn. 472.

On heaths and woods on a sandy soil.

XIII. 255. LACTARIUS. De Candolle. Milk-stool. Texture fibrous; cap fleshy, depressed or funnelshape; gills unequal.—Emit a white yellow or red milky liquor; they are all usually suspected to be poisonous, but some are eaten, after they have been thoroughly dressed.

a. Cap whitish.

1. Lactarius piperatus. Pepper milk-stool. Cap funnelshape, edge spread out, bald, whitish; gills crowded, forked, white, pale.

Agaricus Listeri, Sowerby Fungi, 104.
Agaricus lactifluus piperatus, Persoon Syn. 429.
Agaricus piperatus, Bolt. Fung. 21.

In woods.

Cap at first hemispherical, flattened; juice very acrid, pepperlike, does not tarnish steel; when dried, green; flesh when boiled becomes mild.

b. Cap yellowish.

Agaricus piperatus, Withering Arr. 4, 205.
Agaricus torminosus, Schæff. Fung. 12; Sowerby Fungi, 103.
Agaricus lactifluus torminosus, Persoon Syn. 450.

In grassy places, near woodlands.
Juice acrid.

3. Lactarius flexuosus. **Bent milk-stool.**
Thalli gregarious, bent; stem very short, whitish; cap broad, umbilicated, reddish-yellow, slightly zoned.
Agaricus zonarius, Bull. Herb. 104.
Agaricus lactifluus flexuosus, Persoon Syn. 430.

In mountain pastures, or woods; after rain.

4. Lactarius theiogalus. **Brimstone milk-stool.**
Thalli small; stem reddish; cap depressed, nearly grown together, reddish; juice yellowish red.
Agaricus theiogalus, Bull. Herb. 567; Withering Arr. 245.
Agaricus lactifluus theiogalus, Persoon Syn. 431.

In woods.
Poisonous; juice does not keep its colour.

5. Lactarius aurantiacus. **Orange milk-stool.**
Stem long; cap rather narrow, flattish, orange-colour; gills slightly decurrent.
Agaricus lactifluus, Bolton Fung. 3.
Agaricus lactifluus aurantiacus, Persoon Syn. 432.
Agaricus dulcis, Withering Arr. 4, 206.

In fir plantations.

6. Lactarius deliciosus. **Delicious milk-stool.**
Cap umbilicated, nearly orange-colour; when dry, dirty white; gills and juice yellowish brick-red.
Lactarius lateritius, Persoon Disp. Fung. 64.
Agaricus deliciosus, Schæff. Fung. 11; Sowerby Fungi, 202.
Agaricus lactifluus deliciosus, Persoon Syn. 432.

In fir plantations; September and October.
Juice ungrateful, acrid; yet when dressed this mushroom is highly esteemed.

c. **Cap reddish, pink, or buff.**

7. Lactarius ruber. **Red milk-stool.**
Thalli gregarious, large; stem thickish, ochry-red; cap flattened, red ochre-colour; gills yellowish.

Agaricus lactifluus, Schæff. Fung. 5; Sowerby Fungi, 204.
Agaricus lactifluus ruber, Persoon Syn. 433.

In fir plantations.
Taste at first mild, but afterwards acrid.
Cap funnelshape, reddish; gills pale pink; juice sweetish.
In grass ground.

β. cimicarius. *Stem longish; cap opaque, slightly umbilicated, scarcely zoned, buff; gills yellowish, rather shining.*
*Odour* strong, like that of bugs.

d. *Cap dark brown, or blackish-grey.*

Cap olive-brown; edge woolly, turned in.
In woods; autumn.

Stem dark grey; cap very broad, funnelshape, blackish-grey; gills yellowish.
Agaricus Listeri, *Sowerby Fungi,* 245.
In woods.

Stem downy at bottom; cap flattish; edge turned up, slightly zoned, rather slimy, reddish-grey; gills short, whitish; juice acrid.
On heaths.

Stem whitish; cap not zoned, flattish, rather oblique, dark grey; gills at first white, then leathery; juice reddish-white.
In woods.
*Juice* at first yellowish-white, very acrid.
C. Pratellideæ. Volva 0; stem central; collar distinct or 0; cap orbicular, fleshy or membranaceous; texture fibrous; hymenium lamellar; gills separable from the cap, becoming black, watery or powdery; thecae single, in pairs or four together.

XIV. 256. PRATELLA. Persoon. 
Mushroom.

Stem collared; collar distinct; cap thick, fleshy, smooth, persistent; gills clouded becoming black, or uniform watery becoming darker; sporidia single, scattered.—Flesh wholesome.

a. Cap fleshy; stem with a collar.

1. Pratella edulis. 
Eatable mushroom.
Thalli gregarious, large; stem long, bulbous; collar manifest; cap snow-white, smooth, or very slightly scaly; gills red.

Fungus campestre albus superne, inferne rubens, Rait Syn. 2, 1.  
Fungus minor pileolo lato, superne candido, lamellis subtus creberrimis pallide rubentibus seu incarnati coloris, Rait Syn. 3, 8.  
Agaricus edulis, Bull. Herb. 514; Persoon Syn. 418.  
Agaricus arvensis, SchcEFF. Fung. 310.

Mushroom.

In parks and pastures, also cultivated.

Flesh of the cap delicately flavoured; used in cookery, either eaten by itself, or dried and powdered as a sauce.

2. Pratella campestris. 
Field mushroom.
Stem short; collar incomplete; cap fleshy, flattish, with red scales; gills reddish-brown.

Agaricus campestris, Lin. S. P. 1614; SchcEFF. Fung. 33; Withering Arr. 4, 266, var. 2; Persoon Syn. 418.

In fields and hilly pastures.

b. vaporaria. Thalli large; stem tuberous, scaly; cap convex, hairy or scaly, reddish-brown; gills brown.

On hot-beds; also cultivated.

Cap very broad, sometimes 9 inches or more across.

3. Pratella auruginosa. 
Coppery mushroom.
Stem scaly; collar fugacious; cap fleshy, glutinous, coppery; when dry yellowish; gills flat, annexed, purple variegated with brown.
Agaricus æruginosus, Curtis Lond. 309; Persoon Syn. 419.
Agaricus viridulus, Schæff. Fung. 1.
Agaricus cyanus, Bull. Herb. 530; With. Arr. 4, 243.
Agaricus politus, Bolt. Fung. 30.
Agaricus Beryllus, Batsch Fung. 213.

In woods, near trees.

Thalli in tufts, large, on trees; stem long, rather solid; collar fugacious, blackish; cap fleshy, rather slimy, brick-red; edge yellowish; gills distinct, slightly clouded, greenish-grey.
Agaricus lateritius, Schæff. Fung. 49, 4, 5; Persoon Syn. 421.
Agaricus auratus, Fl. Dan. 830.
Agaricus pumposus, Bolton Fung. 5.

On rotten trees. Taste bitter.

Thalli small, in tufts; stem hollow, slender; curtain hairy, blackish; cap rather fleshy, bossed, ochre-yellow; gills clouded, greenish.
Agaricus fascicularis, Bolt. Fung. 29; Persoon Syn. 421.
Agaricus pulverulentus, Bull. Herb. 49.

About trees, after long rain.

XV. 257. CORTINARIA. Persoon. Curtain-stool.
Stem central, generally bulbous; collar separating into threads; cap mostly fleshy; gills nicked, unequal, at first uniform coloured, afterwards clouded with brown.—Generally to be suspected.

Thallus entirely violet, shining; stem bulbous, pale below the bulb; cap fleshy, bald.
Agaricus cyanus, Schæff. Fung. 34; Persoon Syn. 276.

In woods.

β. caeruleascens. Stem bulbous, blue; bulb bordered, pale; cap fleshy, convex, pale blue; gills at first pale blue, then cinnamon-colour.
Agaricus caeruleascens, Schæff. Fung. 34.
Agaricus cyanus caeruleascens, Persoon Syn. 277.
*Stem* bluish; *collar* rust-colour; *cap* split, edge violet, woolly.
On the borders of woods.

*Thalli* gregarious; *stem* rather long, slenderish, cylindrical, naked, pale violet; *collar* mostly 0; *cap* fleshy, plano-convex, edge expanded, changing from violet to reddish; *gills* crowded, pale violet.
In fir plantations.

*Stem* bulbous; *cap* fleshy, hemispherical, dotted or scaly, wrinkled, violet-grey; *gills* distinct, purplish-brown.
In oak woods.

b. Cap brown-bay.

*Stem* thick, rather tuberous, woolly, pale violet; *cap* fleshy, convex, reddish-brown; edge turned in, rather woolly; *gills* pale violet.
Agaricus violaceus, *Sowerby Fungi,* 209, not of *Persoon.*
Blewits.
In woods.
*Taste* inferior to that of the common mushroom; but sold for making katsup.

c. Cap yellowish, or cinnamon-colour.

*Stem* split transversely into cartilaginous, gelatinous scales; *collar* nearly vanishing; *cap* fleshy, bossed, covered with a viscous slime, drying on it.
Agaricus collinitus, *Sowerby Fungi,* 9; *Persoon Syn.* 281.
In woods.
7. *Cortinaria glaucopa.* Blue-footed curtain-stool. Thallus large; stem rather short, bulbous, thick, bluish; cap chestnut or brownish-olive; gills bluish clay-colour, afterwards cinnamon-colour.

*Agaricus glaucopus, Sowerby Fungi, 223; Persoon Syn. 282.*
*Agaricus araneosus, Bull. Herb. 598.*
*Agaricus varius, Schaff. Fung. 42.*

In woods.
Esculent?

8. *Cortinaria callochroa.* Fair-coloured curtain-stool. Stem pale, bulbous; bulb bordered; cap rather broad, dry, yellow; gills with a fine purple cast.

*Agaricus turbinatus, Sowerby Fungi, 102.*
*Agaricus callochrous, Persoon Syn. 283.*

In grassy woods.

d. Cap more or less purplish, livid, red, blood-colour, or scarlet.


*Agaricus sanguineus, Sowerby Fungi, 43; Persoon Syn. 290.*
*Agaricus rubens, Bull. Fung. 36.*

In woods.

10. *Cortinaria viscosa.* Viscid curtain-stool. Thalli gregarious; stem thickest at bottom, inside and bottom yellow; collar blackish; cap fleshy, first convex, afterwards depressed, gelatinous, purplish brown; gills decurrent, branched, rather grey.

*Agaricus glutinosus, Sowerby Fungi, 7.*
*Agaricus viscidus, Persoon Syn. 291.*

In fir plantations.

β. *atropuncta.* Stem thickish, whitish, with black scaly spots; cap bluntly bossed, viscid; gills snow-white.

11. *Cortinaria rutila.* Brilliant curtain-stool. Thalli gregarious; stem long, scaly, flesh-red; cap bossed, livid purple or flesh-red, rather slimy; gills simple, decurrent, purplish-brown.

*Agaricus rutilus, Sowerby Fungi, 105.*
*Agaricus gomphus, Persoon Syn. 292.*

In fir plantations.
12. Cortinaria bulbosa. 
Bulbous curtain-stool. 
Thallus bald, large, nearly chestnut; stem solid, rather long, bulbous, ovate; collar vanishing; cap bellshape, edge thin; gills distant.

Agaricus bulbosus, Sowerby Fungi, 130; Persoon Syn. 295.

In woods.

13. Cortinaria crocea. 
Saffron curtain-stool. 
Thalli gregarious, small; stem rather slender, fibrilled, yellowish; collar vanishing; cap rather fleshy, bossed, slightly woolly, reddish cinnamon, opaque; gills saffron-yellow.

Agaricus croceus, Batsch. Fungi. 117; Persoon Syn. 297.
Agaricus cinnamomeus, Bolt. Fungi. 150.

In woods.

Cinnamon curtain-stool. 
Stem rather long, at first slightly bulbous, pale brown; cap rather fleshy, bossed, bald, shining, cinnamon or pale chestnut; gills broadish, cinnamon-red.

Agaricus cinnamomeus, Sowerby Fungi. 205; Persoon Syn. 298.

In woods.

15. Cortinaria scabra. 
Rough curtain-stool. 
Thalli gregarious, rather small, greyish-brown; stem fibrilled, pale, cylindrical; cap scaly; gills dark-coloured.

Agaricus scaber, Sowerby Fungi, 207; Persoon Syn. 301.

In woods.

XVI. 258. PRUNULUS. Cesalpini. 
Prune-stool.

Stem naked; collar 0; cap brittle, scaly, membranaceous; gills persisting; sporidia in pairs.

1. Prunulus denticulatus. 
Toothed prune-stool. 
Thallus rather watery, weak; stem pipey, brownish; cap hemispherical, livid purple; gills toothed on the edge.

Agaricus denticulatus, Bolt. Fungi. 4; Persoon Syn. 425.

In woods.

2. Prunulus gracilis. 
Slender prune-stool. 
Thallus weak, very brittle; stem very long, bald; cap membranaceous, bellshape, pointed, very soft; gills linear, blackish-grey.
Agaricus gracilis, Persoon Syn. 425.
In woods, amongst dead leaves.

β. cuspidata. Stem pipey; cap conical, pointed, reddish-brown; gills rather brown, narrow at bottom.
Agaricus cuspidatus, Bolton Fung. 66.

Stem pipey, whitish; cap hemispherical, membranaceous, whitish; gills 3 in a set, distant, pale.
Agaricus membranaceus, Bolton Fung. 11.
Agaricus papyraceus, Persoon Syn. 425.
In shady places, near oak-trees.
Thallus dry, and feels like paper.

Thalli numerous, in tufts; stem whitish; cap whitish, pointed; gills pale brown.
Agaricus conertus, Bolton Fung. 18; Persoon Syn. 426.
On the bark-bed in hot-houses.

Thalli gregarious, brittle; stem rather thick, bald; cap bellshape, brownish-grey; gills slightly bellied, clouded, umberbrown.
Agaricus feenisicii, Persoon Syn. 411.
In meadows, after haymaking; also on cowdung.

Thalli solitary; stem rather tough, long; cap rather fleshy, hemispherical, slightly nipped, rusty brown; gills rather broad, clouded, black.
Agaricus ericæus, Persoon Syn. 413.
On heaths and commons.

Thallus small; stem slender, reddish, rather tough; cap bellshape, shining, pale and livid, variegated; gills variegated, ascending.
Agaricus varius, Bolton Fung. 66; Persoon Syn. 414.
In grass, among willows.
8. Prunulus Boltonii. Bolton’s prune-stool. Thallus weak; stem rather thickish at bottom; collar vanishing; cap hemispherical, bossed, pale-yellow.
Agaricus flavidus, Bolt. Fung. 149; Sowerby Fungi, 96; Persoon Syn. 414.
In meadows, and on cow-dung.

9. Prunulus titubans. Tottering prune-stool. Thallus small, shining, brittle; stem yellowish; cap bell-shape, streaked, viscos, rather pale; centre yellow; gills distinct, pink.
Agaricus titubans, Sowerby Fung. 123; Persoon Syn. 415.
On horse-dung.

10. Prunulus extinctorius. Extinguisher prune-stool. Stem rather bulbous, awlshape; cap bellshaped, whitish, torn; gills brownish or snow-white.
Agaricus extinctorius, Bolt. Fung. 24; Persoon Syn. 417.
In sandy ground.

XVII. 259. COPRINUS. Persoon. Dung-stool.
Stem naked, sometimes collared; cap thin, brittle, membranaceous, vanishing; gills unequal, growing watery, black; sporidia in fours.—Poisonous.

a. Cap slightly fleshy; gills at last dark grey, spotted or cloudy.

1. Coprinus semiglobatus. Hemispherical dung-stool. Stem long, collared; cap fleshy, hemispherical, rather glutinous, yellowish; gills very broad, horizontal, clouded, black.
Agaricus glutinosus, Curtis Lond. 69.
Agaricus semiglobatus, Sowerby Fungi, 248; Persoon Syn. 407.
Agaricus virosus, Sowerby Fungi, 480 and 481.
In meadows, pastures, and on dung.
Poisonous, and has caused several fatal accidents by having been mistaken for champignons, gen. 246, sp. 17.

2. Coprinus semiovatus. Half-egg dung-stool. Stem long; collar small; cap bellshape, glutinous, yellowish; gills ascending, blackish-grey, clouded.
Agaricus semiovatus, Sowerby Fungi, 131; Persoon Syn. 408.
Agaricus fimiputris, Bull. Herb. 66.
On cow-dung.
Thalli in tufts, brittle; stem fibrilled, collared; cap hemispherical, bossed, hairy or scaly, rust-yellow; gills crowded, clouded, brown; edge whitish.
Agaricus lacrymabundus, Sowerby Fung. 41.
Agaricus velutinus, Persoon Syn. 408.
In grass-land, or on trees; autumn.

Stem furrowed at top, covered with black powder; cap rather fleshy, bell-shaped, grey, almost black; gills entirely adnexed, variegated grey and black; edge whitish.
Agaricus acuminatus, Schaeff. 209.
In pastures, and grassy woods.

Stem long, pipey, brown; cap convex, reddish-brown, with a dark ring towards the edge; gills 3 in a set, broad, black.
Agaricus cinctulus, Bolton Fung. 152; Persoon Syn. 411.
In meadows, and on dunghills.

Thalli in tufts, entirely yellow; stem bellied, solid at bottom; cap bell-shaped, streaked; gills free.
Agaricus cepaestipes, Persoon Syn. 416; Sowerby Fungi, 2.
Agaricus luteus, Bolt. Fung. 50.
On dunghills.

b. cretaceus. Thallus entirely white.

Thallus large; stem bulbous, collared; cap conical, covered with a snow-white powder, afterwards glutinous; edge fringed; gills 3 in a set, black.
Agaricus ciliaris, Bolton Fung. 53; Persoon Syn. 416.
In meadows, and on fresh dunghills.

b. Cap membranaceous, running almost entirely into water; gills very thin.

Thalli gregarious; stem very long; collar moveable; cap conical, scaly, whitish; scales yellowish; gills crowded, at first purplish-white.
Agaricus cylindricus, Sowerby Fungi, 189.
Agaricus porcellaneus, Schaeffer Fung. 46 & 47.
Agaricus comatus, Persoon Syn. 396.

In grass-ground, gardens, and on dunghills; autumn.

Plaited dung-stool.  
Thalli in tufts; cap bellshape, plaited, brownish grey, scaly at the tip, edge at last turned up; gills crowded, broad, at first purplish-brown, hoary.
Agaricus plicatus, Curtis Lond. 101; Persoon Syn. 396.
Agaricus fimetarius, Sowerby Fungi, 188.

In meadows, hedges, and near villages.

10. Coprinus picaceus.  
Pitchy dung-stool.  
Stem very long, bulbous, naked; cap bellshape, very tender, whitish, afterwards breaking into broad scattered scales; gills becoming bare, crowded, umber-brown.
Agaricus picaceus, Sowerby Fungi, 397; Persoon Syn. 397.

Among rubbish, and heaps of rotting plants.

11. Coprinus oblectus.  
Attractive dung-stool.  
Stem collared at the bottom; cap whitish, woolly, vanishing; gills becoming bare, at first red.
Agaricus oblectus, Bolton Fung. 142; Persoon Syn. 397.

On dunghills.

12. Coprinus cinereus.  
Grey dung-stool.  
Stem long, scaly; cap conical, furrowed, rather woolly, grey; tip smooth, livid; edge at last torn, bent in; gills linear, dotted, slightly bent.
Agaricus cinereus, Schaeff. Fung. 100; Persoon Syn. 398.

In gardens and woods.

β. tomentosus.  
Stem short, cylindrical, downy; cap oblong, at first pyramidal, then bellshape, torn; gills numerous, narrow, pale; edge black.
Agaricus tomentosus, Bolton Fung. 156.

γ. pullatus.  
Stem long, bellied, whitish; cap bellshape, plaited, black.
Agaricus pullatus, Bolton Fung. 20.

In pastures and on dunghills.

13. Coprinus disseminatus.  
Disseminated dung-stool.  
Thalli crowded, small, ephemeral; stem generally bent; cap half-oval, streaked, plaited, ochry-yellow, growing grey; gills distinct, half-annexed, brownish-white.

On the trunks of willows, especially when hollow; autumn.

*β. striatus.* Thallus rather large.

Agaricus striatus, *Sowerby Fungi*, 166.


Cap bellshape, blunt, waved, furrowed, smoke-grey; scales branny; gills crowded, linear, forming a collar, greyish-red, growing blackish-brown.

Agaricus coprinus domesticus, *Persoon* Syn. 401.


In houses near moist walls.


Thallus tender, ephemeral; stem long, reddish-white; cap unbilicated, flattish, plaited; plaits broadish, grey; gills free, distant, forming a collar.


Agaricus plicatus, *Curtis Lond.*

In well-dunged gardens.


Thallus very minute, grey, ephemeral; stem threadlike; cap grows flattish, splitting in rays; centre ochre-yellow; gills distant.


In grass-land in woods, on horse dung; autumn.

Thallus very tender, blown down by the breath.

D. Asterophorideæ. *Volva 0; stem central; collar 0; cap hemispherical, texture fibrous, beneath lamellar, above woolly, at length bursting, becoming floccular; gills barren, naked; sporidia stellate, intermixed with the flocci.*

XVIII. 260. ASTEROPOHORA. Ditmar. Starhead.

*Stem* central, orbicular; *sporidia* stellate.

*Asterophora lycoperdoides.* Lycoperdon starhead.

*Stem* woolly, greyish; *cap* woolly, fawn-colour; *gills* rather gelatinous, thick, slightly prominent, grey.


On rotten mushrooms, especially *omphalia adusta.*

*Stem* above an inch long, rather bent; *cap* half an inch over.
E. **MERULIDEÆ.** *Volva 0; stem central, lateral or 0; collar 0; cap fleshy or membranaceous; hymenium veiny; veins superficial, distinct, simple or forked.—None are poisonous.*

**XIX. 261. MERULIUS.** *Merule.*

*Stem central; cap orbicular, fleshy, convex.*

**Merulius aurantiacus.** *Orange merule.*

*Stem ochry-yellow; cap fleshy, woolly; veins stiff, orange.*


*Merulius aurantiacus, Persoon Syn. 488.*

*In grass land.*

**XX. 262. CANTHARELLUS.** *Chanterelle.*

*Stem central; cap orbicular, fleshy or rather membranaceous, concave, umbilicated.*

1. **Cantharellus vulgaris.** *Common chanterelle.*

*Talli gregarious, entirely yelk-yellow; cap fleshy, bald, depressed.*

*Agaricus Cantharellus, Lin. S. P. 1641; Sowerby Fungi, 46.*

*Merulius Cantharellus, Persoon Syn. 488.*

*In woods.*

*Esteemed as a sauce; odour like ripe apricocks.*

2. **Cantharellus lutescens.** *Yellowish chanterelle.*

*Stem hollow, yellow; cap umbilicated, bald, yellow; veins bright grey.*

*Agaricus cantharelloides, Sowerby Fungi, 47.*

*Helvella cantharelloides, Bull. Herb. 473.*

*Merulius lutescens, Persoon Syn. 489.*

*In woods; autumn.*

3. **Cantharellus tubæformis.** *Trumpet chanterelle.*

*Talli gregarious, small; stem yellow, rather thick; cap membranaceous, umbilicated, wrinkly, scaly, brown; veins straight, yellow, rather grey.*

*Helvella tubæformis, Bull. Herb. 461.*

*Peziza undulata, Bull. Fungi. 105.*

*Merulius tubiformis, Persoon Syn. 489.*

4. **Cantharellus coruncopioides.** *Coruncopice chanterelle.*

*Talli in tufts, blackish; cap membranaceous, rather scaly; veins scarcely visible.*
Peziza cornucopioides, *Lin. S. N.* 1650; *Sowerby Fungi*, 74.

In woods; autumn.


*Thallus* pale-livid; *cap* rather leatherlike, depressed; edge upright, waved, crisp, underneath wrinkled.

Helvella crispa, *Sowerby Fungi*, 75.

In beech woods.

XXI. 263. CORNIOLA. Corniole.

*Stem* lateral; *cap* semicircular, nearly membranaceous.


*Stem* short, rather thick; *cap* pale brown; *veins* branched.


On *hypnum sericeum*.


*Thallus* stemless, irregular, brownish; edge variously lobed, crisp; *veins* branched, anastomosing.

Helvella membranacea, *Dickson Crypt.* 1, 21; *Sowerby Fungi*, 348.

In bogs, upon moss; spring.

XXII. 264. SERPULA. Persoon. Rot.

*Serpula* stemless, affixed by its back.

*Serpula destruens*. Destroying rot.

*Thallus* spreading, large, yellowish-red; edge whitish, woolly; *veins* large, porous, crooked.

Merulius destruens, *Persoon Syn.* 496.

Upon timber-work, where it joins the walls, in damp situations.

Appears at first like a byssus; when dry covered with brown powder; destroyed by spirit of vitriol, and other corroding substances, in the same manner as *xylostroma giganteum*. 
XXIII. 265. GOMPUS.  
Gomphus.  
*Thallus* clubshaped; sides plaited, veiny; *cap* not distinct.

*Gomphus clavatus.* Clubbed gomph.

*Thalli* in tufts, truncated, veiny on the sides.


In grassy places in woods.

F. DÉDALIDEÆ. *Volva* 0; *stem* 0; *cap* semicircular, leatherlike or corklike, sessile; *hymenium* veiny; *veins* anastomosing and forming a network.

XXIV. 266. DÉDALEA. Persoon.  *Labyrinth-stool.*

*Cap* semi-ornicular, beneath netlike.

1. *Daedalea quercina.*  
Oak labyrinth-stool.  
*Thallus* leatherlike, pale woody; *cap* wrinkly, bald, flakes branched, sinuated, sinuses large.


Agaric of the oak.

On the trunks of oak-trees.

Texture delicately fibrous, flexible, and may be readily cut into slices; used as a styptic to restrain the bleeding from wounded arteries.

β. *dura.*  
*Thallus* hard, thick, in network like peach-stones.

2. *Daedalea sinuosa.*  
Sinuous labyrinth-stool.  
*Thallus* downy, knobby, zoned and wavy in ridges; *veins* sinuous, oblong, or irregular.

Boletus sinuosus, *Sowerby Fungi,* 194.

On old poplar-trees.

3. *Daedalea confriagosa.*  
Broken-in labyrinth-stool.  
*Thallus* leatherlike, woody, rough zoned, brown-brick-red; sinuses labyrinthlike, grey.


On the trunks of trees.
*Cap* flattish, much blotched with dull crimson, lobed, zoned; edges satiny, silvery-brown; *veins* olive, long, narrow.

Boletus angustatus, Sowerby *Fungi*, 193.
*Dædala angustata,* Persoon *Syn.* 502.

At the feet of poplar-trees.

*Thallus* leathery corklike, sessile, bald, slightly reddish-brown; inside greyish-straw; *tubes* very long, reddish.


On the trunks of willows.

G. Boletideæ. *Volva* 0; *stem* central, lateral, or 0; collar 0; *cap* thin, leathery or rather woody, rarely fleshy; *hymenium* tubular; *tubes* short, not longer than the thickness of the *cap*, not separable from it, united or distinct, not cut.


*Thallus* spreading, attached by its back, leatherlike or membranaceous.

*Thallus* spreading, inclining backwards, leathery corklike, bristled, zoned, greyish-brown; *tubes* long, very wide, grey; honeycomblike.


On the trunks of trees, and fir-timber in damp-places.

*Thallus* leathery, spongelike, sessile, rather greyish-red, thin; border above gaping; *tubes* very long.


Upon beams in cellars.

*Thallus* whitish, spreading; *cap* unequal, wavy, wrinkled; pores roundish, blunt.


On timber-work in damp houses.

*Substance* fibrous, when dry friable; *odour* heavy, but not ungrateful.
4. Poria spongiosa. Spongy honeycomb-stool. Thallus leathery, spongelike, sessile, rust-colour; tubes very long, upright; pores minute, round.
Boletus spongiosus, Bolt. Fung. 165; Persoon Syn. 543, not of Light-foot.
On trees.

5. Poria medullaris. Crumlike honeycomb-stool. Thallus spreading, white, hard, flat, crustlike, above perforated; tubes oblique and straight.
Boletus Medulla panis, Bolt. Fung. 166; Persoon Syn. 545.
On timber-work as old garden-gates, and old trees.

XXVI. 268. BOLETUS. Dillenius. Bolete.
Cap sessile, semicircular, attached by the side.

Boletus albidus, Sowerby Fungi, 226.
In fir plantations.
Thalli mostly solitary, turn blue when bruised.

2. Boletus hispidus. Shaggy bolete. Thallus rust-red; cap thick, stiff-haired; underneath pale.
Boletus villosus, Hudson Fl. Angl. 626.
Boletus velutinus, Sowerby Fungi, 345, not of Persoon.
On apple-trees.

Boletus heteroelitus, Bolt. Fung. 164; Persoon Syn. 528.
On the ground.

Boletus radiatus? Sowerby Fungi, 196.
Boletus alneus, Persoon Syn. 528.
On sickly alder-trees.
Thalli in tufts; cap bald, yellowish, bordered; underneath grey.


On the trunks of hornbeam.

Thallus scented, fleshy, rather corky; cap slightly woolly, white; pores large, brownish, some prominent, pointed, with an unequal surface.


On the white willow and other trees; mild winters.
Odour grateful, when dry like that of anise-seeds.

Thallus dilated, smooth; skin wrinkly; cap hard, blackish at bottom; edge vermilion red, underneath ochry-yellow.


On the trunks of fir-trees.
When beaten, used for tinder, under the name of amadou.

Thallus short-stemmed, rather large; cap fleshy cork-like, kidneyshape, grey-reddish; beneath whitish.


On the trunks of beech-trees.
*Taste* acid.

Thallus halved, hard; cap rather 3-cornered, slightly banded, smoke-grey; pores whitish-grey, becoming rather rust-colour.


On sickly beech-trees.
When beaten, used for tinder, or quick-match, also to restrain hæmorrhage, instead of the true agaric, *daedalia quercina*, genus 266.
10. **Boletus applanatus.** Flattened bolete.  
_Thallus_ dilated, flattish above and below; _cap_ tuberculated, wrinkly, reddish-grey; _pores_ very minute, white, becoming reddish-grey.  
*Boletus Lipsiensis, Batsch Fung. 130.*  
*Boletus fomentarius β, Persoon Syn. 536.*  
On dry rotten beech-trees.

11. **Boletus dryadeus.** Oak bolete.  
_Thallus_ very broad, soft; _cap_ rather flattened, wrinkled, tubercular, brown; _zones_ 0; _pores_ pale.  
*Boletus pseudo-igniarius, Bull. Herb. 458.*  
*Boletus fomentarius γ, Persoon Syn. 537.*  
On oak-trees.

12. **Boletus ungulatus.** Hooflike bolete.  
_Thallus_ nearly cylindrical, tall, greyish-brown, banded; bands prominent; _pores_ flattened, whitish or rust-red.  
*Boletus Hippocrepis, Schrank Bau. 1731 & 34.*  
*Boletus fomentarius ε, Persoon Syn. 538.*  
On old willow-trees.

13. **Boletus obtusus.** Blunt bolete.  
_Thallus_ thick, blunt, irregular; _cap_ globular growing nearly horizontal, smooth, grey, edge and under surface cinnamon-colour; _pores_ convex, scarcely visible.  
*Boletus igniarius, Bull. Herb. 361.*  
*Boletus fomentarius η, Persoon Syn. 538.*  
On old willow-trees.

14. **Boletus pomaceus.** Apple bolete.  
_Thallus_ halved, small, grey; _cap_ perpendicular, edge sharp, bands brownish-grey; _pores_ manifest, flat, rust-colour.  
*Boletus fomentarius ζ, Persoon Syn. 538.*  
In orchards, at the foot of the trees.  
β. _prunastri._ _Cap_ nearly attached by its back, thick, smooth, truncated.  
*Boletus prunastri, Persoon Syn. 538.*

15. **Boletus versicolor.** Changeable bolete.  
_Thalli_ in tufts, leatherlike; _cap_ thin, blue, zoned of many colours; _pores_ white.  
*Boletus versicolor, Lin. S. P. 1645; Sowerby Fungi, 135; Persoon Syn. 540.*  
On trees and timber-work; autumn.
Thalli crowded, tile-like; cap spreading at bottom, thin, woolly, greyish-white; pores acute, purple-brown.

Boletus abietinus, Dickson Crypt. 3, 9; Persoon Syn. 541.

On decaying larch-trees.

17. Boletus citrinus.  
Thallus halved, tile-like, fleshy, bald, lemon-yellow.

Boletus citrinus, Plan. Erfurt. 26; Persoon Syn. 524.
Boletus caudicinus, Schaeff. Fung. 131 & 132.
Boletus sulphureus, Sowerby Fungi, 135.

On willow, old oak, plum and other trees; summer.

When young soft like a custard; on drying exudes crystals of pure oxalic acid.

XXVII. 269. GRIFOLA. Micheli.  
Grifole.

Stem lateral; cap semicircular.

1. Grifola frondosa.  
Thallus much branched; caps numerous, halved, smoke grey.

Boletus entybacceus, Baumgart. Lips. 631.
Boletus frondosus, Dickson Crypt. 1, 18; Sowerby Fungi, 87; Persoon Syn. 520.

At the foot of oak-trees; autumn.

Eatable, but requires thorough dressing; about a foot wide.

2. Grifola platypora.  
Thallus large; stem thick; cap fleshy, corklike, ochre yellow; centre scaly, scales umber-brown or blackish; pores large, bent.

Boletus juglandis, Schaeff. Fung. 101, 102.
Boletus squamosus, Bolton Fung. 77.
Boletus cellulosus, Lightf. Scot. 1052.

On willows and other trees.

Thalli in tufts; stem white; cap fleshy, irregular, rather turned inwards, greenish; pores white, growing light ochry.

Boletus cristatus, Schaeff. Fung. 316, 317; Persoon Syn. 522.
Boletus floriformis, Schaeff. Fung. 113.

In shady beech woods.
**4. Grifola lucida.** Shining grifole.
*Stem* variously coloured; *cap* leatherlike, chestnut, shining, furrowed concentrically; *pores* small, white.
- Boletus lucidus, Sowerby Fungi, 134; Persoon Syn. 522.
- Boletus nitens, Huds. Fung.

On the trunks of oak and other trees.

**5. Grifola badia.** Bay grifole.
*Thalli* in tufts; *stem* short, thick, blackish-grey; *cap* bald, tough, bay or chestnut; *pores* minute, pale.
- Boletus badius, Persoon Syn. 523.
- Boletus perennis, Huds. Fung. 131.

On rotten willows; autumn.

**β. calceoliformis.** *Cap* hollowed in the middle; edge thin, wavy; *tubes* short; *pores* small.

*Thalli* nearly solitary; *stem* long, the lower half black; *cap* tough, ochry, sometimes circular.
- Boletus lateralis, Bolt. Fung. 83.
- Boletus varius, Persoon Syn. 524.

On beech and fir trees.

**XXVIII. 270. COLTRICIA, Micheli. Coltricone.**
*Stem* central; *cap* orbicular, umbilicated, membra-naceous.

**1. Coltricia connata.** United coltricone.
*Thallus* leatherlike, tough, cinnamon; *caps* thin, zoned, velvety, mostly growing into another.
- Boletus perennis, Lin. S. P. 1646; Sowerby Fungi, 193; Persoon Syn. 518.
- Boletus subtomentosus, Bolt. Fung. 37.

In woods on sandy soils, at the foot of trees; autumn.

**2. Coltricia nummularia.** Moneylike coltricone.
*Thallus* small, entirely bald; *stem* slightly eccentric, black at bottom; *cap* hard, convex, thin, flat, pale whitish-brown.
- Boletus nummularius, Dickson Crypt. 1, 18; Sowerby Fungi, 89; Persoon Syn. 519.

On sticks in beech woods and fir plantations.

XXIX. 271. STRILIA. Micheli. Striglia. Stem central; cap orbicular, umbilicated, fleshy.


H. Suillideæ. \textit{Volva} 0; \textit{stem} central, fleshy, nearly lateral; \textit{cap} fleshy, convex; \textit{hymenium} tubular; \textit{tubes} long, not shorter than the thickness of the \textit{cap}, united or distinct from one another, separable from the \textit{cap}.

XXXII. 274. \textsc{Suillus.} Micheli. \textit{Porcino.}
\textit{Stem} central; \textit{collar} distinct; \textit{cap} circular; \textit{tubes} adhering together.

\textit{Suillus} \textit{luteus.} \textit{Yellow porcino.}
\textit{Cap} cushionlike, bellshape, glutinous, livid-yellow, variegated with brick-red spots; \textit{pores} yellow.
\textit{Boletus} \textit{annularius,} \textit{Bull. Champ.} 316.
\textit{Boletus} \textit{annulatus,} \textit{Persoon Syn.} 503.
In plantations; autumn.

XXXIII. 275. \textsc{Pinuzza.} Micheli. \textit{Pinuzzo.}
\textit{Stem} central; \textit{collar} fibrous; \textit{cap} circular; \textit{tubes} adhering together.

\textit{Pinuzza} \textit{flava.} \textit{Yellow pinuzzo.}
\textit{Cap} yellow, centre orange; \textit{flesh} white, crisp, firm; \textit{tubes} yellow; \textit{collar} white.
\textit{Boletus} \textit{flavus,} \textit{Bull. Fung.} 169.
\textit{Boletus} \textit{annularius?} \textit{Bull. Champ.} 332.
\textit{Boletus} \textit{cortinatus,} \textit{Persoon Syn.} 503.
In fir plantations.

XXXIV. 276. \textsc{Leccinum.} Micheli. \textit{Leccino.}
\textit{Stem} central; \textit{collar} 0; \textit{cap} circular; \textit{tubes} adhering together.

1. \textit{Leccinum aurantiacum.} \textit{Orange leccino.}
\textit{Stem} long, white, with orange-yellow wartlike scales; \textit{cap} fleshy, shining, orange-colour; \textit{pores} minute, white.
\textit{Boletus} \textit{aurantiacus,} \textit{Bull. Champ.} 300; \textit{Persoon Syn.} 504.
In beech woods; autumn.
Esculent.

β. \textit{leucopodium.} \textit{Stem-scales} white; \textit{cap} flattish, orange inclining to cinnamon, shining; \textit{pores} white.

γ. \textit{rufum.} \textit{Stem} long, wrinkly torn; \textit{scales} blackish; \textit{cap} swollen, plano-convex, reddish-streaked; \textit{pores} whitish.
\textit{Boletus} \textit{aurantiacus,} \textit{Bull. Champ.} 489, 2; \textit{Sowerby Fungi,} 110.
2. Leccinum scabrum. Rough leccino.
Stem slender, scales blackish; cap rather wrinkled, opaque, smoke-grey; pores pale white, depressed round the stem.
Boletus scaber, Sowerby, 175; Persoon Syn. 505.
In beech woods; autumn.
Esculent; pickled by the Russians and Poles.

Stem pale-yellow; cap reddish-buff, thick, convex, glutinous, flesh-white; tubes yellow, filled with a milk-like juice.
Boletus lactiflumus, Withering Arr. 4, 355; Persoon Syn. 506.
In parks.

Thallus middle-size; stem rather slender, reddish in the middle, or uniformly yellowish; cap cushion-like, plano-convex, rather woolly, reddish or greyish-yellow; flesh scarcely altering; pores large.
Boletus subtomentosus, Lin. S. P. 1647; Persoon Syn. 507.
In woods; autumn.

5. Leccinum piperatum. Pepper leccino.
Stem yellow at bottom and in the inside; cap rather thick, cushion-like, bent, cinnamon; pores large, convex, rust-red.
Boletus piperatus, Sowerby Fungi, 34; Persoon Syn. 507.
In woods.
Taste acrid and burning, like capsicum.

Stem smooth, bellied, greyish-white at top; cap broad, greyish; flesh bluish; pores white.
Boletus cyanescens, Bull. Champ. 319; Withering Arr. 4, 345.
Boletus constrictus, Persoon Syn. 508.
In gardens.

Stem tuberous, rather bellied, greyish-red, with network; cap cushion-like, very wide, brownish-red; flesh not changing colour; pores at first stuffed, whitish, grow yellow.
Boletus edulis, Bull. Herb. 494; Persoon Syn. 510.
In woods and heaths; autumn.
Taste grateful, like that of the cocoa-nut.
Stem yellow, short, thick; cap white, convex, very irregular; tubes yellow, short. 
In fir plantations.

Thallus large; stem long, reddish, networked, rather bulbous; cap cushionlike, brownish-olive; tubes equal, red, afterwards orange. 
In grassy woods.

Stem short, bulbous, thick, smoothish, olive; cap cushionlike, nearly hemispherical, olive, slightly woolly; tubes plano-convex, dark-red. 
In oak woods; autumn.

Stem lateral, naked; cap semicircular; tubes separate from one another.

*Fistulina hepatica*. Liver pipe-stool. 
Thallus fleshy, blood-red; tubes free, growing yellow. 
On oak-trees; autumn. 
Resembles bullock's liver; esculent and thought to be equal in flavour to the mushroom.

I. *SISTOTREMIIDEÆ*. *Volva* 0; thallus leatherlike; *hymenium* at first meandering, porous, becoming toothed; teeth lamellar, torn.

Stem distinct; cap round.

Stem contracted, woolly; cap cuplike, thick, rather rust-colour; tubes grey, labyrinthlike.
Boletus biennis, Bull. Champ. 333; Sowerby Fungi, 191?
Sistotrema bienne, Persoon Syn. 550.

On rotten wood and the ground.

2. Sistotrema confluentes. Confluent sistotrema. Thalli gregarious, usually in pairs, white, pale; cap fleshy, bent, running together; teeth decurrent, whitish.

Hydnium sublameilosum, Sowerby Fungi, 112.
Sistotrema confluentes, Persoon Syn. 551.

In beech woods and fir plantations, on the ground.

XXXVII. 279. CERRENA. Micheli. Cerrena. Stem distinct; cap semicircular.

Cerrena cinerea. Grey cerrena. Thallus tiledlike, corklike; cap semicircular, rough, underneath grey.

Boletus unicolor, Sowerby Fungi, 325.
Sistotrema cinereum, Persoon Syn. 551.

On trunks of trees.

XXXVIII. 280. XYLODON. Persoon. Wood-tooth. Thallus attached by its back; teeth irregular, cut.

1. Xylodon quercinum. Oak wood-tooth. Thallus bald, pale reddish-grey; teeth thick, irregular, cut, slightly tiledlike.

Hydnium candidum, Bull. Herb. 481.
Sistotrema quercinum, Persoon Syn. 552.

On dry oak-sticks.

2. Xylodon digitatum. Fingered wood-tooth. Thallus white, diverging; teeth fingerlike, crowded.

Hydnium paradoxum, Schrad. Germ. 179.
Sistotrema digitatum, Persoon Syn. 553.

On trees.

*Hydnum imbricatum.* Tiled prickle-stool. Cap umbilicated, umber-brown, scaly; scales thick, nearly upright, darker.

*Hydnum imbricatum*, Lin. S. P. 1647; Sowerby Fungi, 73; Persoon Syn. 554.

In fir plantations.

Esculent.

XL. 282. DENTINUM. Micheli. Dentino. Stem nearly central; cap regular, round, fleshy, unumbilicated.

1. *Dentinum repandum.* Spread dentino. Thallus pale flesh-colour; stem tuberous, rather eccentric; cap wrinkled, bent, slightly lobed, bald; prickles rather thick, many, compressed.

*Hydnum repandum*, Lin. S. P. 1647; Sowerby Fungi, 176; Persoon Syn. 555.

In woods.


*Hydnum rufescens*, Bolton Fung. 88; Persoon Syn. 555.

In woods.

XLI. 283. AURISCALPIUM. Earpick-stool. Stem lateral, naked; cap leatherlike, membranaceous, nearly round.

*Auriscalpium vulgare.* Common earpick-stool. Thallus bay-colour; cap halved, leatherlike.


On the cones of fir; all the year.

Stem 0; cap semicircular, horizontal.


On fir-trees.

2. Stecccherinum gelatinosum. Gelatinous hedgehog-stool. Thallus gelatinous, glaucous white; stem lateral; cap flat on both faces.

Hydnum gelatinosum, Persoon Syn. 560.
On the branches of firs.


On old oak-trees. Esculent.


1. Odontia obtusa. Blunt toothless-stool. Thallus white; prickles cylindrical, blunt, villous at the tip.

On felled trees.

2. Odontia diaphana. Transparent toothless-stool. Thallus paperlike, transparent; prickles awlshape, scattered.

Hydnum diaphanunum, Schrader Germ. 178; Persoon Syn. 563.
On beech-trees.
XLIV. 286. HERICIUM. Persoon. Spine-stool.

Thallus clublike, simple or branched; prickles covering every part.—Wholesome.

Hericium coralloides. Coral-like spine-stool.

Thallus large, much branched; branches crowded, bent in; prickles terminal, rather bundled.

Hydnum coralloides, Sowerby Fungi, 232; Persoon Syn. 252.

In woods, upon oak and other trees.

Esculent.

L. THELEPHORIDEÆ. Thallus leathery, rarely with a cap; hymenium smooth, hairy or warty, expanded.

XLV. 287. CRATERELLA. Persoon. Crater-stool.

Stem central; cap round, umbilicated or funnelshape; centre shaggy.

Cratella caryophyllea. Pink crater-stool.

Thallus varying; cap funnelshape, thin, brown then purple; edge generally cut, rather crisp.

Craterella ambigua, Persoon Comment. 128.

Helvella caryophyllea, Dickson Crypt. 1, 20.

Thelephora caryophyllea, Persoon Syn. 565.

In fir plantations, on the ground.

XLVI. 288. STEREUM. Persoon. Stereum.

Cap semicircular, at length horizontal.


Thallus tiledlike, dark brown; cap thin, jagged, crisp, beneath rough with nipples crowded together.

Stereum laciniatum, Persoon Obs. Myc. 1, 36.

Auricularia caryophyllea, Sowerby Fungi, 213?

Thelephora laciniana, Persoon Syn. 567.

On trees, near their roots.


Thallus tiledlike, stiff, rusty chestnut, smooth on both faces; nipples scattered, large.

Helvella rubiginosa, Dickson Crypt. 1, 20.

Auricularia rubiginosa, Sowerby Fungi, 26.

Thelephora rubiginosa, Persoon Syn. 567.

On the mossy trunks of oak and other trees.
3. Stereum ferrugineum. **Ferruginous stereum.**

Thallus spreading, turned back, rust-colour; cap thin, slightly woolly, smoothish; beneath hairy.

Thelephora variegata, Schrad. Germ. 185.
Auricularia tabacina, Sowerby Fungi, 23.
Thelephora ferruginea, Persoon Syn. 569.

On fallen sticks, in woods.

4. Stereum hirsutum. **Shaggy stereum.**

Thalli in tufts, leatherlike, yellowish, shaggy; underneath bald.

Auricularia reflexa, Sowerby Fungi, 27.
Thelephora hirsuta, Persoon Syn. 370.

On trees and palings.

5. Stereum mesentericum. **Caulf stereum.**

Thallus large, leathery, gelatinous; cap horizontal, rather thin, with impressed zones, woolly, greyish-brown; beneath turning purple, with scattered, longitudinal folds.

Helvella mesenterica, Dickson Crypt. 1, 20.
Thelephora mesenterica, Persoon Syn. 571.

On trees.

XLVII. 289. CORTICIUM. Persoon. **Bark-ear.**

Thallus spread, attached by its back, nipply.

Corticium quercinum. **Oak bark-ear.**

Thallus attached lengthways, leatherlike, wrinkly, rather fleshy; edge somewhat turned in; beneath brown.

Auricularia corticalis, Withering Arr. 4, 377.
Thelephora quercina, Persoon Syn. 573.

On the branches of oak-trees.

XLVIII. 290. MERISMA. Persoon. **Branch-ear.**

Thallus branched, leatherlike, compressed, smooth; tip mostly hairy.

1. Merisma cristatum. **Crested branch-ear.**

Thallus rather lying down, encrusting, pale; branches jagged, thickened, wrinkly.

Clavaria laciniata, Sowerby Fungi, 158.
Merisma cristatum, Persoon Syn. 583.

In woods, on the ground.

*Thallus* brown-purplish; *branches* palmate, close; tips whitish, shining.

Clavaria palmata, Scopoli Carn. 2, 455.
Clavaria anthocephaia, Sowerby Fungi, 156.
Merisma foetidum, Persoon Syn. 584.

In fir plantations, on the ground.
*Odour* very disagreeable.

M. *Clavarideæ.* *Thallus* fleshy, long, uniform, simple or branched; *hymenium* smooth, expanded.

XLIX. 291. *Corynoides.*

*Corynoide.*

*Thallus* cartilaginous or gelatinous, compressed; *sporidia* scattered over the whole surface of the *thallus*.


*Thalli* gregarious, small, glutinous, yellowish; simple or branched, connate at bottom.

Clavaria cornea, Sowerby Fungi, 40; Persoon Syn. 596.

On trees after rain in autumn, and on timber.


*Thallus* brownish olive, scaly, divided above; *branches* blunt or nicked; *scales* brown.

Clavaria fabar, Sowerby Fungi, 404.

On bean-stalks; autumn.


*Thalli* pale-yellow, mealy, scattered, branched; *branches* short, scalloped; *meal* white.

Clavaria farinosa, Dickson Crypt. 2, 25; Sowerby Fungi, 308.

On decayed pupæ, at the bottom of walls or trees.


*Thalli* snow-white, in tufts, entangled, much and irregularly branched.

Clavaria byssoides, Sowerby Fungi, 335.

On the stumps of old trees.
L. 292. RAMARIA. Holmskiold.

Ramaria.

Thallus fleshy, cylindrical, branched, generally pipey, below slender; sporidia scattered on the upper part of the thallus.—None are poisonous.

1. Ramaria ceranoides.

Hornlike ramaria.

Thalli in tufts; clubs toothed, or slightly branched, yellowish; branches irregular, brown at the tip.

Clavaria rugosa, Sowerby Fungi, 235.
Clavaria ceranoides, Persoon Syn. 594.

On the ground.

2. Ramaria rugosa.

Wrinkled ramaria.

Thallus rather large, whitish, thick, wrinkled, simple or branched; branches few, irregular.

Clavaria rugosa, Bull. Herb. 448; Persoon Syn. 595.
Clavaria elegans, Bolton Fung. 115.
Clavaria coralloides, Sowerby Fungi, 278, centre fig. below.

On the ground under trees; September.

3. Ramaria tuberosa.

Tuberous ramaria.

Thallus yellowish, scarcely branched, tuberous at bottom.

Clavaria tuberosa, Sowerby Fungi, 199; Persoon Syn. 593.

On the bark of trees.

Tuber inserted into the bark.

4. Ramaria corniculata.

Horned ramaria.

Thallus slightly branched, yellow; stem slender, long, twice or thrice forked; branches acute.

Fungus parvus luteus ramosus, Rail Syn. 16, 15.
Clavaria corniculata, Persoon Syn. 589.

In woods, on dry soils.

5. alba. Thallus white.

Clavaria coralloides, Sowerby Fungi, 278, upper figure.

5. Ramaria pratensis.

Meadow ramaria.

Thalli in tufts, yellowish; stem short; branches kneed, spreading; twigs rather even-topped, blunt.

Fungoides coralliforme luteum foetidum et minus ramosum, Dillen in Rail Syn. 479.
Clavaria fastigiata, Lin. S. P. 1652.
Clavaria muscoides, Fl. Dan. 836.
Clavaria pratensis, Persoon Syn. 590.

Among grass; autumn.
6. Ramalaria coriacea. **Leatherlike ramaria.**
*Thallus* soft, leatherlike, flat, grooved, ends fringed, grey turning dark-brown.
On the ground, in plantations.

7. Ramaria amethystea. **Amethyst ramaria.**
*Thallus* brittle, tender, very much branched, smooth, violet-colour.
On heaths and woods among fallen leaves; autumn.

8. Ramaria cinerea. **Grey ramaria.**
*Thallus* brittle, tender, solid, greyish-brown, branched; twigs dilated.
*Menottes grises. Gantelines.*
In woods.
Esculent.

LI. 293. **CLAVARIA.** Micheli. **Club-stool.**
*Thallus* long, cylindrical, clublike, mostly simple; *stem* scarcely distinct; *sporidia* scattered on the tip.

1. Clavaria gracilis. **Slender club-stool.**
*Thalli* in clusters, brittle, snow-white; *club* pipey, slightly thicker at the tip.
Clavaria gracilis, *Bolton Fung.* 3, 1; *Sowerby Fungi,* 232.
On decayed sticks.

2. Clavaria cylindrica. **Cylinder club-stool.**
*Thalli* in clusters, brittle, snow-white; *stem* long, slender; *club* rather thick, cylindrical, blunt, pipey.
Clavaria cylindrica, *Sowerby Fungi,* 90, part only.
Clavaria fragilis, *Holmskiold,* a—e.
Clavaria eburnea b, *Persoon Syn.* 603.
In damp woods.

3. Clavaria solida. **Solid club-stool.**
*Thalli* in clusters, brittle, snow-white, nearly cylindrical tapering to a point, solid.
Fungolides clavatum incurvum in acutum mucronem productum, Dillen in Rail Syn. 14, 3.
Clavaria pistillaris, Lin. S. P. 1651.
Clavaria vermiculata, Lightf. Scot. in part.
Clavaria eburnea γ, Persoon Syn. 603.

On heaths, and in woods on a dry soil.

Thallus solitary, snow-white; stem cylindrical, long, rather transparent; club rather conical, pointed, opaque, mealy.
Clavaria acuta, Sowerby Fungi, 333.
In damp places, on the ground.

5. Clavaria vermiculata, Worm club-stool.
Thalli in clusters, brittle, snow-white, nearly cylindrical, pipey, bent, tapering to a point.
Clavaria vermiculata, Lightf. Scot. in part.
In woods and pastures; autumn.

Thalli in clusters, crowded, gold-yellow, rather tough, pointed at each end, cohering at the bottom.
Clavaria fusiformis, Sowerby Fungi, 234; Persoon Syn. 601.
Clavaria fasciculata, Persoon Comm. 73.
On heathy, mossy woods.

7. Clavaria bifurca, Two-forked club-stool.
Thalli in clusters, yellowish, brittle, solid, bald, simple afterwards becoming forked; tips pointed.
Clavaria bifurca, Bull. Champ. 207.
Clavaria vermicularis, Lightf. Scot.
Clavaria inaequalis γ, Persoon Syn. 601.
In grassy woods, on the ground.

Thalli scattered, very long, chestnut-brown, hollow; base woolly; tip becomes truncated.
Clavaria Ardeniae, Sowerby Fungi, 215; Persoon Syn. 599.
On decaying hazel-sticks.
Thallus above a span long.

Thallus solitary, large, light chestnut-brown, wrinkled, solid; tip cut off, depressed.
Clavaria Herculeana, Lightf. Scot. 2, 1056.
Clavaria pistillaris β, Persoon Syn. 597.
In fir plantations, on the ground.
Thallus solitary, large, yellowish-red, thicker at top, wrinkled, solid; top rounded off.
Clavaria Herculanea, Bull. Herb. 244; Sowerby Fungi, 277.
Clavaria pistillaris, Persoon Syn. 597.
In woods, on the ground.
Taste very bitter.

Stem stiff, long, dark-red; club cylindrical, short, white.
Clavaria gyrans, Bolton Fungi, 112.
Clavaria erythropus, Persoon Syn. 606.
On sticks.

Thallus threadlike, bent, brown; club pipey; root lentil-shape, black.
Clavaria phacorhiza, Sowerby Fungi, 233; Persoon Syn. 607.
On the ground in gardens.

N. Geoglossideæ. Thallus fleshy, long, expanded at the top, either clubshaped or capped; cap smooth; hymenium smooth, expanded.

LII. 294. GEOGLOSSUM. Persoon. Ground-tongue.
Thallus clubshape; club fleshy, mostly compressed, short, edged; edges prominent; sporidia scattered over the whole surface of the club.

Thalli in clusters, large, black, woolly.
Clavaria ophioglossoides, Sowerby Fungi, 83.
Geoglossum hirsutum β, Persoon Syn. 608.
In woods and pastures.

Thallus greyish-black, bald; stem rather scaly; club liggulate, not glutinous.
Clavaria ophioglossoides, Ehrh. Crypt. 140.
Geoglossum glabrum, Persoon Syn. 608.
On grassy hills; beginning of autumn.

Thallus bald, dark-purple.
Geoglossum purpurascens, Persoon Comm. 39.
Clavaria atropurpurea, Batsch. Fungi, 2, 48.
Geoglossum atropurpureum, Persoon Syn. 609.
In grassy places.

Clavaria serpentina, Schrank Bavar. 2, 371.
Geoglossum viride, Persoon Syn. 610.

In woods; autumn.


Acrospermum compressum, Tode Mecklenb. 1, 3.
Clavaria herbarum, Sowerby Fungi, 353; Persoon Syn. 605.
Sclerotium ...... Esenbeck Syst. 1, 171.

On dry sticks, covered with leaves.


Clavaria obtusa, Sowerby Fungi, 334, 1.

On dead fern-stalks.


Clavaria obtusa, Sowerby Fungi, 334, 2.

On dead fern-stalks.

8. Geoglossum minutum. Small ground-tongue. Thalli scattered, small; stem pale; club oblong, reddish-yellow.

Clavaria minuta, Sowerby Fungi, 391.

On the bracteae of galedragon pilosus.


Clavaria polymorpha, Sowerby Fungi, 276.

On fallen elm-leaves.

LIII. 295. MITRULA. Persoon. Mitre-stool.

Thallus with a club-head; club conical or ovate, smooth, edge turned in; sporidia on the whole surface of the club.
1. Mitrula Dicksoni.  
Dickson's mitre-stool.  
Stem pale yellow; cap rather clubshape, blunt, hollow, red.
Clavaria epiphylla, Dickson Crypt. 3, 22; Persoon Syn. 612.
In turf-bogs, upon half-rotten-leaves.

2. Mitrula Heyderi.  
Heyder's mitre-stool.  
Thalli scattered, small; club ovate, light chestnut-brown.
Elvella cucullata, Raisch Fung. 189.
Clavaria ferruginea, Sowerby Fungi, 84.
Leotia Mitrula, Persoon Syn. 611.
On fir-leaves; end of autumn.

LIV. 296. LEOTIA. Persoon.  
Leotia.  
Thallus capped, rather gelatinous; cap orbicular, smooth, edge turned in; sporidia scattered on the gelatinous upper surface of the cap.

1. Leotia marcida.  
Withered leotia.  
Thallus yellowish-green, rather gelatinous; stem very long, narrowed at bottom; cap flattish, turned up.
Phallus marcidus, Fl. Dan. 654, 1.
Leotia marcida, Persoon Syn. 613.
In woods.

2. Leotia lubrica.  
Slippery leotia.  
Thallus yellowish-green, rather gelatinous; stem cylindrical; cap convex.
Helvella gelatinosa, Bull. Herb. 296; Sowerby Fungi, 70.
Leotia lubrica, Persoon Syn. 613.
In woods, after heavy rains.

LV. 297. HELOTIUM. Persoon.  
Head-stool.  
Thallus with a cap; cap fleshy, hemispherical, smooth, edge turned in; sporidia on the upper surface.

1. Helotium aciculare.  
Needlelike head-stool.  
Thalli in clusters, small, white, lasting; cap at first slightly hollowed.
Leotia acicularis, Persoon Observ. 2, 20.
Helvella agariciformis, Sowerby Fungi, 57.
Helotium aciculare, Persoon Syn. 677.
On decayed oak-leaves.
Stem often branched; cap consists of thecae each filled with 3 sporidia.
Thalli in clusters, bright green; cap concave, variously shaped, edge irregular.  

Helvella aeruginosa, Sowerby Fungi, 347; Persoon Syn. 617.  
On decayed wood, which it turns of a light green.

Thallus large; stem thick, pale-brown; cap hemispherical; above blackish, becoming concave; beneath pale.  

Helvella infundibuliformis, Schaeff. Fung. 217; Sowerby Fungi, 158.  
In damp shady places.

LVI. 298. RELHANUM.  Relhan.  
Thallus stipitate; cap conical, bell-shaped, edge curtain-like, beneath smooth; sporidia on the silky upper surface of the cap.

Relhanum conicum.  Conical Relhan.  
Stem cylindrical, pipey, yellowish; cap above brown, beneath yellow.  
Phallus conicus, Fl. Dan. 654.  
Helvella Relhani, Sowerby Fungi, 11.  
On chalk-hills.

O. HELVELLIDEÆ.  Thallus fleshy, long; cap mitrelike, plaited or cellular, like network; hymenium smooth, expanded.

LVII. 299. MORCHELLA. Dillenius.  Morell.  
Stem hollow; cap conical, above cellular in network; sporidia over the whole surface.—Wholesome, and fine flavoured.

Thallus yellowish; stem filled up; cap contracted at the bottom.  
Fungus favaginosus, Park. 1517; Rail Syn. 11, 7.  
Phallus esculentus, Lin. S. P. 1648.  
Helvella esculenta, Sowerby Fungi, 51, left-hand fig.  
Morchella esculenta, Persoon Syn. 618.  
White morelts.

In woods, especially where fires have been made; spring.  
When dry, used to flavour soups, as also the following.

*Thallus* blackish; *stem* filled up; *cap* contracted at bottom; cells nearly 4-sided.

Helvella esculenta, Sowerby *Fungi,* 51, right-hand fig.

*Morchella esculenta* B, Persoon *Syn.* 619.

**In woods; spring.**


*Thallus* yellowish; *stem* hollow; *cap* short, spreading at bottom; cells rhomboidal.

Phallus patulus, Gmelin *Syst. Nat.* 2, 1449.

Helvella esculenta, Sowerby *Fungi,* 51, centre fig.

*Morchella patula,* Persoon *Syn.* 619.

**In woods; spring.**


*Stem* very long, cylindrical; *cap* short, conical; cells oblong, ribbed with anastomosing veins.

Helvella hybrida, Sowerby *Fungi,* 238.

**In woods; May.**

LVIII. 300. HELVELLA. Linnaeus. *Helvella.*

*Thallus* plaited; *stem* hollow; *cap* membranaceous, plaited, sinuatured mostly irregular, turned down on all sides; *sporidia* scattered on the whole surface.

1. *Helvella sulcata.* Furrowed helvelle.

*Thallus* large; *stem* ribbed, grooved, whitish; *cap* swollen, free, livid-black.

Fungus terrestrialis pediculo striato et cavernoso, capitulo plicatili subitus plano, Rau *Syn.* 8, 39.

Helvella Mitra, Schaff. *Fung.* 154; Persoon *Syn.* 615.

Helvella sulcata, Wilden Berol. 398.

**On the ground.**

2. *Helvella leucophœa.* Light-grey helvelle.

*Stem* ribbed, pitted, bellied at bottom; *cap* free, crisp, light-grey.

Phallus crispus, Scop. *Carn.* 2, 475.


Helvella Mitra, Sowerby *Fungi,* 39.

Helvella leucophœa, Persoon *Syn.* 616.

**In woods, on the ground; autumn.**

*Thallus* pale white; *stem* long, narrow; *cap* free, rather swollen.

Helvella Mitra, *Boll. Fung.* 95;
Helvella albida, *Persoon Syn.* 616.

In damp shady places.

LIX. 301. SPATHULARIA. *Persoon. Spathula-stool.*

*Thallus* with a stem; *club* compressed, running down the stem on both sides; *sporidia* on the upper part of the club.

*Spathularia flavida.* *Yellowish spatula-stool.*

Clavaria Spathula, *Dickson Crypt.* 1, 21.
*Spathularia flavida, Persoon Syn.* 610.

In fir plantations; autumn.
Grows in clusters; pale white, when dried, becomes yellowish.

P. PEZIZADEÆ. *Thallus* fleshy or waxlike, hollowed out like a cup; *hymenium* smooth, expanded; *sporidia* clubshaped, intermixed with barren ovaries as in mosses, fixed.

LX. 302. STICTIS. *Persoon. Sunk-cup.*

*Thallus* leatherlike, membranaceous, dry, sunk in wood, edge only prominent.


*Edge* snow-white, rather mealy, cut in rays, or undivided.

*Lycoperdon radiatum, Lin. S. P.* 1654.
*Sphaerobolus rosaceus, Tode Meckl.* 1, 44.
*Peziza marginata, Sowerby Fungi*, 16.
*Peziza stictis radiata, Persoon Syn.* 674.

On wood and dry sticks.

2. *Stictis acidioides.* *Æcidium sunk-cup.*

*Edge* orange-colour; accessory edge white, rather torn, mealy.

*Peziza acidioides, Esenbeck Syst.* 2, 66.

Upon the dead stems of herbs; spring and autumn.
3. **Stictis terrestris.** Ground sunk-cap. 
**Thallus** globular, fleshy, when dry leatherlike, smooth on both sides.

Peziza immensa, Sowerby Fungi, 369.
Sunk in the ground, edge level with the surface.

**LXI. 303. PATELLARIA.** Esenbeck. Flat-cup.
**Thallus** leatherlike, dry, sessile, edged, edge flat.

1. **Patellaria populnea.** Poplar flat-cup.
**Thalli** in tufts, rather large; **cups** when dry wrinkled, grey.

Peziza sphærioides, Roth Cat. 1, 239.
Peziza populnea, Persoon Syn. 671.
On dry branches of the trembling poplar; winter and spring.

2. **Patellaria prunastri.** Plum-tree flat-cup.
**Thalli** in bundles, slightly stemmed, hard, black on both sides, opaque.

Peziza prunastri, Persoon Syn. 673.
On the branches of sloe-trees.

3. **Patellaria cartilaginea.** Cartilaginous flat-cup.
**Thallus** cartilaginous, bright scarlet.

Peziza cartilaginea, Sowerby Fungi, 369.
On damp walls, among moss; spring and autumn.

4. **Patellaria rimos.a.** Cracked flat-cup.
**Thallus** cartilaginous, white; when old cracked in the centre.

Peziza rimos.a, Sowerby Fungi, 369.
On brown paper, left on a beer barrel in a cellar.

5. **Patellaria immensa.** Sunk flat-cup.
**Thallus** black, sunk in the wood, beneath rather woolly.

Peziza immensa, Sowerby Fungi, 369.
On wood.

**LXII. 304. PEZIZA.** Pliny. Rough-cup.
**Thallus** mostly small, sessile; outer surface shaggy, hairy, woolly or downy.
1. **Peziza sanguinea.** Blood-red rough-cup.  
   Cups very minute, black, bald, placed on a blood-red woolly strome.  
   Peziza sanguinea, Persoon Syn. 657.  
   On trees and planks.

2. **Peziza caesia.** Grey rough-cup.  
   Thalli crowded; cups grey, cohering on a white woolly strome.  
   Peziza lichenoides, Persoon Ic. fung. 29, 31.  
   Peziza caesia, Persoon Syn. 657.  
   On oak-branches bared of bark; autumn.

3. **Peziza hæmisphærica.** Hemispherical rough-cup.  
   Thalli gregarious, large, hemispherical; cups internally white, greenish, externally brown; hairs in bundles.  
   Peziza hispida, Hudson Angl. 635; Sowerby Fungi, 147.  
   Peziza fasciculata, Schrad. Journ. 60.  
   Peziza hæmisphærica, Persoon Syn. 648.  
   In woods and moist places, on the ground; autumn.

4. **Peziza sulphurea.** Brimstone rough-cup.  
   Thallus sessile, nearly globular, shaggy, brimstone-yellow.  
   Peziza hydnoides, Sowerby Fungi, 178.  
   Peziza sulphurea, Persoon Syn. 649.  
   On dry large herbs among dead leaves.

5. **Peziza scutellata.** Saucerlike rough-cup.  
   Thalli rather large, flat, orange-red, externally shaggy; bristles diverging, black.  
   Peziza scutellata, Sowerby Fungi, 24; Persoon Syn. 650.  
   In the moist parts of rotten trees, or wood.

6. **Peziza caerulea.** Blue rough-cup.  
   Thallus flat, sessile, blue; edge blunt, hairy; underneath black.  
   Peziza caerulea, Bolt. Fung. 108; Persoon Syn. 650.  
   In moist places, on trees.

7. **Peziza stercorea.** Dung rough-cup.  
   Thalli in clusters, sessile, deep, entirely reddish-brown, bristly; bristles bay, nearly upright.  
   Peziza scutellata, Bolt. Fungi, 108.  
   Octospora scutellata, Hedwig. Musc. 2.  
   Peziza stercorea, Persoon Syn. 650.  
   On horse and other dung.
Thallus globular, narrow-mouthed, splitting when old, yellow.
Peziza argillacea, Sowerby Fungi, 148.
On black modelling clay.

Thalli in clusters, flat, reddish-grey, externally hairy, hairs falling off.
Peziza papillaria, Bull. Herb. 467; Sowerby Fungi, 177.
On rotten stumps of trees.

Thallus large, spreading at top; internally yellow, externally woolly, wool white.
Peziza cellularia, Sowerby Fungi, 91.
Cellularia cytathiformis, Fl. Dan. 1450.
On timber.

Thallus hemispherical, inside reddish, outside hairy, white.
Peziza hybrida, Sowerby Fungi, 369.
On the ground?

Thalli in clusters, conical; outside hairy, salmon-colour.
Peziza domestica, Sowerby Fungi, 351.
On new-plastered ceilings, or damp walls.

Thallus cartilaginous, small, entirely black.
Peziza nigra, Sowerby Fungi, 369.
On old palings.

Thallus globular, not expanded, dull fox-red; outside rough hairy.
Helvella equina, Fl. Dan. 779.
Peziza equina, Sowerby Fungi, 352.
On horsedung in damp shady places.

LXIII. 305. OCTOSPORA. Hedwig. Eight-seeds. 
Thallus soft, sessile, fibrous-cellular, naked; sporidia large, with 6 to 8 spores in each.
   Peziza atra, Persoon Syn. 669.
   On rotten trunks of trees; spring.

2. Octospora leucoloma. White-edged eight-seeds. Thallus very small, flat, scarlet; edge snow-white, jagged.
   Peziza cartilaginea, Bott. Fung. 101.
   Octospora leucoloma, Hedwig Musc. 13.
   On clay banks, in mossy tufts; spring.

   Peziza cinerea, Sowerby Fungi, 634; Persoon Syn. 634.
   On rotten trees; spring and autumn.

   Peziza hyalina, Persoon Syn. 655.
   On rotten trunks of trees.

5. Octospora inquinans. Dirtying eight-seeds. Thalli in clusters, large, black, dirtying; at last convex, reverse conical, outside wrinkled, brownish.

   Peziza tremelloidea, Bull. Herb. 410.
   Peziza porphyria, Batsch Fung. 53.
   Peziza hepatica, Batsch Fung. 138.
   Peziza sarcoides, Persoon Syn. 633.
   Tremella sarcoides, Withering Arr. 4, 84.
   On rotten timber; autumn.

7. Octospora lenticularis. Lenticular eight-seeds. Thallus convex, pressed, light-yellow; stem scarcely any, nipplelike, blackish.
   Peziza flava, Willden. Prodr. 404.
   Peziza aurea, Sowerby Fung. 150.
   In woods, upon trees; late in autumn.
668 305. Octosp. 11. HYMENOTHECEÆ. Pl. cell. aph.

8. Octospora lurida. Dark eight-seeds. 
Thallus sessile, greyish white, turned back; edge ochre-yellow, dark yellow.

Peziza lurida, Persoon Syn. 666.
Peziza pineti, Batsch Fungi, 201.

In fir plantations; on the fallen leaves.

LXIV. 306. SCODELLINA. Micheli. Spread-cup.
Thallus fleshy, membranaceous, brittle, sessile, hemispherical, spreading; outside scaly or mealy.

Thallus rust-colour, long, open on one side, ear-shape, inside smooth at bottom.

Peziza leporina, Persoon Syn. 6.

In fir plantations.

Thallus one-sided, long, pale-rose, woolly at bottom, inside plaited, wrinkled.

Peziza leporina, Sowerby Fungi, 79.
Peziza onotica, Persoon Syn. 637.

In woods.

Thalli in tufts, one-sided, bent, often split; inside orange, outside white.

Helvella coccinea, Bolt. Fung. 100.
Peziza coccinea, Bull. Herb. 474.
Peziza Aurantiaca, Persoon Syn. 637.

At the foot of rotten oak-trees; autumn.

Thalli large, in tufts, twisted, umber-brown.

Peziza umbrina, Persoon Syn. 638.

In grassy grounds, on sandy soils.

5. Scodellina alutacea. Leathery spread-cup.
Thalli in tufts; outside whitish; inside pale grey; stem very short, woolly, whitish.

Peziza alutacea, Persoon Syn. 638.

In woods.
Thallus nearly stemless, not divided; edge turned in, dark brown; externally rather olive.

Peziza cochleata, Boll. Fung. 99.
Peziza badia, Persoon Syn. 639.
Mushroom flaps.
In woods and damp places.
Dried, and eaten in hashes and soups.

Thallus flat, round, inside violet with black dots; edge and outside whitish, granulated.

Peziza violacea, Bull. Herb. 438; Withering Arr. 4, 390, not of Persoon.
On the bark of trees.

8. Scodellina pyxidata. Box spread-cup.
Thalli in small tufts, yellowish white; bottom rather tubercular on the inside.

Peziza Marsupium β, Persoon Syn. 640.
Helvella vesiculosa, Boll. Fung. 175.

In woods; summer and autumn, after rain.

Thalli in tufts, large, olive brown, outside whitish yellow; mouth slightly connivent; hymenium separable from the outer bark.

Peziza vesiculosa, Sowerby Fungi, 4; Persoon Syn. 641.
On dunghills.

Thallus not divided, brown; outside branny-pustuled.

Octospora pustulata, Hedwig Musc. 6.
Peziza pustulata, Persoon Syn. 646.
Peziza cochleata β, Batsch Fung. 223.

In fir plantations, banks, and shady places.
Eaten up, while quite young, by some insect or caterpillar.

Thallus cuplike, pedicelled, dry, fibrous; surface woolly or bald: barren ovaries copious.
1. Calycina firma.  
**Firm funnel-stool.**  
*Thallus* rather large, irregular, rather tough, watery, brown; *stem* long, growing black at the bottom; *cup* glass-shape, afterwards spreading, turned over.  


On trees in shady places.

2. Calycina citrina.  
**Lemon funnel-stool.**  
*Thalli* crowded, of various sizes, entirely lemon-yellow; *stem* thick, short, reverse-conical.  

Octospora citrina, *Hedwig Musc. 28.*  

Peziza citrina, *Sowerby Fungi*, 151; *Persoon Syn. 663.*

On dry trees and sticks, especially beech.

3. Calycina pallescens.  
**Pale funnel-stool.**  
*Thalli* crowded, bald, whitish, afterwards pale brown; *stem* rather thick; *cup* nearly funnel-shaped.  


Peziza pallescens, *Persoon Syn. 664.*

In woods.

**Herb funnel-stool.**  
*Thalli* in clusters, nearly sessile, whitish-brown, grows convex; *stem* very short.  

Peziza herbarum, *Persoon Syn. 664.*  

On the dry stem of large herbs.

5. Calycina melastoma.  
**Black-mouth funnel-stool.**  
*Thalli* scattered or in clusters; large, thick, hard, reddish-brown, woolly; inside black, cracked when dry.  

Peziza melastoma, *Sowerby Fungi*, 149.

On the roots of common heath or ling; spring.

LXVI. 308. DASYSCYPHUS. Esenb.  
**Rough-funnel.**  
*Thallus* cuplike, soft, fibrous, cellular; surface woolly; *sporidia* large, with 6 spore in each.

1. Dasyascus pulchellus.  
**Handsome rough-funnel.**  
*Thalli* scattered, nearly sessile, woolly, white; centre orange inclining to scarlet.  


Peziza pulchella, *Persoon Syn. 653.*

On dry branches of oak-trees, firs, &c.; spring.  

*Thallus* closes up in dry weather.
Thalli gregarious, white; stem rather long; cap hemispherical, open, villous.
Peziza nivea, Sowerby Fungi, 65.
Peziza virgineus, Persoon Syn. 653.
On sticks and trunks of trees.

Thalli scattered, villous, white; centre flat, ochre-yellow.
Peziza patula, Persoon Syn. 654.
Peziza Abbotiana? Sowerby Fungi, 389.
On rotten oak-leaves; autumn.

Thallus very small, entirely brown.
Peziza fuscescens, Persoon Syn. 654.
On rotten beech-leaves in shady places; spring.

Thallus very small; inside smooth, whitish; outside cottony, white.
Peziza sessilis, Sowerby Fungi, 389.
On rotten sticks.

Thallus very small, inside pale yellow; edge thick, outside dark grey, white at bottom.
Peziza tricolor, Sowerby Fungi, 369.
On the trunks of trees.

LXVII. 309. MACROSCYPHUS. Esenb. Long-funnel.
Thallus cuplike, soft, cellular, rather fibrous; surface scaly or slightly bristly; sporidia with 6 or 8 spores in each, in a single row.

Thallus brown, hemispherical, bald; root long, simple.
Peziza radicata, Withering Arr. 4, 381; Persoon Syn. 642.
In mountain pastures; spring.

Thalli large, in tufts; inside yellowish; outside cottony, white; root long, thick, cottony, white.
672–309. Macrosc. 11. HYMENOTHECEÆ. Pl. cell. aph.

Peziza radiculata, Sowerby Fungi, 114.
Peziza Sowerbea, Persoon Syn. 642.

In gardens.

Thalli in tufts, large; stem thick, cottony, reverse-conical; cup nearly funnelshape, turned back, yellowish.
Peziza cerea, Sowerby Fungi, 3; Persoon Syn. 643.

In hot-houses.

Thallus earthy-brown, eggcupshape, stalked; cup angular on the outside; veins branched.
Peziza Acetabulum, Sowerby Fungi, 59; Persoon Syn. 643.

In shady places.

Root tuberous, irregular; stem very long; cup rather small, funnelshape, chestnut or bay.
Peziza tuberosa, Dickson Crypt. 2, 25; Sowerby Fungi, 63; Persoon Syn. 644.

In woods; April.

Thalli in tufts, stalked; root tuberous, black, perennial; cup funnelshape, reddish brown.
Peziza Tuba, Batsch Fung. 121.
Peziza perennis, Persoon Syn. 644.

In woods; April.

Thallus large; stem very long, smooth or pitted; cup hemispherical, inside mouse-colour, outside grey.
Peziza macropus, Bolt. Fung. 96; Persoon Syn. 645.

In woods; autumn.

Thallus stalked, rather large, topshape or funnelshape, inside scarlet; outside slightly cottony, whitish; edge generally crenate.
Peziza coccineus, Bolt. Fung. 104; Persoon Syn. 652.
Peziza poculiformis, Hoffm. Crypt. 2, 27.
Peziza epidendra, Bull. Herb. 467; Sowerby Fungi, 13.

On dry sticks in woods; on mountains on the ground; March.
Pl. cell. aph. 11. HYMENOTHECEÆ. 310. Hymen. 673

LXIX. 310. HYMENOSCYPHUS. Fruit-cup.

Thallus cuplike, thin, fibrous cellular, bald; sporidia clubshape, with 8 spores in each, in two rows.


_Thallus_ waxlike, light brown growing nearly chestnut, thin, brittle, bald; _stem_ long, with rooting fibres.

_Peziza Rapula, Persoon Syn. 654._

On the ground.


_Thallus_ stalked, cartilaginous, above yellowish white; beneath dark brown; _stem_ dark brown.

_Peziza Fibula, Bolt. Fung. 176; Persoon Syn. 660._

On elm-trees.


_Thallus_ stalked, entirely yellow; _stem_ threadlike; _cup_ flat-edged.

_Peziza Tuba, Bolt. Fung. 106; Persoon Syn. 660._

On rotten trees in bogs.


_Thallus_ entirely pale brown; _stem_ thickish, stiff, rather short; _cup_ nearly funnelshape; _edge_ upright.

_Peziza Calyculus, Sowerby Fungi, 116; Persoon Syn. 660._

_Peziza Infundibulum? Batsch. Fung. 147._

On rotten trunks of trees.


_Thalli_ in clusters or scattered; _stem_ long, rather bent, narrowest at bottom; _cup_ nearly funnelshape, pale brown grows reddish.

_Peziza fructigena, Sowerby Fungi, 117; Persoon Syn. 660._

On acorns and other fruits; summer and autumn.

Used, in decoction, in hooping cough.


_Thallus_ small, stalked, whitish turning pale brown; _edge_ toothed; _teeth_ bristlelike, upright.

_Peziza coronata, Bull. Herb. 411._

_Peziza armata, Roth Cat. Bot. 1, 140._

_Peziza radiata, Persoon Syn. 662._

_Peziza inflexa, Sowerby Fungi, 306._

_In woods, on sticks and stems; summer._
Thalli in clusters, whitish or pale brown; stem long, rather thicker at bottom; cup glass-shape, unarmed, rather slender.

Peziza cyathoidea, Bull. Champ. 256; Persoon Syn. 662.
Peziza solani, Persoon Obs. 2, 80.

On dry stems of large herbs; autumn.

Thalli in clusters, very minute, funnelshape, tender, snow-white growing yellow; stem threadlike.

Peziza tenella, Batsch Fungi, 150.

On dry stems of large herbs; autumn.

Thalli in clusters, globular becoming flat, dull yellow, smooth, brittle, thin.

Peziza chrysocoma, Sowerby Fungi, 152.

On bits of wood, especially the under side.

Q. ASCOBOLIDEÆ. Thallus fleshy; hymenium smooth, expanded over the surface; sporidia clubshape, intermixed with barren filaments, flung out with force, usually containing three spore in each.

LXIX. 311. ASCOBOLUS. Persoon. Spring-cup.
Thallus dishlike, or reverse-conical, fleshy.

Ascobolus furfuraceus. Branny spring-cup.
Thalli in clusters, rather concave, greenish; outside branlike.

Peziza stercoraria, Bull. Champ. 256; Sowerby Fungi, 18.
Ascobolus furfuraceus, Persoon Syn. 616.

On cowdung; late in autumn.

Thallus fleshy, clubshape, rising from a volva; hymenium expanded, superficial, deliquescing into a slime containing the spore.

Cap hemispherical, above hairy;
involucrum triple ................. Batarrea. 312.
Cap joined to the stem, tuberculate; involucrum double .......... 12.

Ithyphallus. 313.

Cap cellular, networklike, bare; involucrum double ................. 314.

Phallus. 314.


Thallus stipitate; volva triple, filled with mucilage; stem smooth; cap hemispherical, bellshape, with sporiferous flocks under the crown.

Batarrea phalloides. Phalluslike batarrea.

Thallus brown.

Lycoperdon phalloides, Dickson Crypt. 1, 24; Sowerby Fungi, 390.

Batarrea phalloides, Persoon Syn. 129.

On sandy banks.

Stem at first short, then springing up on a sudden to a foot high.

II. 313. Ithyphallus.

Dog's-acorn.

Thallus stipitate; volva double, the outer large; stem networked; cap ovate, tubercled, confluent into the stem; indusium 0.

Ithyphallus inodorus. Scentless dog's-acorn.

Stem cellular; cap ovate, tip blunt, not perforated; edge undivided.

Phallus caninus, Curt. Lond. 235; Persoon Syn. 245.

Phallus inodorus, Sowerby Fungi, 330.

On rotten wood; autumn.


Acorn-stool.

Thallus stipitate; volva double, the outer large; stem networked; cap ovate, not cut, free from the stem, networked; indusium 0.

1. Phallus impudicus. Immodest acorn-stool.

Stem pitted obliquely; cap cellular, perforated at top.

Fungus phalloides, Raff Syn. 12, 8.

Phallus impudicus, Lin. S. P. 1648; Bolt. Fung. 92.

Phallus foetidus, Sowerby Fungi, 242.

Stink-horns.

In shady woods; autumn.

Volva egglike; cap dissolves into a very fetid slime, containing the spore, greedily devoured by flesh-flies.
Plant oftener smelt than seen, the fetor being so like that of carrion causing persons to avoid the spot, yet when near the nostrils it has only the pungent odour of spirit of hartshorn; used by some Dutch villagers as a poultice in rheumatism, but infects the whole house for some days with its disagreeable odour.

2. *Phallus cancellatus*. **Rail-work acorn-stool.**
*Stem* cylindrical, smooth; *cap* networked, not perforated.

*Phallus cancellatus*, *Persoon Syn.* 243.

On barren mossy grounds.

*Odour* like that of the orchideæ.
Subseries I. B. PLANTÆ CELLULOSÆ FOLIOSÆ.


Plants having true foliaceous expansions or leaves mostly distinct, rarely united into a broad herbaceous frond, affixed to their place of growth by fibrous roots by which they absorb their nourishment, propagated by budlike spores, or by seeds which are enclosed in capsules covered with calyptra.

FAMILIES.

Capsule valvar; columella 0; operculum 0; seeds with elaters intermixed HEPATICÆ. 13.
Capsule operculated; columella distinct; elaters 0. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 


Flowers unisexual.—MALE. Anthers oblong or sphaerical, networked, bursting irregularly, either pedicelled in the axillæ of the perichetial leaves, or sessile on the frond or on a peculiar receptacle; pollen granular.—FEM. terminal, axillary, lateral or marginal; ovaries many, clustered, seldom more than one fertile, covered with a calyptra ending in a style, and surrounded generally with a calyx; calyx single or double, rarely 0, mostly surrounded with perichetal leaves; calytra bursting and emitting the capsule; capsule mostly pedicelled, valvar, rarely bursting irregularly; valves 2, 4, 8 or 16, equal; columella 0; operculum 0; seeds? spherical, internixed with elaters; elaters membranaceous, tubular, containing a single or double helix; helices twisted spirally. —Plants monoicous or dioicous, small, frondose or leafy; revive quickly after being dried by absorption of moisture; leaves undivided or simply cut, ribless, mostly bald; texture loosely cellular; sporidia bud-like, roundish or lenticular, scattered on the leaves and frond, or collected in origomes of various shapes.
A. Fruit solitary; capsule sessile, bursting; calyx 0.
   Ricciadææ.

   Thallus starlike ........................ Riccia. 315.

B. Fruit solitary; capsule sessile, bursting; calyx 2-valved.
   Targionidææ.

   Calyx closed above ..................... Targonia. 316.
   Calyx perforated at top ............. Sphærocarpus. 317.

C. Fruit solitary; capsule pedicelled, linear; calyx tubular.
   Anthoceridææ.

   Thallus oblong, lobed .................. Anthoceros. 318.

D. Fruit on a common receptacle; capsules pedicelled, roundish.
   Marchantiadææ.

   Recept. crosslike; lobes tubular;
   caps. 4-valved; origones moonlike. Staurophora. 322.
   Recept. hemispherical; calyx 0;
   caps. many-valved; calyptra tubular Cyathophora. 321.
   Recept. hemispherical; calyx 0;
   caps. 4 or 5-valved; calyptra tubular. Strozzius. 320.
   Recept. peltate, lobed; calyx tubular;
   capsule 6 or 8-lobed. ................. Marchantia. 319.

E. Fruit solitary; capsule pedicelled, roundish; calyx 1-leafed or 0.
   Jungermannidææ.

   Capsule bursting irregularly;
   calyx simple; helix double .......... Maurocenius. 328.
   Caps. seeming 4-valved, irreg. cellular;
   pedic. jointed; cal. 5-angular; hel. double
   Pandulphinius. 330.

   Caps. seeming 4-valved, irreg. cellular;
   pedic. jointless; cal. compressed;
   helix double .......................... Cavendishia. 332.
   Capsule 4-valved; calyx 0;
   helix single; calyptra exserted .......... Scalius. 338.
   Capsule 4-valved; calyx 0;
   helix double; perich. leaves distinct .... Cesius. 339.
   Capsule 4-valved; calyx 0;
   helix double; perich. leaves united .... Herbertus. 340.
   Capsule 4-valved; calyx double;
   helix double .......................... Herbertus. 324.
Capsule 4-valved; calyx lateral;
helix double; valves of capsule spiral .... KANTIA. 342.
Capsule 4-valved; calyx lateral;
helix double; valves of capsule straight .... LIPPIUS. 341.
Capsule 4-valved; calyx basillary,
triangular; mouth contracted;
helix double ......................... MARCHESINIUS. 331.
Caps. 4-valved; cal. basillary, com-
pressed; mouth slit; hel. double .... MARTINELLIUS. 333.
Caps. 4-valved; cal. basillary, com-
pressed; mouth 2-lipped; hel. double .... MYLIUS. 334.
Caps. 4-valved; cal. basillary, ovate,
immersed; mouth acute; hel. double .... BLASIA. 327.
Caps. 4-valved; cal. basillary, ovate,
imbedded; mou. open, toothed; hel. double NARDIUS. 335.
Caps. 4-valved; cal. basillary, ovate,
exserted; mou. circular, mostly toothed;
helix double ......................... JUNGERMANNIA. 336.
Caps. 4-valved; cal. basillary, ovate,
exserted; mou. slit on one side; hel. doub. DONNA. 337.
Caps. 4-valved; cal. basillary, bell-like,
very short; mou. expanded; hel. doub. BARIODONNA. 326.
Caps. 4-valved; cal. basill. bellshape,
very short; mo. expanded; hel. single,
ends slender ......................... RICCARDIUS. 323.
Caps. 4-valved; cal. basillary, 2-lobed,
short; mouth expanded; helix single,
ends smaller .......................... PALA. 325.
Caps. 4-valved; cal. basill. rev. heart-
shape, long; mouth contracted; helix
single, ends expanded ................. SALVIATUS. 329.

A. RICCIADEÆ. Male ......? Fem. Fruit solitary; capsule
spherical, sunk, opening irregularly ? crowned with the
exserted style.

I. 315. RICCIA. Micheli.
Ricco.
Fruit solitary, immersed in the frond, spherical; thallus
reverse-heartshape or forked, radiating from a centre,
grooved on the upper surface.

1. Riccia latifolia. Broad-leaved riccio.
Thallus bluntly nicked at the tips, dotted in network.
Riccia minor latifolia pinguis, aspergine crystallina perfusa, Micheli
Nov. Gen. Pl. 107, i.
Riccia glauca, Purton Midland Flora, 5.
On damp sandy places; annual; Nov. and Dec.
Thallus oblong, forked, lobes blunt, dotted in network.
Lichen sive Hepatica foliis crassis, ruce murariae aut chamædryos foliis laciniatis quodammodo similis, Rail Syn. 116, 1.
On moist sandy heaths; annual.

Thallus forked, lobes pointed, very slightly networked.
Lichen omnium minimus, foliolis scissis, super terram expansis, Dillen in Rail Syn. 115, 2
Riccia minima, Lin. S. P. 1605.
Riccia bifurca, De Cand. Fl. Gall. 1127.
On inundated sandy places.

4. Riccia natans. | Swimming riccio
Thallus reverse-heartshape; beneath ciliated, fibrous.
Lichen parvus vernus cordiformis, ina parte fimbriatus, lentis palustris modo aquae innatans, Dillen in Rail Syn. 116, 2.
Floating on pools.
β. ovata. Thallus reverse-ovate, rounded at the tip.

Thallus membranaceous, lobed, pellucid; fructification beneath the sinuses of the lobes, solitary, exserted, top-shape, toothed.
Riccia spuria, Dickson Crypt. 4, 20.
On turf bogs in mountains.

B. TARGIONIDEÆ. Male ....? Fem. Calyx globular, pitchershape, 2-valved; capsule nearly sessile, enclosed in the calyx, globular, bursting irregularly at the tip; seeds and elaters many.—Frondose.

II. 316. TARGIONIA. Micheli.
Targioni.
Calyx globular, from the under side of the extremities of the thallus, closed, becoming 2-valved.

Targionia hypophylla. | Underlying targioni.
Thallus dark-green, oblong ovate, beneath scaly, purplish.
Lichenastrum capitulo orboide, Dillen in Rail Syn. 110, 2.
On heaths and sides of ditches; perennial; March to May.
III. 317. SPHÆROCARPUS Micheli. Ball-fruit.
Calyx on the upper surface of the frond, topshape, 2-valved; tip truncated, perforated.

*Sphærocarpus* Micheli.

Micheli's ball-fruit.

*Thallus* nearly orbicular; *fruit* crowded together.


In clover fields on sandy loams.

C. Anthocerideæ. Male. *Anthers* sunk in the thallus. Fem. solitary; calyx tubular, 1-leafed, tip cut; capsule pedicelled, linear, 2-valved; seeds and elaters numerous, entangled together; origomes cupshape, sunk.—Frondose.

IV. 318. ANTHOCEROS. Micheli. Flower-horn.
Calyx tubular; capsule linear, 2-valved.

1. *Anthoceros punctatus.* Dotted flower-horn.

*Thallus* undivided, sinuated, edge waved.

*Lichenastrum graminaceum pediculo et capitulo oblongo, bifurco, Dillen in Ræd Syn.* 109, 1.


On moist sandy heaths; perennial; August to April.


*Thallus* undivided, flat, edge scarcely waved.


On damp shady places.


*Thallus* bipinnately cut, lobes linear.

*Anthoceros multifidus,* *Dickson Crypt.* 3, 13.

On damp shady places.

D. Marchantiadeæ. Male. *Anther* oblong, imbedded in a flat, sessile or peduncled fleshy disk. Female. Receptacle peduncled, peltate; fructification under the receptacle; calyx tubular, 1-leaf or 0; capsule slightly pedicelled, 4 to 8-valved or toothed; seeds globular; elaters narrow at each end; helices double; buds lenticular, variously enclosed in origomes.—Plants frondose, networked, areoles ending in a pore at the top.
V. 319. MARCHANTIA. Micheli.  
Marchant.

**Male.** Receptacle of the anther peduncled, peltate, above wrinkled.—**Fem.** Receptacle of the capsule stellately lobed, lobes deep; calyx tubular, toothed; calyptra tubular; capsule globular, tip 5 to 8-lobed, lobes revolute; elaters tubular; helices double; origomes tubular, reverse-conical.

Thallus oblong, dark green, shining, in network; areoles porous; lobes blunt; receptacle of the capsule with round rays.


On damp places; perennial; midsummer.

Thallus oblong, opake, scarcely in network, lobes blunt; receptacle of the capsule with round rays.


On the sides of houses; perennial; midsummer.

VI. 320. STROZZIUS.  
Strozzi.

Dioicus. **Male...** Fem. Receptacle of the capsules hemispherical; calyx 0; calyptra tubular; capsule globular, tip 4 or 5-toothed? 4 or 5-valved; receptacle of the buds orbicular, flattish.—Pedicells from beneath the lobes of the thallus.

Receptacle of the capsules hemispherical, lobed; lobes 5 or 6, blunt; capsules 5 or 6, tip 4 or 5-valved.

Lichen petraeus parvus, foliis crenatis, *Dillen in Raii Syn.* 114, 2.  

On banks of rivers and ditches; perennial; Mar. Apr.

Receptacle of the capsules ovate, conical, rather pointed, nearly 5 or 7-lobed; capsules 5 to 7; tips 4 or 5-valved.

Lichen petraeus pileatus, *Raii Syn.* 114, 1; *Park* 1314, 1315.  

On damp shady places; perennial; March and April.
VII. 321. CYATHOPHORA.  

Cupbearer.

Dioicous. Male . . . . Fem. Receptacle of the capsules hemispherical; calyx 0; calyptra tubular; capsules globular, tip 4 or 5-toothed, many-valved, valves linear; receptacle of the buds orbicular, flattish.—Pedicels from beneath the lobes of the thallus.

Cyathophora angustifolia. Narrow-leaved cupbearer.  

Receptacle of the capsules hemispherical, 4-lobed; capsules 4; thallus membranaceous, semi-pellucid; edge sinuated.

Marchantia androgyna, Lin. S. P. 1605.

On damp places.

VIII. 322. STAUROPHORA. Esenbeck. Crossbearer.

Monoicous. Male . . . . Fem. Receptacle of the capsules 4-cut, crosslike; calyx 0? capsules ovate, 4-valved, valves spreading; receptacles of the buds crescentlike, flattish.—Pedicule of the fruit from the upper face of the thallus, surrounded by a tubular perithecium.

Staurophora pulchella. Pretty crossbearer.

Thallus oblong, forked, light green, opake, veinless.

Lichen sive Hepatica lunulata, λιπηφόλλαξεφτος, Rail Syn. ed. 2; 41, 6.  

Lichen pileatus parvus, capitulo crucis instar se expansente, Dillen in Rail Syn. 115, 2.

Marchantia cruciata, Lin. S. P. 1604.  

Staurophora pulchella, Esenb. in Berl. Mag.

On shady places and garden walks; perennial; June to October.

E. Jungermanniæ. Male. Anther round, sessile, or globular, pedicelled, axillary. Female solitary: calyx tubular, single, double, sometimes 0; capsules pedicelled, 4-valved, very rarely valveless and bursting irregularly; elaters tubular; helices single or double; buds oblong, scattered.—Thallus frondose or leafy; areoles not ending in a pore.

IX. 323. RICCARDIUS.  

Riccardi.

. . . . Male. Anthers spherical, on the upper face of the thallus, imbedded in it, or surrounded by a perithecium. Fem. from near the edge of the lower face; calyx single, bellshape, very short; mouth expanded, lobed,
fringed; calyptra exserted; capsule oblong, 4-valved; valves streaked lengthways and crossways; elaters in tufts, pencilshape, on the tip of the valves; helices single, spindleshape.—Thallus fleshy, ribless, compressed, branched.

1. Riccardius multidentatus. Many-cut riccardi. Thalli in crowded tufts, linear, ribless, compressed, branched pinnately; calyx marginal; calyptra tuberculated.


Jungermannia palmata, Hedw. Theor. 159.

On moist heaths and ditch sides; spring.

f. sinuatus. Thallus broad, branched; edge sinuated.

Ulva palustris foliis ivae moschatæ instar divisis, Dillen in Rari Syn. 64, 10.


2. Riccardius pinguis. Fat riccardi. Thallus oblong, ribless, lying down, above flattish, beneath swollen; branched vaguely, edges sinuated; calyx under the edge; calyptra smooth.

Jungermannia pinguis, Lin. S. P., 1602; Engl. Bot. 185; Hooker Jung. 46.

In moist shady places and shallow pools; summer.

f. angustior. Thallus long, nearly linear, simple or rather pinnately branched.


Ulva palustris furcata, angustioribus et firmioribus segmentis, Dillen in Rari Syn. 63, 9.


In ditches, stagnant waters, and damp places.

X. 924. HERBERTI. P. ballavi. Herbert. v. 3.

Dioicus. Male. Anthers roundish, dispersed among the perigonial scales; pedicelli short; perigonium-scales jagged.—Fem. Calyx from the upper surface of the mid-rib, double; outer short, jagged, herbaceous; inner nearly cylindrical, membranaceous; mouth cut on one side, rather toothed; capsule oblong, 3 or 4-valved; valves streaked lengthwise and crosswise; seeds spherical; elaters long, attached to the inner valves; helices double, closely twisted.—Thallus frondose, thin, mid-ribbed.
Pl. cell. fol. 13. HEPATICÆ. 324. Herbertus. 685


Thallus oblong, ribbed, forked, edge not in the least divided; outer calyx short, jagged; inner longly exserted, ovate, cylindrical; calyptra much shorter than the inner calyx.

Jungermannia Hibernica, Hooker Jung. 78.

Among mosses; April.


Thalli in loose tufts, oblong, ribbed, rather branched, edge scarcely cut; outer calyx short, jagged, toothed; inner longly exserted, cylindrical, slightly plaited; calyptra rather longer than the inner calyx.

Jungermannia Lyellii, Hooker Jung. 77.

On bogs; May.

XI. 325. HERVERUS. Herver.

Dioicous. Male. Anthers in a perigonium, ovate, spherical, clustered; pedicells very short, attached to the mid-rib.—Fem. Calyx on the lower face of the mid-rib, single, scalelike, becoming 2-lobed; lobes deeply conduplicate, fringed; calyptra reverse-ovate, spinous, irregularly torn; capsule ovate, 4-valved, valves streaked lengthways and across, twisted; seeds spherical; elaters long, on the top of the valves; helices single, small at each end.—Thallus frondose, mid-ribbed.


Thallus linear, ribbed, forked, membranaceous, above smooth, beneath and on the edge hairy.

Ulva saxatilis furcata, latusculis et tenerioribus segmentis, Rail Syn. 63, 8.


On rocks, heaths, and trees; October to May.

β. elongatus. Thallus large, long, streaked.

γ. æruginosus. Thallus broad, tip dilated, very blunt.


Thallus linear, ribbed, forked, membranaceous, all over downy.

Jungermannia furcata, Leers Herborn, 25.

Jungermannia pubescens, Schrank Salisb. 231; Hooker Jung. 73.


On wet alpine rocks.
XII. 326. PAPA.  

Monoicous or dioicous, **Male. Anthers spherical, solitary; pedicels very short, deeply imbedded in the upper face of the mid-rib. Fem. Calyx on the upper face of the mid-rib, rather cylindrical; mouth rather dilated, cut, toothed; calyptra exserted; capsule spherical, 4-valved, valves streaked lengthways and across, bent back; elaters long, pencilshape, in tufts, attached to the base of the capsule; helices double, much twisted; seeds irregular.**—Thallus rather membranaceous, scarcely mid-ribbed.

*Papa epiphylla.*

Thallus oblong, slightly ribbed, rather membranaceous, cut here and there, edge not cut, or sinuated; fruit from near the tips.

*Lichenastrum capitulis rotundatis, e foliorum medio enascentibus, Raill Syn. 110, 3.*


In wet shady places; spring and autumn.

α. *longifolia. Thallus* long, simple, or with a few shoots.

*Jungermannia endiviafolia, Dickson Crypt. 4, 19.*

*Jungermannia epiphylla θ, Lamarck Encycl. Bot. 3, 286.*

γ. *furcigera. Thallus* with narrow-forked shoots at the tips, twigs forked.

XIII. 327. BLASIA. Micheli.

Dioicous. **Male. Anthers elliptical, sessile, 2 or 3, imbedded in the upper face of the mid-rib, covered by the cuticle. Fem. Calyx from the upper part of the mid-rib, oblong, lanceolate, enclosed in the thallus; mouth acute; calyptra enclosed; capsule ovate globular, 4-valved; valves ovate, streaked lengthways and across; elaters long; helices double, closely twisted; seeds girt with a pellucid border; buds spherical, gelatinous, enclosed in an ovate receptacle, placed on the upper face of the mid-rib, and ending in a long cylindrical tube.**—Thallus branched, beneath with tufted scales.

*Blasia pusilla.*  

**Dwarf blasius.**

Thallus oblong, ribbed, lobed, branched; beneath scaly, scales toothed.

*Mnium lichenis facie, Dillet Musc. 237.*

*Blasia pusilla lichenis pyxidati facie, Micheli N. G. P. 14, 7.*


*Jungermannia Blasia, Hooker Jung. 82, 83, and 84.*

On moist sandy alpine heaths: spring.
XIV. 328. MAUROCENIUS.  
Maurocenius.

Monoicous. **Male.** Anthers spherical, pedicelled, scattered on the upper face of the stem, uncovered.—**Female.** Calyx terminal, simple, bell-shaped, jagged, surrounded by five bracteae; peduncles continued; capsule spherical, very thin, networked, bursting irregularly; seeds spherical, rough; elaters short; helices double.—Leaves 2-rowed, many-cut, base parallel to the stem; stipules 0.

**Maurocenius pusillus.** Tiny maurocenii.  
Stem lying down, nearly simple; leaves bluntly crenated.

Lichenastrium minimum capitulis nigris lucidis, Dillen in Rail Syn. 110, 5.  
Jungermannia angulosae, Dickson Crypt. 1, 7.  
Jungermannia pygmaea, Wulf in Berl. Mag. 8, 151.

On moist banks in clayey soils; October to May.  
Plant matted; roots deep purple; perichaetial leaves 0; odour similar to calamus aromaticus.

XV. 329. SALVIATUS.  
Salviati.

Monoicous. **Male.** Anthers spherical, olive-green, pedicelled, scattered, axillary; pedicells long, streaked across. —**Female.** Calyx terminal or lateral, reverse ovate or reverse-heartshape, compressed below, triangular; mouth contracted, depressed; peduncle short; capsule spherical, 4-valved; internal base orbicular; valves regularly networked; seeds spherical, tuberculated; elaters tubular, attached to the tip of the valves; helix single.—Thallus creeping, branched; leaves 2-rowed, stipuled, 2-cut, segments unequal, conduplicate, lower segment smallest, sack-like, pressed close, inflated.

1. Salviatus tamarisci.  
Tamarisk salviati.  
Stem pinnately branched; leaves upper lobes ovate, roundish, lower lobes reverse-ovate; stipules rather square, nicked, edge turned over; fruit terminal, on the branches; calyx reverse-ovate, smooth.

Lichenastrium imbricatum, tamarisci Narbonensis facie, Dillen Musc. 73, 31.  
Jungermannia tamarisci, Lin. S. P. 1600; Hooker Jung. 6.  
Jungermannia rubiginosa, Neckar Pal. 2, 447.  
Jungermannia dilatata, Roth Germ. 3, 406.  
Jungermannia nigricans, Lamarck Encycl. 3, 283.

On exposed alpine hills.
Stem irregularly branched; leaves upper lobes roundish, lower lobes rounded; stipules rounded, flat, nicked; fruit terminal; calyx reverse-heartshape, tuberculate.
Lichenastrum imbricatum minus, Roth Syn. 111, 11.
Jungermannia dilatata, Lin. S. P. 1600; Hooker Jung. 5.

On the trunks of trees; winter.

Stem branched; leaves upper lobes spinous, serrated; lower lobes minute, mostly toothed at the base; stipules ovate, slightly serrate, acutely 2-cut; fruit lateral; calyx reverse-heartshape, smooth.
Jungermannia Hutchinsiae, Hooker Jung. 1; Engl. Bot. 2480.

On the side of mountain rivulets.

XVI. 330. PANDULPHINIUS. Pandulphini.
Monoicous. Male. Anthers spherical, pedicelled, solitary in the axillae of the perichaetial leaves.—Fem. Calyx lateral, ovate or reverse-ovate, slender at bottom, 5-cornered; mouth contracted, elevated, tubular, toothed; peduncle short, jointed; capsule spherical, seeming 4-valved; valves upright, irregularly networked; seeds roundish; elaters tubular, membranaceous, dilated at the end, adhering to the tip of the valves; helices double, slightly twisted.—Thallus creeping; leaves 2-rowed, stipuled, two-cut, segments unequal, conduplicate, lobes rolled in; stipules nicked.

Stem branched; leaves upper lobes calyptriform; lower lobes bluntly 4-sided, rolled up; calyx oblong, top flat, 5-toothed; mouth minute, contracted.
Jungermannia calyptrifolia, Hooker Jung. 43.

On the stems of dwarf furze, near the ground.

Stem irregularly branched; leaves upper lobe hemispherical, lower lobe extremely minute; stipules ovate, rounded, 2-cut; calyx reverse-ovate, rounded, 5-sided.
Lichenastrum quod Jungermannia omnium minima, seu vix conspicua, serpylli aut herniariz folis auritis, floribus ex albo variegatis, vaginâ cordiformi Micheli, Dilten Muse. 72, 29.

On rocks and trees.
Thalli in tufts like a green stain.
Stem irregularly branched; leaves upper lobe ovate, pointed, tip mostly bent; stipules ovate, acutely 2-cut; calyx reverse ovate, 5-sided.
Jungermannia hamatifolia, Hooker Jung. 51.
On rocks and trees; March to May.

β. echinatus. Leaves elegantly spinous.

Stem pinnately branched; leaves upper lobes rounded, lower lobes minute; stipules rounded, acutely 2-cut; calyx broad, reverse-ovate, 5-sided.
Lichenastrum quad Jungermannia minima, folis auritis, ex rotunditate acuminatis, punctatis ac veluti perforatis, floribus virescentibus, vaginâ cordiformi, Dillen Musc. 72, 39.
Jungermannia serpyllifolia, Dickson Crypt. 4, 19; Hooker Jung. 42.
On trees and rocks; male in June; female in April or May.

β. ovatus. Leaves small, ovate, rather pointed.

XVII. 331. MARCHESINUS. 
Marchesini.
Monoicous. Male. Anthers spherical, pedicelled, solitary, in the axillæ of the perichetal leaves. Fem. Calyx lateral, sometimes terminal, reverse-heartshape, flattened, 3-sided; mouth contracted, elevated, 4-toothed; peduncle not jointed, short; capsule spherical, 4-valved; valves regularly networked, turned back; seeds roundish; elaters tubular, ends dilated, attached to the tips of the valves; helices double, loosely spiral.—Thallus creeping; leaves 2-rowed.

Marchesinius Mackaiii. Mackay's marchesini. 
Stem irregularly branched; leaves upper lobe roundish; lower lobe minute; stipules large, rounded, reverse-heartshape.
On lime-stone rocks and old trees; February and March. Thalli in blackish green tufts.

XVIII. 332. CAVENDISHIA. 
Cavendish.
Monoicous. Male. Anthers spherical, pedicelled, solitary, in the axillæ of the perichetal leaves. Fem. Calyx lateral, ovate, narrow at bottom, compressed, becoming
cylindrical; mouth truncated, serrate, slit on one side; peduncle short, not jointed; capsule spherical, seeming 4-valved; valves upright, irregularly networked; seed roundish; elaters membranaceous, tubular; helices double, loosely twisted; leaves 2-rowed, 2-cut, segments unequal, conduplicate.


Lichenastrum arboris vitæ facie, foliis minus rotundis, Dillen Musc. 72, 32.
Jungermannia cupressiformis β, Lamarck Encycl. 3, 383.

On old walls, rocks, and trees, even in towns; March and April.

β. major. Stem bipinnately branched; leaves large, smooth, yellowish green.

γ. thujaeformis. Stem long, pinnately branched; leaves smooth, brownish.

Lichenastrum arboris vitæ facie, foliis rotundioribus, Dillen Musc. 72, 33.
Jungermannia Thuja, Dickson Crypt. 4, 19.
Jungermannia platyphylla β, Weiss Crypt. 126.
Jungermannia cupressiformis γ, Lamarck Encyl. 3, 293.

2. Cavendishia laevigata. Smooth cavendish. Stem lying down; branches irregularly pinnate; leaves 2-rowed, unequally 2-lobed, thorny-toothed; upper lobes largest, rounded ovate, lower strapshape, flat, pressed close; stipules oblong, 4-sided, thorny-toothed.

Jungermannia laevigata, Schrad. Samml. 2, 6; Hooker Jung. 35.

On the ground, in mountain woods.

XIX. 333. MARTINELLIUS. Martinelli.

Monoicous. Male. Anthers spherical, pedicelled, 2 or 3 together, in the axilæ of the leaves. Female Calyx terminal, ovate oblong, bottom cylindrical, tip compressed, at first bent in; mouth truncated, slit on one side; peduncle long, not jointed; capsule ovate, 4-valved; valves streaked longways and across; seed spherical; elaters membranaceous; helices double; buds attached to the side of the leaves.—Leaves 2-rowed, undivided, or unequally 2-lobed; stipules 0.
a. Leaves 2-lobed, lobes unequal, conduplicate; fruit terminal.

1. Martinellius complanatus. Flatened martinelli.
   Stem creeping, vaguely branched; leaves 2-rowed, imbricate above; upper lobe largest, orbicular, lower lobe ovate, flat; calyx oblong; mouth naked.
   Lichenastrum imbricatum majori, Ruit Syn. 111, 10.
   On the trunks of trees; all the year.
   Leaves flat, pale green.

2. minor. Leaves more convex, brownish green.

   Stem lying down, seldom branched; leaves roundish, lobes nearly equal, edge not cut; calyx oblong; mouth toothed.
   Jungermannia resupinata, Lin. S. P. 1598; Hooker Jung. 23.
   On loamy heaths, under heath; May and June.

   Stem upright, slightly forked; leaves roundish, wavy, lower lobes largest; calyx oblong; mouth naked.
   Lichenastrum pinnis auriculatis majoribus et non crenatis, Dillen Musc. 71, 17.
   On wet places, especially alpine; May to July.

   Stem upright, two-forked; leaves lobes serrated at the end, lower lobes largest, ovate; upper roundish, ovate; calyx mouth naked.
   Jungermannia umbrosa, Schrader Sumpt. 2, 5; Hooker Jung. 24.
   On damp mountainous places; April and May.

5. Martinellius planifolius. Flat-leaved martinelli.
   Stem upright, slightly branched; leaves nearly 2-parted at the base, toothed; lower lobe largest, ovate; upper heartshape, blunt.
   Jungermannia planifolia, Hooker Jung. 67.
   On damp places, in mountains.
   Fructification unknown.

*Stem* upright, rather forked; *leaves* seeming 2-lobed, toothed, fringed, lower lobes reverse ovate, upper nearly heartshape, blunt; *calyx* mouth toothed, ciliated.

Lichenastrum auriculatum, pinnis minoribus, crenatis, Dillen Musc. 71, 18.

Lichenastrum auriculatum, pinnulis rotundis, crisps, Dillen Musc. 71, 19.


In woods and hedge banks; April to August.

b. purpurascens.  *Leaves* turning purplish.

Lichenastrum auriculatum ornithopodii minoris, pinnulis ciliatis, Dillen Musc. 71, 21.


Jungermannia cochleariformis, Withering Arr. 3, 838.

γ. recurvifolius.  *Leaves* with the lobes turned back.

δ. denudatus.  *Leaves* with the lobes scarcely cut.

b. *Leaves* undivided, toothed; *fruit* lateral and terminal.

7. *Martinelius asplenoides.* Spleenwort martineUi.

*Stem* ascending, branched; *leaves* reverse-ovate, roundish, toothed, slightly bent back; *fruit* terminal and lateral; *calyx* oblong, mouth slightly fringed.

Lichenastrum trichomanis facie, capitulis e foliorum summitate enascen-
tibus, majus, Dillen in Rait Syn. 112, 16.


In woods and moist shady banks, among mosses.


*Stem* upright, branched; *leaves* reverse-ovate, bent back, tip toothed, spinous; *fruit* lateral and axillary; capsule roundish; mouth ciliated.

Lichenastrum pinnulis alternis, quasi spinosis, Dillen Musc. 489.

Lichenastrum ramosus, foliis trifidis, Dillen Musc. 489.

Jungermannia spinulosa, Dickson Crypt. 2, 14; Hooker Jung. 14.

Jungermannia serrata, Roth Cat. Bot. 1, 144.

On mountainous places.

The largest and handsomest of the jungermannideæ.

b. tridenticulatus.  *Leaves* small, few; tips 3-spined.

Jungermannia tridenticulata, Michaux Bor. Arr. 2, 278.
   Stem upright, bent, scarcely branched; leaves lower smallest, ovate, not cut; upper rounded ovate or rarely 4-sided, with one or two spinelike teeth.
   Jungermannia decipiens, Hooker Jung. 50.

On rocky places and heaths.

XX. 334. MYLIUS. Mylius.

Monoicous. Male. Anthers spherical, pedicelled, clustered, in the axillae of the perichetial leaves. Fem. Calyx terminal, exserted, cylindrical, tip compressed, truncated, 2-lipped, slit on both sides, slightly toothed; peduncle short, not jointed; capsule ovate or spherical, 4-valved; valves streaked lengthways and across; seed spherical; elaters tubular, on the valves; helices double, closely twisted.—Leaves 2-rowed.

   Stem upright, scarcely branched; leaves all rounded; stipules broad-awlshape; fruit terminal; calyx ovate, mouth ciliated.
   Jungermannia Taylori, Hooker Jung. 57.

On mountainous rocks.

   Stem lying down, not branched; leaves round, or rounded ovate, or ovate pointed; stipules broadish awlshape.
   Jungermannia anomala, Hooker Jung. 34.

On bogs among mosses; October and November.

   Stem lying down, slightly branched; leaves horizontal, roundish, roundish 4-sided, flat, sometimes cut; stipules oblong, 2-cut; fruit lateral, peduncled, from the lower part of the stem; calyx half the length of the calyptra, 2-lipped, jagged.

Lichenastrum trichomanoides aquaticum odoratum fontis Sanctæ Wini- fridae, Dillen in Raiti Syn. 112, 118.
Jungermannia viticulosa, Weber Germ. 133.
Jungermannia aquatica, Schranck Bau. 2, 496.
Jungermannia fragilis, Roth Germ. 3, 370.
Jungermannia pallescens, Schrader Samml. 2, 1.

On moist and very wet places.
Wedge-leaved mylius.  
Stem creeping, not branched; leaves rather distant, wedgeshape, not cut or very bluntly nicked at the tip; stipules small, ovate, pointed, rough.

Jungermannia cuneifolia, Hooker Jung. 64.

On salviatius tamarisci; gen. 329, sp. 1.

Plant extremely minute, like the filaments of a conferva; in loose clusters.

XXI. 335. NARDIUS.

Monoicous. Male. Anthers spherical, pedicelled, clustered, in the axillæ of the perichetial leaves. Fem. Calyx terminal, ovate; mouth rather contracted, 4-toothed, imbedded in the perichetial leaves; peduncle long, not jointed; capsule roundish, 4-valved; valves furrowed lengthways and across; seeds spherical; elaters on the valves; helices double, closely twisted.—Leaves 2-rowed, uncut.

1. Nardius scalaris.  
Stair nardi.

Stem creeping, not branched; leaves roundish, hollow, not cut nor nicked; stipules broadawlshape; perichetial leaves united together.

Jungermannia scalaris, Schrader Samml. 2, 4; Hooker Jung. 61.


On hedge-banks, on loamy soil, or woods.

2. Nardius compressus.  
Compressed nardi.

Stem upright, slightly branched; leaves round; uppermost kidneyshape, pressed close; stipules only on the shoots; calyx oblong.

Jungermannia compressa, Hooker Jung. 58.

In mountain rivulets.

Tufts dense, purplish; roots scarcely any.

Nicked nardi.

Stem upright, branched; leaves loosely tiledlike, spreading, reverse-hearted, nicked; calyx ovate.

Jungermannia emarginata, Ehrhart Beitr. 3, 80; Engl. Bot. 1022; Hooker Jung. 27.

Jungermannia macrorhiza, Dickson Crypt. 2, 16.

In very wet places, or alpine rivulets; early in summer.

β. multiflorus. Capsules 2 or 3 in the same calyx; peduncles short.

Monoicous. Male. Authors spherical, pedicelled, clustered or solitary in the axillae of the leaves. Fem. Calyx terminal or axillary, ovate, cylindrical, mostly plaited; mouth contracted, exserted, toothed; peduncle long, not jointed; capsule ovate or spherical, 4-valved; valves regularly streaked lengthways and across; seeds spherical; elaters on the valves; helices double.—Leaves 2-rowed or tiledlike; buds at the tips of the branches.

a. Stem compressed; leaves 2-rowed, 2-cut, lobes unequal, conduplicate, stipuled.

1. Jungermannia ciliaris. Fringed jungermann.

Stem lying down, pinnately branched; leaves very convex, unequally 2-lobed, lobes ovate, 2-parted, fringed; ciliæ long, slender; stipules nearly 4-sided, 4 or 5-lobed at the end, with long ciliæ; fruit lateral; calyx reverse ovate; mouth contracted, toothed.

Lichenastrum scorpionis pulchrum villosum, Dill. Musc. 69, 3.
Jungermannia pulverulenta, Weber Spic. 151.
Jungermannia Leersii, Roth Germ. 2, 402.

On rocks and heaths.


Stem lying down, 2 or 3-pinnate; leaves very convex, unequally 2-lobed; upper lobe 2-parted, spinous, toothed; lower very minute, oblong, scarcely cut; stipules large, ovate, 2-parted, spinous, toothed; spurred on each side of the base.

Jungermannia Woodsii, Hooker Jung. 66.

On mountains.

b. Stem compressed; leaves 2-rowed, 2 or 4-cut, lobes equal, stipuled.


Stem creeping, stellately branched; leaves tiledlike above; rather 4-sided, bent in, acutely 5-toothed; stipules broad, 4-sided, 4-toothed; fruit radical; calyx oblong, plaited; mouth contracted, toothed.

Lichenastrum trichomanis facie, foliolis multifidis, capitulis ex imis cauliculis nascentibus, Raitt Syn. 113, 22.

In woods and shady places.

β. pinnata. Thallus large, branches 2-pinnate.
Stem creeping, branched; leaves very concave, nearly hemispherical; stipules ovate, lanceolate, blunt; fruit terminal, on short branches; calyx oblong, ovate; mouth toothed.

Jungermannia albecens, Hooker Jung. 72. et Suppl. 4.

On the ground in shady places.

Stem lying down, scarcely branched; leaves rounded, 4-sided, 3 or 4-cut; stipules lanceolated, acutely 2-cut, edge jagged; fruit terminal; calyx ovate; mouth contracted, toothed.

Lichenastrum trichomanis facie; folioliis multifidis, capitulis e summis ramulis nascentibus, Dillen in Raiti Syn. 118, 21.

On subalpine rocks and in woods on them; March to May.

Stem nearly upright, simple or branched; leaves ovate, concave, acutely nicked; stipules minute, ovate, 2-cut; fruit terminal, on short branches; calyx oblong cylindrical, slightly plaited; mouth toothed.

Jungermannia bifida, Schmidel Icones, 244 et 250.
Jungermannia Francisci, Hooker Jung. 49.

On moist ground; March to June.

Stem lying down, simple; leaves round; tip acutely nicked, lobes pointed, straight; stipules large, ovate, pointed, toothed on one side, near the base; fruit lateral; calyx reverse-ovate, tip slightly plaited; mouth contracted, bluntly toothed.

Jungermannia stipulacea, Hooker Jung. 41.

On shady rocks in woods.

Stem lying down, branched; leaves broad, ovate, decurrent, tip 2-cut, lobes very pointed, not jagged; stipules 2
or 3-cut or jagged; fruit terminal; calyx oblong, nearly three-cornered; mouth jagged.

Lichenastrum trichomanis facie, foliolis bifidis, majus, RaillSyn. 113, 19.

On moist ground in shady places; March to September.

β. obtusa. Leaves bluntly nicked, blackish green; stipules many-cut.


Stem lying down, branched; leaves rounded, ovate, decurrent, tip rarely acutely nicked, mostly bluntly, or undivided; stipules 2 or 3-cut, sometimes rather jagged; fruit terminal; calyx ovate, bluntly three-cornered; mouth jagged.

Lichenastrum pinnulis obtusioribus bifidis, minus, Dillen Musc. 488.
Jungermannia bidentata minor, Leers Herbon. 249.

On rocks and the bark of trees; male, November; female, spring.

c. Stem compressed; leaves 2-rowed, 2-lobed; lobes unequal, conduplicated; stipules 0.


Stem lying down, scarcely branched; leaves closely tiled-like above; upper lobe largest, convex, tip 2-cut, toothed; lower lobes oblong, ovate, inflated.

Lichenastrum trichomanis facie, praelongum foliis concavis unam partem spectantibus, RaillSyn. 112, 17.
Minim Jungermannia, Lin. S. P. 1579.
Jungermannia cochleariformis, Weiss Crypt. 123; Engl. Bot. 2500; Hooker Jung. 68.

On mountain-bogs.


Stem lying down, scarcely branched; leaves unequally 2-lobed, slightly folded together; lower lobe largest, ovate, pointed, concave; tip often 2-toothed; upper lobe minute, toothlike.

Jungermannia exsecta, Schmiedl Icon. 241; Hooker Jung. 19.
Jungermannia globulifera, var. 1, Roth Germ. 3, 381.

On moist boggy heaths.
  Stem upright, rather two forked; leaves horizontally spread, slightly folded together; upper leaves equally two-lobed, lower leaves unequally, all rather pointed; fruit terminal; calyx reverse-ovate, slightly plaited at the tip; mouth contracted, toothed.

Lichenastrum, pinnulis minutissimis rotundis, Dillen Musc. 69, 2.
Jungermannia minuta, Crantz Groenl. 285; Hooker Jung. 44.
Jungermannia rupincola, Schlecht. Crypt. exsic.
Jungermannia bicornis, Mohr Crypt. Germ. 423.

On alpine hills among mosses; April to July.

  Stem ascending, seldom branched; leaves unequally two-lobed, folded together, lobes narrow, ovate, scarcely cut, pointed; lower lobe largest; fruit terminal; calyx ovate, plaited; mouth contracted, toothed.

Jungermannia Dicksoni, Hooker Jung. 48.

On dry rocks, among mosses.

  Stem ascending, simple; leaves unequally 2-lobed; lobes folded together, blunt, not cut; lower lobe largest, rather scymetarshape; upper ovate; fruit terminal; calyx reverse-ovate; mouth contracted, toothed.


On damp rocky places; March and April.

  Stem upright, slightly branched; leaves unequally two-lobed, lobes folded together; tip toothed, middle, pellucid, whitish; lower lobe largest, nearly scymetarshape, upper oblong, ovate, pointed; fruit terminal; calyx reverse-ovate, cylindrical; mouth contracted, toothed.

Lichenastrum trichomanis facie, capitulis e foliorum summitate enascentibus minus, Dillen in Raii Syn. 112, 14.
Lichenastrum folis variis, Dillen in Raii Syn. 113, 23.
Jungermannia varia, Lin. S. P. 1601.

On hedge-banks, in loamy soils.

β. procumbens. Stem lying down; leaves nearly upright.
Stem lying down, depressed, seldom branched; leaves rather 4-sided, wavy, 3-cut, lobes toothed in places; fruit terminal; calyx reverse-ovate; mouth contracted, toothed.  
Jungermannia incisa, Schard, Samml. 2, 5; Hooker Jung. 10; Engl. Bot.  
On bogs, moors, and moist places on mosses.

Stem lying down, seldom branched; leaves rounded, 4-sided; lower 2-cut; upper 3 or 4-cut; fruit terminal; calyx oblong, ovate, rather plaited; mouth contracted, toothed.  
Jungermannia capitata, Hooker Jung. 80; Engl. Bot.  
On bogs and dry mountainous places.

e. Stem compressed; leaves 2-rowed, nicked or 2-cut; stipules 0.

Stem lying down, branched starwise; leaves roundish, very concave, 2-cut; lobes pointed, bent; fruit terminal, on very short branches; calyx oblong, slightly plaited; mouth slightly contracted, toothed.  
Jungermannia curvifolia, Dickson Crypt. 2, 15; Engl. Bot. 1304; Hooker Jung. 16.  
Jungermannia biastrata, Schleicher Cent. 3, 59.  
On alpine rocks and decayed wood.

Stem lying down, branched starwise; leaves round, concave, tip nicked, crescentlike; fruit terminal, on short branches; calyx oblong ovate; mouth contracted, fringed.  
Jungermannia connivens, Dickson Crypt. 4, 19; Hooker Jung. 15.  
On damp shady places; April and May.

Stem lying down, branchwise; leaves nearly 4-sided, bluntly 2-cut, lobes pointed; fruit terminal; calyx oblong, plaited; mouth open, toothed.  
Jungermannia byssacea, Roth Cat. Bot. 2, 158; Hooker Jung. 12.  
Jungermannia bifida, Schmidel Icon. 250.  
On sand-hills and exposed heaths.
Stem lying down, branched starwise; leaves nearly four-sided, pointedly 2-cut; lobes pointed, straight, not cut; fruit terminal; calyx oblong, plaited; mouth open, toothed. 
Lichenastrum trichomanis fascicul., foliolis bifidis minimum, Raiti Syn. 113, 20.


Jungermannia globulifera, Pollich Pal. 3, 182.
Jungermannia sphærocephala, Roth Germ. 1, 481.
Jungermannia bicornis, Pl. Dan. 888.

On moist hedges and banks on heaths; Mar. and April.

β. patens. Lobes of the leaves spreading.
In marshy places.

Stem lying down, bent, branched starwise; leaves broad ovate, acutely 2-parted; lobes folded together, spinous, toothed; fruit terminal; calyx linear, oblong, plaited lengthways; mouth rather contracted, toothed.

Jungermannia Turneri, Hooker Jung. 29.

On shady banks of mountain rivulets; March.

Stem lying down, nearly simple; leaves open, nearly 4-sided, bluntly and broadly nicked, sides bent in; fruit terminal; calyx oblong; mouth contracted, plaited, toothed.

Lichenastrum quod Jungermannia minima repens, foliolis bifidis, vaginâ florum ventricosa Micheli, Dillen. Musc. 70, 14.

Jungermannia ventricosa, Dickson Crypt. 2, 14; Hooker Jung. 28.
Jungermannia bidentata, Schmidel Jung. 106.
Jungermannia globulifera, Pollich Palat. 3, 182.
Jungermannia bicornis, Hoffm. Germ. 2, 89.
Mnium fissum, Necker Musc. 237.

On boggy soils, and in woods; winter and spring.

Stem lying down, nearly simple; leaves open, nearly 4-sided, very deeply nicked; fruit terminal; calyx oblong; mouth slightly contracted, plaited, toothed.

Jungermannia excisa, Dickson Crypt. 3, 11; Hooker Jung. 9.
Jungermannia globulifera, Roth Germ. 3, 379.

In moist shady woods and hedge-banks.

β. crispata. Leaves wavy lengthways; lobes unequal, crisp.
Stem lying down, simple or branched; leaves roundish, concave, acutely 2-cut; lobes straight, blunt; fruit terminal; calyx reverse pearshape; mouth contracted, toothed.

*Jungermannia inflata,* Hudson Angl. 511; Hooker Jung. 38.
*Jungermannia bicrenata,* Schmidel Icon. 246.
*Jungermannia bidentata,* var. 2, Withering Arr. 3, 853.

In moist boggy places; all the year.

Stem upright, not branched; leaves closely tiledlike, upright or spreading, heartshape ovate, flat, tip notched, edge turned over.

*Jungermannia Orcadensis,* Hooker Jung. 71.
On moss, at the feet of mountains.

f. Stem compressed; leaves 2-rowed, undivided; stipules 0.

27. *Jungermannia hyalina.* Transparent jungermann.
Stem ascending, bent, forked; leaves rounded, wavy; fruit terminal; calyx ovate, cornered; mouth contracted, toothed.

*Jungermannia hyalina,* Hooker Jung. 63.
On boggy places, and rocks near waterfalls; April and May.

Stem ascending, not branched; leaves round; calyx oblong, reverse-ovate, cylindrical, 4-cut; capsule spherical.

*Jungermannia sphærocarpa,* Hooker Jung. 74.
On bogs; March to May.

Stem lying down, branched; leaves rounded, bordered; fruit terminal; calyx reverse-ovate, compressed, 4-cornered lengthways; mouth contracted, toothed.

On bogs and wet places; October to April.

β. gracillima. Stem rather slender; leaves minute, distant.

Stem lying down, seldom branched; bud-bearing shoots only stipuled; leaves round; fruit terminal, on peculiar
branches; calyx oblong, smaller at both ends; mouth contracted, slightly toothed.

*Jungermannia* sphygni, *Dickson Crypt.* 1, 6; *Engl. Bot.* 2470; *Hooker Jung.* 33.

In marshy places, among sphagna; October to April.

31. *Jungermannia cordifolia.* Heart-leaved jungermann.
*Stem* upright, bent, forked; *leaves* upright, hollow, heart-shape, rolled round; *fruit* terminal and axillary; calyx oblong ovate, slightly plaited; mouth minute, toothed.

*Jungermannia cordifolia,* *Hooker Jung.* 32.

On moist places in alpine mountains; August to March.

32. *Jungermannia pumila.* Dwarf jungermann.
*Stem* ascending, mostly simple; *leaves* elliptical, ovate; *fruit* terminal; calyx oblong ovate, pointed; mouth contracted, slightly toothed.

*Lichenastrum trichomanis facie,* minus, *ab extremitate florens,* *Dillen Musc.* 70, 10.


On alpine rocks and mountains; May and June.

β. nigricans. *Stem* branched; *leaves* distant, growing black.

33. *Jungermannia lanceolata.* Spearshape jungermann.
*Stem* lying down, seldom branched; *leaves* spreading, ovate rather rounded; *fruit* terminal; calyx oblong, cylindrical; tip depressed, flat; mouth contracted, slightly toothed.


*Jungermannia lanceolata,* *Lin. S. P.* 1597; *Hooker Jung.* 18.

On moist places in woods, and trunks of rotten trees.

g. *Stem* round; *leaves* scattered; *stipules* 0.

34. *Jungermannia trichophylla.* Hair-leaved jungermann.
*Stem* creeping, irregularly branched; *leaves* tile-like on all sides, in bundles, bristlelike, jointed, spreading, straight; *fruit* terminal; calyx oblong; mouth contracted, fringed.

*Lichenastrum trichodes minimum, in extremitate florens,* *Dillen Musc.* 73, 37.


On turfy heaths, and moist rocks.
35. *Jungermannia setacea.* Bristlelike jungermann.

Stem creeping, nearly pinnately branched; leaves tile-like on all sides, in pairs, bristlelike, jointed, spreading, bent inwards; fruit terminal; calyx oblong; mouth open, fringed.

Lichenastrum multiflorum exile, foliis angustissimis, Dillen Musc. 69, 4.

*Jungermannia setacea,* Weber Goett. 155; Hooker Jung. 8.

*Jungermannia multiflora,* Hudson Angl. 510.

*Jungermannia serpentinae*, Linn. Suppl. 449.

*Jungermannia praeclara,* Dickson Crypt. 2, 15.

*Jungermannia trichophylla,* var. 3, Roth Germ. 3, 366.

On bogs, amongst mosses.


Stem nearly upright, 2-pinnate; leaves nearly flat, unequally 2-lobed, many-cut, hairlike; upper lobes 2-parted, lower lobes very small; stipules nearly 4-sided, jagged; fruit axillary; calyx oblong, cylindrical, shaggy; mouth open, naked.

Lichenastrum filicinum crispum, Dillen in Raii Syn. 111, 7.


*Jungermannia ciliaris,* Weiss Crypt. 180.

On moist places; October to March.


Stem upright, seldom branched; leaves 2-rowed, closely tile-like, upright, 4-sided, 4-cut; edge irregularly thorn-toothed; fruit terminal and lateral; calyx oblong, plaited; mouth open, toothed.

*Jungermannia setiformis,* Ehrh. Beitr. 3, 40; Hooker Jung. 20.

*Jungermannia concatenata,* Linn. Loppi. 343.

3. *alpina.* Leaves small; segments not divided.

38. *Jungermannia julacea.* Catkin jungermann.

Stem nearly upright, irregularly branched, threadlike; leaves 4-rowed, ovate, closely tile-like, upright, acutely 2-cut; lobes lanceolate, pointed, slightly serrate; fruit terminal; calyx oblong, plaited above; mouth open, toothed.
Lichenastrum alpinum, bryi julacei argentei facie, Dillen Musc. 73, 38.

Jungermannia concinnata, Wahl. Lapp. 384.

On wet places, on alpine heights.

β. gracilis. Stem long; leaves small, distant.

39. Jungermannia laxifolia. Loose-leaved jungermann. Stem upright, scarcely branched, threadlike; leaves distant, 4-rowed, upright, spreading, acutely 2-cut; fruit terminal; calyx oblong, slightly plaited; mouth contracted, toothed.

Jungermannia laxifolia, Hooker Jung. 59.

In mountain rivulets; April to June.

Perichetial leaves similar to the stem leaves, distant, often leaving the calyx quite exposed.

XXIII. 337. BAZZANIIUS. Bazzaniius.

Monoicous. Male. Anther spherical, pedicelled, in the axillae of the perichetial leaves.—Fem. Calyx from the under side of the stem, pedicelled, oblong, tubular, narrow at top; mouth slit down on one side, toothless; peduncle long; capsule ovate, 4-valved; valves streaked regularly longways and across; elaters affixed to the valves; helices double; seeds spherical.—Leaves 2-rowed, stipuled, lobed; lobes equal.

Bazzaniius trilobatus. Three-lobed bazzaniius. Stem creeping, bent, slightly branched; leaves tiledlike above, ovate, convex, bluntly 3-lobed; stipules broad, 4-sided, crenated.

Jungermannia trilobata, Lin. S. P. 1599; Hooker Jung. 76.
Jungermannia Donniana, Hooker Jung. 39.

On alpine rocks, of moderate height.

β. minor. Thallus small.

Jungermannia triangularis, Schleicher Cent. 2.

γ. minimus. Leaves very minute, indistinct, distant, often 2-toothed.

XXIV. 338. SCALIIUS. Scaliius.

Monoicous. Male. Anthers spherical, pedicelled, clustered in the axillae of the perichetial leaves.—Fem. Calyx 0. calyptra terminal, large, oblong, fleshy, bursting irregu-
larly; peduncle long; capsule ovate, 4-valved; valves regularly streaked lengthways and across; seeds spherical, clustered, in threes; elaters affixed to the tops of the valves; helices single, slenderer at each end.—Root fleshy, branched; stipules 0.

Scalius Hookeri.  
Hooker's scalius.
Stem upright; leaves distant, tiledlike, ovate, oblong or lobed and cornered.


On the sides of ditches; October to May.

XXV. 339. CESIUS.
Cesius.

Monoicous. Male. — FEM. Calyx 0; calyptra terminal, ovate, bursting; peduncle long; capsule globular, 4-valved; valves regularly streaked lengthways and across; seeds spherical; elaters affixed to the valves; helices double, rather slender at each end.—Leaves 2-rowed; stipules 0; perichetial leaves embracing each other, and serving as a calyx.

Cesius concinnatus.  
Braided cesius.
Stem upright, branched, top enlarged and compressed; leaves 2-rowed, closely tiledlike, compact, upright, hollow, ovate, nicked; fruit terminal.

Jungernannia concinnata, Light. Scot. 2, 786; Hooker Jung. 3.  
Jungernannia julacea, Pl. Dan. 1002.

On barren spongy places on mountains.

XXVI. 340. HERBERTUS.
Herbert.

Monoicous. Male. Anthers spherical, pedicelled, in clusters, in the axillae of the perichetial leaves.—FEM. Calyx 0; calyptra terminal, ovate; peduncle long; capsule ovate, 4-valved; valves regularly streaked lengthways and across; seeds spherical; elaters affixed to the valves; helices double, slightly narrowed at each end.—Leaves 4-rowed; stipules 0; perichetial leaves united at bottom, calyxlike.

Herbertus aduncus.  
Hooked herbert.
Stem upright, bent, seldom branched; leaves 4-rowed, scythe-like, facing one way, linear lanceolate, 2-parted, lobes straight, upright, pointed; perichetial leaves upright at the tip.

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Herbertus. 13. HEPATICÆ. Pl. cell. fol.

Jungerrmannia adunca, Dickson Crypt. 3, 12.
Jungerrmannia juniperina adunca, Hooker Jung. 4.

On shady spots of alpine mountains.
Tufts thick; leaves yellowish brown.

XXVII. 341. LIPPIUS.

Monoicous? Male. ——? Fem. Calyx from the side of the stem, subterraneous, affixed to the upper edge, cylindrical, pouchshaped; mouth circular, fringed with scales; calyptra enclosed; peduncle jointless, long; capsule oblong, 4-valved; valves streaked lengthways and across; seeds spherical; elaters affixed to the valves; helices double, rather closely twisted.—Leaves 2-rowed, stipuled.

Lippius viticulosus. Sprigged lippius.

Stem lying down, branched; leaves slightly tiledlike, horizontal, flat, ovate, not cut; stipules broad, ovate, irregularly toothed.

Lichenastrum capitulis nudis, trichomanis facie, foliolis densius congestis, majus, Dillet in Rait Syn. 111, 12.

On mountains on the ground, and on mosses and other jungermannideæ; spring.

XXVIII. 342. KANTIUS.

Monoicous? Male. ——? Fem. Calyx from the side of the stem, subterraneous, affixed by the upper edge, cylindrical, pouchshape; mouth circular, crenated; calyptra enclosed; peduncle jointless, long; capsule oblong, 4-valved, valves spiral, streaked lengthways and across; seeds spherical; elaters affixed to the valves; helices double, rather closely twisted.—Leaves 2-rowed, stipuled.

Kantius trichomanis. Trichomanes kant.

Stem lying down, seldom branched; leaves tiledlike, horizontal, convex, ovate, sometimes nicked; stipules rounded, crescentshape.

Mnium trichomanis facie, foliolis bifidis, Dillet Musc. 31, 6.
Mnium trichomanis facie, folis integris, Dillet Musc. 31, 5.
Mnium Trichomanes, Lin. S. P. 1579.
Mnium fassum, Lin. S. P. 1579.
Jungerrmannia trichomanis, Dickson Crypt. 3, 8; Hooker Jung. 79.
Jungerrmannia fissa, Scopoli Carn. 2, 348.
Jungerrmannia sphærocephala, Withering Arr. 3, 554.

On moist places in heaths and woods; summer.
Forms large patches of a glaucous green colour.

Flowers unisexual Male. Anthers oblong, spherical, networked, bursting irregularly, pedicelled, in the axillae of the perichetal leaves; pollen granular. — Fem. Flowers terminal or lateral; pistils many, clustered, only one fertile, style terminal; stigma expanded; calyptra covering the pistils, bursting across at bottom, rising up with the capsules; calyx 0; perichetal leaves surrounding the calyptra; capsule pedicelled, valveless, operculated; columella central; mouth fringed, fringe single or double; lid mostly deciduous; seeds roundish, attached to the columella; elaters 0.—Plants small, texture compactly cellular; leaves mostly with a main rib, undivided or slightly toothed.

A. Peristome 0.

Capsule 4-valved ....................... *Andreaea*. 348.
Caps. not cut, sessile; recept. pedicelled *Sphagnum*. 344.
Caps. not cut, pedicelled; recept. sessile;
lid adnate ............................. *Phascum*. 345.
Caps. not cut, pedicelled; recept. sessile;
lid deciduous, at last jagged ............ *Schistostega*. 346.
Caps. not cut, pedicelled; recept. sessile;
lid deciduous; calyptra bellshaped .... *Anictangium*. 347.
Caps. not cut, pedicelled; recept. sessile;
lid deciduous; calyptra halved ....... *Gymnostomum*. 348.

B. Peristome single, formed of a membrane only.

Peristome conoid, folded ............... *Diphyscium*. 349.

C. Peristome single, formed of teeth or hairs.

Teeth of the peristome 4 .................. *Tetraphis*. 350.
Teeth eight pair .......................... *Splachnum*. 351.
Teeth 16, cohering at the tip ...... *Conostomum*. 352.
Teeth 32, tips joined by a membrane*Polytrichum*. 353.
Teeth 32, twisted, anastomosing at bottom ........................................... *Cinclidotus*. 354.
Teeth 32, twisted, joined by a mem-
brane ..................................... *Tortula*. 355.
Teeth 16, not divided, straight, free;
calyptra bellshape, or mitrelike, smooth *Encalypta*. 356.
Teeth 16, not divided, straight, free;
calyptra bellshape or mitrelike, furrowed *Grimmia*. 357.
Teeth 16, not divided, straight, free; 
calyx halved; fruit lateral ........ Pterogonium. 358.
Teeth 16, not divided, straight, free; 
calyx halved; fruit terminal ........ Weissia. 359.
Teeth 16, two-cut, straight, free ..... Dicranum. 360.
Teeth 16 pair, straight, free; 
calyx mitreshape ............ Trichostomum. 361.
Teeth 16 pair, straight, free; 
calyx halved; fruit lateral ......... Leucodon. 362.
Teeth 16 pair, straight, free; 
calyx halved; fruit terminal ....... Didymodon. 363.

D. Peristome double; the internal formed of cilia not connected together.

Fruit terminal; teeth oblique;
cilia opposite to the teeth .......... Funaria. 364.
Fruit terminal; teeth oblique;
cilia alternating; calyx halved ...... Zygodon. 365.
Fruit terminal; teeth oblique;
cilia alternating; calyx mitrelike Orthotrichum. 366.
Fruit lateral; calyx halved;
cilia from an interior membrane ...... Neckera. 367.
Fruit lateral; calyx halved;
cilia from the side of the teeth ...... Anomodon. 368.
Fruit lateral; calyx mitrelike;
cilia from the side of the teeth ...... Daltonia. 369.

E. Peristome double; the internal either membranaceous, or formed of connected cilia.

Inter. perist. cancellated; fruit lateral Fontinalis. 370.
Inter. perist. membranaceous, plaited Buxbaumia. 371.
Inter. perist. of 16 equal, 2-cut jags Bartramia. 372.
Inter. perist. of 16 jags, not cut;
fruit lateral; calyx mitrelike .......... Hookeria. 373.
Inter. perist. of 16 jags, not cut;
fruit lateral; calyx halved ........... Hypnum. 374.
Inter. perist. of 16 jags, not cut;
fruit terminal; calyx halved .......... Bryum. 375.

Capsule 4-valved; valves cohering together at the tip, by the persistent lid; calyx torn irregularly.—Plants alpine, dark brown, nearly black, differ from jungermanniäe by the central columella of the capsule.
1. Andreae alpina.  
**Alpine blackmoss.**

*Stems branched; leaves obovate, suddenly pointed, straight, covering the stem on all sides tiledlike; main-rib none.*

Lichenastrum alpinum atro-rubens teres, calycibus squamosis, Dillen Muse. 506.
Jungermannia alpina, Lin. S. P. 1602.

On rocks; summer.

2. Andreae rupestris.  
**Rock blackmoss.**

*Stem branched; leaves ovate, pointed by degrees; main-rib none; upper leaves sickleshape.*

Jungermannia rupestris, Lin. S. P. 1601.

On rocky mountains.

3. Andreae Rothii.  
**Roth's blackmoss.**

*Stems almost simple; leaves lanceolate, awlshape, sicklelike, one-rowed, main-ribbed; perichetial leaves oblong, ribless; edges turned in.*

Lichenastrum alpinum nigricans; foliis capillaceis reflexis, Dillen Muse. 507.
Jungermannia rupestris, Lin. S. P. 1601.

On alpine rocks.

**Snow blackmoss.**

*Stems slightly branched; leaves loosely tiled-like, lanceolate, slightly falcate, one-rowed, main-ribbed; perichetial leaves like the stem-leaves.*


On rocks.

II. 344. SPHAGNUM. Dillenius.  
**Bogmoss.**

*Receptacle peduncled; capsule sessile, not valved; lid falling off; mouth toothless; calyptra irregularly torn.—Leaves whitish, with large network, meshes oblong, transversely streaked; main rib 0: grow in bogs, or water.*

1. Sphagnum obtusifolium.  
**Bluntleaved bogmoss.**

*Branches swollen; leaves ovate, blunt, closely tiledlike.*
Sphagnum cauliferum et ramosum palustre molle candidans, reflexis ramulis, folioli sparsioribus, \textit{Raii Syn.}, 104, 1.
Sphagnum obtusifolium, \textit{Ehrh. Crypt.}, 241.
Sphagnum cymbifolium, \textit{Swartz Suec.}

In bogs.
Very retentive of moisture, used to pack up live plants to send to a distance.

\beta. minus. \textit{Stems} in close tufts; \textit{leaves} closely tiledlike.

\gamma. fluitans. \textit{Stems} very long, slender; \textit{leaves} scattered, distant.
Old wives tow.

2. \textit{Sphagnum squarrosum}.
\textit{Branches} slender at the end; \textit{leaves} ovate, pointed, scurfy, turned back.

On bogs.

3. \textit{Sphagnum acutifolium}.
Narrow-leaved bogmoss.
\textit{Branches} slender; \textit{leaves} ovate, lanceolate, crowded.
Sphagnum cauliferum et ramosum palustre molle candidans, reflexis ramulis, folioli angustioribus, \textit{Raii Syn.}, 104, 2.
Sphagnum acutifolium, \textit{Ehrh. Crypt.}, 72.

On bogs.

4. \textit{Sphagnum cuspidatum}.
Pointed bogmoss.
\textit{Branches} slender; \textit{leaves} lanceolate, awlshape, weak.

In water, on bogs.

III. \textit{345. PHASCUM}. Haller.
Squat-moss.
\textit{Receptacle} sessile; \textit{capsule} pedicelled; \textit{pedicell} terminal; \textit{peristome} 0; \textit{lid} adnate, persistent; \textit{calyptra} halved.—\textit{Plants} often very minute.

\textbf{a. Shoots} creeping, leafless, jointed, branched.

1. \textit{Phascum serratum}.
Serrated squat-moss.
\textit{Shoots} branched, leafless, jointed; \textit{perichetial leaves} lanceolate, serrated, ribless.
On shady sandy banks.
Capsules large; seeds about 100 in a capsule, large.

b. Creeping shoots 0; leaves awlshape.

Leaves uncut, lanceolate, awlshape; shoots long.
*Phascum alternifolium,* *Dicks. Crypt.* 1, 2; *Engl. Bot.* 2107.
On moist banks.
Perichetial leaves large, long; seeds about 16 in each capsule, very large, greenish, cornered, without any border.

Leaves lanceolate, awlshape, bent, crisp when dry.
On banks and fields.

Leaves awlshape, bristlelike, straight; main rib disappearing below the point.
*Sphagnum acaulon trichoides,* *Raïi Syn.* 105, 6.
On dry banks.

Leaves lanceolate, awlshape, straight; main rib disappearing below the point; fruit becomes lateral.
*Phascum axillare,* *Dicks. Crypt.* 1, 2.
*Phascum nitidum,* *Hedwig St. Crypt.* 1, 34.
*Phascum strictum,* *Dicks. Crypt.* 1, 2; *Engl. Bot.* 2093.
On moist banks.

c. Creeping shoots 0; leaves ovate; pedicell immersed in the leaves.

Leaves spread open, narrow, ovate, serrated; main rib disappearing below the point.
On clay fields.

6. *recurvifolium.* Leaves very narrow.
*Phascum recurvifolium,* *Dickson Crypt.*
Leaves ovate, rounded, pointed, concave, connivent, serrated at the point; main rib reaching to the point.
Sphagnum acaulon, foliis in bulbi forma congestis, minus, *Dillen. in Raii Syn.* 105, 8.
Phascum acaulon \( \beta \), *Lin. S. P.* 1570.
On moist banks.
\( \beta \). minus. Plant very small; leaves uncut.
On banks near the sea.

Leaves ovate, pointed, upright; main rib reaching the point.
On moist hedge-banks.
\( \beta \). piliferum. Leaves ending in a hair.
On barren pastures.

d. Creeping shoots 0; leaves ovate; pedicells exserted.

Leaves ovate, with a point; capsule elliptical.
On banks, and in fields.

Leaves ovate, with a short point; capsule globular; peduncle nearly upright.
On moist banks, along with weissia Starkeana.

Leaves narrow, ovate, pointed; capsule globular; peduncle bent.
On moist banks.
IV. 346. SCHISTOSTEGA. Mohr. Slate-moss.
Capsule valveless, pedicelled, terminal; peristome 0; lid jagged; jaggs fall off.

Schistostega pennata. Feathered slate-moss.
Schistostega osmundacea, Mohr Germ. 92.
Gymnostomum pennatum, Hedwig Crypt. 1, Crypt. 1, 29; Engl. Bot. 923.
Mnium osmundaceum, Dicks. Crypt. 1, 1.

On banks.

V. 347. ANICTANGIUM. Hedwig. Bell-moss.
Capsule valveless, pedicelled, terminal; peristome 0; lid falling off; calyptra bellshape.—Leaves without a main rib.

Leaves ovate, longly pointed, points transparent; perichetial leaves fringed at the tip.
Sphagnum cauliforum et ramosum saxatile hirsutum incanum, capitulis virentibus, Raît Syn. 105, 4.
Bryum apocarpum β, Lin. S. P. 1579.
Hedwigia Anodon, Ehrh. Crypt. 192.
Anictangium ciliatum, Hedw. Musc. 40.
Bryum ciliatum, Dickson Crypt. 4, 6.
Fontinalis albicans, Weber Gott. 38.
Phascum piliferum, Withering Arr. 4, 786.

On high rocks; autumn.

Leaves ovate, pointed, coloured at the tip; perichetial leaves serrated at the tip.
Hedwigia integrifolia, Pal. de Beauv. Prod. 60.
Anictangium imberbe, Hooker & Taylor Musc. 14.

On mountains.

VI. 348. GYMNOSTOMUM. Plain-mouth.
Capsule valveless, pedicelled, terminal; peristome 0; lid falling off; calyptra halved.

a. Stem long, branched.

Leaves linear, lanceolate, when dry crisp, edges turned in; perichetial leaves broad, ovate; capsule topshape, streaked.
Bryum Lapponicum, Dickson Crypt. 4, 10.

On alpine rocks.

Leaves lanceolate, when dry twisted, edges turned in; perichetal leaves broad, ovate; capsule oblong, smooth.
Gymnostomum tristichon, Wahlenb. Lapp.
Anictangium compactum, Schwægr. Suppl. 11.

On wet rocks.

Leaves broad, lanceolate; capsule ovate.
Bryum viridissimum, Dicks. Crypt. 4, 9.
Bryum Forsteri, Dicks. Crypt.

On trees.

Leaves awlshape; capsule topshape, ovate, lid obliquely beaked.
Bryum angustissimis foliis crebrioribus, capitulis erectis brevibus, pediculis e surculis novis et longis enscentibus, Dillen in Rall Syn. 99, 38.
Bryum aestivum, Lin. S. P. 1585.
Bryum stelligerum, Dicks. Crypt. 2, 3.
Gymnostomum rupestre, Schwægr. Suppl. 11.
Dieranum hyperboreum, Engl. Bot. 2552?

On moist rocks.

b. Stem short, not branched.

5. Gymnostomum Griffitsii. Griffiths' plain-mouth.
Leaves reverse ovate, rounded, networked; main rib not reaching to the point; pedicell fleshy, thick; lid hemispherical.
Bryum Griffithsianum, Dickson Crypt. 4, S.
Splachnum Froelichianum, Withering Arr. 794.

On mountains; summer.
The appearance is that of a splachnum.

_Leaves_ ovate, upright, concave, tip hairlike, main rib furnished with a granule-bearing membrane; _capsule_ ovate; _lid_ beaked.

_Bryum ovatum_, Dickson Crypt. 2, 4.  

On banks and walls.

_β. gracile_. _Capsule_ oblong.

7. Gymnostomum truncatum.  

_Truncated plain-mouth._  
_Leaves_ ovate, sharp-pointed, spreading, nearly flat; _capsule_ topshape; _lid_ obliquely beaked.

_Bryum parvum, erectis subrotundis majusculis capitis fuscis; foliis serpilli pellucidis_, Dillen in Rail Syn. 93.  
_Bryum truncatum_, Lin. S. P. 1584.  

On banks and walls.

_β. intermedium_. _Capsule_ ovate, long.

_Bryum exiguum, erectis parvis subrotundis creberrimis capitis rufis; foliis serpilli angustis pellucidis_, Dill. in Rail Syn. 94, 8.  

8. Gymnostomum Heimii.  

_Heim’s plain-mouth._  
_Leaves_ lanceolate, serrated at the point; _capsule_ ovate, oblong; _lid_ obliquely beaked.

_Bryum Heimii_, Dicks. Crypt. 2, 4.  
_Bryum obtusum_, Dicks Crypt. 2, 5.

On moist banks; annual; spring and summer.


_Conal plain-mouth._  
_Leaves_ oblong, ovate, sharp-pointed; _capsule_ ovate; _operculum_ conical, blunt.

_Gymnostomum conicum_, Schweegr. Suppl. 9.

In fields.

10. Gymnostomum fasciculare.  

_Bundled plain-mouth._  
_Leaves_ oblong, pointed, nearly flat, slightly serrated, bordered; _capsule_ pearshape; _lid_ flat, slightly nipply.

_Bryum fasciculare_, Dicks. Crypt. 3, 3.  
_The hyssop that groweth on the wall_. English Bible.
On mountains and barren pastures; winter and spring. Abundant on the walls of Jerusalem.


On wet banks and sides of ditches; winter and spring.

12. *Gymnostomum tenue*. Slender plain-mouth. Stem scarcely any; lower leaves very short, ovate, lanceolate; upper linear, lanceolate; all upright, blunt; main rib strong, not reaching the point.


On sandstone rocks and ruins.


On rocks.
Appearance very similar to that of *weissia calcarea*.


*Gymnostomum rutilans*, *Hedw. Sp.* 3.

On banks.
Very like *weissia controversa*, but distinguishable by the mouth of the capsule, and short pedicell.

VII. 349. DIPHYSCIUM. Double-hunch.
Capsule valveless, gibbous, pedicelled; pedicell terminal; peristome single, membranaceous, conical, truncated, plaited; calyptra mitreshape.
**Pl. cell. fol.** 14. MUSCI. 349. Diphyscium.

*Diphyscium foliosum.* Leafy double-hunch.

*Sphagnum acaulon maximum, folis in centro ciliaribus, Dillen Musc. 253.


*Buxbaumia sessilis, Schmidel Buxb. 92.*

*Phascum montanum, Hudson Angl. 466.*

*Phascum maximum, Lightf. Scot. 693.*

*Dicranum foliosum, Mohr. Obs. Bot. 34.*

On low alpine rocks, and in woods; annual; July.

*Capsule large, ovate, oblique.*

VIII. 350. TETRAPHIS. Hedwig. Four-tooth.

*Capsule valveless, pedicelled, pedicell terminal; peristome single; teeth four, equidistant, upright; calyptra mitre-shape.*

1. *Tetraphis pellucida.* Transparent four-tooth.

*Stems long; leaves ovate, pointed; perichetal leaves lanceolate; capsule cylindrical.*

*Mnium minus non ramosum, angustioribus et pellucidis foliis, Dillen in Raal Syn. 78, 4.*

*Mnium pellucidum, Lin. S. P. 1574.*

*Bryum pellucidum, Abbot Belf. 237.*

*Tetraphis pellucida, Hedw. Spec. 45.*

On decaying trees, and on mountains.

2. *Tetraphis ovata.* Ovate four-tooth.

*Stem very short; leaves few, linear, slightly thickened upwards; perichetal leaves ovate, blunt; capsules ovate.*


*Tetraphis ovata, Hoppe Deutsch. Fl.*

On rocks, especially granite.

IX. 351. SPLACHNUM. Linnæus. Gland-moss.

*Capsule valveless, pedicelled; pedicell terminal; apophysis evident; peristome single; teeth 8, double; calyptra mitre-shape, not furrowed.*

a. Leaves pointed.


*Leaves reverse ovate, rounded, pointed, slightly serrate; apophysis ovate, globular, wider than the capsule.*
Bryum erectis gigartinis capitulis, folis serpelli pellucidis obtusis, 
Dillen in Rati Syn. 93.
Splachnum vascularum, Huds. Angl. 469.
Splachnum ovatum, Hedwig S. Musc. 54, 8; Engl. Bot. 1590.
Splachnum rugosum, Dicks. Crypt. 4, 3; Engl. Bot. 2094.

On the dung of animals on alpine hills.

2. Splachnum tenuis.  
Leaves reverse ovate, pointed, serrated; apophysis reverse conical, narrower than the capsule; columella exserted.

Splachnum serratum, Hedwig S. Musc. 8, 1.
Splachnum longicollum, Dicks. Crypt. 4, 4.

On turfy soils, but not on dung, on high mountains.

3. Splachnum mnioides.  
Mniunmlike glandmoss.
Leaves ovate, lanceolate, much pointed, concave, not serrated; apophysis reverse ovate, nearly as narrow as the capsule.

Splachnum urceolatum, Wahlenb. Lapp.
Splachnum urceolatum, Dicks. Crypt. 2, 2.

Among mosses on high rocky mountains.

β. majus.  Thallus pale; stem long.
Bryum ampullaceum, folis et ampullis angustioribus, Dillen Musc. 345.
Splachnum fastigiatum, Dicks. Crypt. 3, 2; Engl. Bot. 786.

4. Splachnum angustatum.  
Narrowed glandmoss.
Leaves ovate, lanceolate, much pointed, serrated; apophysis reverse ovate, rather narrower than the capsule; peduncles scarcely longer than the leaves.


On alpine hills, on turf and cowdung.

5. Splachnum ampullaceum.  
Crewet glandmoss.
Leaves ovate lanceolate, pointed, serrated; apophysis inverted crewetshape, twice as wide as the capsule.

Splachnum Turnerianum, Dicks. Crypt. 4, 3; Engl. Bot. 1116.

On the ground and on dung, on alpine hills.
b. Leaves blunt.

Vasculose glandmoss.
Leaves rhomboid, rounded, blunt; main rib not reaching the point; *apophysis* globular, much wider than the capsule.

*Splachnum vasculosum,* [Hedw. Crypt. 2, 15.]
*Splachnum rugosum,* [Engl. Bot. 2094, not of Dickson.]

On alpine bogs.

7. *Splachnum Frælichii.* 
Frælich’s glandmoss.
Leaves ovate, rounded at the points; main rib disappearing; *apophysis* reverse ovate, much narrower than the capsule.

*Splachnum Frælichianum,* [Hedw. Crypt. 3, 40.]
*Bryum reticulatum,* [Dicks. Crypt. 2, 4.]
*Splachnum reticulatum,* [Engl. Bot. 2501.]

On alpine mountains.

**X. 352. CONOSTOMUM.** Swartz. 
Cone-mouth.

Capsule valveless, pedicelled; *pedicells* terminal; *peristome* single, toothed; teeth 16, equally distant, all united at the top; *calyptra* halved.

*Conostomum boreale.* 
Northern cone-mouth.

Stem rather short; leaves lanceolate, pointed, keeled, slightly toothed.

*Conostomum boreale,* [Swartz in Schrad. Journ. 1, 24.]
*Bryum tetragonum,* [Dicks. Crypt. 2, 8.]

On very high mountains.

**XI. 353. POLYTRICHUM.** Pliny. 
Hairy-cap.

Capsule valveless, pedicelled; *pedicells* terminal; *peristome* single, toothed; teeth 32 or 64, equally distant, bent; tips united by a horizontal membrane; *calyptra* small, halved.—Leaves generally thick, opaque, winged.

a. Calyptra naked.

1. *Polytrichum undulatum.* 
Wavy hairy-cap.

Leaves lanceolate, wavy; edge flat, fine-toothed; main rib winged; *capsule* cylindrical, bent; *lid* awlshape.

*Bryum capitulis oblongis rubentibus,* [follis oblongis augustinis pellucidis rugosis, Raili Syn. 93, 15.]
*Bryum undulatum,* [Lin. S. P. 1582.]
*Polytrichum undulatum,* [Hedw. Crypt. 1, 16; Engl. Bot. 1290.]
*Catharinea Callibryon,* [Ehrh. Crypt. 83.]
*Catharinea undulata,* [Wehr et Mohr Reise.]
*Oligotrichum undulatum,* [De Cand. Fl. Gall. 1201.]

In shady places.
2. **Polytrichum Hercynicum.** Hercynian hairy-cap. Leaves lanceolate, stiff; not toothed; main rib broad, furrowed; capsule oblong, nearly upright.

*Catharinea Hercynica, Ehrh. Crypt. 12.*
*Bryum incurvum, Hudson Angl. 479.*
*Oligotrichium Hercynicum, De Cand. Fl. Gall. 1202.*

On high mountains.

b. Calyptra covered with succulent threads; leaves not cut; edges turned in.

3. **Polytrichum pilifolium.** Hair-leaved hairy-cap. Leaves lanceolate, awlshape; tip hairlike; capsule ovate, bluntly 4-sided, apophysed; lid conical.

*Polytrichum quadrangulare minus, juniperi foliis pilosis, Dillen. Musc. 426.*
*Polytrichum commune γ, Lin. S. P. 1573.*

On dry sandy heaths; perennial; spring.

4. **Polytrichum juniperinum.** Juniper hairy-cap. Leaves lanceolate, awlshape; edge not cut, turned in; tip pointed, coloured, slightly serrate; capsule ovate, bluntly 4-sided, apophysed; lid conical.

*Polytrichum montanum et minus, capsula quadrangulari, Raiti Syn. 90, 2.*
*Muscus capillaris sive Adiantum aureum minus, Ger. em. 1559.*
*Polytrichum commune β, Lin. S. P. 1573.*
*Polytrichum juniperifolium, Hoffm. Crypt.*
*Polytrichum strictum, Menzies in T. L. S. 4, 77; Engl. Bot. 2435.*
*Polytrichum alpestre, Schwegr. Suppl. 97.*

On mountain heaths.

5. **Polytrichum septentrionale.** Northern hairy-cap. Leaves linear, awlshape, blunt; edge slightly serrate and turned in, especially near the tip; capsule ovate, rather cornered, with a minute apophysis; lid conical, pointed.

*Polytrichum septentrionale, Swartz Musc. Suec. 9, 18.*
*Polytrichum Norvegicum, Hedw. Spec. 22.*
*Polytrichum crassisetum, De Cand. Fl. Fr. 1270.*

On the highest mountains.
c. Calyptra covered with succulent threads; leaves serrated; edges flat.

6. Polytrichum commune. Common hairy-cap. Stem long; leaves spread open, linear, awlshape; edges flat, serrated; keel serrated at the tip; capsule upright, 4-cornered, apophyscd.

Polytrichum vulgare and majus, capsula quadrangulare, Rauz Syn. 90, 1. Muscua capillaris sive Adiantum aureum majus, Ger. em. 1559.
Polytrichum aurenum majus, Park. 1052.
Polytrichum juccefolium, Ehrh. Crypt. 214.

On heaths.

β. attenuatum. Stem short; leaves short; edge transparent; capsule bluntly quadrangular; apophysis indistinct.

Polytrichum formosum, Hedde. Spec. 92.
Polytrichum longisetum, Swartz Musc. Suec. 103.
Polytrichum aurantiacum, Hoppe.

7. Polytrichum alpinum. Alpine hairy-cap. Stem long, branched; leaves spread open, awlshape lanceolate; edge flat, serrated; keel serrated at the tip; capsule nearly ovate; apophysis indistinct.

Polytrichum sylvaticum, Menzies in T. L. S. 4, 83.
Polytrichum aureum, Swartz Musc. Suec. 76.

On subalpine hills.

8. Polytrichum urnigerum. Urn-bearing hairy-cap. Stem long, branched; leaves slightly spreading, lanceolate, pointed; edge flat, serrated; capsule upright, cylindrical; apophysis 0.

Polytrichum ramosum, setis ex alis urnigeris, Dillen. Muse. 427.

On the sides of mountain streams.

9. Polytrichum aloides. Aloe hairy-cap. Stem short; leaves linear, lanceolate, blunt; edge flat, serrated especially at the tip; keel serrated at the end; capsule nearly upright, cylindrical; apophysis 0.

Polytrichum parvum aloe folio serrato, capsulis oblongis, Dillen. Muse. 429.

Mnium polytrichoides β, Lin. S. P. 1577.

On moist heaths.
β. *Dicksoni.* Pedicells very short; stems branched.


γ *nanum.* Stem short; capsules nearly upright, almost globular.


Polytrichum pumilum, *Swartz M. Suec.* 9, 19.

XII. 354. **CINCLIDOTUS.** Pal. de Beauvois. *Net-tooth.*

Capsule valveless, pedicelled; pedicells terminal; peristome single, toothed; teeth 32, threadlike, twisted, anastomosing at the bottom; calyptra mitreshape.—*Fruit* on such short branches as scarcely to leave room for more than the perichetal leaves.

*Cinclidotus fontinaloides.* Fontinalislike net-tooth.

*Fontinalis minor,* foliis triangularibus minus complicatis, capitulis in summis ramulis sessillis, *Dillen. in Raii Syn.* 79, 2.


*Trichostomum fontinaloides,* *Hedw. Crypt.* 3, 36.


On stones and wood in rivers; perennial; May to Aug.

XIII. 355. **TORTULA.** *Hedwig.* / 268 *Screw-moss.*

Capsule valveless, pedicelled; pedicell terminal; peristome single, toothed; teeth 32, threadlike, twisted, united at bottom by a tubelike membrane; calyptra halved.


Stem scarcely any; leaves spread open, oblong, stiff; edge much turned in, main rib broad; capsule oblong; lid conical, pointed.

*Bryum acaulon,* ericea tenuifolia *Gerardi folio,* *Dillen Muse.* 388.

*Tortula rigida,* *Swartz M. Suec.* 40.

*Barbula rigida,* *Hedw. Crypt.* 1, 65.


On rocks, clay-banks, and chalk-cliffs.


Stem short; leaves spread open, linear, oblong; edge turned over; main rib produced beyond the leaf into a white hairlike point; capsule oblong; lid conical, pointed.
On walls and stones; perennial; winter and spring.

Stems long; leaves oblong, keeled, spread open, bent back; main rib ending in a long, usually transparent, serrated point; capsule oblong; lid awlshape; teeth of the peristome united nearly at bottom.

On banks, trees, and roofs.

Stem very short; leaves oblong, lanceolate, pointed; main rib protruded, often forming a point; capsule cylindrical; lid conical, awlshape; teeth of the peristome united nearly to the end.

On banks; perennial; winter and spring.

Stem scarcely any; leaves broad, reverse ovate, concave; main rib protruded, forming a rather long and slightly serrated point; capsule oblong; lid with a short beak; teeth of the peristome united only at bottom.

On banks, and in sandy fields.

Stem scarcely any; leaves ovate, concave; main rib protruded; capsule ovate, streaked; lid beaked.
Bryum stellatum, Dickson Crypt. 2, 6.
Barbula agraria, Hedw. Crypt. 3, 6.

On banks and the edges of rivulets.

*Stem* long, branched; *leaves* linear, awlshape, keeled, wavy, when dry twisted; *capsule* cylindrical; *lid* beaked.

Bryum trichoides longifolium, crassiulcis cauliculis; capitulis erectis aduncis acutis, Dillen. in Rail Syn. 98, 35.
Bryum tortuosum, Lin. S. P. 1583.
Barbula tortuosa, Schweegr. Stipp. 33.

On limestone rocks.

*Stem* long, branched; *leaves* lanceolate, awlshape, spread open or bent back; edge turned over; *capsule* oblong; *lid* beaked, nearly as long as the capsule.

Bryum imberbis viribus foliis, capitulis erectis, brevibus pediciulis insidentibus, calyptra falcata vel avium unguiculas referente, Dillen. in Rail Syn. 96, 21.
Bryum imberbe, Lin. Mant. 300.
Barbula fallax, Hedw. Crypt. 1, 24.
Bryum fallax, Dicks Crypt. 3, 5.
Tortula unguiculata, Turner M. Hib. 47; Engl. Bot. 2316.

On walls and banks; or among grass; perenn.; spring.

*Stem* short; *leaves* lanceolate, pointed; edges much turned over; *perichetial leaves* sheathing, sides turned in; *capsule* oblong; *lid* beaked, shorter than the capsule.

Tortula revoluta, Bridel in Schr. Journ. 1800, 1, 299.

On banks; perennial; March.

*Stem* branched; *leaves* linear, lanceolate, blunt; main rib prolonged into a point; edges nearly flat; *capsule* oblong; *lid* beaked, nearly as long as the capsule.
Bryum unguiculatum et barbatum, tenuius et stellatum, Dillen. Musc. 384.

Bryum tenue barbatum, follis angustioribus et rarioribus, Dillen. Musc. 385.

Barbula unguiculata, Hedw. Crypt. 1, 23.
Bryum aristatum, Dicks. Crypt.
Tortula humilis, Turner M. Hib. 45; Engl. Bot. 1663.
Tortula apiculata, Turner M. Hib. 46; Engl. Bot. 2494.

On banks and hedges.


Stem short; leaves oblong, rather blunt; main rib not prolonged; edge flat or only slightly bent; perichetal leaves sheathing, pointed, rolled up; capsule oblong; lid beaked.

Bryum trichoides exile pallidum, erectis capitulis e surculis annotinis egredientibus, Rail Syn. 96, 24.
Tortula convoluta, Swartz M. Suec. 41; Engl. Bot. 2382.
Bryum convolutum, Dicks. Crypt. 2, 6.
Barbula convoluta, Hedw. Sp. Musc. 120.
Bryum setaceum, Huds. Angl. 481.

On heaths, banks, and walls.


Capsule valveless, pedicelled, pedicells terminal; peristome single, toothed; teeth 16; calyptra bellshape, smooth, entirely enclosing the ripe capsule.


Stem long; leaves elliptical, lanceolate, rather blunt, main rib not prolonged; capsule, cylindrical, streaked, spirally; calyptra toothed at the base.

Hypnum saxatile, erectum, ramulis teretibus, foliis subrotundis saturate viridibus, Dillen Musc. 335.
Bryum ciliare, Dicks. Crypt. 4, 15.

On stony mountains.


Stem short; leaves oblong, elliptical, blunt; main rib prolonged slightly; capsule cylindrical, smooth; calyptra not toothed at the base.

Bryum erectis capitulis, calyptra laxa conica, foliis serpylli pellucidis angustioribus, Rail Syn. 92, 4.
Encalypta vulgaris, Hedw. Spec. 60.
Encalypta extinctoria, Swartz M. Suec. 24.
Leersia vulgaris, Hedw. Crypt. 1, 18.

On banks, limestone-rocks, and walls; annual; April.
3. **Encalypta ciliata.** Fringed extinguisher-moss.

*Stem* short; *leaves* oblong, pointed; main rib prolonged considerably; *capsule* cylindrical; *calyptra* toothed at the base.

Leersia ciliata, *Hedw. Crypt.* 1, 49.

On rocks; perennial; summer.

$\beta$. **apalina.** Leaves much pointed, points transparent; *capsule* smooth.


$\gamma$. **rhaphtocarpa.** Leaves pointed, points of the same colour; *capsule* when old streaked lengthways.


XV. 357. **GRIMMIA.** Hedwig. *Grimm.*

Capsule valveless, pedicelled; *pedicells* terminal; *peristome* single, toothed; teeth 16, entire or perforated, rarely cleft, equidistant; *calyptra* mitreshaped, shorter than the capsule.

1. **Grimmia apocarpa.** Sessile-fruited grimm.

*Stem* branched; *leaves* ovate, lanceolate, bent back, open; edges turned over; *main rib* of the perichetal leaves not prolonged; *capsule* ovate, nearly sessile; *lid* with a short beak.

Grimmia alpicola, *Svartz Musc.* Suec. 1.
Grimmia alpicola $\beta$ & $\gamma$, *Wahlenb. Lapp.*

On trees, and alpine rocks or rivulets.

$\beta$. **stricta.** *Stem* long; *leaves* narrow, reddish.


2. **Grimmia maritima.** Sea-shore grimm.

*Stem* short, cushionlike; *leaves* lanceolate, pointed, nearly upright, crisp when dry; edge turned over; *main rib* of the perichetal leaves prolonged; *capsule* ovate, nearly sessile; *lid* with a short beak.
Grimmia alpicola, *Wahlenb. Lapp.*

On rocks by the sea; perennial; Septem. and October.

3. *Grimmia saxicola.*

*Rockloving grimm.*

Stem scarcely any; leaves linear, awlshape, crisp when dry; pedicells long, bent, kneed; capsule ovate; lid beaked, beak straight.

*Dicranum saxicola, Mohr.*

On rocks.

4. *Grimmia pulvinata.*

*Cushioned grimm.*

Stem short, cushionlike; leaves narrow, elliptical; edge turned over; points transparent, hairlike; pedicells long, bent; capsule ovate, streaked; lid conical, pointed.

*Bryum trichoides hirsutie canescens; capitulis subrotundis reflexis, in perbrevibus pediculis, Raff Syn. 100, 46.*
Bryum pulvinatum, *Linn. S. P. 1586.*
Dicranum pulvinatum, *Swartz Muse. Succ. 32.*

On walls and rocks.

5. *Grimmia Daviesii.*

*Davies' grimm.*

Stem short; leaves lanceolate, pointed, keeled, not cut, very crisp when dry; edge turned over; perichetial leaves broad, rolled in; pedicells longer than the leaves, straight; capsule topshape; lid beaked.

Bryum Daviesii, *Dickson Crypt. 3, 3.*

On rocks by the sea; perennial.


*Ovate grimm.*

Stem slightly branched; leaves lanceolate, awlshape, points long, transparent, hairlike; edge turned in; pedicells long, straight; capsule ovate; teeth of the peristome often perforated and split; lid beaked.

Trichostomum ovatum, *Mohr.*
Bryum ovale, *Dickson Crypt. 4, 14.*

On alpine rocks.

Stem short; leaves lanceolate, awlshape; points long, transparent, hairlike; edge turned in; pedicells long, straight; capsule ovate; teeth of the peristome entire; lid beaked; beak short.

Grimmia sudetica, Schwaeg. Suppl. 24.

On rocks, in alpine regions.

XVI. 358. PTERIGONIUM. Swartz.  Wing-moss.

Capsule valveless, pedicelled; pedicells from the side of the stem; peristome single, toothed; teeth 16, not cut, equidistant; calyptra halved.

1. Pterigonium Smithii.  Smith’s wing-moss.

Stem much branched; branches pinnate; leaves tongue-shape, blunt, not cut, crisp when dry; edge turned over, main rib reaching more than half way up; pedicells very short; lid beaked.

Hypnum Smithii, Dickson Crypt. 2, 10.

On the trunks of trees; perennial; spring.


Branches in bundles, bent; leaves broad, ovate, pointed, concave; edge flat; tip serrated; base slightly 2-ribbed; lid conical.

Hypnum gracile ornithopodioides, Dillon. Musc. 320.
Hypnum gracile, Lin. Mant. 310.
Hypnum ornithopodioides, Hud. Angl. 508.
Encalypta gracilis, Roth Germ. 3, 154.
Grimmia ornithopodioides, Mohr.

On subalpine rocks.


Stem irregularly branched, bent; leaves ovate, rather pointed, concave; edges turned over, serrate; main rib single or forked, short, faintly marked; lid conical.

Hypnum cylindricum, Dickson Crypt. 2, 12.
Pterogynandrum filiforme, Hedw. Crypt. 4, 7.
Grimmia filiformis, Mohr.

On mountains.
XVII. 359. WEISSIA. Hedwig.

Capsule valveless, pedicelled; pedicels terminal; peristome single, toothed; teeth 16, entire, equidistant; calyptra halved.

a. Capsule with an apophysis.

1. Weissia splachnoides. Splachnumlike weiss.
Leaves tongue-shaped, tip rounded; main rib not reaching the tip; capsule reverse ovate; apophysis reverse-conical; lid convex, rather pointed.

Weissia Splachnoides, Schwägr. Suppl. 17.
Splachnum lingulatum, Dicks. Crypt. 4, 4; Engl. Bot. 2095.

On alpine bogs.

2. Weissia Templetoni. Templeton’s weiss.
Leaves ovate, lanceolate, pointed; capsule with the apophysis narrow, pearlike; lid nearly flat.

Weissia Templetoni, Hooker Fl. Lond. ed. 2.

On wet banks.

b. Apophysis 0; leaves without a main rib.

3. Weissia nuda. Naked weiss.
Stem scarcely any; leaves ovate, lanceolate, ribless; capsule ovate, bunched on one side, nodding.

Bryum nudum, Dickson. Crypt. 4, 7.
Weissia incarnata, Schwägr. Suppl. 18.

On clay soils.

c. Apophysis 0; leaves main-ribbed, ovate or lanceolate.

Stem long; leaves lanceolate, pointed; capsule reverse-ovate, nodding, bunched, furrowed; lid hemispherical, blunt-pointed.

Bryum nigritum, Dicks. Crypt. 3, 9.

On moist banks on mountains.

5. Weissia Starkei. Starkey’s weiss.
Stem very short; leaves ovate; main rib prolonged into a point; capsule ovate, upright; teeth of the peristome awl-shaped, acute; lid conical.
Bryum minutum, Dickson Crypt. 4, 7.
Grimmia Starkeana, Roth Germ. 3, 146; Engl. Bot. 1490.
Bryum Starkeanum, Hoffm. Germ, 2, 32.

In meadows; autumn.

Stem very short; leaves ovate; main rib prolonged; capsule ovate, upright; teeth of the peristome short, broad, blunt; lid conical.

Weissia affinis, Hooker & Taylor Muse. Brit. 44.

On gravelly banks and in fields.

7. Weissia lanceolata. Lanceolate weiss.
Stem rather long; leaves ovate; main rib prolonged nearly into a hair; capsule ovate; lid beaked, beak oblique.

Grimmia aciphylla, Mohr.
Encalypta lanceolata, Turner M. Hib. 19.
Bryum lanceolatum, Dickson Crypt. 3, 4.

On heaths and banks; perennial; May.

d. Apophysis 0; leaves main-ribbed, linear or awlshape.

8. Weissia striata. Streaked weiss.
Leaves linear, fine-toothed, crisp when dry; capsule ovate, topshape, furrowed, upright; lid oblique, awlshape.

Bryum crispatum, Dickson Crypt. 3, 23.
Weissia striata, Hooker & Taylor Muse. 45.

On alpine banks.

b. major. Leaves broad, linear.
Weissia denticulata, Schwagr. Suppl. 19.

Stem scarcely any; leaves awlshape, bristlelike, not cut; capsule ovate, streaked; lid beaked.

Gymnostomum trichodes, Mohr. Cr. Germ.

On rocks.
Resembles weissia pusilla and gymnostomum tenue.
10. Weissia cirrata.  
*Tendrilled weiss.*  
*Leaves* broadly awlshape; crisp when dry; edges turned over; *capsule* ovate; *lid* beaked.

Bryum trichoides exile, erectis capitulis in pediculis longioribus rubris, *Dillen. in Raii Syn.* 97, 25.

*Mnium cirrhatum, Lin. S. P.* 1576.


Bryum Dicksoni, *Dickson Crypt.* 3, 4.

On rails and posts, rarely on banks.

11. Weissia curvirostra.  
*Bentbeak weiss.*  
*Leaves* linear, awlshape; *capsule* ovate, cylindrical; *lid* beaked.

Bryum stellare, lacustre, foliis rubris capillaceis, *Dillen. Musc.* 382.


Bryum setaceum, *Hudson Angl.* 432.


On moist banks in woods.  
Resembles the tortulae, and accompanies them; *leaves* very stiff.

12. Weissia crispula.  
*Small-crisped weiss.*  
*Stem* divided; *leaves* broad at bottom, lanceolate, awlshape, crisp when dry; edges turned in; *capsule* ovato-elliptical; *lid* beaked.

Weissia crispula, *Hedew. S. Muse.* 68


On rocks; perennial; summer.  
Resembles *w.* cirrata, but is smaller, and darker green.

13. Weissia controversa.  
*Controverted weiss.*  
*Stem* nearly simple; *leaves* linear, awlshape; crisp when dry, edge turned in; *capsule* ovate, elliptical; *lid* beaked.

Bryum trichoides exile, erectis capitulis in pedicellis brevissimis, *Dillen. in Raii Syn.* 97, 26.


Bryum virens, *Dicks. Crypt.* 1, 4.


On banks.
14. Weissia calcarnea.  
*Limestone weiss.*  
*Stem* scarcely any; *leaves* broad at bottom, linear, blunt, thick, main rib very broad; *capsule* topshape; *lid* beaked.  
Bryum calcarenum, *Dickson Crypt.* 2, 3.  
On chalk; perennial; spring and summer.  
Resembles very strongly *polytrichum aloides*, but is smaller.

15. Weissia recurvata.  
*Bent-back weiss.*  
*Stem* scarcely any; *leaves* awlshape; *capsule* broad, ovate; *pedicells* bent; *lid* beaked.  
Bryum recurvatum, *Dickson Crypt.* 2, 7.  
On sandstone-rocks.

16. Weissia pusilla.  
*Dwarf weiss.*  
*Stem* scarcely any; *leaves* awlshape; *capsule* ovate; *pedicells* upright; *lid* beaked.  
On limestone-rocks.

17. Weissia verticillata.  
*Whirled weiss.*  
*Stem* branched; *leaves* broad, awlshape, nearly flat, rather weak; *capsules* ovate; *lid* beaked.  
Bryum trichoides brevifolium, *angustis caudiculis, capsulis erectis parvis et minus aduncis, Dillen. in Rall Syn.* 98, 36.  
Bryum fasciculatum, *Dickson Crypt.* 3, 3.  
In alpine rivulets, on limestone.  
*Stem* frequently encrusted at bottom with carbonate of lime.

18. Weissia acuta.  
*Pointed weiss.*  
*Stem* branched; *leaves* awlshape, bristlelike, nearly one-rowed, stiff, grooved; *capsule* topshape; *lid* beaked.
Bryum pilosum, sphagni subulati facie, Dillen. Musc. 374.
Weissia acuta, Hedw. Crypt. 3, 35.
Bryum verticillatum, Lightfoot Scot. 733.
Bryum acutum, Hudson Angl. 484; Dickson Crypt. 17, 20.
Bryum splachnoides, Dickson Crypt.
Bryum fulvellum, Dickson Crypt. 4, 11.

On alpine rocks.

XVIII. 360. DICRANUM. Hedwig. Fork-moss.
Capsule valveless, pedicelled; pedicells mostly terminal; peristome single, toothed; teeth 16, mostly two-cut, equidistant; calyptra halved.

A. Leaves in two rows. Fissidens.

Peduncles terminal; perichetal leaves resembling the stem-leaves.

Hypnum repens filicifolium non ramosum, pediculis brevioribus, versus foliorum summiferum egredientibus, Rail Syn. 88, 42.
Hypnum bryoides, Lin. S. P. 1588.
Bryum viridulum, Lin. S. P. 1584.
Fissidens bryoides, Hedw. Crypt. 3, 29.
Dicranum viridulum, Swartz M. Succ. 2, 3; Engl. Bot. 1368.
Fissidens exilis, Hedw. S. Musc. 38.
Fissidens osmundioides, Hedw. S. M. 40.
Hypnum asplenoides, Dickson Crypt. 2, 5.
Grimmia viridula, Roth Germ. 3, 141?
Dicranum paucifolium, Withering Arr. 814.

On moist banks and in woods.

b. nutans. Capsule drooping.

Dicranum tamarindifolium, Turner M. Hib. 55.
Dicranum incurvum, Mohr.
Fissidens incurvus, Schwegr. Supp. 49.
Fissidens palmatus, Hedw. Crypt. 3, 30.
Fissidens longifolius, Bridel.

Peduncles lateral; perichetal leaves ovate, slightly convolute, pointed.

Hydnum erectum filifolium ramosum pinnulis acutis, Rail Syn. 87, 39.
Dicranum adiantoides, Swartz M. Succ. 31.
Fissidens taxifolius, Wahlenb. Lapp.

On wet banks and bogs.
Peduncles from the bottom of the stem among the roots; perichetal leaves ovate, sheathing, rolled in, pointed.

Hypnum repens filicifolium non ramosum; pediculis brevioribus, ad radicem egredientibus, *Raii Syn.* 88, 41.

On moist shady spots.

b. Leaves all round the stem; main rib 0.

Stem branched; branches level-topped; leaves upright, spread, ovate, lanceolate, straight, ribless, not cut; capsule ovate, drooping; lid beaked.


On heaths and mountain pastures.

c. Leaves not two-rowed, main-ribbed, with a point or hair at the tip.

Stem short; leaves oblong, concave, not cut, tipped with a point or hair; capsule upright, ovate, oblong; lid beaked.

Bryum piliferum, *Dickson Crypt.* 4, 10.

On shady mountain banks.

d. Leaves not 2-rowed; main rib very broad; tip not pointed.

Stem long; leaves very long, awlshape, bristlelike, sickle-like, bent one way, slightly serrate; main rib very broad; capsule oblong, ovate, nearly upright; lid beaked.

Dicranum flagellare, *Funk.*

On wet rocks.

Stem short; leaves lanceolate, awlshape, not cut, slightly facing one way; main rib very broad; capsule ovate, slightly nodding; lid beaked.

Bryum cerviculatum, Dickson Crypt. 3, 7.
Bryum parvulum, Dickson Crypt. 3, 7.

On banks and bogs.


Stem scarcely branched, stiff; leaves lanceolate, awl-shape, pointed, straight; main rib very broad; pedicells bending; capsule ovate, streaked; lid beaked.

Bryum trichoides, capitulis erectis, pediculis intortis tenuibus virentibus, Rati Syn. 97, 30.
Sphagnum subulatum viridissimum; capsule ovata, Dillen. Musc. 245.
Bryum flexuosum, Lin. S. P. 1583.
Sphagnum alpinum, Lin. S. P. 1570.
Bryum immersum, Dickson Crypt.
Bryum fragile, Dickson Crypt. 3, 5.

On wet rocks, turf-bogs, and on pastures.

e. Leaves not two-rowed, not tipped with a point or hair; main rib narrow; capsule with a tumour at the base.


Stem long; leaves awlshape, crisp when dry, pointing every way; base broad, sheathing; edges turned over; capsule smooth, oblong, cylindrical, slightly drooping, with a tubercle at bottom; lid beaked.


On mountain-bogs.


Stem long; leaves awlshape, not cut, crisp when dry, pointing every way; base broad, sheathing; edge flat; capsule furrowed, oblong, ovate, slightly drooping, with a tubercle at bottom; lid beaked.

Fissidens strumifer, Hedw. S. Musc. 160.
Bryum strumiferum, Dickson Crypt. 3, 8.

On alpine bogs; perennial; summer.


Stem scarcely branched; leaves long, lanceolate, awl-shape, sicklelike, facing one way, scarcely cut; capsule ovate, slightly drooping, with a tubercle at the base; lid beaked.
12. *Dicranum Starkii*.  
**Stark’s fork-moss.**  
*Stem* rather branched; *leaves* lanceolate, awl-shape, sicklelike, facing one way, not cut; *capsule* oblong, ovate, nearly upright, with a tubercle at the base; *lid* beaked.  
On alpine rocks.

1. Leaves not two-rowed, not tipped with a point or hair;  
*main rib* narrow; *capsule* not tubercled at bottom.

13. *Dicranum flavescens*.  
**Yellowish fork-moss.**  
*Stem* branched; *leaves* long, lanceolate, finely serrated, pointing every way, crisp when dry; *capsules* oblong, upright; *lid* beaked.  
*Dicranum flavescens*, *Engl. Bot.* 2963;  
*Bryum flavescens*, *Dickson Crypt.* 2, 4;  
*Dicranum gracilescens*, *Schwagr. Supp.* 46.  
On wet sand, on the banks of alpine streams.

**Scurfy fork-moss.**  
*Stem* rather branched; *leaves* lanceolate, blunt, bent over, spread open, crisp when dry, pointing every way;  
*base broad, sheathing; capsule* ovate, slightly drooping;  
*lid* beaked.  
*Bryum squarrosum*, *Lin. S. P.* 1583.  
*Bryum palustre*, *Dickson Crypt.* 4, 11.  
On mountains, in wet situations; perennial; spring.

15. *Dicranum pellucidum*.  
**Transparent fork-moss.**  
*Stem* branched; *leaves* lanceolate, rather blunt, pointing every way;  
*edge* slightly waved, serrated; *capsule* ovate, slightly drooping;  
*lid* beaked.  
*Bryum pellucidum*, *Lin. S. P.* 1583.  
*Bryum aquaticum*, *Hoffm. Germ.* 2, 35.  
*Mnium pellucens*, *Withering Arr.* 802.  
*Dicranum aquaticum*, *Ehrh. Crypt.* 213.  
On banks of streams in shady places; perennial; spring.
Stem long; leaves in bundles, concave, upright, rather spreading, pointing every way, ovate; upper leaves lanceolate, finely serrate; capsule oblong, bent; lid beaked.

Bryum vaginale, Dickson Crypt. 3, 8.
On moist banks and bogs; perennial; July.

Stem short; leaves nearly 2-rowed, zigzag, turned back, crisp when dry; base bristlelike; capsule ovate, upright; lid beaked; beak long.

Bryum vughale, Dickson Crypt. 4, 13.
On bogs; perennial; May and June.

Stem branched; leaves upright, spreading, pointing every way, awlshape, crisp when dry; edge flat, slightly serrate; capsule ovate cylindrical, nearly upright; lid beaked, beak long.

Dicranum Scottianum, Turner M. Hibern. 6, 1.
Dicranum strictum, Schwgr. Supp. 43.
Dicranum montanum, Hedw. S. Musc. 35?
On rocks.

Stem branched; leaves spread open, pointing every way, lanceolate, awlshape, crisp when dry; edge turned over, zigzag, slightly serrated; capsule reverse ovate, slightly drooping; lid beaked.

Dicranum polycarpum, Ehrh. Crypt. 84; Engl. Bot. 2260.
Fissidens polycarpus, Hedw. S. Musc. 159.
On alpine rocks.
Teeth of the peristome irregularly divided.

Stems long; leaves nearly flat, lanceolate, narrow, waved across, finely serrated at the tip; capsule cylindrical, drooping; lid beaked, beak long.

Dicranum polysetum, Swartz M. Suec. 34.
Perichaetium encloses 1 to 4 peduncles.

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3 B
Stem long; leaves narrow, awlshape, grooved, facing one way; capsule cylindrical, arched, drooping; lid beaked, beak long.

Bryum erectis capitulis angustifolium, caule reclinato, Roth Synt. 95, 14.
Dicranum scoparium, Hedw. S. Musc. 128.
Mnium scoparium, Withering Arr. 799.

In woods and hedges: perennial.

2. fuscescens.  Plant only half as large; leaves scarcely if at all facing one way, narrow, much crisped when dry.

Dicranum fuscescens, Turner M. Hist. 60; Engl. Bot. 1597.
Dicranum congestum, Schweigger Supp. 42.

On mountains.

Stem short; leaves narrow, hastate, lanceolate; capsule ovate; lid beaked.

Bryum simplex, Linn. S. P. 1587.
Bryum rubrum, Huds. Ang. ed. 1, 413.
Dicranum rigidulum, Smartt M. Suec. 3, 7.
Dicranum callistomum, Smith Fl. Brit. 1211.
Bryum callistomum, Dickson Crypt. 3, 5.
Bryum pusillum, Dickson Crypt. 2, 6.
Dicranum simplex, Stithorp Ox. 222.

On moist banks; annual; spring and summer. Leaves point every way, green; capsules slightly drooping.

3. rufescens.  Leaves rather facing one way, lanceolate, awlshape, reddish; capsules upright.

Bryum rufescens, Dickson Crypt. 3, 6.
Bryum trichodes, capitulis rubris cernuis, Dilten Musc. 390.

γ. luridum.  Leaves rather facing one way, awlshape, lurid; capsules slightly drooping.


Stem branched; leaves awlshape, sicklelike, facing one way, scarcely cut; capsule ovate, slightly drooping; lid beaked; beak long.

Bryum trichodes, reclinatis caulis, capitulis erectis acutis, Roth Synt. 95, 13.
Bryum heteromallum, Linn. S. P. 1559.
Dicranum orthocarpum, Hedw. S. Musc. 130.
Mnium heteromallum, Withering Arr. 901.

On mountains; spring.

Stem branched; leaves awlshape, bristlelike, facing one way, not cut; base broad, sheathing; capsule ovate, slightly drooping; *lid* with a long beak.


On moist banks.

XIX. 361. TRICHOSTOMUM. *Hairy-mouth.*

Capsule valveless, peduncled; *peduncles* terminal; *peristome* toothed; teeth 16, equal, divided to the bottom, or 32, placed in pairs; calyptra mitreshape.

**a. Peduncles bent**

1. Trichostomum patens. *Spreading hairy-mouth.*

Stems long; leaves lanceolate, pointed, keeled; edges turned over; capsule ovate; peduncles bent; *lid* conical.

*Bryum hypnoides alpinum, operculis obtusis, Dillen. Musc. 371.*

*Trichostomum patens, Schwaegr. Supp. 37.*


*Bryum patens, Dickson Crypt. 2, 6.*

*Fissidens patens, Wahlenb. Lapp.*

*Trichostomum obtusum, Bridel Musc. 1, 125.*

*Bryum hypnoides, Hudson Angl. 480.*

*Trichostomum funale, Schwaegr. Supp. 37.*

On mountains.

**b. Peduncles straight; leaves with transparent points.**


Stems long; branches rather pinnate; leaves lanceolate, awlshape, pointed; points long, transparent, serrated; edges turned over; capsules ovate; peduncles short, on the side branches; *lid* beaked.

*Bryum hypnoides, capitulis plurimis erectis, lanuginosum, Rait Syn. 97, 28.*

*Bryum hypnoides, Lin. S. P. 1384.*


*Trichostomum serratum, Ehrh. Crypt. 94.*

*Bryum lanuginosum, Hoffm. Germ. 2, 41.*

On mountains.


Stem long, irregularly branched; leaves ovate, lanceolate, pointed; points transparent, slender, slightly serrated; capsule ovate; *teeth* of the peristome very long, threadlike; *lid* awlshape.

3 B 2
Bryum trichoides, erectis capitulis, lanuginosum, Raii Syn. 97, 27.
Bryum hypnoides, capitulis plurimis erectis, non lanuginosum, Dillen in Raii Syn. 478.
Bryum hypnoides, Lin. S. P. 1585.

On mountain heaths, and the sea coast.

4. Trichostomum heterostichum. One-sided hairy-mouth. Stem long, branched; leaves ovate, lanceolate, pointed; points transparent, slender, slightly serrated; capsule oblong; teeth of the peristome rather short; lid beaked.

Bryum heterostichum, Dickson Crypt. 4, 14.

Bryum hypnoides, hirsutie canescens, vulgare, Dillen Musc. 368, fig. A, F, and G.

On stones in mountainous countries.

5. Trichostomum microcarpon. Small-fruited hairy-mouth. Stem long, branched; leaves lanceolate, pointed; points transparent, slender, slightly serrated; capsules ovate; teeth of the peristome rather short; lid beaked.

Bryum hypnoides alpinum, setis et capsulis exiguis, Dillen Musc. 370.
Dieranum aciculare, Turner M. Hib. 67.

Bryum macrocarpon, Withering Arr. 822.

On alpine rocks.

c. Peduncles straight; leaves not transparent at the points.

6. Trichostomum aciculare. Needlelike hairy-mouth. Stem long, branched; leaves lanceolate, blunt, tip finely serrated; main rib not reaching the tip; capsule oblong; lid beaked.

Bryum hypnoides erecta montanum, erectis capitulis acutis, Dillen in Raii Syn. 94, 12.
Bryum hypnoides repens aquaticum, erectis capitulis acutis, Raii Syn. 94, 13.
Bryum aciculare, Lin. S. P. 1583.
Trichostomum aciculare, P. de Beauv. Prod. 90.

On wet stones, or in water; perennial; spring.

7. Trichostomum fasciculare. Bundled hairy-mouth. Stem long, branched; leaves lanceolate, not cut; tips never transparent; capsule ovate, oblong; lid beaked.
Bryum hypnoides, hirsutie virescens, fasciculare alpinum, Dillen Musc. 370.
Bryum hypnoides, Lin. S. P. 1585.
Bryum fasciculare, Hoffm. Germ. 2, 42.
Bryum lutescens, Dickson Crypt. 4, 14.

On mountain rocks.

8. Trichostomum polyphyllum. Many-leaved hairy-mouth. Stem branched; leaves lanceolate, awlshape, edges turned over; tips serrated, very much crisped when dry; capsules oblong; lid beaked.
Bryum trichoides erectis sublongis capitulis, extremitatibus per sessitatemstellatis, Rall Syn. 98, 33.
Bryum polyphyllum, Dickson Crypt.
Bryum cirratum et, Hudson Angl. 486.
Trichostomum cirratum, Smith Fl. Brit. 1239.
Encalypta crispata, Hedw. S. Musc. 10.

On mountains and rocks.

9. Trichostomum ellipticum. Elliptical hairy-mouth. Stem short, nearly simple; leaves lanceolate, straight, main rib broad, edge flat; capsule elliptical; lid beaked.

On rocky mountains.

XX. 362. LEUCODON. Schwægrichen. White-tooth.
Capsules valveless, peduncled; peduncles lateral; peristome single, toothed; teeth 32, closely united in pairs; calyptra halved.

Leucodon sciuroides. Squirrel-tail white-tooth.
Hypnum trichoides erectum, ramulis recurvis, obscuri coloris, Rall Syn. 83, 22.
Hypnum sciuroides, Lin. S. P. 1596.
Dieranum sciuroides, Swartz M. Suec. 32; Engl. Bot. 1903.
Trichostomum sciuroides, Mohr.
Pterogonium sciuroides, Turner M. Hib. 32.

On the trunks of trees.

XXI. 363. DIDYMODON. Hedwig. Twin-tooth.
Capsule valveless, peduncled; peduncles terminal; peristome single, toothed; teeth 16 or 32, closing together in pairs, or united at the bottom; calyptra halved.

a. Capsules inclined.

Stem scarcely branched; leaves lanceolate, pointed, keeled; edge turned over, not cut; capsule ovate, cylindrical, oblique, with a slight tubercle, furrowed when dry; lid conical.

Bryum perangustis crebrioribus foliis, capitulis erectis, longiusculis pediculis e surculis annuatibus, Dillen in Rail-Syn. 99, 41.
Bryum Celsii, Lin. S. P. 1585; Dickson Crypt. 3, 7.
Dieranum intermedium, Hedw. S. Musc. 138.
Bryum strictum, Dickson Crypt. 4, 13.
Bryum venuz, Dickson Crypt. 3, 8.
Bryum papilosum, Dickson Crypt. 4, 12.
Red shanks.

On moist banks.

2. Didymodon inclinatum. Inclined twin-tooth.
Leaves in two rows, awlshape, sheathing at bottom; capsule ovate, inclined; lid conical.

Didymodon inclinatum, Swartz M. Suec. 28.
Bryum inclinatum, Dickson Crypt. 3, 9.
Swartzia inclinata, Hedw. Crypt. 2, 74.
Cynodontium inclinatum, Hedw. S. Musc. 55.

On rocky mountains; perennial; summer.

b. Capsules upright.

Leaves reverse-ovate, main rib thickened above; tip short; capsules ovate, upright; lid beaked; beak short.


On dry banks by the sea.
Resembles weissia lanceolata, gen. 359, sp. 7.

Stem long; leaves oblong, ovate, bent, deeply serrated at the tip; capsules upright, cylindrical; lid beaked.

Bryum flexifolium, Dickson Crypt. 3, 5.

On barren banks, or roofs.
Leaves closely tile-like on all sides, lanceolate, very pointed, keeled; main rib stiff, running beyond the point; capsule oblong, ovate, upright; lid beaked.

Didymodon rigidulum, Hedw. S. Muse. 104.
Bryum rigidulum, Dickson Crypt. 4, 12.
Trichostomum rigidulum, Turner M. Hib. 34; Engl. Bot. 2478.
Bryum lineare, Dickson Crypt. 3, 6.

On rocks and walls; perennial; April.

Very similar to tortula fallax, gen. 355, sp. 8.

Leaves rather distant, somewhat three-rowed, lanceolate, blunish, keeled; main rib scarcely reaching the tip; capsule oblong, ovate, cylindrical; lid conical.

Didymodon tristifarium, Swartz M. Suec. 28.
Cynodontium tristifarium, Hedw. S. Muse. 57.
Swartzia tristifaria, Hedw. Crypt. 2, 16.
Bryum tristifarium, Dickson Crypt. 3, 8.

On moist banks.

Stem long; leaves nearly 2-rowed, awlshape, bristlelike; capsule upright, ovate, cylindrical; lid conical.

Cynodontium capillaceum, Hedw. S. Muse. 57.
Swartzia capillacea, Hedw. Crypt. 2, 72.
Didymodon capillaceum, Schrad. Germ. 64.
Bryum capillaceum, Dickson Crypt. 1, 4.
Bryum aestivum, Hudson Angl. 485.

On mountain banks.

Stem rather short; leaves mostly facing one way, awlshape; capsule ovate, cylindrical; lid conical.

Weissia heteromallia, Hedw. S. Muse. 71.
Afzelia heteromallia, Ehrh. Crypt. 173.
Bryum Weissia, Dickson Crypt. 2, 5.
Didymodon heteromallum, Hedw. S. Muse. 23.

On mountains.
XXII. 364. FUNARIA. Schreber.
Cord-moss.
Capsule valveless, peduncled; peduncles terminal; peristome double, oblique, outer 16-toothed, inner 16-toothed, teeth opposite to those of the outer.

1. Funaria hygrometrica. Hygrometric cord-moss. Leaves very concave, ovate, pointed, not cut; main rib excurrent; peduncle bent, twisted.

Bryum aureum, capitulis reflexis piriformibus, calyptra quadrangularis, foliis in bulbi formani congestis, Raii Syn. 101, 49.
Polytrichum aureum minus, Park. 1052.
Mnium hygrometricum, Lin. S. P. 1575.
Bryum hygrometricum, Huds. Angl. 488.
Little golden-locks. Golden maiden-hair.

On old walls and barren soils. Peduncle twists and untwists by the least change of dryness or moisture.

2. Funaria Muhlenbergii. Muhlenberg’s cord-moss. Stem short; leaves concave, ovate, suddenly tapering, serrated; main rib not reaching the point; peduncles straight.


On sub-alpine limestone rocks.

3. Funaria calcarea. Limestone cord-moss. Stem long; leaves flat, ovate, lanceolate, gradually tapering, serrated, main rib disappearing; peduncles straight.

Funaria calcarea, Wahlen. in Act. Holm. 1806.
Funaria Hibernica, Hooker in Fl. Lond. ed. 2.

On thatched roofs.

XXIII. 365. ZYGODON. Hooker. Paired-teeth.
Capsule valveless, peduncled; peduncle terminal; peristome double; outer of 16 teeth, in pairs; inner of 16 cilia lying horizontally over the mouth; calyptra halved, smooth.

Zygodon conoides. Conical paired-teeth.

Bryum conoides, Dickson Crypt. 4, 9.

On trunks of trees.

Capsule valveless, peduncled; peduncles terminal; peristome double; outer of 16 teeth, in pairs; inner of 16 or 8 ciliae lying horizontally over the mouth, sometimes 0; calyptra mitreshape, furrowed, hairy.

a. Peristome without ciliae.


Leaves lanceolate, upright, rather spreading; peduncles longer than the leaves; peristome of 8 double teeth; calyptra slightly hairy.

Polytrichum capsulis subrotundis, pediculis brevissimis insidentibus, calyptra striata, arborescem et terrestre, minus ramosum et breve, Rait Syn. 91, 5.

Bryum striatum β, Lin. S. P. 1580.
Orthotrichum anomalum, Hedw. S. Musc. 162; Dickson Crypt. 4, 6.
Bryum tectorum, With. Arr. 810.
Polytrichum striatum β, Hudson Ang. 471.
Polytrichum tectorum, Hull Br. Fl. 248.

Weissia anomala, Siddharp Ox. 287.

On rocks and walls.


Leaves lanceolate, upright, slightly spreading; capsule nearly sessile; peristome of 16 double teeth; calyptra slightly hairy.

Orthotrichum nudum, Dickson Crypt. 4, 6; Engl. Bot. 1325.
Bryum sessile, Withering Arr. 310.

On woods and stones.

b. Peristome with 8 ciliae.


Leaves lanceolate, awlshape, much crisped when dry; peduncles very long; capsule streaked; peristome with eight ciliae; calyptra very hairy.

Polytrichum capsulis oblongo-rotundis, calyptris pilosisimis, Rait Syn. 91, 6.

Bryum striatum β, Lin. S. P. 1580.
Bryum crispum, Withering Arr. 827.
Polytrichum striatum β, Hudson Ang. 471.
Polytrichum capillaceum, Hull Fl. Br. 249.

Neckera ulophylla, Mohr.

On trees and stones.

Teeth apparently 8, but marked down the middle with a dark line; ciliae threadlike, jointed.
Leaves lanceolate, upright, nearly straight when dry; peduncles very long; capsule streaked; peristome with eight ciliæ; calyptra very hairy.
On rocks.

Teeth eight, when turned over cleft deeply and regularly down the middle.

Leaves spreading, broadly lanceolate; capsules sessile; peristome with 8 ciliæ; calyptra rather hairy.
Polytrichum capsulis sessilibus, foliis brevibus, rectis, carinatis, Dillen Musc. 432.

Orthotrichum striatum; Schwægr. Supp. 40.
Weissia affinis, Roth Germ. 3, 217.

On the trunks of trees, and palings.

Stem long; calyptra hairy, especially at top; peristome of 8 teeth marked with 3 lines lengthways, but not split even when turned over.

a. pumilum. Stem very short; calyptra bald.

Orthotrichum pumilum, Swartz M. Suec. 42; Dickson Crypt. 4, 5; Engl. Bot. 2168.

c. Peristome with 16 ciliæ.

Stem short; leaves lanceolate, pointed; points transparent; capsules sessile; peristome with 16 ciliæ; calyptra rather hairy.

Orthotrichum diaphanum, Schrad. Germ. 69; Dickson Crypt. 4, 5; Engl. Bot. 1324.
Orthotrichum aristatum, Turner M. Hib. 100.

On walls, roofs, pales, and trees.

Stem short; leaves spreading, narrow, lanceolate, crisped when dry; peduncles long; peristome with 16 slender ciliæ; calyptra rather hairy.


On trees.

Teeth red.
Stems long, much branched; leaves broad, lanceolate, blunt; capsules sessile; peristome with 16 slender ciliae; calyptra smooth.

Orthotrichum rivulare, Turner M. Hib. 96; Engl. Bot. 2188.
On rocks and in streams.

Stem long, branched; leaves lanceolate, spreading, slightly twisted when dry; capsule sessile, ovate, smooth; peristome with 16 irregular strung-bead-like ciliae; calyptra rather hairy.

Polytrichum capsulis subrotundis, pediculis brevissimis insidentibus, calyptra striata, arboreum ramosum majus, Raii Syn. 91, 4.
Bryum striatum, Lin. S. P. 1579.
Weissia striata, Sibthorp Ox. 287.
On trees.
Ciliae have frequently other joints attached to the side of the real ones.

Stem long, much branched; leaves long, linear, lanceolate, bent back, open, much crisped when dry; capsule oblong, streaked; ciliae 16, rather broad, distinctly jointed; calyptra very hairy.

Orthotrichum Lyellii, Hooker & Taylor Musc. 76.
On trees.

XXV. 367. NECKERA. Hedwig.
Necker.
Capsule valveless, peduncled; peduncles lateral; peristome double; outer of 16 teeth; inner of 16 ciliae, connected at the very base only by a short membrane; calyptra halved.
—Leafes 2-rowed.

Leaves ovate, pointed, slightly concave, edges turned over; peduncles scarcely longer than the perichetial leaves; capsule oblong, ovate.

Fontinalis pennata, Hudson Angl. 468.
Hypnum pennatum, Dickson Crypt. 1, 5.
On trees, and in woods.

Hypnum repens crispuum, ramulis compressis, filicinorum more dispositis, Raii Syn. 89, 47. 

On trees and chalk-hills.

XXVI. 368. ANOMODON. Hooker & Taylor. Odd-tooth. Capsules valveless, peduncled; peduncles lateral; peristome double, of 16 teeth, and 16 ciliae placed between the teeth.

1. Anomodon curtipendulum. Short-hanging odd-tooth. Leaves ovate, pointed, finely serrated, main rib disappearing below the point; peduncle twice as long as the perichetal leaves; capsule ovate.

Hypnum arboreum repens, capitulis reflexis, brevibus, pediculis incidentibus, Raii Syn. 89, 49. 
Hypnum curtipendulum, Lin. S. P. 1594. 
Anomodon curtipendulum, Hooker & Taylor Musc. 79.

On trees, rocks, and the ground; perennial; spring.

2. Anomodon viticulosum. Spriggy odd-tooth. Leaves ovate, lanceolate, blunt, not cut; main rib reaching the tip; peduncles very long; capsule cylindrical.

Hypnum repens trichoides arboreum majus, capitulis et surculis erectis, minus ramosis, Raii Syn. 85, 30. 
Neckera viticulosoa, Hedw. S. Musc. 209. 
Anomodon viticulosum, Hooker & Taylor Musc. 79.

On trees and rocks, rarely on the ground.

XXVII. 369. DALTONIA. Hooker & Taylor. Dalton. Capsules valveless, peduncled; peduncles lateral; peristome double, consisting of 16 teeth, and 16 ciliae one from the side of each tooth; calyptra mitreshape.

1. Daltonia splachnoides. Splachnumlike dalton. Leaves oblong, lanceolate; peduncles long; calyptra fringed at bottom.

On mountains, by the sides of streams.
2. *Daltonia heteromalla.* **Odd-sided dalton.**
Leaves broad, ovate, pointed; capsules sessile, sunk in the perichetium; calyptra scarcely cut.


On the trunks of trees.

Capsule valveless, peduncled; peduncles lateral; peristome double; the outer of 16 teeth; the inner of 16 ciliæ connected by cross bars, forming a cone of network; calyptra mitreshape.

1. *Fontinalis antipyretica.* **Fireproof spring-moss.**
Leaves ribless, usually folded, keeled.

*Water-moss.*

In slow rivers, pools, and on floating wood.
Used in Sweden to line wooden chimneys, to prevent the wood from taking fire, because very difficult to burn.

2. *Fontinalis squamosa.* **Scaly spring-moss.**
Leaves ribless, flat, or very slightly concave.

*Fontinalis squamosa* tenuis sericca atrovirens, *Dillen. Musc.* 258.

In swift alpine streams and waterfalls.

3. *Fontinalis? capillacea.* **Hairlike spring-moss.**
Leaves with a main rib, slightly concave.

*Fontinalis capillacea,* *Dickson Crypt.* 2, 1; *Engl. Bot.* 2432.

In alpine rivulets.

XXIX. 371. **BUXBAUMIA.** Linnaeus. *Buxbaum.*
Capsule valveless, oblique, bunched; peristome double; the outer of numerous, threadlike, jointless ciliæ; the inner membranaceous, conical, folded; calyptra mitreshape.
Bartramia curiosa. Curious buxbaum.
Musci capillaceus aphyllus, capitulo crasso bivalvi, Dillen Musc. 417.

In woods.
Stem 0; leaves palmately jagged; perichetium radical, bulblike; peduncles long, red; capsule large, ovate, greenish.

XXX. 372. BARTRAMIA. Hedwig. Bartram.
Capsules valveless, nearly globular, peduncled; peduncles terminal; peristome double; the outer of 16 teeth; the inner membranaceous, divided into 16 segments, each of them 2-cut; calyptra halved.

a. Peduncles long, straight.

Leaves spreading, awlshape, strongly serrated; main rib reaching the tip; twisted when dry.
Bryum trichoides virescens, erectis majusculis capitulis maliformibus, Raiti Syn. 97, 31.
Bryum pomiforme, Lin. S. P. 1580.
Bartramia crispa, Swartz M. Suec. 73.
Bryum vulgaris, Mong. & Nestl. 137.

On heaths and dry banks.
Stem short; leaves bent.

b. major. Stem long, branched; leaves long, crisped especially when dry.
Bartramia crispa, Bridel Musc. 2, 3; Engl. Bot. 1526.

Stem short; leaves stiff, upright, rather spreading, awlshape, bristlelike, scarcely cut, main rib spreading into the substance of the leaves when about half-way up, straight when dry; peduncles very long.
Bartramia ithyphylla, Bridel Musc. 2, 1; Engl. Bot. 1710.
Bartramia pomiformis, Swartz M. Suec. 73.

On dry mountain banks.

Stem long; leaves turned over, spreading, lanceolate, grooved, serrated; peduncles lateral from young shoots.
Bartramia longiseta, Irud. Musc.

On alpine rocks.
Stems eventopped; leaves closed tiledlike, stiff, upright, broad, ovate or lanceolate, pointed, nearly flat, serrated; peduncles lateral from young shoots.

*Bryum quad Muscus palustris adianto aureo affinis, scapis tenuibus, foliolis brevibus, editionis primar,* *Raii Syn.* 98, 28.
*Mnium fontanum, Lin. S. P. 1574.*
*Bryum fontanum, Hudson Angl. 475; Engl. Bot. 390.*
*Bartramia fontana, Swartz in Schrader Journ.*
*Grey marsh-moss.*

Stems 6 inches long; leaves ovate.

5. *Marchicum.* Stem an inch long; leaves lanceolate.

*Mnium Marchicum, Hedw. Crypt. 2, 39.*
*Bartramia fontana pumila, Turner M. Hib. 107.*

On turf bogs.

b. Peduncles very short, bent.

5. *Bartramia Halleri.* Haller’s bartram.  
Stem very long, proliferous; leaves long, awlshape, bent variously, serrated above; peduncles lateral, from young shoots very short, bowed.

*Bryum laterale, Hudson Angl. 483.*
*Mnium laterale, Hoffm. Germ. 2, 54.*

On mountain rocks, near streams.

Stems very long, proliferous; leaves horizontal, spreading, ovate, lanceolate, pointed, serrated, streaked; peduncles very short, bowed, become lateral; capsule smooth.

*Hypnum palustre erectum, comă luteă, basă nigricante, Dillen. in Raii Syn.* 83, 21.
*Mnium arcatum, Dickson Crypt. 3, 2.*
*Mnium chrysocomum, Hedw. S. Musc. 74.*
*Hypnum chrysocomum, Dickson Crypt. 2, 12.*

On mountain bogs and wet rocks.

XXXI. 373. *HOOKERIA.* Smith.  
Hooker.

Capsules valveless, peduncled; peduncles lateral; peristome double; the outer of 16 teeth; the inner membranaceous, divided into 16 uncut segments; calyptra mitreshape.

1. *Hookeria lucens.* Shining hooker.

Leaves broad, ovate, uncut, blunt, ribless.
Hypnum repens filicifolium ramosum, foliolis majoribus, magisque crebris, Dillen. in Raii Syn. 88, 45.
Hypnum lucens, Lin. S. P. 1589.
Hookeria lucens, Smith in Lin. Tr. 9, 276.

On moist banks and rocks.

Leaves ovate, rather pointed, bordered, very obscurely serrated at the tip, main ribs 2, reaching nearly to the end.
Hookeria laete-virens, Hooker & Taylor Musc. 89.

On bogs.

XXXII. 374. HYPNUM. Dioscorides. Feather-moss.
Capsules valveless, peduncled; peduncles lateral; peristome double; the outer of 16 teeth; the inner membranaceous, segments 16, equal, sometimes with threads between them; calyptra halved.

a. Stem with the leaves flat; capsules upright.

Leaves broad, scymetar shape, serrated at the point, main-ribbed to the middle; capsule ovate, upright; lid beaked.

Hypnum erectum filicifolium ramosum, pinnulis obtusis, Dillen. in Raii Syn. 87, 40.
Hypnum complanatum β, Huds. Angl. 495.
Leskea trichomanoides, Ehrh. Crypt. 234.

On trunks of trees.

Leaves oblong, pointed, uncut, ribless; capsule ovate, upright; lid beaked.

Hypnum repens filicifolium ramosum, ramulis appressis et magis complanatis, Raii Syn. 87, 38.
Leskea complanata, Hedgew. S. Musc. 231.

On trees.

b. Stem with the leaves flat; capsules drooping, or inclined.

Leaves ovate, lanceolate, pointed, uncut, main-rib nearly reaching the tip; capsules oblong, drooping; lid conical.
Hypnum ramosum fluitans pennatum, Rait Syn. 81, 6.

On river-banks, and inundated places.

4. **Hypnum undulatum.** Wavy feather-moss.
Leaves ovate, pointed, waved across; ribs 2 at the bottom, faint; capsule oblong, furrowed, drooping; lid beaked.

Hypnum repens crispium, cauliculis compressis, lycopodii in morem per terram sparsis, Rait Syn. 88, 46.

On woods, and dry heaths.
Leaves white, membranaceous.

5. **Hypnum denticulatum.** Fine-toothed feather-moss.
Leaves ovate, inclining to lanceolate, pointed; ribs 2 at the bottom, short; capsule oblong, cylindrical, inclined; lid conical.

Hypnum repens filicifolium non ramosum, pediculis et capitulis longioribus ad radicem egredientibus; foliolis utrinque duplicatis, Rait Syn. 88, 43.

Hypnum repens filicifolium ramosum, pediculis et capitulis longioribus et foliorum utrinque augmentibus; foliolis utrinque simplicibus; Dillen. in Rait Syn. 88, 44.

In woods.
Leaves ovate, lanceolate, distant, quite flat.

6. **Hypnum obtusifolium.** Leaves ovate, blunt, slightly concave.
Hypnum denticulatum obtusifolium, Turner M. Hib. 146.
Hypnum obtusatum, Wahlbh. Lapp. 371.

On mountains.

C. Stems with the leaves not flat; leaves all round the stem, uniform in their direction, not serrated, main rib reaching to or beyond the point.

6. **Hypnum medium.** Middling feather-moss.
Leaves ovate, blunt, concave, uncut; main rib reaching the tip; capsule cylindrical, nearly upright; lid conical.

Hypnum trichoides, capsulis oblongis in setis brevioribus, Dillen. Musc. 331.
Hypnum heterophyllum aquaticum, polycetalum repens, Dillen. Musc. 293.

Hypnum medium, Dickson Crypt. 2, 12; Engl. Bot. 1274.
Leskea polycarpa, Ehrh. Crypt. 96.
Hypnum inundatum, Dickson Crypt. 4, 11; Engl. Bot. 1922.

On trees near the ground.

Tender feather-moss. 
Leaves in bundles, upright, lanceolate, awlshape, uncut, main rib reaching the tip; capsule ovate, drooping; lid beaked.

Hypnum tenellum, Dickson Crypt. 4, 16; Engl. Bot. 1859.

On limestone rocks and old walls.

8. Hypnum serpens. 

Crawling feather-moss. 
Leaves ovate, lanceolate, rather blunt, spread open, uncut, main rib reaching to the point; capsule cylindrical, crooked, drooping; lid conical.

Hypnum serpens trichoides terrestre minimum, capitulis majusculis oblongis erectis, Raii Syn. 85, 27.


Hypnum tenue, Schrader.

Hypnum contextum, Hedw. S. Musc.

Hypnum spinulosum, Hedw. S. Musc. 269.

Hypnum subtile, Dickson; Engl. Bot. 2496.

On moist banks, trees, pales, and decayed wood.

d. Stems with the leaves not flat; leaves all round the stem, uniform in their direction, serrated; main rib reaching to or beyond the point.

9. Hypnum populeum. 

Poplar feather-moss. 
Leaves lanceolate, pointed, serrated, edge slightly turned over; main rib reaching the point; capsule ovate, nearly upright; peduncles rough; lid conical.

Hypnum populeum, Hedw. S. Musc. 70.


Hypnum plumosum, Swartz M. Suec. 66.

On trees and rocks.

t. Stem with the leaves not flat; leaves all round the stem, uniform in the direction, ovate or elliptical, uncut; main rib shorter than the leaf or 0.


Turned-over feather-moss. 
Leaves heartshape, pointed, serrated, main rib reaching the point, edge slightly turned over; capsule ovate, drooping; peduncles rough; lid conical.


On mountains.

e. Stem with the leaves not flat; leaves all round the stem, uniform in the direction, ovate or elliptical, uncut; main rib shorter than the leaf or 0.

11. Hypnum molle. 

Soft feather-moss. 
Leaves loosely tiledlike, rounded, ovate, blunt, concave, uncut, faintly 2-ribbed at bottom, or with one short rib; capsule ovate, drooping; lid conical.
Hypnum alpestre, Swartz M. Suec. 63.

In alpine rivulets.

Leaves closely tiled-like, nearly upright, elliptical, pointed, concave, uncut, faintly 2-ribbed at bottom; capsule ovate, drooping; lid conical.
Hypnum longum cretum, foliis angustis caulibus appressus, Radd Syn. 83, 20.
Hypnum purum, Ehrh. Crypt. 311.
Hypnum compressum, Schreb. Lips. 96.
Hypnum muticum, Swartz M. Suec. 60.
On banks in woods.

Leaves closely tiled-like, rounded, ovate, blunt, very concave, bellied, ribless; capsule ovate, nearly upright.
Hypnum moniliforme, Wahlen. Lapp. 376.
Leskea julacea, Mohr.
Hypnum julaceum, Schwegr. Supp. 89.
Pterogynandrum catenulatum, Bridel Musc. 64.
Grimmia catenulata, Mohr.
On the ground, among other mosses.

Leaves rather spreading, ovate, slightly pointed, nipply on the back and edge, rib very short; capsule ovate, inclined; lid conical, pointed.
Pterigynandrum catenulatum, Bridel Musc. 64.
Grimmia catenulata, Mohr.
On wet rocks.

Leaves loosely tiled-like, upright, spreading, oblong, ovate, blunt, uncut, rib reaching halfway; capsule oblong, ovate, curved, drooping; lid conical.
Hypnum stramineum, Dickson Crypt. 1, 6; Engl. Bot. 2405.
On bogs and banks among other mosses.

Leaves nearly upright, tiled-like, oval, concave, uncut, point very short, main rib reaching halfway; capsule ovate, drooping; lid beaked.
Hypnum myosuroides brevius et crassus, capsulis cernuis, Dillet. Musc. 318.
Hypnum murale, Necker Gallobelg. 479; Dickson Crypt. 3, 10.
Hypnum abbreviatum, Hedw. S. Musc. 65.
On walls and stones.

Leaves closely tiledlike, oval, very concave, point very short, main rib reaching halfway; capsule ovate, drooping; lid conical.

Hypnum terrestre erectum, ramulis tercibus, foliis inter rotunda et acuta medio modo se habentibus, Raii Syn. 81, 7.
Hypnum elegant, Ehrh. Crypt. 242.

In fields and moist woods.

f. Stem with the leaves not flat; leaves on all sides, uniform in their direction, lanceolate or awlshape, uncut, without streaks; main rib shorter than the leaf or 0.

Leaves loosely tiledlike, lanceolate, awlshape, scarcely serrated at the tip, main rib reaching more than halfway; the upper leaves sickleshape, one-rowed; capsule ovate, oblong, bent, drooping; lid conical.

Hypnum erectum aut fluitans aquaticum, foliis oblongis perangustis acutis, Raii Syn. 82.

In water, and inundated places.

Leaves upright, spreading, ovate, lanceolate, pointed, slightly serrated, main rib reaching above halfway; the upper leaves sometimes one-rowed; capsule ovate, drooping; lid conical.

Hypnum pseudoplumosum, Bridel Musc.
Hypnum flagellare, Hedw. S. M. 282.

On rocks.

Leaves loosely tiledlike, lanceolate, pointed, uncut, ribless; upper leaves slightly one-rowed; capsule ovate, cylindrical, nearly upright; lid conical.
Hypnum pulchellum, Dickson Crypt. 2, 13, fig. bad, having a ribbed leaf; Engl. Bot. 2006; not of Hedwig.
Hypnum nitidulum, Wahlenb. Lapp.
Leskea pulchella, Hedw. S. Musc. 220.

On rocks and in woods.

Leaves upright, spreading, lanceolate, pointed, uncut, streaked, faintly 2-ribbed at the bottom; capsule ovate, nearly upright; lid conical.

Hypnum rufescens, Dickson Crypt. 3, 9; Engl. Bot. 2296.

On alpine rocks.

Leaves upright, spreading, lanceolate, pointed, uncut, streaked, main rib reaching to three quarters of the length; capsule ovate, cylindrical, upright; lid conical.

Hypnum repens trichoides terrestre luteo-virens vulgare majus, capitulis erectis, Rait Syn. 84, 23.
Leskea sericea, Hedw. S. Musc. 223.

On rocks, walls, and trees.

Leaves upright, spreading, lanceolate, pointed, uncut, streaked, main rib not reaching the tip; capsule ovate, drooping; peduncles rough; lid conical, pointed.

Hypnum sericeum γ, Hudson Angl. 506.

On banks and trees.

Leaves upright, spreading, narrow, lanceolate, pointed, scarcely cut, streaked, main rib nearly reaching the tip; capsule oblong, ovate, bent; peduncles smooth; lid conical.

Hypnum palustre erectum trichoides, ranulis crebris, luteo et rufo-virentibus, glabris, Dillen. Musc. 303.

On bogs and marshes.
25. Hypnum albicans.  
Whitish feather-moss.  
Leaves upright, spreading, ovate, lanceolate, pointed, streaked, uncut; main rib reaching halfway; capsules ovate, drooping; peduncles smooth; lid conical.

Hypnum terrestre erectum humilis albicans, ramulis teretibus, Dillen in Rail Syn. 83, 19.

On sandy open places.

h. Stem with the leaves not flat, lower part bare; leaves on all sides, uniform in their direction, serrated; main rib shorter than the leaf or 0.

Foxtail feather-grass.  
Stem upright; below simple, naked; above branched, branches in bundles; leaves concave, ovate, elliptical, pointed, serrated, main rib nearly reaching the tip, edge turned over; capsule ovate, drooping; lid beaked.

Hypnum palustre erectum, arbusculam referens, ramulis subrotundis, Rail Syn. 81, 8.

On shady banks, in woods.

27. Hypnum dendroides.  
Treelike feather-grass.  
Stem upright; below simple, naked; above branched, branches in bundles; leaves ovate, lanceolate, streaked, serrated at the tip, main rib nearly reaching the tip; capsule upright, ovate, cylindrical; lid beaked.

Hypnum erectum, arbusculam referens, ramulis subrotundis confertim nascentibus, Rail Syn. 81, 9.
Leskea dendroides, Hedw. S. Muse. 228.
Neckera dendroides, Swartz M. Succ. 71.
Climacium dendroides, Mohr. Germ.

In woods and moist pastures.  
Columella in dry weather raises the lid spirally, and allows the escape of the seeds, moisture contracts the columella in the same spiral manner, and again closes the capsule: inner peristome segments cleft at the base.

i. Stem with the leaves not flat, leafy below; leaves on all sides, uniform in their direction, serrated, main rib shorter than the leaf or 0; capsules upright.

Bent feather-moss.  
Branches in bundles, bent; leaves ovate, elliptical, concave, serrated at the tip; main rib disappearing beyond the middle; capsule ovate, upright; lid beaked.
Hypnum repens, triangularibus angustis foliis, ramulis subrotundis, Dillen. in Raii Syn. 83, 16.
Hypnum curvatum, Siern.-M. Suec. 64; Engl. Bot. 1566.
Hypnum myosuroides, Hedw. S. Musc. 266, not of Linnaeus.
Hypnum myosorum, Withering Arr. 865.

On rocks and trees.

Branches in bundles, bent; leaves lanceolate, pointed, serrated, edges turned over at bottom; main rib reaching to the middle; capsule ovate, cylindrical, upright; lid beaked.

Hypnum polyanthon, triangularibus angustis foliis, Dillen. in Raii Syn. 83, 17.
Hypnum myosorum, Schrad. Krypt. 17.

On limestone-rocks, and trees.

k. Stem with the leaves not flat, leafy below, 2 or 3-pinnate; leaves on all sides, uniform in their direction, serrated; main rib shorter than the leaf or 0; capsules drooping.

Stems tripinнатe; leaves ovate, concave; point suddenly acuminated, serrated; main ribs 2, faint, at the bottom; edge turned over at the base; capsule ovate, drooping; lid beaked.

Hypnum repens filicinum, veluti spicatum, Raii Syn. 86, 35.
Muscos filicinum, Ger. em. 1372; Park. 1309.
Hypnum parietinum, Hudson Angl. 499.
Hypnum proliferum, Ehrh. Crypt. 95.

In dry woods and heaths.

Stem tripinнатe; leaves serrated, nippily on the back; stem-leaves heartshape, pointed, streaked, main rib running nearly to the tip; branch-leaves more ovate, with a single or double rib at the bottom.

Hypnum repens filicinum minus, luteo-virens, Raii Syn. 86, 36.
Hypnum tamariscinum, Hedw. S. Musc. 261.
Hypnum tamariscifolium, Necker Musc. 158.
Hypnum delicaturn, Ehrh. Crypt. 301.
Hypnum delicatulinum, Schrad. Germ. 73.
Hypnum recognitum, Hedw. S. Musc. 261.
Hypnum parietinum, Willd. Berol. 322.

On heathy banks and in woods.
*Stem* nearly bipinnate; *leaves* distant, open, heartshape or ovate, pointed, serrated; main rib disappearing below the tip; *capsule* ovate, drooping; *lid* beaked.

*Hypnum repens filicinum,* triangularibus parvis foliis, praelongum, 
*Raii Syn.* 80, 5.  
*Hypnum Stokesii,* Turner M. Hib. 150.  
*Hypnum atrovirens,* Swartz M. Suec. 65.

On banks and decaying trees.

1. *Stem* with the leaves not flat, pinnate or irregularly branched; leaves on all sides, uniform in their direction, serrated, main rib shorter than the leaf or 0; capsules drooping.

*Stem* pinnate, or irregularly bipinnate; *leaves* thickly set, heartshape, pointed, serrated, very faintly 2-ribbed at bottom; *capsule* oblong, drooping; *lid* conical.

*Hypnum flagellare,* Dickson *Crypt.* 2, 12.  

On alpine rocks.

34. *Hypnum abietinum.* Fir feather-moss.  
*Stem* pinnate; *leaves* serrated, nippily on the back, edge turned over, main rib nearly to the tip; stem-leaves heartshape, sharp-pointed; branch-leaves heartshape, pointed; *capsule* cylindrical, inclined; *lid* conical.


On dry chalk-hills.

*Stem* pinnate; *leaves* serrated, smooth on the back, edges turned over; stem-leaves heartshape, pointed, with a short main rib; branch-leaves ovate, sharp-pointed, main rib disappearing beyond the middle; *capsule* cylindrical, inclined; *lid* conical.

*Hypnum Blandovii,* Weber & Mohr Germ. 332.

On rocks.
36. Hypnum piliferum. **Hairy feather-moss.**
Stem rather pinnate; leaves ovate, serrated; tip long, narrow; main rib not reaching the middle; capsule ovate, drooping; lid beaked.

Hypnum piliferum, Schreber Lips. 91; Engl. Bot. 1516.

On moist shady banks.

37. Hypnum rutabuliforme. **Rakeshape feather-moss.**
Stem variously branched; leaves open, ovate, pointed, serrated at the tip, streaked; main rib reaching halfway; capsule ovate, drooping; peduncle rough; lid conical.

Hypnum repens triangularibus minoribus foliis, Radi Syn. 80.
Musca terrestris vulgaris, Ger. em. 1370.
Hypnum Rutabulum, Lin. S. P. 1590.

Ground-moss.

On banks and trees.

38. Hypnum velutinum. **Velvet feather-moss.**
Stem variously branched; leaves upright, spreading, ovate, lanceolate, pointed, serrated, streaked; main rib reaching halfway; capsule ovate, drooping; peduncle rough; lid conical.

Hypnum repens trichoides terrestrre viridius minus, capitulis tumidioribus cernuis, Radi Syn. 84, 24.
Hypnum Teesdalii, Dickson Crypt. 4, 16.

On hedge-banks, and in woods.

39. Hypnum ruscifolium. **Butchers’-broomleaf feather-moss.**
Stem variously branched; leaves loosely tilledike, rather spreading, broad, ovate, pointed, serrated, concave, main rib reaching to the tip; capsule ovate, drooping; lid beaked.

Hypnum repens, triangularibus minoribus foliis, pediculis et capitulis-brevisoriibus et tumidioribus, majus, Dillen. in Radi Syn. 80, 3.
Hypnum rusciforme, Necker Gallob. 481.
Hypnum Rutabulum, Hudson Angl. 497.
Hypnum prolitum, Dickson Crypt. 2, 13.
Hypnum Atlantcum, Desfont. Pl Atl.

On wood and stones in rivers and pools.

40. Hypnum striatum. **Streaked feather-moss.**
Stem variously branched; leaves open, heartshape, pointed, serrated, streaked; main rib reaching beyond the
middle; capsule oblong, ovate, drooping; peduncle smooth; lid beaked.

_Hypnum repens_ triangularibus minoribus foliis, pediculis et capitulis brevioribus et tumidioribus, minus; Rait Syn. 80, 4.
_Hypnum longirostrum_, Ehrh. Crypt. 75.
_Hypnum Rutabulum_, Hudson Angl. 497.
_Hypnum Rutabulum_ f., Rethan Cant. 433.

In woods.

41. _Hypnum confertum_. Crowded feather-moss.

Stem variously branched; leaves upright, spreading, ovate, pointed, concave, serrated, main rib reaching halfway; capsule ovate, drooping; peduncle smooth; lid beaked.

_Hypnum confertum_, Dickson Crypt. 4, 17; Engl. Bot. 2407.

On banks, trees, and old rails.

m. Stem with the leaves not flat; leaves on all sides, very irregular in their direction.

42. _Hypnum cuspidatum_. Dagger feather-moss.

Leaves loosely set, ovate, concave, ribless, uncut; lower leaves irregular; top-leaves closely tiledlike into a sharp point; capsule oblong, bent, drooping; lid conical.

_Hypnum repens palustre_, foliis triangularibus per caules expansis, extremitatibus convolutis et acuminatis, Rait Syn. 82, 14.

On bogs.

43. _Hypnum cordifolium_. Heartshape-leaf feather-moss.

Leaves loosely set, irregular, heartshape, ovate, blunt, concave, uncut, main rib running to very near the tip; capsule oblong, bent, drooping; lid conical.

_Hypnum cuspidatum_ f., Turner M. Hib. 177.

On bogs.

44. _Hypnum polymorphum_. Many-formed feather-moss.

Leaves loosely set, irregular, heartshape, sharp-pointed, uncut, main rib disappearing halfway up; capsule oblong, ovate, bent, drooping; lid conical.

_Hypnum polymorphum_, Hedw. S. Muse. 66, rib omitted in fig.
_Hypnum chrysophyllum_, Bridel Muse. 2, 2.

On limestone and chalk.

Hypnum coma lutescente, extrematibus stellatis, Dillen. Musc. 302.
Hypnum protensum, Bridel Musc.

In marshes.

β. minus. Plant smaller, less upright, greener; leaves more turned over.


On rocks and stone walls.

46. Hypnum loreiforme. Thongshape feather-moss. Leaves turned over, irregular, lanceolate, much pointed, concave, serrated, streaked, faintly 2-ribbed at bottom; capsule globular, ovate, drooping; lid conical.

Hypnum repens, surculis magis erectis, foliis reflexis longioribus, cinctis, operculo capituli magno, Raui Syn. 82, 12.

On heaths among bushes.

47. Hypnum triquetrum. Three-cornered feather-moss. Leaves irregular, heartshape, pointed, serrated, faintly streaked, 2-ribbed at bottom; capsule globular, ovate; lid conical.

Hypnum repens, triangularibus majoribus et pallidioribus foliis, Raui Syn. 80.

In woods.

β. minus. Plant small.

Hypnum brevirostrum, Ehrh. Crypt. not of Smith.

48. Hypnum squarrosum. Scurfy feather-moss. Leaves irregular, wide, heartshape, very much pointed and turned over, serrated, faintly 2-ribbed at bottom; capsule ovate, globular, drooping; lid conical.

Hypnum repens, triangularibus reflexis foliis, majus, Raui Syn. 82, 10.
Hypnum repens, triangularibus reflexis, foliis, minus, Dillen, in Raui Syn. 82, 11.

In woods and on heaths.
n. Stem and leaves not flat; leaves facing one way, 1-ribbed.

49. Hypnum filicinum. Fern feather-moss. Stem rather pinnate; leaves, especially the upper, sickle-like, facing one way, broad, ovate, pointed, serrated, main-rib reaching to the tip; capsule oblong, ovate, bent, drooping; lid conical.

Hypnum repens filicinum crispum, Rail. Syn. 85, 32.
Hypnum fallax, Brizel Musc. 3, 2; Engl. Bot.

On bogs and the side of streams.

50. Hypnum atrovirens. Dark-green feather-moss. Stem variously branched, lying down; leaves slightly facing one way, broad, ovate; tip narrow, blunt; main rib running nearly to the tip; capsule ovate, drooping; lid conical.

Hypnum atrovirens, Dickson Crypt. 2, 10; Engl. Bot. 2422.
Hypnum filamentosum, Dickson Crypt. 2, 11.
Leskea incurvata, Hedw. S. Musc. 53.

On mountain rocks and trees.

51. Hypnum palustre. Marsh feather-moss. Leaves facing one way, ovate, rather pointed, concave, uncut, edges turned in above; main rib short, often forked, sometimes faint; capsule oblong, ovate, drooping; lid conical.

Hypnum heterophyllum aquaticum polypehalum repens, Dillen. Musc. 293.
Hypnum juridum, Hedw. S. Musc. 291.

On wet rocks, and banks of rivers and of pools.

52. Hypnum aduncum. Crooked feather-moss. Leaves sickle-like, facing one way, lanceolate, awlshape, concave or almost semicylindrical, uncut; main rib not reaching the tip; capsule oblong, ovate, bent, drooping; lid conical.

Hypnum palustre erectum, summitatisbus erectis, Rail. Syn. 80, 15.
Hypnum aduncum, Lin. S. P. 1592.

On bogs.
β. rugosum. Leaves wide, slightly sickleshape, wrinkled.

Hypnum Lutescens crispium, lycopodii facie, Dillen. Musc. 289.
Hypnum lycopodioides, Schwgr, Supp. 2, 300.

Leaves sickleshape, facing one way, lanceolate, awlshape, serrated, streaked, main rib not reaching the tip; capsule cylindrical, bent, drooping; lid conical.

On moist banks and walls, in hilly countries.

Leaves facing one way, ovate, lanceolate, serrated, nearly flat, crisped across when dry; edges turned over; main rib reaching halfway.

Hypnum rugulosum, Hedw. S. Musc. 293, not of Linnetus.
On heaths.

Stems pinnate; leaves sicklelike, facing one way, heart-shape, very sharp-pointed, serrated, edges turned over; main rib not reaching the tip; capsule oblong, ovate, drooping; lid conical.

Hypnum repens filicinum crispium, var. B. C. D. Dillen. Musc. 283.
On wet places, especially in chalky ground.

0. Stem and leaves not flat; leaves facing one way; ribs 2 very indistinct, or 0.

Leaves facing one way, broad, ovate, bellied, blunt, uncut, ribless; capsules oblong, ovate, bent, drooping; lid conical.

On bogs.

Leaves loosely tiledlike, facing one way, narrow, lanceolate, pointed, serrated, ribless or very slightly 2-ribbed; capsule cylindrical, rather drooping; lid conical, blunt.

Leskea Seligeri, Brid. Musc.
On mountains.
58. Hypnum cupressiforme. Cypresslike feather-moss. Leaves closely tiledlike, sicklelike, facing one way, lanceolate, pointed, uncut, except the tip which is serrated, very faintly 2-ribbed at bottom; capsule cylindrical, slightly drooping; lid conical, pointed.

Hypnum repens crispum cupressiforme, Rait Syn. 89, 48.
Hypnum myosurosoides sterileum tenuius, capsulis erectis, Dillen. Musc. 318.
Hypnum nigro-viride, Dickson Crypt. 4, 18.

On banks, and trees, also on walls.

β. compressum. Stem slender, compressed; leaves sickle-like, facing one way.

Hypnum filicinum sericenum, molle et pallidum, mucronibus aduncis, Dillen. Musc. 286.
Hypnum compressum, Lin. Mant. 2, 310.

In shady woods.

γ. tenue. Stem very slender; leaves very slightly curved, narrow, lanceolate, uncut.

Hypnum repens trichooides terrestre viridius minus, capitulis cernuis minus tumidius, Rait Syn. 84. 26.
Hypnum polyanthos, Engl. Bot. 1664, not of Schreber.
Hypnum filiforme, Hudson Angl. 491.
Hypnum filiformium, Withering Arr. 862.
Leskea filiformis, Sibthorp Ox. 303.

On trees.

59. Hypnum cristaeforme. Crestlike feather-moss. Stem closely comblike; leaves sicklelike, facing one way, ovate, lanceolate, pointed, finely serrated, streaked, faintly 2-ribbed at bottom; capsule oblong, ovate, bent, drooping; lid conical.


In woods.

60. Hypnum molluscum. Softish feather-moss. Stem comblike; leaves sicklelike, facing one way, heart-shape, sharp-pointed, serrated, not streaked, faintly 2-ribbed at bottom; capsule oblong, ovate, bent, drooping; lid conical.

Hypnum quod Muscus filicifolius luteus, folio crasso et undulato D. Richardsoni, Rait Syn. 86, 32.
Hypnum Crista-castrensis, Hudson Angl. 498, not of Linnaeus.

On dry chalk-hills.
XXXIII. 375. BRYUM. Theophrastus. Thread-moss.

Capsule valveless, peduncled; peduncles terminal; peristome double; the outer of 16 teeth; the inner membranaceous, segments 16, equal, sometimes with threads between them; calyptra halved.

a. Capsule furrowed.

1. Bryum androgynum. Androgynous thread-moss. Stem nearly simple; leaves lanceolate, serrated, edges turned over; capsule nearly upright, cylindrical, furrowed; lid conical.

Mnium perangustis et brevibus foliis, Rail Syn. 78, 1.
Bryum androgynum, Hedw. S. Musc. 178.
Cluster-headed golden locks.

On banks, in woods.

2. Bryum palustre. Marsh thread-moss. Stem much branched; leaves lanceolate, blunt, uncut, edges rolled up; capsule ovate, blunt, furrowed; lid conical.

Mnium majus, ramis longioribus bifurcatis, Rail Syn. 78, 2.
Mnium palustre, Lin. S. P. 1574.

On bogs.

b. Capsule not furrowed; outer teeth of the peristome shorter than the inner.


Bryum trichodes aureum, capsulis incurvis obtusis in setis longis, Dillen. Musc. 380.
Meesia uliginosa, Hedw. S. Musc. 173.
Mnium uliginosum, Withering Arr. 800.
Mnium trichodes, Hoffm. Germ. 2, 47.

On mountain bogs.

4. Bryum triquetrum. Three-cornered thread-moss. Stem long, branched; leaves lanceolate, keeled, pointed, serrated, networked; capsule pearshape, slightly drooping; peduncles very long.
Mnium triquetrum, Lin. S. P. 1578.
Meesia longiseta, Hedw. Crypt. 1, 21.

On the edges of lakes.

Stem short; leaves lanceolate, pointed, flat, serrated at the tip, networked; capsules pearshape, nearly upright.
Bryum dealbatum, Dickson Crypt. 2, 8; Engl. Bot. 1571.
Meesia dealbatum, Swartz M. Suec. 44.

On mountain-bogs.

c. Capsule not furrowed; outer teeth of the peristome as long as the inner; leaves awlshape.

Stem slightly branched; leaves awlshape, bristlelike, bent, serrated, rib very broad; capsule pearshape, hanging.
Bryum trichodes aureum, capsulis pyriformibus mutantibus, Dillen.
Musc. 391.
Mnium pyriforme, Lin. S. P. 1576.
Bryum mnioides, Withering Arr. 388.
Bryum pyriforme, Swartz M. Suec. 45.
Webera pyriformis, Hedw. S. Musc. 169.

On sandstone-rocks, and the mould of pots in greenhouses.

d. Capsule not furrowed; outer teeth of the peristome as long as the inner; leaves not awlshape, very blunt, edges not thickened.

Stem branched; leaves closely tiledlike, broad, ovate, uncut, blunt, main rib nearly reaching the tip; capsule reverse ovate, cylindrical, hanging.
Bryum pendulum, sureulis teretibus viridibus, Dillen. Musc. 394.
Bryum argenteum s, Lin. S. P. 1586.
Bryum filiforme, Dickson Crypt. 4, 16.

On mountains.

e. Capsule not furrowed; outer teeth of the peristome as long as the inner; leaves not awlshape, pointed; edges not thickened.

Stem simple; leaves stiff, lanceolate, flat, finely serrated,
main rib not reaching the tip; upper leaves narrowest, longest; capsule oblong, pearshape, drooping.

Bryum pendulum hornum molle, foliis et lanceolatis et gramineis, Dil-len, Musc. 401.
Mniium crudum, Lin. S. P. 1576.

On mountain banks, and in the crevices of rocks.


Stem simple; leaves lanceolate, networked, slightly serrated at the tip; main rib not reaching the tip; capsule reverse ovate, hanging.

Bryum nitidum, foliis serpylli pellucidis angustioribus, reflexis capitulis subrotundis, carniel coloris, in pediculis brevioribus, Dillen in Raii Syn. 102.
Bryum delicatulum, Hedw. S. Musc. 179.
Bryum pulchellum, Hedw. Crypt. 3, 38.

On banks.


Stem branched; leaves closely tiledlike, broad, ovate, suddenly pointed, slightly serrated, very concave, main rib not reaching the point; capsule ovate, pearsheped, hanging.

Bryum capitulis subrotundis reflexis, canaliculis teretibus argenteis, Raii Syn. 100, 47.

On open ground, rocks, walls, and roofs. Leaves green at bottom, dry and white at the tip.


Stem branched; leaves closely tiledlike, broad, ovate, rather pointed, very concave, networked, main rib reaching nearly to the point; capsule clublike, drooping.

Bryum Zierii, Dickson Crypt. 2, 8; Engl. Bot. 1021.

On mountains.

Capsule not furrowed; outer teeth of the peristome as long as the inner; leaves not awlshape, pointed, edges not thickened; main rib reaching the tip or beyond it.


Leaves reverse ovate, spatulashape, pointed, serrated, main rib reaching the point; capsule oblong, ovate, hanging.
Bryum roseum majus, foliis oblongis, *Raii* Syn. 92.
Muscus parvus stellaris, *Ger.* em. 1563; *Park.* 1308.
Bryum roseum, *Schreb.* Lips. 84.
Bryum proliferum, *Sibthorp* Ox. 292.

On banks and hilly heaths.

13. **Bryum capillare.**

*Hair-pointed thread-moss.*

*Stem* short; *leaves* reverse ovate, twisted when dry, uncut, main rib produced into a hairlike point; edges slightly thickened; *capsule* oblong, hanging.


On woods, and on heaths and banks.

14. **Bryum caespiticium.**

*Tufted thread-moss.*

*Stem* short; *leaves* ovate, pointed, uncut or very slightly serrated at the point, edges slightly turned over; main rib reaching to or beyond the point; *capsule* ovate, pearshape, hanging.

*Bryum trichoides capitulis reflexis, pediculis imâ mediâtâ rubris, summâ luteo-virentibus, *Raii* Syn. 100, 44.

*Bryum Wahlenbergii, Schwgr. Supp. 70.*


*Mnium lacustre, Schwgr. Supp. 77.*

*Bryum erythrocarpum, Schwgr. Supp. 70.*

On sandy banks, walls, and roofs.

β. *minor.* *Plant small.*

*Bryum bicolor, Dickson Crypt. 4, 16;* *Engl. Bot. 1601.*

15. **Bryum turbinatum.**

*Topshape thread-moss.*

*Stem* short, branched with young shoots; *leaves* ovate, pointed, scarcely cut, edges slightly turned over; main rib reaching beyond the tip; *capsule* long, pearshape, hanging.

*Bryum nitidum rubens, capitulis reflexis, foliis angustis pellucidis, cauliculis proliferis, Dillen in *Raii* Syn. 102, 55.

*Mnium turbinatum, Hedw. S. Musc. 191.*


*Bryum boreale, Schwgr. Supp. 69.*

*Bryum pallens, Schwgr. Supp. 72.*

*Bryum Schleicheri, Schwgr. Supp. 73.*

*Bryum longisetum, Schwgr. Supp. 74.*

*Wehlera intermedia, Schwgr. Supp. 75.*

*Bryum pallescens, Schwgr. Supp. 75.*


In wet sandy places.
Stem short; leaves upright, lanceolate, pointed, serrated above, main rib reaching to the tip; capsule oblong, pear-shaped, hanging.

Bryum trichodes late virens caputulus cernuis oblongis, Rall Syn. 100, 43.
Bryum nutans, Schreber Lins. 81; Engl. Bot. 1240.
Webera nutans, Hedw. S. Musc. 168.
Bryum compactum, Dickson Crypt. 4, 15; Engl. Bot. 1527.
Bryum sericeum, Withering Arr. 839.
Mnium nutans, Hoffm. Germ. 2, 49.

On mountain heaths and walls.

Stem short; leaves upright, long, lanceolate, pointed, serrated, main rib reaching to the tip; capsule long, club-like, inclined.

Bryum elongatum, Dickson Crypt. 2, 8; Engl. Bot. 1603.
Pohlia elongata, Hedw. S. Musc. 171.
Pohlia minor, Schwgr. Supp. 64.
Bryum longicolium, Swarts M. Suec. 6.
Webera longicolllla, Hedw. S. Musc.
Bryum cylindricum, Dickson Crypt. 4, 12.

In caves and clefts of rocks.

Stems stiff, long, branched; leaves closely tiledlike, upright, lanceolate, rather blunt, slightly serrated at the tip; edge turned over, main rib reaching to the tip; capsule oblong, ovate, hanging.

Bryum hypnoides pendulum sericeum; comæ insigni atro-rubente, Dillen Musc. 394.

On rocks.

Stems long, branched with young shoots; leaves oblong, pointed, very slightly serrated; edges turned over; main rib reaching beyond the tip; capsule oblong, reverse ovate, hanging.

Bryum nitidum, foliis serpylli angustioribus, majus, Dillen in Rail Syn. 102, 56.
Bryum nitidum, foliis serpylli pellucidis angustis, caputulus tumidis nutantibus, prealtis pediculis e surculis annotinis egredientibus, Dillen in Rail Syn. 102, 54.
Bryum ventricosum, Dickson Crypt. 1, 4; Engl. Bot. 2270.
Bryum cubitale, Dickson Crypt. 2, 9.
Mnium pseudotriquetrum, Hedw. S. Musc. 190.
Bryum triquetrum, Hudson Angl. 490.
Bryum pseudotriquetrum, Roth Germ. 3, 243.
Mnium triquetrum, Abbots Bedf. 235.

In marshes and wet crevices in rocks.
g. Capsule not furrowed; outer teeth of the peristome as long as the inner; leaves not awlshape, toothless, edges thickened.

Stem long; leaves reverse ovate, rounded, very blunt, networked, uncut, edges thickened; main rib not reaching the tip; capsule ovate, hanging; lid with a short beak.

Bryum nitidum, serpylli rotundis et latioribus foliis pellucidis, Reiß Syn. 103, 59.
Mnium serpyllifolium a, Lin. S. P. 1577.
Bryum serpyllifolium, Swartz M. Suec. 51.
Mnium punctatum, Hedw. S. Musc. 193.

In marshy places, about the roots of alders and other trees.
Leaves large.

h. Capsule not furrowed; outer teeth of the peristome as long as the inner; leaves not awlshape, toothed, edges thickened.

Stem long; leaves wavy, straplike, networked; edges thickened, toothed; main rib reaching a little beyond the tip; capsule ovate, hanging; lid conical.

Bryum nitidum, foliis oblongis undatis, capitulis cernuis, arbuscualm referens, Reiß Syn. 103, 60.
Mnium serpyllifolium b, Lin. S. P. 1578.
Bryum ligulatum, Schreber Lips. 84; Engl. Bot. 1449.
Bryum undulatum, Sibthorp Ox. 292.
Mnium undulatum, Hedw. S. Musc. 195.

On moist banks and in woods.

Stem long; leaves broad, ovate, networked; edge thickened, blunt, toothed; main rib reaching a little beyond the point; capsule ovate, hanging; lid beaked.

Bryum pendulum, serpilli folio longiore pellucido, capsulis oblongis cuspidatis, Dillen. Musc. 416.
Mnium rostratum, Schwägr. Supp. 79.
Bryum serpyllifolium b, Hudson Angl. 492.
Bryum punctatum 2, Hull. Fl. 206.
Mnium ellipticum, Hoffm. Germ. 2, 52.
Mnium punctatum 2, Withering Arr. 806.

On mountain bogs.

Stems long; leaves ovate, pointed, networked; edges thickened, serrated; main rib reaching a little beyond the tip; capsule ovate, hanging; lid with a short beak.
Pl. cell. fol. 14. MUSCI. 375. Bryum. 773

Bryum marginatum, Dickson Crypt. 2, 9; Engl. Bot. 1493.
Mnium crudum, Lightf. Scot. 712.
Bryum serratum, Schrader Germ.
Mnium serratum, Schwaegr. Supp. 78.

On shaded banks, and in woods.

24. Bryum hornum.

Stem long; leaves lanceolate, pointed, networked; edges thickened, toothed; main rib seldom reaching the point; capsule oblong, ovate, hanging; lid hemispherical, with a short point.

Bryum nitidum, capitulis majoribus reflexis, calyptra imum vergente, pediculis oblongis e cauliculis novis egredientibus, Raii Syn. 102, 51.
Mnium hornum, Lin. S. P. 1576.

In wet woods.


Stems long; leaves reverse ovate, pointed, networked; edges thickened, toothed at top; main rib reaching beyond the tip; capsule ovate, hanging; lid conical, hemispherical, blunt.

Bryum pendulum, foliis variis pellucidis, capsulis ovatis, Dillen. Musc. 413.
Mnium serpyllifolium β, Lin. S. P. 1577.
Bryum cuspidatum, Schreber Lips. 84; Engl. Bot. 1474.
Mnium cuspidatum, Hedw. S. Musc. 192.
Bryum serpyllifolium γ, Hudson Angl. 492.

In woods, and on shady walls.
Page 340, l. 6 from bottom. For Frattinickia read Tratinickia.

P. 371, l. 4 from bottom. For gigartinus pistillatus read gigartina pistillata.

P. 372, l. 10. For gigartinus read gigartina.

P. 373. The varieties of gigartina cornea, β, γ, ε, η, θ, and ι, to be made feminine by changing the final us into a, as filicinus into filicina, &c.

P. 394. For flagellaria lubricalis read furcellaria lubricalis.

P. 412. 4. Isidium microsticticum. Small-footed isis-lichen. Crust cracked, tartarlike, rather smooth, nearly even, brownish cream-colour; edges thin; podetia scattered, short, hemispherical, not branched, same colour as the crust; apothecia brownish.


On rocks.

P. 429, l. 12 from bottom. For lichenoides lichen facie read lichenoides lichenis facie.

P. 447. 4.* Placodium elegans. Elegant placodium. Crust rather tiledlike, plaited, wrinkled, orange-yellow; surface not mealy; lobes linear, jagged, waved, convex, rather distant, radiating; apothecia slightly concave, nearly the same colour as the crust; thalloid border slightly waved, not in the least cut.

Parmelia elegans, Achar. Meth. 195.

On rocks, especially near the sea.

P. 450. spec. 7. For lecanora sophodes read rinodina sophodes.

P. 451. 8.* Rinodina subfusca. Brownish rinodine. Crust cartilaginous, smooth, grows granulated, uneven, white and greyish; apothecia flat, slightly convex, brownish and black; thalloid border swollen, not cut, at length wavy, and crenated.
ADDITIONS AND CORRECTIONS.

Lichen subfuscus, Lin. S. P. 1609.
Parmelia subfuscus, Achar. Meth. 167.
Lecanora subfuscus, Achar. Lich. 393.

On the bark of trees and old timber work.

P. 460, l. 13 from bottom. For lichen versicularis read lichen vesicularis.

P. 476, l. 14 from bottom. For gyrophora, Achar. read gyrophora glabra, Achar.

P. 556, l. 11 from bottom. For cladospermium read cladosporium.

P. 656, line the first. For ramalaria read ramaria.

P. 678, line the last. For Herverus read Pallavicinius.

P. 679, l. 20. For Donnia read Bazzanius.

P. 679, l. 22. For Pallavicinius read Papa.

P. 679, l. 23. For Papa read Herverus.

P. 684. Change the name of the genus Herbertus into Pallavicinius—in English, Pallavicini.

P. 724, l. 21. For viribus read viridibus.
“——The fall of kings,
The rage of nations, and the crush of states,
Move not the man, who, from the world escaped,
In still retreats, and flowery solitudes,
To nature's voice attends; from month to month,
And day to day, through the revolving year;
Admiring sees her in her every shape.”

Thomson.—Autumn.
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