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## MANUAL OF BOTANY

FOR THE
NORTHERN AND MIDDLE STATES.
P.gRT I.

CONTAINING
GENERIC DESCRIPTIONS OF THE PLANTS TO THE NORTI OF VIRGINIA, WITH REFERENCES TO THE NATURAL ORDERS OF LINNEUS

AND JUSSIEU.

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\begin{gathered}
\text { P.AR'II. } \\
\text { CONTANING }
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SPECIFIC DESCRIPTIONS OF THE INDIGENOUS PLANTS, WHICH ARE WELL DEFINED AND ESTABLISHED ; AND OF THE CULTIVATED EXOTICS.

## BY AMOS EATON, A. M.

Lecturer on Botany, Mineralogy and Chemistry. Corresponding Member of the Lyceum of Natural History of New-York.

Second Edition, corrected and enlarged
$\qquad$
ALBANY:
RRENTED AND PUBLISHED BY WEBSTERS AND SKANNEBS.
1818.

## VORTHERN DISTRICT OF NEW.YORK, ss.

BE IT REMEMBELEED, That on the twelfth day of May, in the forty-first year of the Independence of the United States of America, Webstefs and Seingere, of the said district, have deposited in this office, the title of a bnok, the right whereof they claim as proprietors, in the words fullowing, to wit:
"A Manual of Botany for the Northern and Middle "States. Part I Containing Generic Descriptions of the "Plants to the North of Virginia, with references to the "Natural Orders of Linnæus and -Jussicu. Part II. Con"taining Specific Descriptions of the Indigenous Plants, " which are well defined and established; and of the culti"vated Exutics. By Amos Eaton, 'A. M. Lecturer on Bota"ny, Mineralogy and Chemistry ; Corresponding Member " of the Lyceum of Natural History of New-York. Second "edition, corrected and enlarged."

In conformity to the act of the Congress of the United States, entilled " an act for the encouragement of learning, by securing the copies of maps, charts, and books, to the authors and proprietors of such copies, during the times therein mentioned," and also to an act entitled "an act supplementary to an act entitled an act for the encouragement of learning, by securing the copies of maps, charts, and books, to the authors and proprietors of such copies, during the times therein mentioned, and extending the benefits thereof to the arts of designing, engraving, and ctching historical and other prints."

RICHARD R. LANSING,
Cark of the Ni: District of Nero. Yurs.

## TO THE REVEREND <br> ZEPHANIAH SWIFT MOORE, D. D.

PRESIDENT OF
WILLIAMS COLLEGE, (Mass.)
REVEREND
CHESTER DEWEY, A. M. PROFESSOR of MATHEMATICS, NATURAL PHILOSOPHY AND CHEMISTRE:

> AND THE REVEREND

## EBENEZER KELLOGG, A. M.

 PROFESSOR OF LANGUAGES.The Science of Botany is indebted to you for its first introduction into the interior of the Northern States. And I a!n indebted to you for a passport into the scientific world; after that protracted series of misfortunes, which sunk me to the lowest ebb of human misery.

Permit me, therefore,

## TO INSCRIBE TO YOU THIS MANUAL,

AS A TESTIMONY OF THAT GRATITUDE
AND ESTEEM, WHICH IS DUE TO THE PATRONS OF SCIENCE, AND OF SUFFERING HUMANITY.

> YOUR GRATEFUL. HOMBLE SERVANT,

AMOS EATON.






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## PREFACE.

A preface is unnecessary to a work which comes out under the authority of a great name; more especially if it be the name of an European. But when a native American presents to his countrymen a book, purporting to be a work relating to science, he must be very particular to tell us, "by what authority he does these things., ${ }^{2}$

The first edition of the Manual was published by the students of Williams College, for their own private usc. As they struck off about five hundred copies, the work became considcrably known. Orders were received by Messrs. Websters and Skinners, in the course of the last season, for more than could be supplied. I was consequently solicited by the teachers of botany from almost every part of the Northern States, to enlarge the wor $k$, and publish another edition. In compliance with theserequests this edition was undertaken.

I have now included all the species of indigenous plants, growing in the United States, to the north of Virginia; whose characters are clear and settled. I have not followed those botanists, however, who are so enthusiastically devoted to cutting up and new-naming. Where the division of a genus seemed to be founded in nature, I have adopted it ; provided I had specimens before me sufficient to enable me to judge. The reader is not to suppose, that I have seen all the plants described in this Manual. I have in my collection but about sixteen hundred of them. But I have been very cautious to adopt nothing without the highest authority.

To make a proper selcction of exotics, I found to be the most difficult task. The rule, which I adopted, was ; to include every species, which I could learn to have been culti-
vated in the interior of New-England and New-York. But I presume there are many, which have not fallen under my observation.

The genera are arranged according to the Linnean artificial system, improved by Smith and Persoon. Nothing can be more interesting, than the study of the natural affinities of plants. But there has been no natural arrangement yet devised by which we can find out the names of plants to which we are strangers. We must therefore follow the Linnean system, as the only safe guide to direct our steps among strangers in the regetable kingdom.*

The species of cryptogamous plants, excepting the ferns, are not complete. No botanist has hitherto scttled their localtics in our district of country, to any considerable extent. I have included all which have been examined by Dr. Bigelow, Professor Dewey, and myself. But our researches in this department have been very limited. Some species I have taken from Dr. Muhlenberg ; others have been adopted on very slight unsatisfactory examination. The generic characters are chiefly from Sprenger, in the first, second and third orders-from Linneus in the fourth and sixth-from Smith's translation of Acharius in the fifth. On the whole, I have reason to hope, that the generic characters of the cryptogamous plants will be pretty satisfactory.

The gencric descriptions of the phenogamous plants, are chiefly a meie translation of so much of Persoon, as come within the compass of my design. The specific descriptions,

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where there are but few species in a grenus, are aiso mostly from Persoon. But where the specic: are numerous, and of course longer descriptions than Persoon gives are required, I have generally given a translation of Willdenow's descrip. tions, taken from Pursh.

In giving English names and popular characters, I hare been governed by the best authorities, which I could procure.* But these names are so variable and so different in different neighborhoods, they are never to be relied on, without testing the plants by their essential characters. As we always remember a plant better by an English, than by a Latin name, it is advisable for students to name all plants in English. A mere translation of the specific name, after the manner of Muhlenberg, does not appear to be of much use. Students may better assume the most common English name of the genus, and prefix to it an adjective, descriptive of its most striking character. Take for example the Aster novae-angliae. I would not call it the New. England star-flower ; because more than twenty species would be entitled to the same appellation. But I would fix upon some of its most striking characters, drawn from an inspection of the plant ; as ear-leaf star-flower, gay star-flower, \&c.

I have given neither synonyms nor authorities, exccpting in cases where they appeared indispensable. To have given them partially would have been of very little use ; and to have given them complete would have greatly encreased the size of the book. To know the various synonyms and the author of every discovery, is never interesting to students in botany at the first outset. But after making such progress, as to begin to extend their researches to larger works, synonyms and authorities become interesting, and even necessary. It may be proper to inform such persons, that Mr. Edwin James, of Albany, is preparing a list of synonyms and authorities for publication; which will serye as a key to all

[^2]works on American botany, as well as to Dispensatories and works on Materia Medica.

In technical descriptions, where errors cannot be detected by the sense, perfect accuracy cannot be expected.
In Persoon's Synopsis, which is so celebrated for its accuracy, he has himself discovered and noted ninety-nine errors. And I have found about sixty errors in it, while engaged in this work, which he overlooked. In this Manual all the essential errors will either be found corrected in the errata, or they may be corrected by comparing different parts. For example, some of the references to the natural orders are set down wrong. These may be corrected by looking over the enumeration of the genera, under Jussieu's or. ders, \&cc.

I have ventured upon my own opinion in but very few cas. es. A great proportion of this work was translated two years ago, under the immediatc inspection of professor Ives, of Yale College. The plan of the work, and a great proportion of the materials were examined by Dr. James McBride, of South-Carolina ; while he was at New-Haven, in the summer of 1816. Several questions and doubts having arisen in my mind since that time, I made a long list of queries, which I presented to Dr. Jacob Bigelow, of Boston, last winter. Most of these he answered in a very satisfactory manner ; and added many interesting remarks, which have been highly useful to me. During the last two years, I have been in the habit of corresponding with Dr. John Torrey, of NewYork, upon all questions of doubt and difficulty. This gentleman's situation, joined to his habit of accurate observation, enabled him to answer all enquiries of this nature in a very satisfactory manner. He has free access to the best collections in this country, and to the best American and European authorities. But what renders his opinions of still higher authority, he enjoys the advantage of a regular correspondence with Mr. Elliot, of South Carolina (who is a second Mullenberg) and is in the labit of conferring with a Hosack ${ }_{2}$

## [ 9 ]

a Mitchill, a Le Conte, an Eddy, Mr. Rafinesque, and othes experienced naturalists.
Notwithstanding these and other checks, I may still have misjudged, and shall need much public indulgence. Tho new species, which I have given as my own discoveries, have been particularly examined by others, and their advice deliberately taken. The new species of Messrs. Le Conte, Eddy and Torrey, were obligingly sent to me by Mr. Torrey.

In a work of this kind, which is expressly designed for those, who are not adepts in botany, some remarks upon the adventages of the study of this science might be expected. The annexed letter, which I received from Dr. Hosack, while I was giving a course of lectures at Catskill academy, gives such an excellent and concise riew of this branch of learning; that I renture to publish it, though without the author's consent or Enowledge.

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\text { New-Iork, Augzest 30th, } 1810 .
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Dear Sif,
I received yours of the 8th instant, and am happy to be informed of the progress of the Botanical Institution at Catskill under your direction. You have set an example that, I do not doubt, will be fullowed by many, if not'most, of the academies throughout the state. I am satisfied, there is no study so well calculated to occupy the young mind, as the studs of natural history. It affords an agrecable exercise to the memory, at the same time that it teaches us the habit of attentively observing those objects which otherwise we pass by with careless indifference. We acquire by this study a habit of analysis, or investigation, that cannot be attained by those pursuits, that are usually made the subjects of education at this early agc.

Since my acquaintance with the principles upon which the subject of natural history are arranged, I certainly look with very different eyes upon every object that falls under my view, whether it be the production of nature or of art.

## $\left[\begin{array}{lll}{[10}\end{array}\right]$

In early life, before our external senses are completely envolved; when we are, in truth, endeavoring to bring them into exercise and use; it has always appeared to me a very absurd practice in our schools, to occupy children with studies of an abstract nature, and which require faculties to comprehend them, that are not yet unfolded.

You have adopted. in my opinion, the true system of education; and very properly address yourself to the senses and to the memory, instead of the faculties of judgment and of reason, which are comparatirely of slow growth. By this system of instruction their minds will be stored with truths, that cannot fail to prove useful : not only as they exercise their faculties in acquiring them; but from the information which they also thereby receive upon a very interesting subject of human learning.

But this is not all. In proportion as the mind attaches itself to subjects of this sort, it is diverted from those vicious propensities and pursuits, which otherwise attract attention at their early period of life. Studies of this nature too are no less calculated to improve the morals of youth inasmuch as the mind is naturally led from the contempla. tion of the beauties of creation to that intelligence and pow. er which gave them birth. Thereby improving their virtue, as well as their wisdom; which should always be kept in view, inasmuch as happiness is the great end of all our pure suits.

Lord Kaimes, in his Elements of Criticism; has very properly observed, that "among the many branches of educa ${ }^{36}$ tion, that, which tends to make deep impressions of virtue, " ought to be a fundamental object in a well regulated gov* ernment. For depravity of manners will render ineffectu" al the most salutary laws; and in the midst of opulence, " what other means to prevent such depravity, but early and " virtuous discipline.".
Such is the system you are pursuing, independent of the wide field to which you will hereafter lead your pupils,

## [ 11 ]

wherein they will learn the uses of plants as articles of medicine, of agriculture, and of the arts. At the same time they will acquire a knowledge of the native productions of our own soil and country, which are yet unexplored.

The state of New-York having passed an act for the purchase of the lBotanic garden in the neighborhood of this city, I hope to see among its fruits the establishment of many similar institutions throughout the state ; as so many scions from this parent stock. By the diffusion of botanical knowledge, I anticipate the discovery of many valuable plants; which are this moment trodden under foot as unworthy of regard.

To your pupils and their teacher, as first on the field, much praise is due. I doubt not they will reap both pleasure and. profit, as the reward of their enterprise. If I can contributc to either, I shall be happy to do it, in any manner that you may suggest.

You have stated to me, that it is the intention of the trustecs of your academy to set apart two or three acres for the cultivation of plants, to be made the subjects of instruction; and to erect a green-house for the more valuable exotics. If these be effected, I shall have it in my power to supply you with the necessary plants from the Botanic garden here. Its produce will be sufficient in a short time to furnish plants for a smail garden, connected with every academy throughout the state.

I sincerely wish your example may be followed. Nothing could sn effectually tend to the investigation of the native products of our country.

I am yours, respectfully,

## D. HOSACK.

## Amos Eator, Esq.

In confirmation of the opinion of Dr. Hosack, that subjects of natural history, when taught familiarly and practic:ally, are well adapted to the capacities of those who have not

## [ 12 ]

been liberally educated; it may not be improper to subjoin the following. It is only the last paragraph, which can be interesting to the public.

Northampton, (Mass.) Nov. 24th, 1817. To all, whom it may concern :
On the recommendation of the president and faculty of Williams College, together with that of professors Silliman and Ives, of Yale College, and professor Mitchill, of New. York ; Mr. Amos Eaton was employed in this town to deliver a course of lectures on botany, and a course of erening lectures on the elements of chemistry, mineralogy and greology. He has now closed his course, to the entire satisfaction of his employers, and, we think, much to the advantage of his pupils.
As his class consisted chiefly of ladies, and as these branches of learning have not hitherto generally engaged the attention of that sex; we take the liberty to state, that, from this experiment, we feel authorised to recommend these branches as a very useful part of female education.

## CALEB STRONG,

[late Governor of the state of Massachusetts ]
SOLOMON WILLIAMS,
[D. D. Pastor of the Presbyterian church in Nurthampton]
EBENEZER HUNT, [Physician.]
JOSIAH DWIGHT, [County clerk.]
ELIJAH H. MILLS,
[Representative in Congress.]
DAVID HUNT, [Pilysician.]

## LINNEAN SYSTEM OF VEGETABLES.

All Vegetables are divided into twenty-two* classes. These classes are divided into orners. Ormens are divided intogenera. Genera are divided into species. Speciesure frequently changed into vurieties. Varieties, however, are more properly within the province of the Gardner, than of the Botanist ; at least the method of procuring varieties.

When a Botanist sees a plant, which he never saw before, and wishes to know its name and uses ; he proceeds as follows :

1. He takes the unknown flower in his hand (no unknown plant can be ascertained without the flower) and compares its parts with the description of each class, until he finds the class to which it belongs.
2. He then goes to the orders of that class and finds its order in the same way.
3. Next he goes to the genera of that order, and reads their descriptions, until he finds the genus to which it belongs.
4. At last lonks over the species of that genus, until he finds the exact description of his plant.
5. Tlius he finds the Apple to be Class 12, Onder, 5, Genus Pyrus, Species Malus.
[^3]
## HLNAEAN CLASSES.

1. Monamerta, 1 stamen, or one sessile anther in the flower.
2. Diambri, 2 stamens, of 2 sessile anthers.
3. Triandrid, $S$ stamens, or 3 sessile anthers.
4. Tetravpira, 4 stamens, or 4 sessile anthers.
5. Pentavdria, 5 stamens, or 5 sessile anthers.
6. Hexamaria, 6 stamens, or 6 sessile anthers.
7. Heptardiia, 7 stamens, or 7 sessile anthers.
8. Octandia, 8 stamens, or 8 sessile anthers.
9. Expeandria, 9 stamens, or 9 sessile anthers.
10. Decandita, 10 stamens, or 10 sessile anthers.
11. Dodecandria, 12 to 19 stamens, or sessile anthers.
12. Icosannara, about 20 or more, standing on the calyx.
13. Polyandia, always 20 or more, on the receptacle.
14. Dinframis, 4 stamens, 2 of them uniformly the longest.
15. Tetrantramia, 6 stamens, 4 of them uniformly the longest.
16. Movapelphia, stamens united by their filaments in one sct, anthers remaining separate.
17. Diadelphia, stamens united by their filaments in two sets (sometimes in one set) flowers papilionaceous.
18. Syngeresta, stamens 5 , united by their anthers in one set, flowers compound.
19. Grnanimia, stamens stand on the germ, style, or stigma, separate from the base of the calyx and corol.
20. Moroecta, stamens and pistils in separate flowers, on the same plant.
21. Dioecis, stamens and pistils on separate plants.

- 22. Ciffptogamia, stamens and pistils so obscure that the plants can only be classed by natural families.
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## Explamations for the preceding page.

Mon. Monogynia, 1 style, or 1 sessile stigma.
Dig. Digynia, 2 styles, \&c.
Tri. Trigynia, 3 styles, \&c.
Tet. T'etragynia, 4 styles, \&c.
Pen. Pentagynia, 5 styles, \&c.
Hex. Hexagynia, 6 styles, \&c.
Hep. Heptagynia, 7 styles, \&c.
Dec. Decagynia, 10 styles, \&cc.
Pol. Polygynia, more than 10 styles, \&ic.
Gym. Gymnospermia, seeds naked.
Ang. Angiospermia, seeds in capsules.
Silic. Siliculosa, having pods whose length and breadth are nearly equal.
Siliq. Siliquosa, having pods whose lengths are more than double their breadths.
In the 16 th, 17 th, 19 th, 20 th, 21 st classes, the names and characters of preceding classes, are taken for orders. In which, Mon. Monandria. Dia. Diandria. Tri. Triandria. Tet. Tetrandria. Pen. Pentandria. Hex. Hexandria. Oct. Octandria. Dec. Decandria. Pol. Polyandria. Mon. Monadelphia.

In the 18th class. 1. Eq. Polygamia Fqualis. 2. Sup. Polygamia Superflua. 3. Frus. Polygamia Frustranea. 4, Nec Polygamia Necessaria. 5. Seg. Polygamia Segregata.

The 1st order in the 18th class is distinguished by having ail the florets perfect. The 2d, by having those of the disk perfect, while those of the ray are pistillate. The 3 d , by having those of the disk perfect, while those of the ray are neutral. The 4th, by having those of the disk staminate, while those of the ray are pistillate. The 5th, by having the florets all perfect, while each floret has a perianth of its own.

In the 22d class, the orders are distinguished by natural family characters. 1. Filices, (ferns) which bear fruit on the back of the leaves, or in which some part of the leaves seem as it were metamorphosed into a kind of fruit-bearing.
spike. The appendix to this order inclules the Pteriodes, which bear fruit on a peculiar appendage. 2. .Musci, (mosses) which bear, on leafy stems and branches, one-celled capsules, opening at the top, where they are covered by a peculiar lid. 3. Hepaticae, (liverworts) which bear, on herbaceous fronds, four-celled capsules opening with four valves. 4. . I'sae, (seaweeds, \&c.) which bear in an aquatic or gelatinous frond, vesiculous or filamentous fruit. 5. lichenes, (lichens) which bear fruit, on fibrous, compact or gelatinous fronds ; contained in clefts, spangles, puffs, buttons, tubercles, hollows, cellules, globules, shields, targets, orbs, or knobs. 6. Fungi, (mushroom, \&c.) which are destitute of herbage, consisting of a spungy, pulpy, leathery or woody substance, and bear fruit in a naked dilated membrane, or within the substance of the plant.

Explanations of the chanacters annexed to the gentERIC wescriptions.

The first number following the gencric description is the number of the natural order of Linneus, to which the genus belongs ; the second number is that of Jussieu. By referring to the subjoined natural orders of Linneus, the qualities of plants may be so far ascertained, as they depend on these natural affinities.
(*) Placed before one or more gencric names, at the end of an order, indicates that these genera sometimes vary from the classes and orders to which they belong, and are found to possess the characters of the class and order under which their names are thus set down.

## NATURAL ORDERS OF LINNEUS.

1. Palme. Palms and their relatives; as Cocoanut, Frog's bit. Farinaceous diet.*
2. Piperite. Pepper and its relatives. In crowded spikes; as Indian-turnip, Sweet flag. Tonics and Stoma chics.
3. Camamarif. Reed-like grasses, with culms without joints; as Cat-tail, Sedge. Coarse catlle fodlder.
4. Gramixa. The proper grasses with jointed culms ; as Wheat, Rye, Oats, Timothy-grass, Indian-corn. Farinaceous diet and cattle fodder.
5. Triptralotiee. Corol 3-pettalled or calyx 3-leaved; as Water-plantain, Rush-grass, Arrow-head. Tonics and rough cattle forder.
6. Exsite. Liliaceous plants with sword-form leaves; as Iris, Blue-eyed grass, Virginian spiderwort. Antiscorbutics and Tonics.
7. Orchidee. With fleshy roots, stamens on the pistils, pollen glutinous, flowers of singular structure with the germ inferior ; as Ladies slipper, Arethusa. Farinaceous diet and Stomachics.
8. Scitaminex. Liliaceous corols, stems herbaceous, leares broal, germ blunt-angular ; as Ginger, Turmeric. Warming Stomachics.
9. Spathacer. Liliaceous plants with spathes; as Daffodil, Onion, Snow-drop. Sccernant Stimulants. $\dagger$
10. Conovamiz. Liliaceous plants without spathes; as Lily, Tulip, Star-grass. The nauceous scented and bitter are Antiscorbutic and Cathartic, the others Emollient.
11. Sabmentacee. Liliaceous corols with rery weak stems; as Smilax, Asp: wagus, Bell-wort. Tonics and Secernant Stimulants.

[^4]12. Oleracere, or Holeraces. Having flowers destitute of beauty, at least of gay colouring ; as Beet, Blight, Pigweed, Dock, Pepperage. If nacusus, Cathartic; others, mild Stimulants and Niutrientics. $\dagger$
13. Succulenta. Plants wilh $v t_{i}$ : thick succulent leaves ; as Prickly-pear, IIouse-leek, Purslain. Antiscorbutic and Ennollient.
14. Gruinales. Corals with 5 petals, capsules beaked; as Flax, Wood-sorrel, Cranebill. Tonics and Refrig. erants.
15. Inundata. Growing under water and having flow:ers destitute of beauty ; as Hippuris, Pond-weed. Astiningents.
16. Calyciflone. Plants without corols, with the stamens on the calyx ; as l'oet's cassia, Eeed buckthorn. Adtringents and Refrigerants.
17. Calycantheme. Calyx on the germ or growing to it, flowers beautiful; as Willow-lierb, Ludwigia, Enothera. Astringents.
18. Bicorves. Anthers with two strait horns ; as Whortleberry, Spicy and Bitter Wintergreen, Laurel. .9s. tringents.
19. Hesperides. Sweet-scented, leaves evergreen; 28 Myrtle, Cloves, Mock-orange. Astringeint and Stomachic.
20. Rotaces. Corals wheel-form ; as St. John's wort. Tonics.
21. Precie. Plants with early spring flowers of an elegant specious appearance ; as Primrose. Astringents.
22. Cartophillef. I'lants with caryophyllous corols; as Pink, Cockle. Astringent and Secemant Stimulants.
23. Tribilate. Flowers with 3 stigmas, capsules inflated and winged, and generally 3 sceded with distinct hilums; as Nasturtion, Horse-chesnut. Tonics and Niutrientics.

[^5]24. Convdales. Corols spurred or anomalous; as Fums atory, Touch-me-not. Niarcotic and Antiscorbutic.
25. Putaminee. Plants which bear shell-fruit; as Caperbush. Detergent and Antiscorbutic.
26. Meltisilique. Having several pod-furm capsules toeach flower ; as Columbine, Larkspur, Rue, American cow. slip. Cathartic and Caustic.
27. Rucadee. Plants with caducous calyxes, and capsules or siliques; as Poppy, Bloodrost, Celandyne. Anodyne and Antiscorbutic.
28. Lenide. Corols lurid, mostly monopetalous; flowers Pentandrous, or Didynamous with capsules ; as Tobacco, Thorn-apple, Nightshade, Foxglove. Narcotic and AntiscorGutic.
29. Campanacea. Having bell-form corols, or those whose general aspect is somewhat bell-form ; as Morning glory, Bell-flower, Violet, Cardinal flower. Cathartics and Seceruant Stimulants.
30. Contorte. Corols twisted or contorted; as Milkweed, Periwinkle, Choak-dog. Cathartics and Antiscorbutics.
31. Veprecule. Having monophyllous calyxes, coloured like corols; as Leatherwood, Thesium. Antiscorbutic and Emetic.
32. Papilionacee. Having papilionaceous flowers; as Peas, Beans, Locust tree, Clover. Emollient, Dinretic, Nue trientic.
33. Lomextacee. Having legumes or loments, but not perfect papilionaceous flowers with united filaments; as Cassia, Sensitive plant. Emollient, Astringent, Cathartic.
34. Cucurbitacee. Fruit pumpkin-like, anthers mostly united; as Melons, Cucumbers, Passion-flower. Cathartic and Refrigerant.
35. Sencicos.x. Prickly or hairy, with polypetalous corols and a number of seeds either naked or slightly covered; as Rose, Raspberry, Strawberry. . Astringent and Refrigesant.
36. Pomacee. Having many stamens on the calyx, and drupaceous or pomaceous fruit ; as Pear, Currant, Cherry, Peach. Refrigerants.
37. Colemnifere. Stamens united in the form of a co. lumn ; as Hollyhoc, Mallows, Cotton. Emollient.
38. Tricocics. Having 3-celled capsules; as Castor oil plant, Spurge, Box. Cathartic.
39. Siliquoser. Having silique pods; as Cabbage, Mustard, Shepherd-purse. Diurctic, Antiscorbutic, Niutrientic.
40. Persorate. Having personate corods; as Suapdragon, Monkey-flower. Deobstruents and Cathartics.
41. Asperifolie. Corols monopetalous, with 5 stamens, seeds 4, naked, leaves rough ; as Comfrey, Stone-seed (lithospermum.) Astringents and Deobstruents.
42. Verticillata. Hawing Labiate flowers; as Sage, Thyme, Catmint, Motherwort. Stomachics and Astringents.
43. Dumos.e. Bushy pilhy plants with small flowers, petals in 4 or 5 divisions ; as Sumech, Elder, Holly. Tonic and Cathartic.
4.4. Sepramie. Having mostly tubular divided corols with few stamens; being omamental shrubs; as Lilac, Jas. mine. Astringent.
45. Umbellate. Flowers in umbels with 5 -petalled co. rols, stamens 5, styles 2, and 2 naked seeds ; as Fennel, Dill, Carrot, Poison-hemlock. Stomachic and Varcotic.
46. Hederacex. Corols 5 -cleft, stamens 5 to 10, fruit berry-like on a compound raceme ; as Grape, Ginseng, Spikenard. Tonics and Refrigerants.
47. Stellata. Corols 4-cleft, stamens 4, seeds 2, naked, leaves mostly whorled; as Bedstraw, Dogwood, Venus' pride. Tonics and Deobstruents.
48. Aggregate. Having aggregate flowers; as Button. bush, Marsh-rosemary. Tonics and Secernant Stimulants.
49. Composite. All the compound flowers; as Sunflower, Boreset, Tansey, Thistle. Tonics and Secernant Stimulants.
50. Amentacee. Bearing pendant aments ; as Hazle ${ }_{2}$ Oak, Chesnut, Willow. Astringents.
51. Conifere. Bearing strobiles; as Pine, Juniper, Cedar. Tonics and Stomachics.
52. Coabendtex. Several berry-like pericarps, which are adnate ; as Tulip-tree, Magnolia. Tonics.
53. Scabride. Leaves rough, flowers destitute of beauty ; as Nettle, Hemp, Hop, Elm. Astringents.
54. Miscellanee. Plants not arranged by any particllar character; as Pond-kily, Pokeweed, Amaranth. Their qualities are various.
55. Filicrs. All ferns; as Brakes, Maidenhair. Secernant Stimulants.
56. Muscr. All mosses ; as Polytrichum. Catharties and Secernant Stimulants.
57. Alg 2 . All Liverworts, Lichens and Sea-weeds; as Jungermannia, Fucus, Usnea. Tonics.
53. Fevar. All fungusses; as Mushroom, Toadstool, Puff-ball, Touchwood, Mould. Tonics and Cathatics.
bules for distinguishing poisonous plants FROM THOSE WHICH ARE NOT POISONOUS.

## Plants not poisonous.

1. Plants with a glume calyx, never poisonous. As Wheat, Indian-corn, Foxtail-grass, Sedge-grass, Oais. Linneus.
2. Plants whose staments stand on the calyx, never poisonous. As Curant, Apple, Peach, Strawberry, Thorn. Smith, page 304, Big. ed.
3. Plants with cruciform flowers, rarely if ever poisonous. As Mustard, Cabbage, Watercress, Turnip. Smith, page 337, Big. ed.
4. Plants with papilionaceors flowers rarely, if ever, poisonous. As Pea, Bean, Locust-tree, Wild-indigo, Clover. Smith, page 344, Big. ed.
5. Plants with labiate corols bearing seeds without pericarps, never poisonous. As Catmint, Hyssop, Mint, Motherworth, Marjoram. Smith, page 335, Big. ed.
6. Plants with compoand flowers rarely poisonous. As Sunflower, Dandelion, Lettuce, Burdock. Milne.

## Poisonous Plants.

1. Plants with 5 stamens and one pistil, with a dull-coloured lurid corol, and of a nauseous sickly smell, always poisonous. As Tobacco, Thern-apple, Henbane, Nightshade. The degree of poison is diminished where the flower is brighter coloured and the smell is less nauseous. As potatoes are less poisonous, though of the same genus with nightshade. Smith, page 320, Big. ed.
2. Umbelliferous plants of the aquatic kind and a nauseous scent are always poisonous. As Water-hemlock, Cowparsley. But if the smell is pleasant and they grow in dry land, they are not poisonous. As Fennel, Dill, Coriander, Sweet-cicily. Smith, page 322, Big. ed.
3. Plants with labiate corols, and seeds in capsules, frequently poisonous. As Snap-dragon, Fox-gloye.
4. Plants, from which issues a milky juice on being broken, are poisonous, unless they bear conipound flowers. As Milkweed, Dogbane. Milne's Contortr and Lactescentia.
5. Plants having any appendage to the calyx or corol, and eight or more stamens, generally poisonous. As Columbine, Nasturtion. Linneus.

## The most general rule is,

Plants with few stamens, not frequently poisonous, except the number be five; but if the number be 12 or more, and the smell nausenus, heary and sickly, the plants are generally poisonous. Milne's Multisiliquæ and Sapor.

Note. Many plants possess some cegree of the narcotic principle, which are still by no means hurtful. But the use of such plants is to be deferred, till fully investigated.

## N゙ATURAL ORDERS OF JUSSIEU.

The Linnean artificial arrangement is the only system litherto brought into use by which we are enabled to find out a plant with which we are unacquainted. But after we have determined a plant by the aid of that system, we sloould proceed to examine its affinities or relations to other plants.

In the annexed arrangement, Jussieu has distributed all plants into 100 orders, according to their natural affinities. If we are acquainted with any plant in an order, we may infer something from that respecting the qualities of the whole order. Therefore, when we are analyzing a plant, and suppose we have hit upon the right genus, we should turn to its natural order, as referred to by the second number at the end of the generic description, and see whether it is there associated with any plants with which we are acquainted. Then, by comparing it with its associates, we may not only be considerably aided in settling our opinion respecting the right naming of the plant, but may derive much satisfaction from considering its affinities to the rest of that family of plants.

1st Dirision. Seeds aithout iobes or cotyledons.

1. Fevgr. All fungusses.

Agaricus, 117. Merulins, 117. Boletus, 117. Thaelac. phora, 117. Nydnum, 117. Morellus, 118. Clavaria, 118. Clathrus, 118. Peziza, 118. Cyathus, 118. Lycoperdon, 118. Fuligo, 118. Stemonitis, 118. Æcidium, 118. Sphaeria, 118. Sclerotium, 118. Uredo, 118. Tubercularia, 119. Mucor, 119. Monila, 119. Xylostroma, 119.
2. Algie. Lichens and Seaweeds.

Fucus, 110. Ulva, 110. Conferva, 111. Lepraira, 111. Spiloma, 111. Variolaria, 112. Opegraphia, 112. Lecidea. 112. Calicium, 112. Gyrophors, 113. Bathelium, 113. Verrucaria, 113. Endocarpon, 113. Thelotrema, 113 SphaeJuphoron, 114. Urceolaria, 114. Isidium 114. Parmelia, 115.

Sicta, 11j. Peltidea, 115. Cetraria, 之1. Cunncuiarion: 116. Usnea, 116. Stereccitulon, 11\%. Baemyces, 11\%.

## Hepaticae. Lircwore

Jungermania, 109, Marchantio, 100, Fninoceros, 110. Riccia, 110.

$$
\therefore \text { Mescr. Mcsses. }
$$

Phascum, 106. Sphaynum, 106. Gymnostomum, 10 . Tetraphis, 106. Splachnuin, 106. Grimmia, 107. Maschalocarpus, 10\%. Dicranum, 10\%. Trichostomum, $10 \%$. Polytrichum, 107. Didymodon, 107. Barbula, 107. Diphascum, 107. Othotricum, 107. Neckera, 108. Timmia, 108. Climacium, 108. Meesia, 108. Leskea, 108. BarCramia, 108. Mnium, 108. Bryum, 108. Hypnum, 108. Fontinalis, 109. Busbaumia, 109. Funaria, 109.

## 5. Filices. Ferns.

Acrostichum, 101. Polypodium, 102. Onoclea, 102. Blechnum, 102. Pteris, 102. Vitraia, 102. Asplenium, 102. Scolopendrium, 103. Woodwardia, 103. Adiantum, 103. Aspidium, 103. Dicksonia, 104. Woodsia, 104. Cheilanthus, 104. Schizaea, 104. Osmunda, 104. Ligodium, 105. Botrichíum, 105. Ophioglossum, 105. Psilotum, 105. Lycopodium, 105. Equisetum, 106.
6. Naisides. Water plants.

Hippuris, 25. Callitriche, 25. Tillaea, 36. Potamogeton, 36. Ruppia, 36. Saururus, 53. Fuvialis, 90. Chara, 90. Najas, 90. Lemna, 90. Podostemum, 90. Ceratophyllum, 93. Myriophillum, 94.

2d. Division. Seeds with a single lobe, or one cotyledon.
7. Aroides. Indianturnip-like.

Pothos, 35. Orontium, 51. Acorus, 51. Calla,' 94. A, sum, 94.
8. Typhes. Cattail-like.

Typha, 91, Sparganium, 91.
9. Cyperoine. Cyperus-like.

Kyllingia, 28. Schoenus, 28, Rhynchospora, 29. Cyper.
us, 29. Mcutisit:, 20. Dulichium, 29. Suipus, 29. Eric phorum, ¿9. Trichophorum, 29. Fuizena, 29. Limnctis, 29. Caras, 91. Scleria, 91.
10. Cibmivet. The proper grasses.

Cinna, 25. Krthouantlaum, 27. Cenchrus, 29. Oryzojisis, 30. Panicum, 30. Digitaria, 30, Paspalum, 30. Aristida, 30. Stipa, ¿30. Alopecurus, 30. Phalaric, 30. IIor= deum, 30. Milium, 30. Agrostis, 30. Saccharum, 21. Muhlenbergia, 31. Leersia, 31. Trichcuium, 31. Phleur, 31. Aira, 31. Elymus, 31. Nelica, 21. Dleusine, 31. Secale, 31. Triticum, 31. Lolium, 32. Atheropogon, 32. Uniola, 32. Briza, S2. Sowghum, 32. Dactj ${ }^{2}$ is, 32. Po2, 32. Festuca, 32. Eromus, 32. Avena, 32. Arundo, 33. Andropogon, 33. Holcus, 33. Orjza, 51. Zea, 91. Tri: sacum, 91. Coix, 91. Zizania, 93.
11. Pakite. Palm-like.

We have no plants in this order. The cocoanut, \&cc. aro placed here.
12. Asparagi. Asparagus-like.

Dracæena, 50. Asparagus, 50. Convallaria, 51. Meder ola, 52. Trillium, 52. Smilax, 100.

## 13. Jowcr. Rush-like,

Commelina, 28. Leptanthus, 28. Heteranthera, 28, Xyri.28. Tradescantia, 48. Juncus, 51. Melanthium, 52. Veratrum, 52. Helonias, 52. Xerophyllum, 52. Scheuchzeria, 52. Triglochin, 53. Alisma, 53. Eriocaulon, 92. Sagittaria, 94.
14. Liliacee. Lily-like.

Erythronium, 50. Lilium, 50. Tulipa, 50. Fritillaria, 51. Uvularia, 51. Asphodelus, 51.
15. Bromelia. Pineapple-like.

Bromelia, 48.
16. Aspaodeli. Asphodel-like.

Allium, 49. Aletris, 50. Polyanthes, 50. Hyacyinthus, 50. Narthecium, 51. Ornithogalum, 51. Tofielda, 52.
17. Narcissi. Daffodil-like.

Amaryllis, 49. Hypoxis, 49. Galanthus, 49. Narcissus, 49. Pontederia, 49. Hemerocallis, 50. 18. Imides. Iris-like.

Crocus, 27. Iris, 28. Dilatris, 28. Sisyrinchium, 75. 19. Mreж. Banana-like.

We have no plants of this order. The banana is placcel? here.
20. Cante. Indianreed-like.

We have no plants of this order. The ginger is placed. here.
21. Orchides. Orchis-like.

Orchis, 88. Limmodorum, 89. Satyrium, 89. Neottia, 89. Epipactis, 89. Cimbidium, 89. Malaxis, 89. Arethu'sa, 89. Cypridium, 89.
22. Hrdroenarides. Frogbit-like.

Proserpinca, 33. Floerkea, 49. Sarracenia, 64. Nym:: phaea, 64. Nuphar, 65. Vallisneria, 97.

3d Dirisios. Seeds with two lobes, or two cotyledons.
23. Aristolochire. Birthwort-like.

Asarum, 60. Aristolochia, 90.
24. תledgat.

Thesium, 43. Hippophae, 98. Nyssa, 99.
25. Thymelex.

Dirca, 54. Daphne, 54. 26. Protef. . Silvertree-like.

We have no plants of this order. The silvertree is plac: ed here.
27. Latri. Camphor-like.

Iaurus, 55.
28. Porygoneze. Buckwheat-like.

Rumex, 53. Polygonum, 55. Rheum, 55. Lapaihum, 100.
129. Atriplices. Orache-like.

Salicornia, 25. Blitum, 25. Rivina, 36. Salsola, 44. Chempodium, 44. Beta, 44. Atriplex, 44. Spinacia, 99. Acnida, 99. Phytolacca, 60.
50. Amanakthr. Cockscomb-like.

Gomphrenia, 42. Celosia, 42. Illecebrum, 42. Amaranthus, 93.
31. Peantagines, Plantain-like.

Plantago, 34.
32. Nrctagints.

Mirabilis, 41. Ambrosia, 93.
33. Plumbagines. Leadwort-like.

Statice, 48.
34. Lesimachie. Loosestrife-like.

Utricularia, 26. Anagallis, 38. Lysimachia, 38. Doecatheon, 38. Menyanthes, 38. Villarsia, 38. Primula, 38. Hottonia, 38. Samolus, 40. Trientalis, 53. Buchnera, 72.
35. Pedrculares. Lousewort-like.

Veronica, 26. Callistachia, 26. Obolaria, 70. Orobanche, 71. Bartsia, 71. Rhinanthus, 71. Euphrasia, 71. Melampyrum, 71. Erinus, 72. Pedicularis, 72. Pentstemop, 73.
36. Acasthi. Bearbreach-like.

Justicia, 26. Ruellia, 72.
37. Jasmine.e. Jasmine-like.

Jasminum, 25. Ligustrum, 26. Chionanthus, 26, Syringa, 26. Fraxinus, 98.
38. Virices. Chastetuee-like.

Callicarpa, 34.
59. Libiste. Rigent-flowered plants.

Lycopus, 26. Monarda, 27. Rosmarinus, 27. Salvis, 27. Bb 2

Collinsonia, 27. Teucrium, 67. Isanthus,68. Verbina, 68. Lavandula, 68. Lameum, 68. Brachystemum, 68. Pycnantheum, 68. Nepeta, 68. Hyssopus, 68. Mentha, 68: Stachys, 68. Galeopsis, 69. Satureja, 69. Betonica, 69. Leonuris, 69. Marrubium, 69. Ballota, 69. Cunila, 69. Hedeoma, 69. Glechoma, 69. Melissa, 69. Trichostema, 69. Ocymum, 70. Scutellaria, 70. Origanum, 79. Thymus, 70. Clinopodium, 70. Prunella, 70. Phryma, 70.
40. Scropiularie. Figwort-like.

Gratiola, 26. Chironia, 39. Lindernia, 26. Dracocephalum, 70. Scwalbea, 71. Limosella, 71. Zapania, 71. Browallia, 71. Scrophularia, 71. Antirrhinum, 72. Ge* 1ardia, 72. Degitalis, 72. Mimulus, 72: Chelone, 72.
41. Solanee. Nightshade-like:

Lycium, 34. Datura, 38. Nicotiana, 38. Verbascum, 39. Atropa, 39. Phacelia, 39. Hyoscyamus, 39. Solanum, 40. Physalis, 40. Capsicum, 40. Diospyros, 100.
42. Boraginef. Borage-like.

Pulmonaria, 36. Cerinthe, 36. Lithospermum, 36. Cynoglossum, 37. Batschia, 37. Anchusa, 37. Myosotis, 37. Heliotropium, 37. Onosmodium, 37. Barago, 37. Symphitum, 37. Echium, 37. Hydrophillum, 37. Nolana, 38.,
43. Coxvorvclr. Bindweed-like.

Convolv̌ulus, 38. Diapensia, 39. Ipomaea, 39. Pyxidanthera, 39. Cuscuta, 43.
44. Polemonia, Greekvalerian-like.

Phlox, 39. Polemonium, 39.
45. Bignonie. Trumpetflower-like.

Catlapa, 26. Bignonia, 72. Martynia, 73. 46. Genilina. Gentian-like.

Spigelia, 38. Swertia, 43. Gentiana, 43. Frasera, 34. 47. Apocrinef. Dogbane-like.

Vinca, 40. Periploca, 43. Apocynum, 43. Nerium, 43. Asclepias, 89. Cynanchum, 90.

> 48. Sapota.

We have no plants of this order.
49. Gulacane. Lignumvite-like.

We have no plants of this order. The lignum-vitx is placed here.
50. Ruododexdra. Rosebay-like.

Azalia, 40. Itea, 42. Menziesia, 54. Rhodora, 56. Rhododendron, 57. Kalmia, 57. Ledum, 57. Leiophyllum, 57.
51. Ericre. Heath-like.

Oxycocceus, 53. Erica, 54. Clethra, 56. Pyrola, 56: Chimaphila, 56. Andromeda, 57. Vaccinium, 57. Epi. gaea, 57. Gualtheria, 57. Arbutus, 57. Hundsonia, 60. Empetrum, 98.
52. Campanulacef. Bellflower-like.

Campanula, 41. Lobelia, 41.
53. Cichonacere. (Compound.) Endive-like.

Tragopogon, 81. Apargia, 82. Leontodon, 82. Prenanthes, 82. Lactuca, 82. Hieracium, 82. Sonchus, 82. Hyoseris, S3. Krigia, 83. Cichorium, 83.
54. Cinarocepinale. (Compound.) Bearing headform flowers,

Cynara, 82. Liatris, 83. Cnicus, 83. Carthamus, 83. Onopordun, 83. Carduus, 83. Arctium, 83.
55. Cohymbifire. (Compound.) Corymb-bearing.

Scorzonera, 82. Picris, 83. Tolpis, 83. Scholymus, 83, Vernonia, 83. Sparganophorus, 84. Bidens, 84. Kuhnia, 84. Eupatorium, 84. Ethulia, 84. Mikanin, 84. Cacalia, 84. Balsamita, 84. Baccharis, 84. Cunyza, 85. Gnaphaliụm; 85. Artemisia, 85 Tanacetum, 85 Chrysanthemum, 85. Zinnia, 85. Tagetes, 85. Bellis, 85 Pyrethrum, 85. Arnica, 86. Doronicum, 86. Inula, 86 Erigeron, 86. Solidago, 86 Senecio, 86. Tussillago, 86. Cineraria, 86. Aster, 86. Heliopsis, 86. Buphthamum, 8 .

Heelenium, 87. Boltonia, 87. Matricaria, 87. Anthemis, 87. Achillea, 87. Verbesina, 87. Rudbeckia, 87. Helianthus, 87. Coreopsis, 88. Centaurea, 88. Silphium, 88. Polymnia, 88. Calendula, 88. Iva, 88. Elephantopos, 88. Echinops, 88.
56. Dipsacez. Teazel-like.

Valeriana, 27. Fedia, 27. Dipsacus, 35.
57. Rubiacee. Madder-like.

Houstonia, 34. Mitchella, 34. Cephalanthus, 34. Rubia, 35. Scabiosa, 35. Galium, 35.
58. Caprifolta. Honeysuckle-like.

Linnaea, 34. Cornus, 35. Lonicera, 40. Xylosteum, 40. Die!villa, 41. Hedera, 42. Viburnum, 47. Sambucus, 47. Triosteum, 41 59. Aralist. Spikenard-like.

Panax, 44. Aralia, 48.
60. Umbellifere. Bearing umbels.

Eryngum, 44. Coriandrum, 45. Hydrocotile, 45. Sanicula, 45. Heracleum, 45. Caucalis, 45. Daucus, 45. Angelica, 45. Sison, 45. Ferula, 45. Ligusticum, 45. Ammi, 45. Sium, 46. Selinum, 46. Conium, 46. Chaerophyllum, 46. Myrihis, 46. Cicuta, 46. Imperatoria, 46. Smyrnium, 46. Pastinaca, 46. Anethum, 46. Apium, 47. Carum, 47.
61. Ranumceracef. Crowfoot-like.

Zanthorhiza, 48. Actaea, 46. Podophyllum, 64. Paconia, 65. Delphinium, 65. Aconitum, 65. Aquilegia, 65. Nigella, 66. Hydrastris, 66. Clematis, 66. Thalictrum, 66. Helleborus, 66. Coptis, 66. Caltha, 66. Anemone, 66. Hydropeltis, 66. Hepatica, 66. Nelumbium, 67. Ranun. culus, 67. Trollius, 67. Atragene, 67. Adonis, 67. Caulophyllum, 48.
62. Papareraces. Poppy-like.

Chelidonium, 63. Papayer, 64. Sanguinaria, 64. Ar..
gemone, 65. Cimicifuga, 65. Fumaria, 77. Corydalis, 78. Polygala, 78.
63. Crecteers. Bearing cruciform flowers.

Myagrum, 73. D:aba, 73. Lunaria, 73. Bunias, 73. Isatis, 73. Alyssum, 73. Cochlearia, 74. Iberis, 74. Lepidium, 74. Thlaspi, 74. Arabis, 74. Turritis, 74. Dentaria, 74. Hesperis, 74. Erysimum, 74. Brassica, 75. Raphanus, 75. Cheiranthus, 75. Cardamine, 75. . Sisymbrium, 75. Sinapis, 75.
64. Capparides. Caperbush-like.

Parnassia, 47. Drosera, 48: Cleome, 49. Reseda, 61. Capparis, 64.
65. Sapindr. Soapberry-like.

Cardiospermum, 55.
66. Acers. Maple-like.

Esculus, 53. Acer, 54.
67. Malpighte.

We have no plants of this order.
68. Hyperica. John's wort-like.

Ascyrum, 64. Hypericum, 65.
69. Guttiferis. Bearing secreted drops.

We have no plants of this order. 70. Aurastia. Orange-like.

Citrus, 64.
71. Melia. Beadtree-like.

Melia, 56. Thea, 64. 72. Vites. Grape-like.

Vitis, 41. Ampelopsis, 42.
73. Gerania. Cranebill-like.

Impatiens, 42. Linum, 48. Tropoeolum, 55. Dionaes, 57. Oxalis, 59. Erodium, 76. Pelagonium, 76. Geranium, 76 .
74. Malfacee. Mallows-like.

Gordonia, 76. Nàpaea, 77. Sida, 77. Hibiscus, 77. Malya, 77. Althaea, 77. Lavatera, 77. Gossipium, 77.
75. Magnolite. Magnolia-like.

Liriodendron, 67. Magnolia, 67.
76. Anvones. Papaw-like.

Annona, 66. Porcelia, 67.
77. Menisplnma, Moonseed-like。

Menispermum, 100.
78. Berberides. Barberry-like.

Hamamelis; 36. Berberris, 48.
79. Triacee. Basswood-like.

Tilia, 64.
80. Cistr. Rockrose-like.

Viola, 42. Cistus 64.
81. Rutacee. Rue-like.

Ruta, 56.
82. Cartaphylef. Pink-like.

Holosteum, 33. Lechea, 33. Mollugo, 33. Queria, 33. Sagina, 36. Sarothra, 47. Alsine, 47. Dianthus, 58. Saponaria, 58. Arenaria, 58. Stellaria, 59. Silene, 59. Cucubalus, 59. Spergula, 59. Agrostemma, 59. Cerastium, 60. Lychnis, 60.
83. Sempertiva. Liveforever-like.'

Sedum, 59. Penthorum, 59. Sempervivum, 61.
84. Saxifraga. Saxifrage-like.

Ifeuchera, 44. Oldenlandia, 35. Saxifraga, 58. TiarelJa, 58. Mitella, 58.
85. Cactr. Pricklypear-like.

Ribes, 42. Hydrangea, 58. Hortensia, 59. Cactus, 62.
86. Portulaccea. Purslane-like.

Claytonia, 42. Tamarix, 47. Chrysosplenium, 55. Sclesanthus, 58. Portulacca, 60.
87. Ficoidea. Fig-like.

Mesembryanthemum, 63. Ficus, 98.

> 88. Onagre.

Circaea, 27. Ludwigia, 35. Gaura, 53. Epilobium, 54. ©nothera, 54.

## 89. Mrrtr. Myrtle-like.

Decumaria, 60. Philadelphus, 61. Mystus, 62.
90. Melastome.

Rhexia, 54. Melastoma, 56.
91. Salicarie.

Ammannia, 35. Isnardia, 35. Glaux, 43. Lythrum, 60. Cuphea, 60.
92. Rosacee. Rose-like.

Sanguisorba, 54. Agrimonia, 61. Prunus, 61. Armeniaca, 61. Punica, 62. Amygdalus, 62. Crataegus, 62. Sorbus, 62. Aronia, 62. Mespilus, 62. Pyrus, 62. Spiraea, 62.- Rosa, 63. Rubus, 63. Dalibarda, 63. Fragaria, 63. Potentilla, 63. Geum, 63. Comarum, 63. Calycanthus, 63. Poterium, 94.
93. Legeminosa. Bearing legumes.

Podalyria, 56. Cercis, 56. Cassia, 56. Mimosa, 76. Petalostemon, 77. Amorpha, 78. Lupinus, 78. Crotolaria, 78. Genista, 78. Spartium, 78. Arachis, 78. Ulex, 78. Pisum, 79. Lathyrus, 79. Vicia, 79. Robinia, 79. Phascolus, 79. Dolichos, 79. Colutea, 79. Glycyrrhiza, 79. Indigofera. 79. Vexillario, 80. Galactia, 80. Glyvine, 80. Galega, 80. Medicago, 80. Trigonella, 80. Astragalus, 80. Trifolium, 80. Melilotus, 80. Lespedeza, 81. Hedysarum, 81. Stylosanthes, 81. Eschynomene, 81. Geditschia, 100.
94. Temebisthi.

Rhus, 47. Juglans, 94. Zanthoxylum, 99.
95. Rhamin. Buckthorn-like.
nex, 36. Rhamnus, 41. Ceanothus, 41. Celastrus, 51. Euonymus, 41. Staphylea, 47. Prinos, 49.
96. Euphorbie. Spurge-like.

Euphorbia, 61. Esula, 61. Buxus, 93. Acalypha, 95. Ricinus, 96. Phyllanthus, 96.
97. Cucerbitacee. Pumpkin-like.

Passiflora, 76. Momordica, 97. Sycios, 97. Cucurbita, 97. Cucumis, 97. Melothria, 97, 98. Urtic.e. Nettle-like.

Boehmeria, 92. Urtica, 92. Parietaria, 92. Morus, 92. Serpicula, 93. Humulus, 99. Canabis, 99.
99. Amextacef. Bearing pendant aments.

Ulmus, 44. Celtis, 44. Fothergilla, 65. Comptonia, 92. Alnus, 92. Quercus, 94. Fagus, 95. Castanea, 95. Betula, 95. Carpinus, 95. Ostrya, 95. Corylus, 95. Platanus, 95. Liquidambar, 95. Salix, 97. Myrica, 98. Broussonetia, 98. Populus, 100.
100. Conifere. Bearing strobiles, or cones.

Pinus, 96. Cupressus, 96. Thuja, 96. Juniperus, 101. Taxus, 101.

# A <br> <br> SYSTEM OF GENERA, 

 <br> <br> SYSTEM OF GENERA,}

FOR TIIE

## NORTHERN AND MIDDLE

## STATES.

## CLASS I. MONANDRIA.

## Order I. Monogynia.

Salicornia. Calyx inflated, entire : corol o: seed 1 , inclosed in the calyx. 12. 25-(samphire.)

Hippuris. Calyx sujerior, obsolete, with a Q-lubed margin : corol 0 : seed 1 : stigma simple. 15. 6-(marestail.)

* Scirpus, Cyperus.


## Order II. Digynia.

Cillithiche. Calyx inferior, 2-leaved : capsule membranaccous and margined: (flowers sometimes monoccious, and by some the calyx is called the corol.) 12. 6-(water-starwort.)

Burtem. Calyx s-cleft, berry-like : corol o: seed 1. 12. 29-blite.)

Cinva. Calyx, 1 -flowered glume, 2-valved: corol a 2-valveri glume: seed 1. 4. 10.

* Uniola.


## CLASS II. DIANDRIA. <br> Order I. Monogrinia.

A. Corol inferior, 1-petalled regular : border, ex'cept in Jasminum, 4-parteil.
Jasmivum. Corol salver-form!, 5 to 8 -cieft: berry 2-seeded, earh seed solitary, arilled. 44. 3i-(jasmine.) Exotic.

Ligustrim. Calyx 4-toothed : corol with ovate divisions: berry 4 -sected. $44.5 \%$ - (prim.)

Chioninthes. Corol 4-cleft, with very long divisions: nucleus of the drupe striate-fibrous. 44. Si- (fringe tree.)

Syringa. Corol salier-form : capsule 2-celled. 44. 57-(lilac.) Exotic.
B. Corol inferior, 1-petalled, irregular : fruit capsular.
Ufriculirat. Calys 2-leaved, equal : corol ringent, spurred : capsule 1-celled, globular. 24. S4-(bladder-wort.)

Catarpa. Corol 5 -cleft : calyx 2 -leaved: capsule 2-celled. 40.45-(catalpa tree.)

Justicas. Calyx simple or double, 5 -parted : corol ringent or ncarly equal : capsule 2 -celled, bursting with an elastic claw : partitions transverse. 40.56 - (malabar mut.) Exutic.

Gratiola. Calyx 5-leaved, sometimes with a 2 -leared calycle : corol 4 -cleft, a-lipped, reversed : stamens 4 ; (2 of them barren) stigma 2lipped: capsule 2-celled. 40.40. (hedge-hysop.)

Lindernia. Calyx 5 -parted, equal : corol angent, the upper lip very short, the lower one scleft, a-keeled at the base : anthers colnering by pairs : stigma bilamellate : capsule 2-celled, 2valved, the partition parallel to the values. 40.

Veronica. Calyx 4-parted : corol 4-cleft, lower division smaller: capsule 2-celled. 40. 35 -(speedwell.)

Callistachia. Calyx t-parted : corol tubular, 4 -cleft, with one division smaller: capsule orate, 2 -celled. (Culver's physic.) This genus was taken from the Veronica by M. Rafinesque. Not having his gencric description, I am compelled to take it from my specimens; perhaps inaccurately. 40. 35.
C. Corol inferior, 1-petalleel, irregular: seeds naliel.
Lxcopus. Calyx tubular, half 5-cleft: corol
tubular, f-cleft, nearly equal, 1 division emarginate : stamens distant: seeds 4, retuse. 42. 39-(water-horehomul.)

Moxarma. Calyx cylindric, striated, 5 -tonthed : corol ringent, upper lip linear, involving the filaments. 42. 59-(Oswego tea, momtain-mint.)

Rosinmes. Corol ringent, upper lip d-parted : filaments long, curved, simple, with a tooth. 42. 59-(rosemary.)

Samia. Calyx tubular. 2-lipped, underlip 2tonthed : corol ringent: filaments transwersely afixed to a pedicel. 42. 39-(sage.)

Combnsonia. Calyx tubular, 2-lipped : corol muequal, underlip many-(left, capiliary : one perfeet seed. 40. 39-(horse-balm.)

## D. Corol superior.

Circasa. Calyx a-leared: corol 2-petalled: capsule hispid, 2-celled, not gaping ; cells 1-sceded. 48. 88-(cuchanter's nightshade.)

* C'mila, Schocnus, Scirpus, Verbena.


## Order II. Digynia.

Antioxanticm. Calyx, glume 2-valved,'1flowered : corol glume 2-valsed, acuminate, awnexi : sced 1. 4. 10-(sweet vernal grass.)

* Holcus, Festuca, Saccharam.


## CLASS III. TRIANDRIA.

## Order I. Monogyini.

## A. Flowers stiperior.

Vimeriana. Calyx 0, or with an extremely small margin: corol 1-patalled, 5 -cleft, base gibbous: secil 1: stamens, 1, 2, 3 and 4, casert. 48. 56-(valcriar.) Exotic.

Fenm. Calyx 3 to 6 -toothed : corol 5 -parted: nut 2 or 3 -cel!ed : seod naked, ore crowned with a tooth. 48. 56-(lanb-letluce.)

Croces, Spathe radicai ; corol funnel-form,
with a long slender tube: stigma deep-gashed, crested. 6. 18-(saffiron.) Exotic.
lris. Calyx, spathe 2-valved : corol 6-parted, divisions alternately reflected: stigmas petallike. 6. 18-(flower-de-luce, iris or flag.)

Dilatris. Corol 6-petalled, superior, hirsute: the third filament less t'ian the rest : stigma simple: capsule globose, s-celled, crowned.

## B. Flowers inferior.

Commelina. Calyx, spathe cordate : corol 6petalled : nectaries 3 , cross-form, inserted on peculiar filaments : capsule sub-globose, 3 -celled. 6 . 15-(day-flower.)

Leptinthus. Calyx, spathe 1 -flowered: corol long-tubular; border 6 -parted with the stamens on the divisions, anthers uniform, filaments equal: capsule 3 -celled, many-sceded, gaping at the angles. 6. 13.

Heterinthera. Calyx, spathe 1 -flowered: corol with a long slender tube, border 6-parted with the stamens on the divisions ; anthers of two different forms, filaments of unequal lengths : capsules s-celled, many seeded, deliscent at the angles. 6. 1s-(ord shives.)

Xyris. Calyx, glume 2-valved, in a head : corol 3 -petalled, equal, crenate : capsule 3 -valved, many seeded. 6. 15-(yellow-eyed-grass.)
C. Flowers grassy: valves of the calyx glumelike: corol none.
Kiluingis. Spike (or ament) roundish-oblong, sessile, or umbel-like : calyx of 2 mequal leaves or valves, 1 -flowered : corol 2-valved, or 2 leaved, greater than the calyx : seed $s$-sided. (stamens and stigmas vary from 1 to S.) s. 9(faise bog-rush.)

Schoencs. Spikelets sub-convolute, acute ; scales heaped in fascicles, outer ones dry, shining : corol 0 : seed 1, roundish, naked or surrounded with bristles. S. 9-(bog-rush.)

Rhynchospora. Scales of the calyx fascieled into a spike, lower ones empty : corol 0 : styles permanent at the base : bristles at the base of the sceds. S. 9.

Cyperes. Glumes chaffy, scales imbricated 2-ways : seed single, beardless : spikelets compressed. 3. 9.

Mariscus. Flowers ristinct, subimbricate in a spike : calyx 2-valved, about 3 -flowered : corols a-valved, the lower one cmbracing the upper: style S-cleft. S. 9.

Dubichus. Spikes sub-racemed, proceeding from the axils of the leaves; spikelets linearlanceolate, sub-compressed : scales somewhat a- $^{-}$ ranked, closely cmbracing: styles very long, 2cleft : germ with small bristles rough backwards. S. 9-(gralingale.)

Screpes. Glumes chaffy, scales imbricated erery way : seed single, naked, surrounded with hairs or bristles. S. 9-(club-riush.)

Eriophorum. Glume chaffy, imbricated every way : sced beset lound with rery long dense wourly liairs. S. 9-(cotton-grass.)

Thichophonum. Calyx, scales imbricated every way : seed beset with capillary bristles, which at length project out, always 6 in number : spikelets ovatish. S. 9-(light-liair.)

Furrena. Scales of the calyx mucronate, every where imbricate in a spike : sced broad-involucred, chaff-like, often awned. S. 9.
D. Flowers grassy: valves of the calyx glumelike : corol Q-ialved.
Limeftis. Calyx 2-valved compressed, one of them keeled and longer than the other : corol 2-valved. 3. 9-(salt grass.)

Cenchines. Involucre divided, echinate, $s$ or 4-flowered: glumes 2-valved, 2 -flowered : corol 2 -valved, awness : style 2 -cleft, 4, 10-(hedge-hog-grass.)

䍘 Juncus, Galium.

## Order II. Diginy.

The proper Grasses.

## A. Flowers perfect.

1st. Glume 1-flozcered.
Oryzopsis, Calyx 2-valved, lax, obovate : corol teretish-ovate, leathery : valves 2, outer one awned at the apex: appendages 2 , linear, chaffy. 4.10-(momitain-rice.)

Pisicum. Calyx s-valved, the third ralve dorsal and rery minute : corol 2-valved : inflorescence various. 4. 10 - (cockfoot grass, panicglass.)

Digitirla. Calyx 2 or S-valved, concave; the outcr one very small or none, the imnost one of the length of the corol : corol 2-valved, oblongowate, awnless : style rerv long; spikes digitate, linear: flowers in pairs. 4. 10 -(finger-grass.)

Paspatum. Calyx 2-ralied, ralyes roundish, of the form of the corol : flowers unilateral. 4. 10 -(paspalon.)

Aristina. Calyx 2-ralved : coiol 1 -valver, with 3 awns at the tip. 4. 10-(beard-grass.)

Stip. Calyx 2 -valued : corol 2 -valved ; valres involute truncate ; awn terminal, very long, twisted at the base. 4. 10-(feather-grass.)

Alopecures. Calyx a-valved : corol 1 -valred, simple at the tip; sometimes awned at the base. 4. 10-(foxtail-grass.)

Phalaris. Calyx a-ralled, valves keeled, nerved, equal in length, including the 2 -valsed pilose corol. 4. 10 - (ribbon-grass, canary-grass.)

Hordecm. Calyx lateral, 2 -valved, 1 or 2 flowered ; florets in threes, the middle one sessile, lateral ones often barren : corol 2 -valved, acute, outer valve awned. 4. 10-(barley.)

Milium. Calyx 2 -valred, 1 -fiowered, rentricose : corol 2 -valived, very short : stigmas penciltorm. 4. 10-(millet.)

Agiostis. Calyx 2 -valved, 1 -floweret, valves
acute : corol 2-valved: stigmas longitudinally hispid or plumose, florets spreading. 4. 10-(redtop.)

Sacchardm. Calys involucted with long wool, 2-valued : corol 1 or 2 -valued : stigmas 1 to 3 . 4. 10-(sugar-cane.) Exotic.

Muhenbergia. Calyx 1 or 2-valved, very minute : corol 2-valved, base hairy, outer valve awned at the tip: seed 1 , oblong acuminate : flowers panicled. 4. 10-(dropsseetl grass.)

Leersia. Calyx 0 : corol 2-valved, closed; valves compressed, boatform, awnless. 4. 10 . - (cut-grass.)

Trichodium. Calyx 2-valved, valves nearly equal, acute; keel with small spines : corol 1 valved, awnless, shorter than calyx : stigmas nearly sessile, sub-hispid. P'anicled. 4. 10-(thin-grass.)

Phleum. Calyx indurated, a-valyed, sessile, linear, truncate, bicuspidate : corol inclosed. 4. 10-(timothy-grass.)
2d. Glumes 2 or s-flowered ; panicled.
Aira. Calyx glossy, 2-valved, 2-flowered: corol 2-valved, awnless, or awned at the base. 4. 10-(hair-grass.)
sd. Glumes 2 -flowered or more; close-spiked.
Enfmus. General calyx involucre-like, gencrally 4-leared, 2-spiked or with spikelets in pairs; partial calyx lateral, 2-valved, many-flowcred. 4. 10-(lime-grass, wild 1ye.)

Melica. Calyx a-valied, coloured, obtuse: corol 2-valved, rentricose, with the rudiment of a third among the flowers. 4.10-(melic-grass.)

Eleusine. Calyx awness, may-flowered: inflorescence an unilateral digitate spike : corol 2-valved, awnless. 4. 10-( (log-tail-grass.)

Sechle. Calys 2-valyed, 2 or many-flowered, opposite, solitary: gllumes linear-lanceolate, smooth or chamelled both sides. 4. 10-(rye.) Exotic.

Triticum. Calyx 2 -ralved, about 3 -flowered,
alternate ; florets obtusish and pointed : glumes beardless or interruptecily bearded : spikelets shortish. 4. 10 -(wheat.)

Lolium. Calyx 1 -leafed, permanent, manyflowered : florets in a 2 -rowed simple spike. 4. 10-(darncl-grass.)

Atheropogon. Calyx 1 -valved, 2 -flowered: corol 2-valved, awned. 4. 10-(hairy-beard.)

4th. Glumes many-flowered; in panicles.
Uniola. Spikelets flat, 2 -edged, ovate: calyx many-glumed : corol 2-valved, awnless, imner one smallest: stamens 1 to $s$ : appendages 2 , somewhat 2-horned. 4. 10-(sea-rush-grass.)

Briza. Calyx 2-valsed, many-flowered: spikelets of the panicle 2 -rankei: valvelets inflated, heart-form, obtuse ; inner one minute. 4. 10-(quake-grass.)

Sorghum. Polygamous. Florets in pairs; one perfect and sessile, the other staminate or neutral and pedicilled. 4. 10-(broom-corn.) Exotic.

Dactylis. Calyx 2-valved, one valve smaller : corol 2-valved, awnless, compressed, carinate : style lons : panicles strait ; spikclets imbricate with lateral florets. 4. 10-(orchardgrass.)

Pos. Calyx 2-valved, many-ffowered : corol ovate ; valves 2 -coloured, acutish, scarious at their margins : spikelets of the panicle ovate, awnless. 4.10-(meadow-grass, bluc-grass.)

Festuca. Calya 2-valved, many-flowered; spikelets oblons, teretish, or diverging ; awnless or fumished with a terminal awn. 4.10-(fescuegrass.)

Bromes. Calyx 2-valved; spikelets oblong, terete-2-1anked ; valses awned below the tip. 4. 10-(chess, broom-grass.)

Avena. Calyx 2-valsed, many-flowered; valves with a twisted awn on the back: glumes membranaccous and somewhat follicle-like. 4. 10 -(oats.)

Anundo. Calyx 2-valied, one or many-flowered, ghahrous: florets heaped together: corol surrounded with wool. 4. 10-(reed-grass.)

## B. Flowers polygamous.

1st. Glume 1-flowered.
Andropogon. Calyx, glume 2-valved : corol $\hat{S}$-valued : flowers in pairs; 1 sessile perfect ; the other peduncled, staminate, awnless-rarely neutral. 4.10-(beardgrass.)

2d. Glume 2-flowered, or more. Panicled.
Holces. Calyx, glume 2-valved, opake, nervous : corol smaller than calyx, 2 -vaired, the outer one awned under the tip : nectary linear 2 parted : stigma subsessile. 4.10-(soft-grass.) * Alsinc.

## Order III. Trigynia.

A. Corol 5-petalled.

Holostecm. Calyx 5-leaved : capsule 1-celled, nearly cylindric, bursting at the top. 22. 82 -(succulent chickweed.)

## B. Corol s-petalled.

Lechea. Calyx 3-leaved: capsule 3-celled, 3 -valved, with 3 inner valvelets: seed 1. 22. 82 -(pinweed.)

## C. Corol none.

Mollego. Calyx 5-leaved, inferior: capsule S-celled, S-valved, many-seeded. 22. 82-(car-pet-weed.)

Queria. Calyx 5-leaved, inferior: capsule 1-celled: seed 1. 22.82-(fork chickweed.)

Proserpinaca. Calyx S-parted superior' nut S-sided, s-celled, crowned by the calya. 15. 20-(mermaid-weed.)

* Zanthoxylon, Alsine.


## CLASS IV. TETRANDRIA.

## Order I. Monogynia.

A. Flowers 1-petalled, inferior, calyx 4-cleft.

Callicarpa. Corol 4-cleft, tubular: berry 4 seeded. 43. S8- (Bermuda mulberry.)

Plantago. Corol 4-cleft reflexed: capsule 2celled, opening transrersely : stamens very long. 54. S1-(plantain, ribwort.)

Lxcusm. Corol tubular, laving the throat closed by the beards of the filaments: berry $2-$ celled, many-seeded. 28. 41-(box thorn.)

Frasera. Corgl 4-cleft, spreadiing ; segments with bearded glands in the middle : capsule compressed, sub-margined, 2 -ralved : seeds fen, im-bricated-(pyramid flower.)

Bartonia. Corol 4 -cleft, bell-form, pernianent : capsule 1-celled, 2-valved, many-sceded-(screw-stem.)

Houstonit. Corol salver-form: capsule $2-$ celied, 2-ralred, 2-secded. 47. $57-$ (Venus, pride.)
B. Florvers 1-pcialled, superior.

Mitcheifa. Calyx 4-toothed: corols 2 on each germ, tubular: beryy double, 4 -seeded: stigmas 4. 48. 5 -i- (partridge-berry, checkerberry.)

Sunguisorba. Calyx inferior, 2-leaved: corol superior, 4 parted: capsule between the calyx and corol. 54. 92-(birnet saxifrage.)

Cephalanthus. Inforescence in a head: generai calys none : proper calyx superior: corol fumel-form : receptacle globular, hairy : capsules 2 to 4 -partible : sced solitary, obloing. 48. 57 -(button-bush.)

Linnaea. Calyx double ; that of the fruit 2 leaved. inferior; that of the fiower 5-parted : corol bell-form : stamens somewhat didynamous : berry s-celled, dry. 48. 58-(twin-ilower.)

## CLASS IV. ORDER I.

Rubia. Calyx 4 -toothed: corol 4 or 5 -cleft, bell-form: berties 2 , one-sceded, (stamens 4-5; leaves stellate.) 4 7.57 - (madder.) Exotic.

Scabiosa. Common calyx many-leaved; proper one double, superior: receptacle chaffy or naked. (Flowers aggregate.) 47.57-(scabinus.) Exotic.

Guhem. Caiyx 4-toothed : corol flat: fruit dry: seeds 2 , roundish: (leares stellate.) 47.57 - (bedstraw:)

Dipsacus. Commoncalyx many-leaved ; proper calyx 1-leafed superior: receptacle chaffy: seed 1 , crowned: llowers aggregate. 48.56 - (teasel.)

> C. Flowers t-petalled, inferior.

Ammansi. Calyx tubular, plaited, 8 -toothed: petals 4 , or none, on the calys : capsule 4 -celled -(sometimes $\sim$-celled and 8 -stamened.) 17.91— (tooth-cup.)

> D. Flowers t-petalled, superior.

Conses. Calyx 4-toothed: diupe with a 2 celled nut. Some species have a 4 -leaved involucre. 45. 58 -(dlogwood, false box.)

Ludwign. Calyx s-parted, the divisions long, permanent : capsule 1 -comered, 4 -relled, perforated at the top, many-seeded-(petals sometimes wanting.) 17. 88-(scel-box.)

Oldenhamia. Corol 4 -petalled : calyx 4parted, superior : (apsule a-ceiled, many-sceded: columella fiee. (Styles 1 or2.)-(round heat.)

## E. Flowars not compiete.

Pothos. General calyx a spatle: periantho: spadix simple, covered with flowers : petals 4 , wedge-form : berries ghohose, a-sceded, inclased in a spongy receptacle. ©. T-(skunk-cabbage.)

Isvaranit. Calyx bell-form, 4 -parted stperior : corol o : capsule 4 -celled. 4-comered, manyseeded, surromited by the calyx. 17.91-(wateipurslane.)

Riviva. Corol 4 -petalled, inferior, permanent : calyx 0 : berry 1 -sceded : seed lenticular, rough, (stamens 4, 8 or 12.) 12. 29-(rough seed.) * Convallaria, Cardamines Prinos.

## Order II. Digynia.

Hamamelis. Involucre s-leaved: perianth 4-leaved : petals 4, very long, linear : nut 2-celled, 2-horned. 54. 78-(witch hazel.) Flowers in autumn, and perfects its sced the following spring.

* Cuscuta, Swertia, Oldenlandia, Gentiana.


## Order IV. Tetragynia.

Inex. Calyx 5-toothed; corol 4-parted, wheel-form ; style 0 ; berry 4 -celled, cells 1 -seeded. 43. 95-(holly.)

Ruppia. Calyx o: corol o: seeds 4, pedicellcd.

Sagina. Calyx 4-leared ; petals 4 ; capsule 4-celled, 4-valved, many seeded. 22.82-(pearlwort.)

Tillaea. Calyx 3 or 4 -parted : petals 3 or 4 , equal : capsules 3 ou 4 , two or many-seeded. 15. $6-$ (pigmy-weed.)

Potimogntos. Calyx o: petals 4 : style 0 : sceds 4. 15.6-(pond-iveed.)

## CLASS V. PENTANDRIA.

## Order I. Monogynia.

A. Flowers 1-petalled, inferior; having 4 naked seeds. Rough-leaved plants.
Pulmonaria. Calyx prismatic 5-angled : corol fumnel-form, with an open throat: seeds roundish, obtuse. 41. 42-(ling-wort.)

Cerinthe. Limb of the corol tubular, ventricose, throat pervious: nuts two, 2 -celled. 41. 42-(honey-woit.) Exatic.

Lithospermum. Calyx 5-parted : corol fum-nel-form, with an open throat : secils ovate, pointed, stoney : stamens and pistils inclosed. 41. 42 -(stone-secd or gromwell.)

Cynoglosstm. Calyx 5 -parted : corol fime nel-form. vaulted, throat closed: seeds depressed, allised laterally to the style within. 41. 42-(hound-tongue.)

Batschu. Calyx about 5-cleft: corol sal-rer-form, with a strat tibe longer than the calyx ; having a bearded ring within at the base ; throat naked, with romded divisions: seeds hard and shining. 41.42-(false bugloss.)

Axchesa. Calyx 5-parted : corol finnel-form, raulted, throat closed : seeds manked at the base, and their surface generally veined.41. 42.-(bugluss.) Exotic.

Myosotis. Calyx half-5-dleft : corol salverform, curved, 5 -cleft, vailted, thoat closed, the lohes slightly emarginate : seeds smooth or echinate. 41. 42 -(scompion-grass.)

Heliotropiem. Calyx tubular, 5 -toothed: corol salver-form, 5 -cleft, with teeth or folds between the divisions ; throat open. (Spikes recurved, imolute.) 41.42-(turnsole.)

Oxosmodicm. Calyx decply 5 -pharted : corol oblong, somewhat bell-iom, with the acute divisions converging, the upper part of the corol being rentricose and half-5-clelt, throat open: anther's sessile euclosed: styles exsert. (Spikes revolute.) 41. 42- (fialse gromwell.)

Bonigo. Corol wheel-form, the throat closed with rays. 41.42-(boage.) Exatic.

Symphetem. Limb, or upper part of the corol, tubulai-swelling, the throat closed with subulate rays. 41. 42-(comfrey.)

EChicm. Curolmast irregular, throat naked, latge : stigma cleft. 41. 42-(riper's bugloss.)
B. Fioreers 1-pctalled, inferior ; sects covered with a 1-celled capsule: calyx 5-partei or 5-toothed.
Hydrophylum. Corol bell-form, 5-cleft, with 5 longitudinal honey-bearing groves inside: capsule gionose. 2-ıalied : stigma 2-cleft. 41.42 -(water-Leaf, burr-flower.)

Nolana. Calyx 5-cleft, divisions broad : corol bell-form : stigma capitate, somewhat 5-angled : seeds 5: receptacle Heshy, thickening. 41.42. Exotic.

Anagallis. Corol wheel-form, decply 5 -partcd: capsule opening transversely : stamens hairy. 20. S4-(scarlet pimpernel.)

Ixsimachia. Colol wheel-form : capsule globular. 19 -valved, mucronate : stigma obtuse.(In some species the filaments are united at the base.) 20. 34-loose-strife.)

Dodecatheon. Corol whecl-form, reflexed capsule oblong: stamens on the inside of the tube : stigma obtuse. 20. 34-(lalse-cowslip.)

Menyanthes. Corol hairy : capsule ovate: stigma 2-cleft. 21. St-(buck bean.)

Viliarsia. Capsule 1-celled, valveless : corol wheel-form; divisions bearded at the base, margin inflexed. 21. S4-(spir-stem, heart watershield.)

Prinula. Umbellets involucred : tube of corol cylindric, throat open, divisions of corol emarginate : capsule 1 -celled with a 10 -cleft mouth : stigma globular. 21. 34-(primrose, cowslip.)

Hotтonia. Corol salver-form : stamens on the tube of the corol : stigma globular. 21. 34-(feather-leaf.)
Differ from the above in haring 2-celled capsules.
Spigelia. Corol fumnel-form : twin capsules 4-valved, 2-celled : stigma simple : sceds many. 47. 46-(pink-root.)

Convolvulus. Corol funnel-form, plaited: stigma 2-cleft or double : cclls of the capsule 2 or 3 ; each 2 seeded. 29. 43-(bind-weed.)

Datura. Calyx tubular', angled, caducous : corol funnel-form, plaited ; capsule 4-valved, 4celled, smooth or thorny. 28.41-(thorm-apple.)

Nicotiana. Corol funnel-form, limb plaited: stigima notched : stamens inclined: rapsules 2celled, 2-valved. 28.41-(tobacco.) Exotic.

Verbascen. Corol wheel-form, somewhat iprecular: stamens declined, hairy : capsules Q- $^{-}$ celled, 2 -valved; valves inflexed: many seeded. 28.41-(mullein.)

Cimronin. Calyx somewhat bell-form : corol salver-form or wheel-form : anthers becoming spiral ; filaments on the tube of the corol : pistil declined : pericarp 4 -celled. 20. 40-(centanry.)

Atropa. Corol bell-fom : stamens distant: berry globular, 2 -celled, sitting on the calyx. 28. 41 -(deadly nightshade.) Exetic.

Phacelia. Corol somewhat bell-form, 5 -cleft: stamens exsert : capsule 2 -celled, 2-valved, 4 seeded. 41. 42.

Hyoscyamus. Corol fumel-form, obtase, ir regular : stamens inclined : capsule 2-celled, corered with a lid. 28. 41-(henbane.) Exotic.
——Differ from the above in hawing 3-celled capsules.
Diapensia. Calyx 5-leaved, imbricated with leafets : corol salver-form; limb liat, 5-cleft: stamens crowning the tube of the corol : capsule S-valved, many sected. 21. 43.
Phlox. Calyx prismatic : corol salver-form; with a tube somewhat curved : filaments mequal in length: stigmas 3-cleft: capsule 3 -celled, 1secded. 20. 44 -(lichnedia.)

Polemonium. Calyx-half 5-cleft: corol wheclform, 5 -parted : stamens on 5 valves closing the bottom of the tube : stigma S-cleft. 29. 44-(Greek-valerian.)

Ipomoea. Corol fumel or bell-forin, with 5 plaits : stigma globe-headed, papillose : capsule 2 or 3 -celled, many-sceded. 29. 43-(cypress vine, morning glory:)

Pyxidanthera. Divisions of calyx lying over each other, chafty-membranaccous : corol bellform, 5 -parted : filaments lamellar: cells of anthers opening transversely : stigmas 3 ; style thick. 21. 43-(box-flower:)

## Differ from the above in having 5 -celled capsules.

Azalea. Corol tubulary half-5-cleft, somewhat oblique : stamens on the receptacle; stigma obtuse, usually ending with 5 short papillae. 18. 50-(wild honey-suckle.)

Vinca. Corol salver-form, twisted, border 5cleft, with oblique divisions; throat 5 -angled : seed naked, oblong : follicles 2 , erect, terete, narrow, 30. 47-(periwinkle.)

Differ from the above in having 2-celled berries.
Solanem. Calyx permanent: corol bell or wheel-form, 5 -lobed, plaited: anthers thickened, with two pores at the top : berry containing many seeds. 28. 41-(potatoe, nightshade, bittersweet.)

Pinysalis. Corol bell or wheel-form: anthers converging : berries contained in an inflatted calyx : scecis numerous. 28. 41-(winter cherry.)

Capsicum. Corol wheel-form: beryy jaiceless : anthers converging: calyx angular. 28. 41-red pepper.) Exotic.
C. Flowers 1-petalled, halfinferior : calyx 5-cleft.

Samolus. Curol salver-form, 5 -lobed, with intermediate scales fencing the stamens between them ; caisstile 1-celled, 5-toothcd; many seeded. 21. 34--(brookweed.)
1). Flowers 1-pretalled superior : calyx 5-cleft.(stems \%'ooliy.)
Lontcera. Corol tubular, 5-cleft, unequal : berry 2 or 4 -celled: seeds many. 48. 58-(trumpet honey-stokle.)

Xrlostevar. Corol thbular, border 5 -parted, nearly equat : berries in pars, whose bases are conate, or single coadknate ; 2-celled. 48. 58(hy honer-suckile, twin-borry.)

Diervilla. Calyx obiong: corol twice as long as calyx, funnci-form. border 5 -clelt, spreading : capsule oblong, 4 -celled, many sceded. 48. 58--(bush honey-suckle.)
(stems not ionody.)
Campanula. Corol bell-form, closed at the hottom by valves bearing the stamens: stigma 3 to 5 -cleft: capsule 3 to $\overline{5}$-celled, opening by lateral pores. 29. 59-(be!l-flower.)

Lobrlia. Corol irregulat, often irregularly slitted : anthers cohering and somewhat curved : stigma simple : capsule 2 or 3-celled : 29. 52-(cardinal flower, wild tobacco.)

Mirabilis. Copo! fimmel-form, coarctate below: calyx inferior: germ between the calyx and corol: stigma globular. 54. S2-(four ${ }^{\prime}$ 'clock.) Exotic.

Triosteum. Calyx of the lengeth of the corol: corol tubular, 5 -lobed : herry 3 -celled, 3 -seeded. 48. 53 -(feverwort, horse ginseng.)

> L. Flozcers 5-petalled, inferior. (Stems woodly.)

Rhannus. Calyx cup-form, 4 or 5 -cleft ; corol consists of scales fencing in the stamens and inserted on the calyx (sometimes wanting); stigma cither simple, 2 or 4 -cleft ; berry 5 or 4 seeded: (sometimes polygamous or dioccious.) 45. 95-(buck-thorn, dwarf alder.)

Ceangthus. Petals bay-like, vaulted, standing in the cup-form calyx ; berry, or capsule dry, s-grained. 43. 95-(New-Jersey tea.)

Celastru Calyx flat : corol spreading: capsule S-anglenl, s-celled, berry-like: stigma 3clelt : secds calyptred. 43.95-(staff tree, false bittersweet.)

Euonymus. Calyx 5-parted, flat : corol flat : capsule 5-angled, 5-celled, 5-valued, colonted : seeds calyptred. 43. 95-(spindle tree)

Vitis. Calyx 5 -toothed: petals cohering at D?
the tip hoorl-like, withering: berry 5 -sceder, ghobilar. (Often dinecious.) 46.72- grape vine.)

Ampelopsis. (allyx 5-toothed : petals reflexed. spreading: berry $\overline{\mathrm{s}}$-seeded, globular. 46. 79 ---(false grave.)

Itea. Calyx 5-cleft, hearing the 4 long linear reflexed petals: stigma capitate, 2-lobed: capsule 2-valved; the valves bearing the seeds and having inflexed margins. 18. 50.

## (Stems not woody.)

Gomphrena. Calyx s-leaved coloured; exterior one s-leaved ; two leafets converging, keelcl : petals 5, villose (or rather no corol) nectary cylindric, 5 -tuothed : capsule opening transversely, 1 -seeded: style semibifi-(bachelor's buttons.) Exotic.

Impatiexs. Calyx d-leared : corcl irregular, spurred : anthers cohering: capsule elastic, 5 ralved. 24. 73 -(jewel weed, touch-me-not, or balsam weed.)

Celosia. Calys s-leaved : corol 5-petalled : stamens joined at the base by a plaited nertary : capsule himizontally dehiscent : style 2 or 3 -cleft. Leaves aiways opposite)- cockscomb.) Exotic. Viola. C'alyx 5 -leared: corol irregular, with a horn behind (sometimes the horn is wanting:) anthers attached by a membranous tip: capsste 1-celled, s-ralved 29.80-iviolet.)

Claytonia. Calyx 2-valied : stigma 3-cleft: capsule 1-celied, 3 -ralved, 3 -seeded. 13. 86(siming beanty.)
F. Flower's 5-petalled, superior.

Ribes. Corol and stanens inserted on the caly x : style 2-clefit : bery many-seeded. 36.85 (currant, gos berry.)

Hedera. lecals oblong: bery 5 -seded, surrounded by the ralyx : style sinple. 46. 58(European iry.) Exotic.
G. Coro's reanting.

Illecebaum. Cafys-leavei, divisions arch-
cll at the tips : corol o ; stigma simple or 2 -cleft : capsule 5 -valsed, 1 -seeded.

Glaux Calyx inferior, 5-lobed, coloured: capsule 1-celled, 5-valved, 5 -seeded, surrounded by the calyx. 17.91-- sea-milk wort.)

Thessum. Calyx superior, half 5 -cleft. bearing the stamens : mat 1 -seeded, covered with the permanent calyx. 31. 24-(false toad-flax.)

## Order If. Digyifa.

A. Follicles 2: corol 1-petallell, reith a fire-parteil border.
Amsonis. Corol funnel-form, throat closed : follicles erect : sceds terete, naked, obliquely truncate. (Stigma with a narginal ring. Leaves always alternate.)

Nerium. Calyx 5 -parted, small, permanent; corol fumel-torm; throat with a lacerated crown: follicles converging, long acuminate-(oleander:) Exotic.

Periploca. Nectary pitcher-form, putting ont 5 threads, surrounding the stamens: comol whenform : stigma capitate, $\mathfrak{z}$-corricred. 30.4 --(foli(le vine.)

Apocynum. Corol bell-form : stamens alternating with 5 filamentous pointed nectaries : stigma broad almost sessile: follicles long-linear. su. 47 ---dog-bane, Indian hemp.)
B. C'apsules 1 or 2-ceiled, 2-ralved : corol 1-petaled : calyx 5 -cleft.
Swertia. Corol wheel-form with nectariferous pores at the base of the divisions : capsule 1celled. 20. 46--(false gentian.)

Gentrana. Corol with a tubular base, with out pores : capsule 1 -celled, oblong : columellas 2, lomgitudinal. 20.46---(gentian.)

Cuscuta. Coiol 5-clelt: cupsule 2-celled, dividing transerscly at the base : sceds binate. 29.43-(ituder.)

## C. Corol 5-petalled.

Heuchera. Calyx inferior: corel on the ca; lyx : capsule 2-beaked, 2-ceiled. 13. 84-(allum root.)

Panax. Polygamous. Umbelled. Involucre many leared: calyx 5 -toothed, superior : berry heart-form, 2-seeded : calyx, in the staminate flowers, entire. 46.59--(ginseng.)

D. Corol o.

(Stem herbaceous, except Atriplex halimus.)
Salsola. Calyx 5 -leared with a capsular base : capsule 1-celled, with a spiral seed. 12.29-(saltwort.)

Chenopodium. Calyx 5-leaved, 5 -angled, inferior : sced 1, lens-like, invested by the calyx. 12. 29. (pigweed, oak of Jerusalem.)

Beta. Calyx 5-leayed : seed kidney-form within the fleshy substance of the base of the calyx. 12. 29-(beet.) Exotic.

Atriplex. Calyx 5-leaved, inferior ; style 2 parted : seed 1 , depressed. Pistillate flowers are intermixed, in which the calyx is 2-leaved. 12.29 -(orach.)

## (Stems woody.)

Uimus. Calyx bell-form withering, border 5 -cleft: sced 1, enclosed in a flat membranaceous samara. (Stamens vary from 4 to 8.) 53.99(elm.)

Celtis. Polygamons. Calyx 5-parted : styles thickish, spreading: drupe 1-seeded : staminate flowers beneath the perfect ones, with 6-parted calyxes : stamens 6. $\overline{3} 3.99$-(nettle-trec.)
E. Plants umbelliferous. Flowers 5-petalled, 2-seeded.
—— With general and partial involucres.
Eryngium Involucres many leaved : flowers in heads, all fertile : receptacle chaffy : firut crowned, 2-partibe. 45. 60-(sea-holly.)

## CLASS V. ORDER II.

Cormandum. Corols radiate, with petals inflected, emarginate : general involuere 1-leated; partial one halved: fruit globular. 45.60-(coriander.) Exotic.

Hydrocotrle. Umbels simple and very small; flowers all fertile: involucre 4 -leaved: petals entire : firuit half-orbicular, compressed. 45.60 -(water-navelwort.)

Samicula. Flowers of the disk abortive : umbels crowded into head-like heaps: seeds prickly. 45. 60-(sanicle, blackroot.)

Heracleum. General involucre caducous: flowers unequal : petals inflexed, emarginate : fruit oval, compressed, striate, margine el, emaiginate. 45. 60-(cow-parsely.)

Caucalis. Corols mostly radiate with the disk tlores staminate: petals infexed, cmarginate : fruit hispid with bristles : involucre manyleaved, entire or none. 45.60-(base-parsley.) Southern states.

Daucus. Involucres pimatifid : flowers somewhat radiate, those of the disk abortive: froit hispid with hairs. (Umbels fumel-form.) 45. 60 - (carrot.) Exotic.

Angelica. Petals incurved: corols equal: calyx 5 -toothed : style retiexed : fruit roundish, solid, 3 -winged both sides. 45. 60- angelica.)

Sison. Petals lanceolate, infiected : umbels with few peduncles : fruit orate, striate : involucres about 4-leaved. 45. 60-(honewort.)

Fervla. Petals heart-form : fruit oval, flat compressed, with s lines on both sides: flowers uniform, all fertile : general involucre caducous, partial ones many leaved. (Generally tall.) $4 \overline{5}$. 60-(giant-femnel.)

Ligusticum. livolicre membranaceous: calyx 5 -toothed : petals equal. involute, entire : fruit 3 or 5 -ribbed each side, oblong. 45. 60-lovage, smellage.; Exntic.

Ammi. Involucres many leared: corols radiate,
all perfect: fruit smooth or striate : umbels lax, 45. 60-(bishop-weed.)

Sium Involucres many-leaved : petals heartform : fruit somewhat ovate, striate, compressed. 45. 60-(water parsnip.)

Selinum. Involucre reflexed: perianth entire: petals heart-form, equal : fruit flat-compressed, striated in the middle, oval-oblong. 45. 60-(milk-parsley.)

Conium. Partial involucres halved, somewhat 3-leaved: fruit somewhat globular, marked with 5 lines, crenate at both ends. 45.60-(poison hemlock.)

> With a partial, and reithout a general, involucre.

Cineropitilum. Involucre concare, reflexed, 5 to 8-leaved: petals inficxed, heart-form : fruit oblong, smooth oir striated, very glabrous. 45. 60-(poison cicily.)

Myrrais. Unibel compound : involucres erect: fruit oblong, decply furrowed, angles sub-membramaccotis. 45. 60-(sweet cicily.)

Cicura. Involucre 3 to 5-leared: fruit subovate grooved. 45.60 - (cowbane.

Imperatoria. Fruit roundish, compressed, gibbous in the middle, bound at the margin with a wing: petals inflex-emarginate. 45.60-(mas-ter-wort.)

- Without a partial inrolucre, and rarely haring a general one.
Smyrniua. Fruit somewhat compressed, gibbous, striate: petals acuminate, kecled.-(Fruit becoming black.) 45.60-(alexanders.)

Pastinaca. Fruit oval, flat-compressed : petals involate, entire. 45. 60-(parsnip.)

Anethum. Fruit ovatish, compressed, striate: petals involute, cntire. 45. 60-(fennel, dill.) Exotic.

Apium. Frait ovate, striate : involucre 1-leafed : petals equal. $45^{\circ} 60$-(celery, parsley). Exotic.

Carum. Fruit ovateoblong, striate : involueres about 1 -leafed: petals keel-liorm, inflexemarginate 45.60-(caraway.) Exotic.

* Polygonum, Scleranthus.

Asclepais and Cynanchum, are usually placed here ; but they are carried to the 19th class on the authority of D1. Smith.

## Order III. Trigynia.

## A. Corols superior, 5-cleft.

Viburnuar. Calyx 5-parted : berry or drupe 1-sceded. 43. 58-(snowball, sheep-berry, high cranberry.)

Sambucus. Calyx 5-parted: berry S-seched. 45.68-(elder)

Tamarix. Calys 5-parted: petals 5 : capsule 1-celled, s-valved: sced furnished with hairs. (tamaisk) Exotic.
B. Corols inferior, 5-pctalled.

St: phyeea Caly, 5-parted: capsules inflated, connate; nuts globular, having a cicatrice. 23. 95-(bladder init.)

Ruus. Calyx 5 -parted ; berry 1 -sceded. 43. 94-(sumach, poison ivy.)

Sarothra. Calyx 5 -parted : capsule 1-celled, S-valved, coloured. 20. 82-(pine-weed.)

Alsine. Calyx 5-leaved : petals equal: capsule 1-celled, s-valved, many-seeded; having a free central columella. 22. 32-(chick-wced.) * Euphorbia, P’anax.

> Order IV. Tetragyna.

Parnassia. Calyx 5-parted : corol 5-petalled: nectaries 5 , with stamen-like divisions, globalar tips: capsule 4-ralved, 2-celled: seed membran-aceous-margined. 14.64-(pamassus-grass, fialse plantain.)

## Order V. Pentagynia.

Aralia. Umbellets involucred : perianth 5 toothed, superior : petals 5 : berry crowned, 5 celled ; cells 1 -secded. 46. 59-(spikenard, wild satsaparella.)

Linum Calyx 5-leaved: corol 5-petalled: capsule 5 -valued, 10 -celled : seeds solitary : filaments thickening at the base. 14.73-(flax.)

Dimosera Calyx 5-cleft: corol 5 -petalled: capsule 1 -celler!, 3 to 5 -valved at the top. seeds many. Sometimes 6 -styled. (The leaves are always beset with glandular hairs resembling dew.) 14. 64-(sundew.

Stitice. Calyx 1-leaved, entire, plaited, scarions, inferior: corol 5-petalled : seed 1.48.33-(marsh-rosemary

* Sperg ila, Ceratium.


## Order X!II. Polyginta.

Z nthorhizs. Calyx 0: petals 5: nectaries 5 , pedi-elled: capsules 1 -sceded, about 5 in number. 26 61-(yellow-roat)

## CLASS VI. HEXANDRIA.

## Order 1. Monogynta.

A. Flower acith a perianth and corol, without a spathe.
Bromelia. Calyx s-rleft, superior: petals s. with nectariferous scales at the base: berry 3 celled. 10-(pine-apple.) Exotic.

Tridescantia. Calyx inferior, 3-leaved: corol s-petalled: flaments with jointed heads : capsules 3 -celled. 6. 13-(spiderwort.)

Berberris. Calyx inferior, 6-leaved: petals 6 , with 2 glands at the claw of each: style 0 : berry 1 -celled. a-seeded. (Stigma navelled: stamens spring :p on being irritateil.)-(harbery.)

Caulophybum. Calyx inferior, 6-leaveil: petals 6 , opposite to the leaves of the caly $x$ : drupe

1-seeded: anther a-celled, gaping at the margin. 24. i - ( (p) poose-root.)

Prenos. Calys inferior. 6-cleft : corol wheelform. G-cheft ; ben'y G-seeded. 43.95-(winterberry)

Cbiome. Calyx 4-leaved: petals 4, ascending: glands s. one at each simatedivision of the calyx except the lowest : stamens from 6 to 20, or more : capusule silique-like, 1 -celled, 2-valved. Tetradyamons. 25. 64-(false-mustard)

Floerkea. Calyx s-leaved, corol s-petalled: style a-clelt : capsule bladder-like, $\sim$-gramed. 15. 20-(talse-mermaid.)
13. Flowers with a spathie or glume without a perianth.
Amaryleis. Corol superior. 6-petalled, miequal : iilaments unepual in proportion or direcfiom, declined, inserted in the throat of the tube. 9. 1i-(atamask lily.)

Hypoxis, Glume-like spathe 2 -ralved: corol superior, 6 -parted, permanent: capsale elongated, narrow at the base : seed roundish, 10.17-(star-grasc.)

Allius. Spathe many flowered: petals inferior. wate, spreading, sessile, (Flowers in close unbels or heads.) 9. 16-(leck, garlic onion, (ives.)

Galintues. Petals 3. concave, superior: nectaries 3, small, emargimate: stigma siuple. 6. 1 - - ( $\operatorname{mow}-\mathrm{drop}^{-}$) Exotic.

Yarcissus. Petals 6, equal, superior: nectary bell-firm. 1-lealed, inclading the stamens. 9. 17 -(jimquail. datfodil.) Exotic.
'onrederi. Coro! interior. 6-clelt, a-lipped: capsule theshy, 3 -celled. many seeded : 3 -sta:i is commonly inserted on the tip, and three on the tube ail lie coral. 6. 17- (pickeril weet.)
C. Flozeers zeithout spathe, perianith or slume.

Agave. Corol erect, superior, tubular, or funE
nelform ; filaments erect, longer than the corol: capsule triangular, many-seeded. $10.15-$ (agare.)

Aletris. Corol superior, fumel-form, wrinkled, somewhat 6 -cleft ; with the stamens inserted on the base of its divisions : capsule 3-celled, ma-ny-seeded, half inferior when mature. 10. 1 E(false aloe.)

Hemerocallis. Corol 6-parted, tubular-funnelform : stamens declined : stigma small, simple. 10. 17 - (day-lily.) Exatic.

Dracaena. Corol inferior, 6-parted ; or 6petalled cohering at the base: filaments somewhat thickened in the middle: berry with 3 oneseeded cells. 11. 12-(Dragoness-plant.)

Conostylus. Corol more than half inferior, 6 -cleft, permanent, with branching hairs: anthers erect: style conic, 3-parted : stigma simple: capsule opening at top, 3 -celled, many-sceded.

Eifythronium. Corol liliaceous, inferior, 6petalled ; petals refiexed, having 2 tubercle-form nectaries at the base of the three imner altermate petals. 11. 14-(dog-tooth violet, or addertongue.)

Asparagus. Corol superior, 6-parted, erect ; the three immer petals reffexed at the apex : ber't ry 3 -celled ; many-seeded. 11. 1~-(asparagus.) Exyotic.

Polyanthes. Corol funnel-form, incurved: flaments inserted in the throat: germ within the bottom of the corol. 10. 16-(tuberose.) Exotic.

Hyacintaus. Corol roundish or bell-ferm, equal, 6 -clelit: 3 nectariferous pores at the top of the germ: stamens inserted in the middle of the conol: cells somewhat 2 -seeded. 10. 16-(hya(inth.) Exotic.

Lilium. Corol inferior liliaceous 6-petalled ; petals with a longitudinal line from the middle to the base: capsule with the valves comnected by hairs crossing as in a sieve. 10. 14-(lily.)
'I'cupa. Corol 6-petalled, liliaccous: style none. 10. 14-(tulip.) Exotic.

Fritillaria. Corol 6-petalled. bell-form. wilh a nectariferous cavity above the claw of each: stanens of the length of the corol : seeds flat. 10. 14-(crown imperial.) Exntic.

Conyallarta. Comol inferior 6-cleft : berpy 3-celled, spotted before ripening. 11. 12-(sol-omon-seal.)

Lvularia. Corol imferior, 6 -petalled, with a nectariferous hollow at the base of each petal : filaments very shom. 11. 14-(bellwort.)

Orontium. Receptacle spadix-like, cylindric, covered with florets: spathe 0 : comol 6 -petalled, naked : style 0 : follicle 1 -seede 1. 2. F- (hoatinge atam.)

Narthecium. Cobol 6-petalled, inferiop, spreading, permanent : filaments threal-finm, hairy : capsale prismatic: seed appendaged at both emts. 10. 10-- false apphotel.)

Ornithogadum. Corol G-petalied, erest. permaneat, spreating above the midtle: flaments dilated or subulate at the base : capsule roumbish, anglet, i-celled : seed iromatish, naked. 10.16(star of Bethlehem.) Exotic.

Asphodelus. Corol 6-parted, spreating : nectary covering the germ with 6 -valves. 10. 14 -(kings span, on asphodel.) Exotic.

Acorus. Recenate spadix-like, cylindric, covered with flomets: calyx 6 -parted : corol o : capsule 3-celled 3 -seeded. 9. 7-(sweet flag.) D. Flowers without coro!.

Juncus. Glume 2-valved : calyx 6 -leared, permanent: stignas 3 : capsules 1 or 3 -eelled, 3valved, many-seeded. 5. 13-14ish-giass, bullrush.)

Trientalis, Poly gonum, Lamms, Corydalis. Order It. Digynia.
Oryz:. Calyx, glume o-valred, 1-flowered: corol 2-valved, adhering to the seed. 4. 10 (rice.) Exotic.

* Ulinus.


## Order III. Trigynta.

Medrola. Calyx o : corol deeply 6-parted, revolute: berry 3 -sceded. 11. 12--(Indian cucumber.)

Melanthiur. Polygamous. Calyx 0 : corol wheel-form, 6-parted or 6-petalled, each part with 2 glands at the base : stamens from the lengthened claws of the petals: capsule ovatish, somewhat $\delta$-cleft at the apex, $S$-celled ; seeds membrane-winged, numerous. 10. 13-(blackflower.)

Veratruar. Polygamous. Calyx o : corol 6petalled, without glands : capusules 3, manyseeded. (The staminate flowers have the rudiment of a pistil. 10.13-(itchweed, or swamp helleboie.)

Heloni s. Calyx o: corol 6-petalled : styles distinct: capsules 3-celled, s-horned, few-seeded. 10. 15- hplonias.)

Xerophyllum. Corol wheel-form : filaments contigtous to the base : stigmas $S$, revolute, sub-connate at the base : capsule subglobose, opening at the top into three fissures, 3celled, each 2 -seeded. 10. 15.

Tofielida. Calyx s-eleft inferior: petals 6: capsules 3 , joined at the base, many seeded. 10. 16.

Scheuchzerid. Calyx 6-parted inferior: comol a anthers linear : stiçmas sessile, lateral : capsules 3 , inliated, 1 or 2 -secded. ( Sometimes the calyx is taken for the corol.) 5. 13-(less flowering-minh.)

Zigadenus. Calyx G-leaved, spreading, with a githis above the narow base of each leat: stasiens inserted in contact with the germ : capsules menbianaceons, S-celled, many-seeded. (Sometimes the calyx is taken for the corol)(zigatene.)

Mriliun, Calyx 3-leaved, inferior, spreading : conol s-petatled : bery s-celled, manysected. 11. 12-(wake-1ohin.)

Triglochin. Calyx s-leaved, inferior ; corol 3 -petalled, resembling the calyx : stigmas sometimes 6: capsules dehiscent at the base. 5. 1s-(arrow-grass.)

Rumex. Calyx s-leaved : petals 3 , converging ; stigma many-cleft: seed 1, naked, threesided. 12. 28--(llock.) Vide Lapathum.

## Order XIII. Polygymia.

Adisma. Calyx s-leared : petals 3 : capsules numerous, 1 -seeded. 5. 15--(water-plantain.)

## CLASS VII. HEPTANDRIA.

Order I. Monogymia.
Trientalis. Calyx 7-leared : corol 7-parted, equal, flat : berry juiceless : number of stamens variable. 20. S4-(chick-wintergreen.)

Esculus. Calyx inflated, 4 or 5 -toothed : corol 4 or 5 -petalled, inserted on the calyx, unequal, pubescent : capsule 3 -celled : seeds large, chestnut-form. ₹3.66-(horse-chestnut.) Southern states.

> Order IV. Tetragynia.

Saururus. Calyx an ament with 1 -flowered scales: corol 0 : germs 4 : berries 4 , 1 -seeded. 2. 6-(lizard-tail.)

* Polygonam orientale.


## CLASS VIII. OCTANDRIA.

## Order I. Monogynia.

## A. Flowers superior.

Oxycoccus. Calyx superior 4-cleft : corol 4parted, the divisions nearly linear, revolute : filaments converging, anthers tubular, 2 -parted: berry many-seeded. 18. 51-(cranberry.)

Gaura. Calyx 4-cleft, tubular : corol 4-petalled, ascending towards the upper side ; nut 1 seeded. 17. 88-(Virginian loosestrife.)

Epilobium. Calyx 4-cleft: tubular : corol 4petalled: capsule oblong and of great length: sceds feathered. 17. 88-(willow leerb.)

Oenothera. Calyx 4-cleft, tubular: caducons, divisions deflected : petals 4, inserted on the calyx : stigma 4-cleft; capsule 4-celled, 4-valved : seeds not feathered. 17.88-(scabish, or treeprimrose.)

## B. Flowers inferior.

Ruexia-Calyx pitcher-form, 4 or 5 -cleit: petals 4, oblique, inserted on the calyx : anthers declined: capsule 4-celled, within the calyx, setose : seeds numerous, cochleate. 17.90-idecrgrass.)

Acer. Polygamous. Calyx 5-cleft : corol 4 or 5 -petalled : samaras 2 , united at the base, 1 sceded. 23.66-(maple.)

Jeffersonia. Calyx 5-leaved, coloured, calucous : corol 8-petalled: capsule obovate, sub-peduncled, 1-celied, dehiscent below: sceds many, oblong, arilled at the base-(iwin-leaf.)

Menziesia. Calyx inferior monophyllus : corol monopetalors, ovate: filaments inserted on the receptacle : capsule 4 -celled, the partitions from the infexced margins of the valves : sceds many, oblong.

Erica. Calyx 4-leared, permanent : corol 4eleit, permaneit : filaments inserted on the receptacle : anthers bifid : capsules membranaceous, 4 to 8 -celled, the partitions from the margins of the valves: sceds many in each cell. 18. 51(heath.) Exotic.

Dirc. Calyx o: corol tubular, limb obsolete, unequal; stamens longer than the tube of the corol : berry or drupe, 1 -seeded. (The corol may be taken for a coloured calyx.) 31.25-(leatherwood.)
Diphne. Calyx o : corol 4-cleft, withering, including the stamens: drupe 1 -seeded. (mezereon.) Exotic.

Tropoeolem, Calyx 4 or 5 -cleft, coloured, spured : petals 4 or 5 , unequal : nuts leathery, sulcate. 23. 73-(nasturtion.) Exotic.

## Order II. Dyginia.

Chrisosplenicm. Calyx 4 or 5 -cleft, coloured : corol o: capsule 2-beaked, 1 -celled, many secded. ('The terminal Howers in the European specimens are decandrous.) 13.86-(golden saxilfage, water-carpet.)

## Order III. Triginia.

Cirdiospermum. Calyx 4-leaved; petals 4 ; nectary 4 -leared, unequal: capsules 8 , comate, inflated. 25. 65-(heart-sced.)
longgonum. Calyx inferior, 5-parted. coloured, corol 0 : seet 1, angular, covered with the calyx.-(Stamens and pistils vary in numberThe calyx in some speries might be taken for a corol.) 12.28-(knot-grass, water-pepper, buckwheat, hearts-ease.)

## CLASS IX. ENNEANĐRIA.

## Order I. Monogynia.

Laurus. Calyx 4 to 6-parted : corol o : nectaries 3, two-bristled glands, surrounding the germ : drupe 1 -seeded. (Stamens vary from 5 to 14 -often diœcious-The calyx may be taken for a corol. ) 12. 27 -(sassafiras, spice-bush.)

Order III. Trigyna.
Riecm. Calyx mone : corol 6-cleft, permonent: seed 1, 5-sited. 12. 28-(rhubarb.) Exxtic.

## CLASS X. DECANDRIA.

## Order I. Monogynia.

## A. Flowers many-petalled, irregular.

Podalyria. Calyx 5-cleft, somewhat 2-lipped : corol papilionacecus, wings of the length of the banner : legume inflated, smooth, manyseeded. 52. 93-(wild indigo.)

Cercis. Calyx 5-toothed, gibbous below : corol papilionaceous, bamner under the wing short: : legume oblong. 35. 9s-(judas-tree.)

Cassia. Calyx 5-leaved : corol 5-petalled: anthers, 3 lower ones beaked : legume membranaccous. 35. 93-(cassia.)

Rhodora. Calyx 5-toothed, corol s-petalled: stamens declined : capsule 5-celled. 18. 50 -(rhodora.)

## B. Flowers 5-petalled, regular.

Clethra. Calyx 5-parted, permanent: style permanent : stigma 3 -cleft : capsule 3 -celled, 3 valved, surrounded by the calyx. (Spiked.) 18. 51-(sweet pepper-bush.)

Pyrola. Calyx 5-parted: anthers with 2 pores : capsule 5 -celled, dehiscent at the angles. 18. 51-(shin-leaf.)

Cmmaphilas. Calyx 5 -parted : petals 5 : stigma sessile, thick, orbiculate ; germ immersed : anthers beaked, opening with a kind of 2valved aperture : capsules 5 -celled, dehiscent at the angles. 18. 51-(prince's pine, pipsissiwa.)

Ruta. Calyx 5 -parted: petals concave : receptacle surrounded by 10 nectariferous dots: capsulc lobed. (Petals sometimes 4 , and stamens 8.) 26.81-(rue.) Exotic.

Meli. Calyx 5-toothed ; petals 5: nectary cylindric, toothed, bearing the anthers in the throat : drupe with a 4 -celled nut.-(bead-tree.) Southern states.

Melastoma.
Calyx $\mathfrak{\text { s-cleft, }}$, bell-form : petals
5. inserted on the calyx : anthers long, bowed : berry 3 -celled, obvolute with the calyx. (Stamens vary from 8 to 13. Leaves elegantly veined.)

Dionaea. Calyx 5-leaved: stigma firinged: capsule 1-celled, gibbous: sceds numerous. (1'etals sometimes 6.) 14. 75 -(Vemus' fly-trap.)

## C. Flowers 1 -pretalled.

Andromeda. Calys 5 -parted, inferior: corol ovate or roundish, with a 5 -clefit reflexed mouth : capsule 5-celled, with partitions contrary. (Stamens sometimes 8.) 18. $\mathfrak{y 1}$-(whitebush, leather-leaf.)

Rhododendros. Calyx 5 -parted : coml somewhat funnel-form and oblipue: stamens declining: capsule 5-celled. 8. 50-(rosebay.)

Kamma. Calyx 5-parted : corol itheel-salveriorm, with 10 horns beneath and 10 cavities within : capsule 5-celled. 18. 50-(laurel.)

Vaccinicm. Calyx 5 -toothed or 5 -parted : corol bell or pitcher-form, 5-cleft, the divisions reflected : filaments inserted on the germ "ith the cord : berry 4 or 5 -celied, many secded. (The foreign species are sometimes cctandrous.) 18. 51 -(whortleberry.)

Epigaba. Calyx double, nuter s-leaved, inner 5-parted : corol salver-form; capsule 5-celled, many-seeded. 18. 51 - (traling aboutus.)

Gultherda. Calyx inferier. dobble, nuter a-leaved, imner 5 -cleft : corol ovate: rapsile 5 celled, invested with the inner, berred, calla : nectary 10-pointed. 18. 51--(spicy winter-green.)

Arbitus. Calyx inferior, 5 -parted : conol ovate, pellucid at the base : berry 5 -celled. 18 . 51-(bear-berry.)

Ledum. Calyx 5-cleft : corol fat, 5-parted : capsule 5-celled, dehiscent at the base. (istamens sumetimes 5 , leaves downy.) 18. 50 - (lai. rador-tea.)

Leiophyllum. Calyx 5 -cleft: corol hat, 5 -
parted: capsule 5 -celled, dehiscent at the top (leaves always glabrous.) 10. 50 -(sleck leaf.)

## D. Caiyx none,

Monotropa. Corol 10 -wetalled ; 5-outer with nectariferous hollows at the base : capsules 5 ralved. (A fifth part of the carpogenation sometimes wanting)-(beech-drops, bird's nest.)

* Geranium, Rhexia, Portulacca, Lythrum.


## Order II. Digynia.

Hydravgea. Calys 5-toothed, superior : corol 5 -petalled : capsule 2-celled, 2-beaked, dehiscent between the beaks. 15. 85-(hydrangea.) Vil. Hortensia.

Saximaga. Calyx 5-parted : corol 5-petalled : capsule 1-celled, 2-beaked; many-sceded. 13. 84-(saxifrage.)

Thareha. Calyx 5 -parted : corol inserted on the calyx ; 5-petalled. petals entire : capsule 1celled, 2 -valved, 1 valve laiger. 13.84-(miterwort.)

Mitella. Calyx 5-cleft : petals 5 on the calyx, pimatifid: capsule 1 -celled, 2 -valved, valves equal. 15. 84 -(false sanicle, currant leaf.)

Dinchus. Calyx inferior, cylindrical, 1leafel, with 4 to 8 scales at the base: petals 5 with claws : capsule cylindrical, 1 -celled, dehiscent at the top. 22. 82-(pink, sweet-william.) Exotic.

Saponarla. Calyx inferior ; 1-leafed, tubular, without scales : petals 5 , with claws: capsule oblong, 1 -celled. 22. 82-(soap-wort.)

Scleranthus. Calyx inferior, 1-leafed : corol o : seeds 1 oi 2 , inclosed in the calyx : stamens inserted on the calyx. 22.86-(knawell.)

* Chrysospleniun.


## Order III. Trigynia.

Arenaria. Calyxinferior, spreading, 5 leaved : petals 5 , entire : capsule 1-celled, many sceded. 22.82-(sandwort.)

Stellames. Calyx 5-leaved inferior speading: petals 5 , deeply cleft, mostly to the clath, sprearling: capsule ovate, 1 -celled, many-seeded, 6-toothed at the tope 22.89-(starwort.)

Shene. Calyx 1-leated, inferior, conic : petals 5 , with claws appendaged at the mouth: capsule imperfectly s-celled. 22. 82-(ratch-fly.)

Cucubanes. Calyx inferior, 1 -leafed, bellform, inflated : petals 5 with claws, not appendaged at the mouth: capsule 5 -celled. 22.82-(bladder-campion.)

Hortensia. Klowers deformed : fiorets solitary : calyx 5 -tonthed, minute : corol 5 -pietalled. The gay fiowers composing the cyme, have a large coloured, permanent petal-like 5 -ieaved calyx, and a minute caducous, 4 or 5 -petalled comol ; stamens 8, 10 ol 11. 13. 8j-(changeable hydrangea.) Exotic.

## Order V. Pentagynis.

Sedem. Calyx intcrior 5 -cleft : petals $5: 5$ nectariferous scales at the base of the germ : capsules 5. 15.83-(live-forever, or orpine, stomecrop.) Exotic.
l'enthordm. Calyx 5 -10-cleft : petals 5 or 0 : capsule 5-cuspidate, 5 -ceiled. 15. 85-(Virginian orpine.)

Oximis. Calyx 5-leaved imerior: petals 5, cohering by the claws: capsule 5-celled, 5-cornered, dehiscent at the comers: stamens, with 5 shorter : outer ones adhering at their bases. 14.73 - (wood sorrel.)

Spergula. Calyx 5-leared inferior: petals 5, entire: capsule ovate, 1 -celled. 5 -valied. (Stamens often 5.) 22.82-(spury.) [Professor Ives considers all the American species of spergula and sagina, as a natural assemblage of plants, which ought to be united in one genlis.]

Agrostemma. Calyx 1 -leaved coriaceons: petals 5 with claws, border obtuse, entire: capsule 1-celled, many-secded. 22.82-(cockle.)

Ceristium. Calyx 5-leaved : petals 5, 』eleft: capsule 1 -celled, dehiscent at top, toothlike. 22. 82-(mouse-car chickweed.)

Lychisis. Calyx 1 -leaved, oblong, smooth: petals 5, with claws: the limb somewhat 2-cleft : capsule 1 or 5-celled. 22. 82-(campion.) Exotic.

* Phytolacca.


## Order X. Decagynit.

Phytolacca. Calyx o: corol s-petallad, ca-lyx-like. inferion : bery 10 -celled, 10 -seeded. 54. 89-(pokeweed.)

## CLASS KI. DODECANDRLA.

Ogder 1. Monogynia.
Asarcm. Calyx 3 or 4-cleft, superior: corol n: stigma 6-cleft : capsule coriaccous, crowned with the calyx. 11.23-(wild ginger, or white stake-1'00t.)

Honsonit. Calya tubular, s-leaved, inferior: corol 5 -petalfed: stameus 1 i : capsule 1 -celled, 3-vaivel, e -sceded. 18.51-(false-heath.)

Portcracca. Calyx a-clefí, inferior: corol 5-petalled : capsule 1-celled, opening transsersely : columella 5, filiform. 13.86-(purslane.)

Lytmins. Calyx 6. 8, 10 or 12 -toothed, inferior : petals 5 or 6 on the caly $x$ : capsule 2 -celled, many-seeded, covered. 17. 91-(milk-willowherb.)

Decumaria. Calyx 10-leaved, superior: corol 10 -petalled : capsule about 8 oir 10 -celled, seeris numerous. 19.89- decumary.)

Thancm. Caly inferior, 2 or 5 -leaved : corol 5 -petalled: capsale 1 -celled, $S$-vaived, many seeded, seeds arillate: columella globose-(tailiny.)

Cupiea. Calys tubular-rentricose, 6 to 12tonthed, unequal : petels 6 , mostiy unequal, inserted on the caily: capsule 1 -celled, uchiscent

Angitudinally with the calyx ; follicle 3 -sided : secels lenticular.

Orider II. Digynia.
Agrmonia. Calyx 5-tonthed, invested with an oitler one : petals 5 : sceis 2 , in the bottom of the calyx. 35. 92-agrimony.)

* Delphinian.


## Order III. Trigynta.

Exphomera. Calyx 1-leared, inflated: petals $40{ }^{5}$. standinem on the cally : capsule 5 -gramed. Howers mot umbelled. 38. 96-(spurge.)

Escla. Calyx 1 -leaved, intated: petals 4 or 5. standing oin the calyx: ciapsales 3 -scedert: flowers more or less umbelled. ss. 96-(iaper, or spunge (aper.) Exotic.

Reseus. Calyx 1 -leafed, 4 to 6-parted: petals in many divisims: capsule 1-celled, dehiscent at the top) : seed reniform (stanens 11 to 15 : styles 3, 5, or none) 54.64 -(inignonette, dyers weed.)

## Order Xill. Polygrnia.

Smmpervivem. Calyx 9 to 12-parted: petals 8 to 12 : capsules 12, many-secded. (Stamens 16 0r. 20.; 15. 83-, house-fuck.) Exotic.

## CLASS Xll. ICOS:INDRA.

## Order I. Moyogymia.

Pumadelpies. Calyx 4-5-parted, superior: comel 5 -petalled: style 4 -clet : cap!sule $4-5$-elled. many-sected; seed ailled. 19. 89-_ faise syringato oi mock-omage.)

Pruxus. Calyx 5-cleftoinferior: corol 5-petalled : nut of the dirupe smooth with prominent seams at the sutures. $35.92-$ (cherry, plum.)

Armeniaca. Flowers sessile : rady J -cleft,
 Wifh cone margin acute ad tie:o hrobtuse, liurPoned both sides. 36. 9:3-- (1!ricor.) Eisutic.

Cactus. Calyx superior, 1-leafed, imbricate : petals numerous, in many series, the inner ones larger; stigma many-cleft : berry 1-celled, manyseeded, navelled. 1 3. 85-(prickly-pear.)

Mrrtes. Calyx superior, 5 -cleft: petals 5: berry 2 or s-celled, many-seeded. 19. 89--(myrtle.) Exotic.

Punica. Calyx 5-cleft, superior: petals 5: pome or berry many-celled, many-seeded : receptacle parietal: seed berried. 36.92-(pomegranite.) Exotic.

Amygdates. Calyx 5-cleft, inferior: petals 5: drupe with a nut perforated with pores: flowers sessile. S6.92--(peach.) Exotic.

* Lythrum.

From Order II. Dyginla, to Order V. PentaGIN1A.
Crataeges. Calyx superior, 5-cleft : petals 5 : styles generally $\dot{3}$ or $\overline{5}$ : berry mealy : seeds 2 to 5 , bony. S6. 92-(thorn-bush.)

Sorbes. Calyx 5-cleft, superior: petals 5: styles 2 to 3: berry pomaccous: seeds 2 or 3 cartilaginous. 36. 92-(mountain ash.)

Aronia. Calys 5-toothed: petals 5 : fruit ponaceous : berry 5 or 10 -celled ; cells 1 or $2-$ seeded ; seeds cartilaginous. 36.92-(shad-flower, choake-berry.)

Mespilus. Calyx 5-cleft, superior, divisions generally foliaceous: corol 5 -petalled : styles $2-$ 5 : drupe or berry with from 2 to 5 bony seeds. S6. 92-(medlar, or evergireen thorm.)

## Order V. Pentaginia.

Prrus. Calyx 5-cleft, superior: corol 5-petalled: pome 5-celled, many-seeded. 36. 93(pear, apple, quince.)

Spiraea. Calyx 5-cleft, inferior, spreading : corol 5 -petalled : capsule 2-valved within, manysceded. 36. 92-(steeple bush, or hard-hack.)

Mesembrinthemum. Calyx superior, 5cleft : petals mumerous, linear cohering at the base: capisule fleshy, many-seeded, turbinate. 13. 87-(ice-plant.) Exotic.

## Order XIII. Polygynia.

Ros.ı. Calyx urn-form, 5-cleft, fieshy, contracted towards the top : petals 5 : sceds numerous, bristly, fixed to the sides of the calyx within. 35. 92-(rose.

Rubus. Calyx 5-cleft, corol 5-petalled : pistils numerous : berry composed of many juicy, 1-seeded, acines. 35.92-(raspberry, blackberry.)

Dalibarda. Calyx 5 -clelt : corol 5 -petalled: styles long, caducous, 5 to 8 ; berry composed of dry granulations. 35. 98- (dly strawbery.)

Frigaria. Calyx 10 -cleft, 5 alternate divisions smaller: corol i-petalled : receptacle ovate, berry-like caducous. 35. 92-(strawberry.)
loonentilli. Calyx 10 -cleft, 5 altermate divisions smaller: corol 5 -petalled : seeds awness, roundish, rugose, fixed to a di'y smali receptacle. 35.92 -(five-finger. cinquefoil.)

Geem. Calyx 10 -cleft, $\check{y}$ alternate divisions smaller : corol $\overline{5}-\mathrm{petalled}:$ seeds with a bent awn: receptacle columnar, vilious. S5. 92-(avens, or herb bennct.)

Comintm. Calyx 10-cleft, 5-alternate divisions smaller : petals 5, smaller than the calyx : receptacle ovate, spongy, permanent, villous. Sכ. 92-(marsh five-finger.)

Calicantmus. Calyx 1-leafed, pitcher-shaped, scurfy, with coloured divisions: corol mone: styles many, with glandular stigmas : seeds many, tailed, in the succulent calyx. 35. 92-(Carolina allspice.) Southern states.

## CLASS XIII. POLYANDRIA.

> Order I. Monogrinia.

Chelidonium. Calya - -leared : corol 4-pet-
alled: silique-like cajsule 1-celled, linear : seeds crested, many. 27. 62-(celandine.)

Actaea. Calyx 4 -leaved, cadacous: corol 4-petalled : berry 1 -celled : seeds half orbicular: 26. 61-(neck a ${ }^{-}$e weed, or bane-berry.)

Ascriom. Calyx 4-learci: 2 interior leafets cordate, large : corol 4-petalled : filaments disposed in 4 parcels : capsule oblong, 1 -celled, 2 valved, included in the calyx leaves. 20. 68(St, Andrew's cross, or St. Peter's wort.)

Cistus. Calys --leaved, 2 of them smaller, corol s-petalled: capsuie 3 -valved, opening at the top. 20. 80 -(rock-rose, frost-plant.)

Sarracenta. Calys double, 5 and 5-leaved: corol 5-petalled; stigma peltate, covering the stamens : capsule 5 -celled. 13.22-(side-saddle flower.)

Tirea. Calyx 5 or 6 -leared : corol 6 or 9 petalled: capsule S-seeded-(tea.) Exotic.

Crweus. Calyx 5-clefít: petals 5, oblong: filaments dilated at the base, in several parcels: berry 9 to 18-alle - oyadelphous. 18.70-(orange, lemon. (Exatic.)

Haparen. Calyx 2-leaved, caducous: corol 4-petalled: capsule 1 -celled, dehiscent by pores muder the permanentstigma. 27. 62- (poppy.)

Tmis. Calyx 5 -paited : corol 5 -petalled: capsule 5 -celled, globular, coriaceous, dehiscent at the base, 1 -sceded. 37. 79-(bass-wood.)

Sangeniria. Calyx caducous, 2-leaved: corol about 8-petalled : capsule pod-like, orate, 1 cellet. 27. 6\%-(blond-100t.)

Podophyldes. Calyx s-leaved : corol about 9 petalled : berry 1 -celled, crowned with the stigma. 27. 61- (wild mandake.)

Capparis. Calya 4-leaved, coriaceous, caducous : jetals 4 : stamens inng: berry coriaccous, peduncled, 1 -celled, globular or porl-like-(ca-per-bush.) Exotic.

Nympile.i. Calyx 4 to 7 -leaved, larger than

## CLASS NHII. ORDER V.

the petals : corol many-petalled : stigma maked with radiated lines: berry many-celled, man!sceded. 13. 22-(pond-lily.)

Nupiar. Calyx 5 or óleaved, petals many inserted on the receptacle with the stamens, nectariferous on their backs : stigma with radiate furrows, sessile : berry many-celled, many-seeded. 13.22-(water-lily, or yellow poni-lily.)

Argemone. Calyx S-leaved : corol 6-petalled ; capsule semi-ralied. 27. 62-(horned pop1y.)
From Order 11. Digynis, to Order V. Pen. tagynia.
Fothergilia. Calyx trimeate, entire : corol 0 : filaments very long, clavate : germ bifid: capsule 2-celled, 2-horned : seed bony, solitary. 50. 99-(Fothergill's bush.)

Paeonia. Calyx 5-leared : petals 5 : styles 0 ; stigmas 2 or 3 : capsules pod-like, many-seeded. 26. 61--(peony.) Exotic.

Hypericum. Calyx 5-parted, divisions subovate : corol 5 -petalleil : filaments often united at the base in 3 or 5 sets : styles 2 to 5 : capisules roundish with a number of cells equal to the number of styles. 20. 68--(St. Johm's wort.)

Delphinicig. Calyx 0 : corol 5 -petalled, uiequal : nectary 2 -cleft, homed behind : capsules 1 or S, pod-like. 26.61-(larkspur.) Exotic.

Aconitum. Calyx 0 : petals 5, upper one vaulted : nectaries 2 , hooded, peduncled, recurved : capsules 3 or 5 , pod-like. 26.61-(monk's hood.) Exotic.

Aquilegia. Calyx 0 : petals 5: nectarics 5, alternating with the petals and cuding in horns beneath: capsules 5, distinct. 26.61-(columbine.)

Cimicrfuga. Calyx 4 -leaved : petals (or nectaries) to pitcher-form, cartilaginous: capsules 4: seeds scaly. (Petals, pistils and calyx-leaves, variable.) 26, 62 -(bug-bane, cohosh.)
Fi

Nigelda. Calyx none ; petals 5 : nectaries 5, three-cleft, within the corol: capsules 5, convex. 26. 61-(fernel-flower.) Exotic.

* Reseda, Ascyrum, Caltha, Helleborus, Anemone, Hepatica.


## Order Xlli. Polygyna.

Hribenstis. Calyx 0: corol s-petalled : berry composed of 1 -seeded acines. 26.61-(orangeroot.)

Clemitie. Calyx 0: petals, $3,4,5$, or 6 ; seeds compressed : styles permanent, becoming long tails. (Some species are dicecious.) 26.61(virgin's bower.)

Thalictrem. Calyx 0 : petals 4 or 5 : filaments very long: sceds without tails, striate, terete. (Some species are diaccious.) 26.61(meadow rue.)

Hellebores. Calyx 0 : petals 5 or more : nectary 2 -lipped, tubular: capsules 5 or 6 , manyseeded, erectish, compressed. 26. 61-(hellebore.) Exotic.

Coptrs. Calyx 0 : petals 5 or 6 , caducous: nectaries 5 or 6 , cowled : capsules 5 to 8 , stiped, stellate, beaked, many-sceded. 26. 61-(goldthread.)

Cumua. Calyx 0 : petals 5 to 9 : capsules numerons, many-sceded: nectaries 0 : (styles rariable in number.) 26. 61-(American cowslip.)

Anemone. Calyx 0 : petals 5 to 9 : seedls numerous, naked. 26. 61-(wind-llower, rue ancmone.)

Hydropeltis. Calyx 6-leared somewhat conrerging: corol 0 : capsules oblong. somewhat Heshy, numerous, 2-celled, 1 oi 2-seeded. 26. 61 -(water-shield.)

Heratica. Calyx s-leaved: petals 6 to 9 : sceds naked. 26.61-(liverleaf.)

Annoya. Calyx s-leaved: corol 6-petalled: stigma obtuse: berries 1 -celletl, many-scedect,
rommisin with a scaly bark. 52. 76 -(custard apple.)

Porcelia. Calyx s-leaved: petals 6. immer ones largest : grms many : stigmas sessile, ohtuse : berry ( 1 or many) cylindric or ovate, ma-ny-seeded : seed comected to an internal suture, arilled. 52.76 - custard apple ) Southern states.

Liriodendron. Calyx s-leaved : corol 6 or 9 -petalled, liliaccous : sceds in a samara. imbricate on a stroblic-like spike. 52.75-tulip tree, or white wood.)

Magnolia. ('alyx s-leaved : colol 6 to 9 -petalled: capsules numerous, imbricate on a stro-bile-like spike, 2 valved: sceds berried, pendulous. $52.7^{5}$-(magnolia, or beaver trec.)

Nelumbiusi. Calyx 4 or 5 -leaved : petals 5 or more : nuts half immersed in a truncate receptacle, and crowned with the permanent style. 26.61-(nelumbo.)

Ranunculus. Calyx 5-leaved : petals 5, with claws and a nectariferous pore or scale on the inside of each : seeds munerous. 20.61-(crowfoot.)

Trollius. Calyx 0: petals from 5 to 14: capsules many, ovate, many-seeded. 26. 61-globe-flower.)

Atragene. Calyx 2 or 4 -leaveal, sometimes involucred : petals ntimerous, outer ones largest : seeds tailed. 26.61-(atragene.)

Aboxis. Calyx 4-5-leared : petals 5 ormore, without nectariferous pores: sceds awnless. 26. .61-(pheasant's eyc.) Exotic.

## CLASS XIV. DIDYÑAMA.

Order I. Gymiospermis.
A. Calyxes 5-parted with the divisions or teeth nearly equal.
Teucrium. Corol deep-clett on the upper side and without an ripper lip; lower lip 3-cleft, the
middle division rounded : stamens and pistils int curved, stamens exsert. 42.39-(wood-sage, or wild germander.)

Isanthus. Calyx bell-form: corol 5-parted, tube strait, narow; divisions ovate equal : stamens nearly equal : stigma linear, recurved. 42. 39-(blue gentian.)

Verbena. Corol fumel form with a curved tube, border 5-clelt nearly equal : calyx 5 -cleft : seeds 2 or 4 : sometimes but 2 stamens or 2 barren ones. 42. 39-(vervain.)

Lavandula. Calyx ovate subdentate, bracts under-studded : corol resupinate : stameus in the tube. 42. 59-(lavander.) Exotic.

Lamium. Corol with the upper lip entire, vaulted ; under lip 2-lober ; throat with a tooth at each margin. 42. 39-(dead nettle.)

Brachystemum. Corol with the upper lip sub-emarginate, lower lip obtusely s-lobed : filaments very short nearly equal : seed oblong-cylindric. 42. 59-(Virginian thyme.)

Picnanthemuar. Involucre bract-like, ma-ny-leaved, under small heads of flowers: calyx tubudar, striate : corol with the upper lip sub-entire, lower lip 3-cleft : stamens nearly equal. 42. 39-(wild basil, or mountain mint.)

Nepeta. Calyx dry : striated: corol with a longish tube, under lip with the middle division crenate, throat with a reflected margin : stamens approximate. 42. 39- catmint.)

Hyssopus. Corol with the under lip s-parted, its intermediate division sub-crenate : stamens strait, distant. 42. 39-(hy ssop.)

Mentha. Corol neady equal, 4 -cleft : broadest division emarginate : stamens erect, distant. 42. 39-(spear mint, pepper mint.)

Stachys. Corol with the uper lip raulted, the lower lip reflexed at the sides, the middle division largest, emarginate : stamens reflexed towards the sides after discharging the pollen. 48. 39-false horehound.)

## CLASS XIV. ORDER I.

Gileopsis. Calyx with the upper lip suberenate, arched : hower lip 2-toothed above. 42. 59 (flowering nettle.)

Satureja. Calyx tubular, stepiate: corol with divisions nearly cqual : stamens distant. 49. 39 -(sarory.)

Beronica. Calyx awned : corol with the upper lip ascending, flattish, tube somewhat cylindric. 42. 39-(betony, shell-flower.) Exotic.

Leonurus. Calyx 5 -angled, 5 -toothed, corol with the upper lip villose, flat entire: lower lip 3 -parted, middle division undivided. 42. 59(motherwort.)

Marrubium. Calyx salver-form, rigit, marked with 10 lines: corol with the upper lip decle!t, linear, strait. 42. 59-(horehomit.)

Ballota. Calyx salver-form, 5-tonthed, 10striate : corol with the upper lip concave. cremate : seed orate, 5 -sided. 42. S9-(false motherwort.)

Cunila. Calyx cyindric, 5 -toothed, thereat villose, col ol ringent; uper lip eucct, flat, cmarginate : 2 of the stamens watly bamen. 42. 39
dittany.)
Medeoma. Calyx 2-lipped, giblose at the base : corol ringent : 2 of the stanens baten 42. s9-(pemy-10yal.)

Glenchom. Calyx 5-cleft : each pair of antheis apmoching so as to exhibit the form of a cross. 42. $5 \Omega$-(gretandily, gill-overgrean!.)
B. Calyxes a-lippeed.

Melissa. Calyx dry, flatishabove, with the upper lip suis-fastigiate : corol with the upper lip somewhat raultei, zeleft; lewer lip with the midde lobe cordate. 42. 39-(i)alm.)

Trichostena. Corol with the upper lip falcate : the mindip s-parted with the midde division small, oblong : haments rery long-exsert. 42. 39-(bluc-curls.)

Dracocephanem. Corol with the throat inflated; the upper lip concave, the middle division of the lower lip roundisil, notched. 42.40-(dra-gon-head.)

Ocymum. Calyx with the upper lip orbiculate, the lower one 4-cleft : corol resuphinate ; one lip 4 -cleft, the other undivided : onter filaments sending out a process from the base. 42.39-(sweet-basil.) Exotic.

Sceteblaha. Calyx with an entire month, which is closed with a lid after the corol falls out: tuhe of corol bent. 42.39-(skull-cap)

Orfianum. Calyxes collected into a 4 -sided strobile-like cone, with broad intervenimg bracts : corol with the upper hip erect, flat: under lip 3parted, divisions neally equal. 42. 39-(marjo1am.)

Thymes. Calyx with the throat closed with hairs : corol with the upper lip flat, emarginate ; lower lip longer. 42. 39-(thyme.) Exotic.

Clinipodicin. Involucre many-bristled, bractlike, under the whorl : perianth 2 -lipped : corol with the upper lip fiat, obcordate, strait. 42. 39 -(field-thyme.)

Pruneria. Calyx with the upper lip dilated: filaments 2 -forked with an anther on one of the points : stigma 2-cleft. 42. 39-(self-heal, or heal adl.)

Pirmama. Calyx 5 -toothed; seed single. ('The under lip of calyx shorter, 2-toothed.) 40 . 39-(lopseed.)

Order II. Angiospermia.

## A. Calyxes 2-cleft, or 2-leaved.

Obolaria. Corol 4 -cleft, bell-form : capsule 1-celled, 2-ralved, many seeded: stamens fiom the divisions of the corol. [Persoon says the calyx is 5 -cleft-Muhlenburgh says it is 2 -leaved.] 40. 35-(penny-wort.)
B. Calyxes 4-cleft.

Orobanche. Calyx of 2-lobed lateral leafets : corol ringent : capsule 1-celled, s-valied, manyseeded : glands under the base of the germ. 40. 35-(fancer-1rot, lalse beech-diops.)

Bartsia. Calyx lobed, emarginate, coloured : corol less than calyx ; uper lip longest : cajsule 2-celled ; seed angled. 40. З5-(paintcd cup.)

Rhinantuus. Calyx inflated: corol ringent: the upper lip mostly compressed, the under lip spread S-parted : capsule a-celled, obtuse, conipressed. 40. 35-(yellow-cockscomb.)

Euphrasia. Calyx cylindric : corol o-lipped; upper lip 2-cleft. lower lip S-lobed, with the divisions 2-cleft : lower anthers lobed spinose. 40. 35-(eye-hright.)

Melampracar. Corol with the upper lip compressed. the margin folded back : capsule 2-celled, obliqu. dehiscent on one side : seeds 2, gibbous. 40. $\mathrm{s}^{5}-$-(cow-wheat.)

Scawalbea. Calyx tubular-inflated ; upper division small, lower division large emarginate: corol ringent : causule ovate, compresseti, o-celled, 2 -ralved with a double partition : sceds many, chaffiy. 40. 40-(chaffi-seed.)
C. Calyaes 5-cleft or 5-leared.

Limosella. Calyx 5-cleft : corol 5-rleft, equal : stanens approaching each other by pairs: capsule 1-celled, 2-valved, many seeded. 40. 40 - (mudwort.)

Zapania. Flowers capitate : calyx 5 -tonthed: corol 5-cleft : stigma head-peltate, oblique : pericarp bladder-like, vanishing, comnecting the two seeds. 40. 40-(fog-fiuit.)

Browallia. Calyx 5-toothed : corol with a closed navel : anthers 2, large : capsule 1-celled. 40. 40. Exotic.

Scrophularia. Calyx 5 -cleft : corol subglobose resupmate, middle division of lower lip
reflexed: capsule 2 -celled. 40. 40 --(figwort.)
Eninus. Calyx 5 -leaved: corol with the limb equally $\overline{5}$-cleft, lobes cmavginate ; upper lip very shot, reflexed : capsale 2-celled. 40. З5̄-(erinus.)

Bignonia. Calyx 5-cleft cuph-form : corol with the thrat bell-form. 5 -cleft. ventricose bemeath: capsule silifue-like, 2 -celled : secul mem-brame-winged. 40. 45-(trumpet-flower.)
levelera. Calyx 5 -parted, olten 2 -baraded: corol some what bell-form, limb 5 -lobed: stamens conjugate : capsule tapering to both ends, toatied. elastically dehiscent : seeds few. 40. s6-(ruel.)

Buchnera. Calyx obsoletely 5-tootled : corol with the limb in 5 efual divisions, the hobes cordate : capsule 2-celled. 40. S4-(blue hearts.)

Antirrineum, Calyx 5-leaved or deeply 5pared, the two lower divisions remote : corol ringent, spured or with a prominent base, the gape closed with a prominent jalate : capsule orate', 2-valved, dehiscent at he apex, 40.40--(sinap)dragrom, toad-hax.)

Gerardia. Calyx 5 -cleft: coml 2-lipped; lower lip s-parted with emargimate lobes, modle one 2 -paried : capssile 5 -celled, dehiscent at the base. 40. 40-(false-foxgheve.)

Digitalis. Calyx 5-parted : corol beil-form, ventricose, 5-cleit: capsile orate, 2-celled.(Flowersacemed.) 40.40-(hexghere.)

Mridicularis. Calys cate : corol mingent : causule a-celled, nacionate, oblique : secds mumous, coated. (Leaves many-feft.) 40. 35-(iousewort, high heal-all.)

Mimules. Calyx pismatic, 5-tanthed: coiol xingent, upper lip folded back upom its sides: stigma thick: capsule 2 -celled, many-scened. 4e. 45-monke-ilower.)

- heloze. Calyx 5-cleft or 5-leaved: corol riog et inflated; the apper lip emarginate obtuse, under lip slightly s-clelt : the ratiment of
a smooth filament between the two tallest stamens : capsule 2-celled. 40. 45-(snake-head.)

Pentstemon. Calyx 5-cleft or 5-leaved : corol ringent, inflated; the rudiment of a bearded filament between the two tallest stamens : capsule 2celled. ('Taken from the last genus.) 40. 35-(beard-tongue.)

Martinia. Calyy 5-cleft: corol ringent almost bellform: capsule woolly and barked, with a hooked beak ; 4-celled, 2-valved. 40. 42-(imi-corn-plant.)
*Limea, V crbena.

## CLASS IV. TETRADYNAMIA. <br> Order I. Siliculasa.

All plants of this class have flowers with 4leaved calyxes and cruciform corols.
A. Silicle without a notch at the end.

Myagrum. Silicle suberose, valveless; the cells fertile and barren, mutually or alternately placed over each other: cotyledons flat. 39. 63-(false scmury-grass.)

- Draba. Silicle oval-oblong, valves flattish, paralle to the partition : style none. 39.63-(whit-low-grass.)

Lunaria. Silicle entire, oval, flat-compressed, pedicelled ; valves epualling the partition, paralfel, fiat: calyx consists of coloured sack-like leafets. 89. 63-(honesty, or satin-flower.) Exotic.

Buxias. Silicle somewhat 4 -sided, not opening by valves, caducous; 2 or 4 -celled, wrinkied, 39. 63-(sca-rocket.)

Isatis. Silicle compressed, oblong, ligulate, valveless, 1 -seeded : partition like lattice work. 39.63-(woad.) Exotic.
B. Silicle with a notch at the end.

Aurssum. Filaments of the 2 shorter stamens
marked with a tooth : silicle emarginate, often hairy. 59. 65-(madwort, gold of pleasure.)

Cochlearia. Silicle thick, rugose, manysceded, 2-ralved ; the valves gibbotis obtuse. 59. 68 -(scurvy-grass, horse-radish.)

Iberis. Corol irregular, the two exterior petals are longest : silicle emarginate, many-seeded. 39. 63-(candy tuft.) Exotic.

Lepidium. Calyx spreading: corol regular: silicle enarginate, cordate, many-secded : valves carinate, partition contrary. 39.63-(peppergrass.)

Thlaspi. Calyx spreading: silicle emarginate. obcordate, many-seeded; valves resemble 2 boats with the keeis outward. 39. 63-(shep-herd's-purse.)

* Sisymbium.


## Order II. Siliquosa.

A. Calya leaves converging or closed upon the corols, velen the flowers are mature.
Arabis. Glands 4, one within each leafet of the calyx, of the size of the reflected scale : siligue compressed, torulose, subdivaricate. 39.63 - (wall-cress.)
'Turimis. Calyx converging, erect: corol erect : silique very long, angled, striate. 59.65 -(tower-mustard.)

Dentania. Calyx longitudinally converging; silique bursting elastically with revolute valves: the partition thick and fungus-like : stigma cmarginate. (Ronts always lleshy with tooth-like processes.) 39. 63-(tooth-root, trickle-root.)

Hesperis. Calyx closed, shorter than the claws of the petals: petals, when bent obliquely, are linear or obovate : silique sub-terete : stigmas forked, with converging apexes. 39.65(rocket.)

Erysimum. Calyx closed ; silique columnar, exactly 4 -sided. 39.65-(hedge-mustard.)

Brassica. Calyx erect, converging: partition extending beyond the valves of the silique: seed globose : glands between the short stamens and pistil, and between the long stamens and calyx. 39. 63-(cabbage, turnip.) Exotic.

Raphanus. Calyx closel, setose : silique torose, somewhat jointed, terete, not opening by valves, 1 or 2 -celled: glands between the short stamens and pistil, and between the long stamens and calyx. 59. 63-(ratish.)

Cheiranthus. Calyx closed, two of the leafets gibbous at the base : petals dilated : silique when young with a glandular tooth each side: stigma 2-lobed: seed flat. 39.65-istock-julyflower, wall-flower.) Exotic.
B. Calyx-leaves spread, not lying closed upon the corol when the flowers cre mature.
Cardamine. Calyx leaves spreading but little: stigma entire: a single gland between each of the short stamens and the calyx : silique long bursting elastically with revolute valves. 39.63(Anerican water-cress.)

Sisymbrium. Calyx and corol spreading: silique bursting, with a short terete beak, valves straitish. 39.65-(English water-cress, water-radish.)

Sinapis. Calyx spreading: corol with strait claws: glands between the short stamens and pistil, and between the long stamens and calyx: partition extending beyond the valves of the silique, ensiform. 39.63-(mustard.)

## CLASS XVJ. MONADELPHIA.

## Order III. Triandria.

Sisyrinchies. Spathe 2-leaved: perianth 0: corol superior, 6 -rleft, tubular: style 1: capsule 3-celled. 6.18-(blue-eyed grass.)

## Order V. Pentandria.

Passiflora. Calyx 5-parted, coloured : corol 5 -petailed, on the calyx : nectary, a triple filamentous crown within the petals : berry pedicelled. 34. 97 -(passion flower.) Southern states.

Eronium. Calyx 5-leaved : corol 5-petalled : nectariferous scales 5 -alternating with the filaments : arils 5, 1 -seeded, awned, beaked at the base of the receptacle ; awn spiral, bearded within. (Taken from the geranium.) 14.73-(stork's bill.)

* Lysimachia, Linum, Anagallis.


## Order VII. Heptandria.

Pelargonium. Calyx 5-parted, upper division broader, ending in a capillary nectariferous tube : corol 5 -petalled, irregular, the two upper petals usually broader, with coloured veins : filaments 10 , three of them usually without anthers : arils 5, each 1 -seeded, awned, some of the awns spiral. 14. 73-(stork geranium.) Exotic.
Order X. Decandria.

Geranium. Calyx 5-leaved : corol 5-petalled, regular: nectariferous glands 5, adhering to the base of the long filaments : arils 5,1 -seeded, awned, beaked at the head of the receptacle : awn naked, strait. 14. 75 -(cranebill, false crowfoot, herb-robert.)

Mrmosa. Calyx 5-tonthed : corol 5-cleft, 5petalled, or 0 : stamens capillary, very long, 4 to 10 or more, sometimes not united: legume sometimes jointed. S3. 93-(sensilive plant.)

## Order XIII. Polyandria.

Gordonia. Calyx simple, 5-leaved or 5-parted : corol 5-petalled adhering at the base : style 5-cornered. stigma 5-cleft: capsule 5-celled : columella columnar : sceds 2 with leaf-like wings. 37. 74-(leaf-seed.)

## CLASS XVII. ORDER V. то VHI. :i

Napaea. Calyx bellform, 5-clelt, simple : petals 5: capsule orbicular, depressed, 10 -celled: seed solitary. (Pedicels not jointed.) 37. 74.

Sida. Calyx simple, angular, 5-cleft: style many-parted : capsules many, 1 or s -seeded. (')edicel articulated under the apex.) 37. 74-(In-dian-mallows.)

Hibiscus. Calyx double, outer one many-leared, inner one about 5 -cleft: stigmas 5 : capsule 5 or 10 -celled, many-seeded. 37. 74-(hibisent: okia.)

Malva. Calyx double, outer one 3-leaved, inner one 5 -cleft : capsules many, 1 -seeded. 37. 74 -(mallows.)

Aithaea. Calyx double, outer one 6 or 9cleft: capsules many, 1 -seeded. 37. 74-(hollyhock.) Exotic.

Lavatera. Calyx domble, outer one s-cleft: capsules many, many seeded. 37. 74-(tree mallows.) Exatic.

Gossypium. Calyx double, outer one 3-cleft : capsule 4-celled, seeds involved in wool. 57. 74 -(cotton.) Exotic.

## CLASS XVII. DIADELPHIA.

From Order V. Pentandria, to Order VIII. Octandria.

Petalostemon. Petals 4, with the stamens inserted between them, both united together in a fissure: bammer none, and in its place is a lith petal : legume covered with the calyx, 1 -seeded. 32. 93-(split flower.)

Fumaria. Calyx 2-leaved, caducous: coml irregular, spurred at the hase: flaments 9 , ca:la with 3 anthers: capsule drupe-like, 1 -celle ; 1 seeded, not opening by valves; seed auixed to the side of the cell. 24. 62-(fumitory.)

G 2

Corydalis. Calyx 2-leaved : corol ringent, 1 or 2-spurred : filaments 2, membranaceous, each with 3 anthers : capsule silique-like, many seeded. 24. 62-(colic weed.)

Polygala. Calyx 5-leaved, unequal, 2 of the leafets wing-like, larger, coloured : corol irregular (or rather, calyx 3-leaven, corol imperfectly papilionaceous) capsule obcordate, 2 -celled, 2 valied. Keel of corol sometimes appendaged. 33. 35-(snake-root, milk-wort, low centaury.)

Order X. Decandria.

## A. Stamens united in one set.

Amorpha. Calyx bellform, 4 or 5 -cleft : banner ovate, concave, wings and keel 0 : legume 2 sceded, falcate. 32. 95-(false indigo.)

Lupinus. Corol 2-lipped : anthers, 5 oblong and 5 roundish: legume coriaceons, torulose. 32. 93--(lupine.)

Chotolapia. Corol with the bamer cordate, large : keel acuminate : filaments connate, with a dorsal fissure : style curved : legume pedicellcd, turgid. 32. 95-(rattle box.)

Spartium. Calyx extended downwards : keek generally pendant: filaments adhering to the germ: stigma villose lengthwise on the upper" side : legume oblong, 1 or many-seeded. 22.93(Spanish broom.) Exotic.

Genista. Calyx 2-lijped, 2 upper teeth very short : banner oblong, rethexed back from the pistil and stamens. 52.93-(kneed-grass.)

Arachis. Calyx 2-lipped : corol upside down legrme gibbous, torulose, veiny, coriaceous. 32. 93-(pea-nut.)

Ulex. Calyx 2-leaved, 2-bracted : stamens all united: legrume scarcely longer than the calyx, spinose. 32. 95-(furze.) Exotic.
3. Stamens in 2 sets; generally 9 in one set, anul 1 alone in the other.

1. Legume many-secded, stigna pubescent.

Prsum. Calyx with the divisions leaf-like, about equal: banner protruling 2 folds : style compressed, carinate, villose above : legume without down at the suture. 32. 93- (pea.)

Latirfus. Calyx with the two upper divisions shorter : style flat, villose above, broader towards the top. (Stem mostly winged, leafets 2 or more, terminated by a divided tendril.) 52.93 -(sweet pea.)

Vicia. Calyx emarginate above, a-toothed ; 3 strait long teeth below: bamer emarginate : stigma bearded transversely on the lower side. 32. 93-(vetch.)

Phaseoles. Keel, stamens and style spirally twisted together. 32. 93-(bean.)

Dorichos. Bamer with two oblong parallel processes at the base, compressing the wings beneath them. 32. 95-(cowhage.)

Robinia. Calyx 4-cleft, upper division 2parted: banner large, reflexed, roundish : legume gibbous, elongated. 32. 93--(locust tree.)

Colutea. Calyx 5-cleft: legume inflated, opening on the upper suture at the base. 32. 95 (bladder semna, bush locust.) Exotic.

Glycyrrhiza, of Liquiritia. Calya tubular, equal, 5 -parted: bamer erect, reflexed at the sides; wings spreading ; keel 2-cleft : legume oblong, glabrous, 3 or 4 -seeded. (Flowers racemed.) 32. 93-(liquorice.) Exotic.

Indigofera. Calyx spreading: keel with a subulate spur both sides: legume linear, small, terete or quadrangular. 32. 93-(indigo.) Exotic.

Scorprurds. Calyx 5-cleft : corol carinate 2eleit below : loments with cells separated by isthmuses, revolute, furrowed. 32. 93--(catepillars.) Exotic.
2. Legume many-seeded, stigma quithout pubes. cence.
Vexillaria.* Banner very large, spreading, overshatowing the wings : calyx bellform or tubular: legume linear, very long, acuminate. 32. 93-(butterfly-weed.)

Galactia. Calyx 4-toothed, 2-bracted : petals all oblong, banner broader incumbent : stigma obtuse : legume terete : seeds roundish. 32.93-(milk-way plant.)

Glicine. Calyx 2-lipped, the tonth of the lower lip longest : the end of the keel curling upwards, and in appearance pushing back the banner : style incurved with the keel : legume oblong compressed. 32. 93-(wild bean, wild liquorice, ground-nut.)

Galega. Calyx with subulate teeth nearly ergual : legume torulose, teretish. (Very glabrous pinaate leaves.) 32.95 -(goat's rue.)
3. Legumes ferv-seeded.

Medicago. The keel deflected from the direction of the banner : legune compressed, cochleate. 32. 93-(lucerne clover, medick.)

Trigonelfa. Banner and wings nearly equal, sprealing, appearing like a 3 -petalled corol : legume bowed, rugose-veiny. 32.93-(fenugreek.) Exotic.

Astragalus. Calyx 5-toothed : keel obtuse: legame somewhat 2-celled, incurved at the suture below. S2. 93-(milk vetch.)
4. Legumes about 1 -seeded.

Trifolium. Flowers sub-capitate : legume incluted in the calyx, not opening by valves, 1 to 4 secded. (Leaves always ternate.) 32. 95-(clover.)

[^6]Melilotes. Flowers racemed: calyx tuhular, 5-toothed: keel simple, shorter than the wings and banner: legume rugose, longer than the calyx. ('Taken from the trifolium.) 32.93(melilot clover.)

Lespenfza. Calyx 5-parted, divisions nearly equal : keel of the corol transversely obtuse : legume lens-form. unarmed, 1 -seeded. (Leaves always ternate. Taken from the hedysarum.) 32. 93-(bush clover.)

## 5. Legumes jointed, or in loments.

Hedysarum. Calyx 5-cleft: keel of corol transversely obtuse : loment many-jointed, joints 1 -sceded, compressed, generally hispid. (Nost, or all the species in the northerm states have ternate leaves.) 32. $93-$ (bush-trefoil.)

Stylosanthes. Calyx tubular, very long, bearing the corol which originates higher than the top of the germ: loment two jointed, hooked. (Sometimes the pod is in a single joint.) 39. 23--(pencil-flower.)

Aeschynomene. Calyx 2-lipped : loment compressed, one suture strait, another lobed; joints truncate, 1 -seeded. 32. 98-(false sensitive plant.)

## POLYADELPHOUS PLANTS.

The genera Ascyrum and Hypericum were placed in the class polyadelphia by Limeus, and are still retained in that class by many authors. We, following Persom's method, have removed them to the class polyandria, and left the class pa lyadelplia out of the system.

## CLASS XVII. SYNGENESIA.

Order I. Polygamia Equalis.
A. Florets ligulate.

Tragopogon Calyx simple, many-leared :
receptacle naked: egret plumose and stiped. $\dagger$ 45. 53-(goats's beard, vegetable oyster.)

Scorzonera. Calyx imbricate, scales scarious at the margin : receptacle naked : egret plumose, substiped. 49. 55. (riper's grass.) Southel'n states.

Apargia. Calyx imbricate: receptacle naked : egret plumose, sessile. (Taken from the leontodon.) 49. 53-(false hawkweed.)

Leontodon. Calyx double: receptacie naked : egret plumose, stiped. 49. 53 -(dandelion.)

Prenanthes. Floiets in a simple series (or in one circular row:) caly x calycled : receptacle naked : egret simple, sub-sessile. 49. 53(white lettuce.)

Lactuca. Calyx imbricate, cylindric, with the margin membranaccous: receptacle naked : egret'simple, stiped : seed smooth. 49. 63-(lettuce.)

Hieracium. Calyx imbricate, ovate ; egret simple, sessile : receptacle naked or sub-pilose. (From white becoming yellowish.) 49. 53(hawkweed.)

Sonchus. Calyx imbricate in!fated : egret pilose, sessile : receptacle naked. 49. 58 -(swinethistle.)

Cyxara. Receptacle bristly : calyx dilated, imbricate ; scales with fleshy base, emarginate, pointed : egret piumose, sessile. 49. 54-(g'arden artichoke.) Exotic.

Hyoseris. C'alyx sub-globular, calycled, the exterior rery small : receptacle naked : egret unequal, outer simple pilose, inner membranaceous: seed near the margin often involved in the scales of the calyx. 49. 53-(swine lettuce.)

[^7]Preris. Calyx calyculated : receptacle maked : egret plumose, stiperl : seed transversely striate. 49. 55-(oxtongue.)

Kirigia. Calyx simple, many-leaved : egret 5 membranous leaves with 5 alternating bristles: receptacle naked. 49. 53 - (dwarf-dandelion.)

Toupis. Calyx caliculated; scales lax, subulate, a little longer than the calyx : receptacle pitted : egret setose, with margin dentate. 49. 55 -(hawksbeard.) Exotic.

Cichorium. Calys calycled: egret meny chaffy leaves : receptacles somewhat chaffy. 49. 53-(succory or endive.)

Scolrmus. Calyx imbricate, spinose, surrounded with spinose leafets : recentiacle chaffy : egret none. 49. 55-(golden-thistle.) Exotic.
B. Florets tubulous; fiowers capitate.

Liatris. Calyximbricate, oblong : rget plumose coloured : receptacle naked. (Flowers purple.) 49. 54-(gay feather.)

Vernonia. Calys imbricate, ovate ; egret double, exterior chaffy and short, interior capillary : receptacle naked: stigma 2-cleft, shortish. 49.55 -(flat-top.)

Cnicus. Calyx imbricate, with prickly scales: receptacle villose : egret plumose. (Taken from the carduus.) 49.54-(thistle.)

Cartimaus. Calyx ovate, imbricate with scales, ovatish-leafy at apex : egret chaff-hairy or none : receptacle chafi-bristly. 49. 54-(falsesaffron.) Exotic.

Onopordoz. Calys imbricate with sharp-mucronate scales: : egret pilose, caducotis : receptacle alveolate : seed transversely sulcate. 49. 54(cotton thistle.)

Carduus. Calyx ovate, imbricate with prickly scales : receptacle villose : egret pilose. 49. 54 - (comb-tooth thistle.)

Arctium. Calyx globose, with scales hooked
at apex : egret chaff-bristly : receptacle chaffy. 49. 54-(burdock.)

Sparganophorus. Calyx sub-globose, imbricate with unequal scales recurve-spreading at the tips : receptacle naked : seed with the cup-like crown subcartilagenous. 49. 55-(crown-cup.)

## C. Florets tubulous ; flowers discoid.

Bidens. Calyx calycled, nearly equal ; sometimes the flower is furnished with ne or two radiate florets : receptac!e chaffy, flat : egret 2, 3 or 4 awns with reflexed and erect lateral prickles : seed 4-cornered. 49. 55-(burr-marigold, begsar ticks.)

Kumnia. Calyx imbricate, cylindrical : cgret phumose, sessile : receptacle naked. 49. 55-(false boneset.)

Eupatorium. Calyx inbricated (rarely simple) oblong: style long, cloven half way down: egret pilose or rough papillose: receptacle naked. 49. 55-iboneset, thoroughwort, joe pye.

Ethulia. Calyx equal, subglobose, subsquarrose : florets deformed; those of the disk 5 -cleft, those of the ray subulate and some only pistillate : receptacle naked : egret none. 49. 55(floating daisy.)

Mifania. Calyx 4 or 6-leaved, erual ; 4 or 6fiowered; receptacle naked : egret pilose. 49. 55-(climbing: boneset.)

Cacalia. Calyx cylindric, oblong ; somewhat calycled at the base : receptacle naked : egret pilose. (Leaves mostly succulent.) 49. 55 (wild caraway.)

Balsamita. Calyx imbricate, orbicular : receptacle naked : egret none. 49. 55-(costmary.) Exotic.

Order II. Polygama Superflua. A. Flowers discoil.

Baccharis. Calyx, scales ovate subcoriaceous imbricate, cylindric, bellform or ovate : tlo-
rets are pistillate and prefect intermixed : receptacle naked : egret pilose. (Sometimes the flowers are dicecions) 49. $5=$-(gromsel tree.)

Cosyza. Calyx imbricate with scales sublinear ovate : or hemispheric and sub-scarions: egret simple, capillary : receptacle naketi. Florets of the ray with a 5 -cleft border, not composing a ray in appearance. 49. 55 -(plowman's wort.)

Gvaphalum. Calys imbricate, with the marginal scales roumled, scarious, shortish. glossy. coloured: receptacle naked : egret pilose or phumose. (Florets olten all perfect.) 49. 55(life ererlasting.)

Aretemisna. Calyx imbricate, with scales rounded. converging: egret 0 : receptacle somewhat villose or nakedish. (Flowers mostly rounded.) 49. 55 - (wormwood, southern wood.

Tanacetum. Calyx imbricate, hemispheric: scales acuminate: rays obsolete, S-clelt : epret somewhat marginal : receptacle naked. (rlowei's corymbed.) 49.55-(tansy.)

## B. Flower's radiate.

Chryshixthemum. Calyx hemispherical, imbricate, with the scales membranous at the margin : receptarle naked : egret none. or a narrow margin. 49.55-(ox-eyed daisy, feverfew.)

Zinnia. Calys ovate-cylindric, imbricate: florets of the ray 5 , permancint, entire : receptacle claffy : egret 2 erect awns. 49. 55 -(zimia.)

Tageites. Caly sim! le, 1 -leafed, 5 -touthed, tubular: Horets of the ray 5 . permanent : egret 5 erect awns: receptacle naked. 49.55-(marigold.) Exotic.

Behlis. Calyx nemispherical, scales equal: egret 0 : receptacle naked conical : seed oborate. 49.55-(garden daisy.) Exotic.

Prrethrum. Calyx hemispherical, imbricate with scales acutish and scarious margined : egret a marginal ring: receptacle naked. ('ink-
en from Chrysantlicmum.) 49.55-(wild fever. few.)

Arnic.a. Calyx with leafets equal : egret simple : receptacle naked. The florets of the ray usually have 5 filaments without anthers. 49. 55 - (arinic.)

Doronicum. Calyx-scales equal, in tworows, longer than the disk: egret simple : receptacle naked : seeds of the ray naked and destitute of cgret. 49. 5 - - (leoparids bane.)

Incua. Calyx imbricate or surarmese : egret simple : anthers ending in $\mathcal{O}$ bristles at the base : receptacle naked : ray florets numerous. 40. 55 -(elecampane.)

Eligeron. Calyx imbricate : eqret pilose: receptacle naked : tiorets of the ray linear, very narrow, numerous. 49. 55-(nea-bane, prideweed.)

Solinago. Calyx-scales imbricate, closed: cgret simple : receptacle naked, furrowed with dots or puactures : ray-florets about 5. (Yellow.) 49. 55 -(golden rod.)

Senecro. Calyx cylindric ; leafets with witl:ering, blackish tips, and a few small calycle leafets at the base : egret simple : receptacle naked. 49.55-(rag-wort, fireweed.)

Tussilage. Calyx simple, scales equal, and equalling the disk, sub-membranots: receptacle naked : pistillate florets ligulate or without tecth : egret simple, sessile. 49. 55 (Sometimes polygamous.) (coltsfoot.)
Cinerari. Calyx simple, many-leavel, equal: receptacle naked : egret simple. 49. 55-(ashwort.)

Aster. Calyx imbricate, the inferior scales spreading: egret simple : receptacle naked, scrobiculate. (Florets of the ray more than 10, except in solidaginoides, and a few other species.) 49. 55-(star-flower.)

Hellorsis. Calyximbricato with ovate-linear
scales : ray florets linear. large : receptacle chaffy, conic ; the chaffs lanceolate : seed 4 -sided: egret 0. 49. 55--(sun-ray.)

Buphthamom. Calyx leafy; recrptacle chaffy : egret marginal 4-toothed or obsolcte : seeds of the ray margined, and sometimes of the disk. 49.55-(0x-cye.) Southern states.

Helenicm. Calyx 1-lcaved, many parted : egret 5 chaffiy leaves: receptacle maked in the disk, chaffy in the say : florets of the tay half-scleft : seed villose. (Leaves decurrent.) 49.55-(false-sunflower.)

Boltonia. Calys imbricate : egret fonthawned, somewhat 2 -horned: receptacle hemispherical. alveolate : florets of the ray mumerous: seed flat-compressed, margined. 49. 55-(falsechamomile.)

Mathichel. Calyx flat. imbricate. scales scarious at the margin : receptacle maked. conecylindric : egret nonc. 49. 55 -(wild chamomile.)

Anthemis. Calyx hemisplerical, nearly efual : egiet 0, or a membratoous margin: florets of the ray more than 5 : receptacle chafify, the chaffs flat, with a rigid acuminate apex. 49. 55-(may-weed, chamomile.)
Acellefa. Calyi imbricate, ovate : egret 0 : receptacle chaffy : florets of the ray, 4 to. 10 , dilated. (Flower's corymbed.) 49. 55-(yarrow.)

Verbesina. Cafyx in double order: receptacle chaffy: florets of the ray about 5 : egret awned. 49. 55-(crown-beard.)

Order 1II. Polygama Frustranea.
Runbecita. Calyx with a double orter of scales: receptatele chafiy. conic: egret a 4 -toothed margin or 0.49. 55-(Cone-flower.)

Helinntius. Calyx imbricate, sub-squarrose, leafy : receptacle Hat, chafty egret 2-leaved, caducous. 49. 5j--(sunitower, Jerusalem artichoke.)

Coreopsis. Calyx double, also many-leared : seeds compressed emarginate : receptacle chaffy : egret 2-horned. 49. 55-(tickseed sun-flower.)

Centarrea. Calyx various, mostly imbricate, roundish : egret simple, various : receptacle bristly : corols of the ray fumel-shape, longer, irregular. 49.54-(blue-bottle, blessed thistle.)

Order IV. Polygamia Necessaria.
Silphium. Calyx squarrose, scales leafy, broad: egret a 2 -horned-margin: receptacle chaffy : seeds compressed, obcordate, margined. 49. 55-(ragged cup.)

Polymina. Calyx double, exterior 4-5-leaved, interior 10 -leared, leafets concave : egret 0 : receptacle chaffy. 49. 55-(leaf-cup.)

Calennula. Calyx many-leared, equal : receptacle naked : egret none : seeds of the disk menimanaccous. 49. 55-(pot-marygold.) Exotic.

Ifa. Calyx s-leaved: styles 9 , long: seed naked, obtuse : receptacie hairy : ray 5 -flowered. 49. 55 -(high water shiub.)

## ()rder V. Polvgama Segregata.

Elephantopes. Common calyx S-leaved, partial calyx 4 -fiowered : florets ligulate : receptacle naked : egret setaceous. 49. 55-(elephant foot.) southern states.

Echinops. Proper calys 1-flowered: corol tubular, perfect: receptacle setose: egret obsolete. 49. 55-(globe thistle.) Exotic.

## CLASS XIX. GYNANDRIA.

Order 1. Molandrla - or Order II. Dian. DRIA.
Calyx 5-leaved coloured, (or corol 5 -petalled.)
A. With a spur under the lower lip.

Orchis. Calys ringent-like, the upper leaf-
ets vaulted : lip dilaterl, sjur longs : anther terminal admate. 7. 21-(orchis.)

Lmonorum. Calyx somewhat spreading : lip spreating, elongated at the base into aspur: anther a terminal lid. caducoms. 7. 21- (lindodore.)

Sitroum. Calyx ringent-like, upper leaté: vaulted: lip linear, parted or sub-entire : spur slomt, sub-inflated and somewhat a-lobed: anther terminal aduate. 7. 21-(satyrion.)

## B. Lower lip withoat a spur.

Neotria. Calyx ringent-like, the outer side: leafets united before about the inllated base of the lip: anther parallel to the acuminate style, affixedbehind. 7. 21-(ladies tresses.)

Epipactis. Calys crect. spreading: anther a permanent lid: tip ifat, pendidons, 2 -cleft at the apex. 7. 21-(lily orchis.)

Cymbiniem. Calyx 4 of 5-leaved, erect or spreading : lip concave at the base. with a spreading border: anther a deciduous lid: poilen ghobosc. 7. 21-(coral root, grass-pink.)

Malaxis. Calyx sprealimg, tumed upside down by the twisting of the peduncle when the petals open : lip ascending. concave, spreading : anther a lid. 7. 21-(twayblade.)

Arethesa. Calyx somewhat ringent-like; leafets somewhat convergings : anther a permanent lid: pollen powdery-granulated. శ. 21-(arethusa, suake-mouth.)

## Order II. Diavdria.

Cypripeniem. Calyx coloured, 4-leared, spreading: lip inflated, hollow : style with a terminal lobe ; and a petal-like appendage on the upper side. 7.21-(ladies' siipper.)

Order V. Peatandria.
Asclepias. Follicles a: nectaries 5, concare, H 2
containing a little horn: petals reflexed. s0. 47 - (milk-weed or silk-weed.)

Cynanchum. Calyx 5-toothed: corol wheelform : nectary cylindric, 5-toothed : follicles 2. 30. 47 -(choak-dog.) Order Vl. Hexandria.
Aristolochis. Calyx 0: corol superior, 1 petalled, ligulate, inflated at the base : capsule 6 celled, many-seeded. 11. 23-(birth-wort.)

* Aruin was formerly placed here, but is now removed to class monoecia.


## CLASS XX. MONOECIA.

## Order I. Monandria.

Fluvialis. Staminate flowers-calyx 0 : corol 0 : anther sessile. Pistillate flowers-calyx 0 : corol 0 : style filiform : stigma 2-cleft : capsule 1 -sceded. 15.6. (Flowers axillary)-(riv-(er-nymph.)

Chiri. Staminate flowers--calyx 0: corol 0) : anther globose, sessile. Pistillate flowersralyx 0 : corol 0 : style 0 : stigmas 5 : berry 1 cerled, many seeded. (Aquatics.) 15. 6-(chara.)

Najus. Staminate flowers-calyx 2-lobed : corol 4-cleft : anthers sessile, cohering. Pistillate flowers--calyx $0: \operatorname{corol} 0:$ style subulate : stigma 2 or 8 -cleft : capsule 1 to 4 -seeded. 15. G --(water-nyinph.)

Crder II. Diandria.
Lemina. Staminate flowers-calyx 1-leafed: corol 0. Pistillate flowers-calyx 1-leafed : corol 0 ; capsule 1-celied, 2-seeded. 54.6-(duckmeat, water flaxseed.)

Podostemum. Staminate fowers-calyx 0 ; corol 0 : stamens affixed to a pedicel. Pistillate flowers-calyx 0: corol 0: germ orate : stigma 1, sessile : capsule 2-celled, a-valved, manyseeded. 54. 6-(theread-foot.)

## Order III. Triandria.

Typina. Ament cylindric. Staminate flowers -calyx obsolete, s-leaved : corol 0. Pistillate flower's-below the staminate : calyx $0:$ corol $0:$ seed 1 , pedicelled; the pedicels sumomeled at the base with long hairs resembling egret. 3. 8-(cat-tail, or reed mace.)

Sparganium. Staminate fiowers-ament romelish: calyx 3-leaved : corol 0. Pistillate flowerscalyx 3-leaved: corol 0: stigma 2-clett ; drupe juiceless, 1 -seeded. 3. 8-(burr-reed.)

Zea. Staminate flowers-calyx-glume 2-flowered, awnless : corol glume awnless. Pistillate flowers-calyx-glume 2 -valved : style 1 , filiform, pendulons : sced solitary, immersed in an oblong receptacle. 4. 10-(Indian corn.)
'Ihspsacum. Staminate flowers-calyx-glume 2 -flowered, outer one staminate, imer one nentral : corol-glume membranaccous. Pistillate Howers-calyx-glume 1-flowered, covered with a 1-leafed involucre perforated with hollows: corolglume 2-valved : styles 2 : seed 1. 4. 10-.sesame grass.)

Corx. Staminate flowers-in remote spikes : calyx-glumes 2-flowered, awnless: corol-glume awuless. Pistillate flowers-calyx-glume 2-flowcred : corol-glume awnless : style 2-parted : seed covered with the bone-like calyx. 4. 10-(Job's tear.)

Carex. Aments imbricate (usually in cylindric spikes.) Staminate flowers-calyx-scales solita19 : corol 0 . I'istillate flowers-calyx-scales solitary : corol inflated, monopetalous, 2 -poothed at the apex: stigmas 2 or 5 : mat 3 -sided, inclosed in the permanent corol, which becomes an utri-culus-like permanent aril. 3. 9-(sedge.)

Scleria. Staminate flowers--calyx-glume $\approx$ or G-valved, many-flowered : corol-gitmes awnless. Fistillate flowers-calyx like the staminate : corol 0 : srigmas 1 to 3 : nut coloured, sub-glob:se. 3. 9-(whip-grass.)

Comptonia. Staminate fowers-ament cylin-dri- with "alyx-scales : corol 2 -petalled: filaments 2 -forked. Pistillate flowers-spike or ament ovate, rorol 6 -petailled ; styles 2 : nut ovate. 50. 99-(sweet-firll)

Eriocaulon. Common calyx many-leaved; fiorets many in an imbricate head : corol 3 to 6petalled : stamens higher than the germ : capsule 3-celled: seed 1. crowned with the corol.Central flowers staminate, 6. 13-(pipe-wort.)

## Order IV. Tetrandria.

Aucuba. Staminate flowers-calyx 4-toothed: corol 4-petalled : receptacie pierced with 4 holes. Pistillate fowers-calyx and corol as in the staminate : germ inferior: style 1, short : nut ovate 1-cellce.--(japan shrub.) Exotic.

Boehmeria. Staminate flowers----calyx 4parted : corol 0: nectary 0: Pistillate fowers-calyx 0 : corol 0 : styles 2 : sced 1 , compressed. (Flowers capitate.) 53. 98--(round-head.)

Urifica. Staminate fowers---calyx 4-leaved: corol 0: nectary central cyathiform. Pistillate llowers-calyx 2-leaved (2-valved :) corol 0 : seed 1, glossy. 53. 98-(nettle.)

Parietaria. Polygamous. Perfect flowerscalyx 4-cleft inferior : corol 0 : stamens elastic : style 1 : seed 1. Pistillate flowers-calyx 2-leaved : seed covered with the dried elongated calyx. 53. 98-(pellitory.)

Mores. Staminate flowers-calyx 4-parted: corol 0. Pistillate flowers-calyx 4-leaved : corol 0: styles 2: calyx berried: seed 1. 53. 98 -(mulberry.)

Alnes. Staminate flowers-ament composed of wedge-form truncate 3 -flowered reseptacles: calyx a scale : corol 4-parted. . Pistillate Howers —calyx 2 -flowered scales : corol 0 : seed compressed ovate wingless. 50. 99 -(adder.)

## CLASS XX. ORDER XIII.

Serpictia. Staminate flowers-calyx 4tonthed: corols 4 -petalled. Pistillate flowerscalyx 4-parted : mut tomentose. 15. 88-(litule snakeweed.)

Buxus. Staminate flowers-calyx s-leared : petals 2: germ a mere rudiment. Pistillate flow-ers-calyx 4-leaved : petals 3: styles 3 : capsules S-beaked, 3-celled : seeds 2. 58. 36-(box.) * Najas.

## Order V. Pentandria.

Xanturum. Staminate flowers-common calyx imbricate : corol 5-cleft, fumbelform: receptacle chaffy. Pistillate fowers-involucre $2-$ leased, 1 -flowered: corol 0 : drupe dry, muricate. 2-elel't : nut 2-celled-(sea-burlock.)

Ambrosia. Staminate flowers-common calyx 1-leaved: corol 1-petalled, 5-cieft, fumel-form : receptacle naked. Pistillate flowers-calyx 1 leafed, entire, the swelling part 5 -inothed, $1-$ flowered : corol 0 : nut from the indurated calyx, 1-seeded. 54. 32-(hogwced.)

Amaraxties. Staminate flowers-calyx 3 or 5-leaved : corol 0 : stamens 3 or 5 . D'istillate fowers.-calyx and corol as the staminate : styles 3 : fapsule 1-( clled, opening transsersely : seed 1. 54. 50-(amaranth, rel-cockscomb.)

## Order VI. Hexandria.

7.izania. Staminate flowers-calyx 0 : corolglume 2-valved, awness, with pistillate flowers intermixed. Pistillate flowers-calys 0 : corolglume 2 -valved, cuculate, awned : style 2 -parted; seed 1 iwested in the plaited corol. 4. 10- (wa-ter-oats.)

## Order XIII. Polyandria.

Celatorhylum. Staminate flowers-calyx many-parted: corol 0 : stamens 16-20, with tricuspidate anthers. listillate flowers-caljx
and corol as in the staminate : pistil $1:$ nut 1 seeded. 15. 6-(liornwort.)
Myriopiyllem. Staminate flowers-calyx 4 -cleft : petals 4, caducous : stamens 4,6 or 8 . Pistillate flowers-calyx and corol like the stamate : pistils 4: style 0: secds 4, laving a lark. 15.6-(water milfoil.)

Sigrtrirti. Staminate flowers-calyx sleaved : corol 3 -petalled : filaments mosily 24. Pistillate fowers-calyx and corol as in the staminate : pistils many : capsules asgregate, 1 seeded. 5. 1s-(arrow-head.)

Calla. Spathe ovate becoming expanded : spadix covered with the fructification: stamens intermixed. Staminate flowers-calyx and corol 0 : anthers sessile. Pistillate flowers-calyx and corol 0 : berries 1 -celled crowned with the short style. 2. 7 -(water apum.)

Arcm. Spathe cuculate : spadix not entirely covered with the firmotification : being more or less naked ahove, with pistillate fllowers beneath and staminate in the middle ; (sometimes a few are staminate bencath :) berry mostly 1 -sceded : generally cirrose-glandular beneath. 2. 7-(Incian-itimip.)
Poterium. Staminate flowers-calyx 4-leaved : cor ol 4-pariced : stamens 30 to 50. Pistillate flowers-calyx and corol like the staminate : pistils 2: berry from the indurated tube of the coral. 54. 92-(burnet.) Exatic.

Quercis. Staminate flowers-calyx sub-5cleft: stamens 5 to 10. Pistillate flowers-calyx 1-leafed, entire, scabrous, a woody cup : styles 2 to 5 : nut coriaceous, surrounded at the base by the permanent calyx, 50. 99-(oak.)
Juglans. Staminate flowers-ament imbricate : calyx a scale : corol 6 -parted : filaments 4 to 18 . Pistillate flowers-calyx 4 -cleft superior: corol 4-cleft : sty les 2 : drupe coriaceous or woody : nut sulcate. 50. 94-(hickory, walnut, butternut.)

Fages. Staminate flowers-ament romdish: calyx 5-cleft, bellform: stamens about 12. l'istillite flowers-calyx 4-toothed, setose : germs 2: nuts $\mathfrak{2}$ inclosed in the calyx becoming ceriaceots echinate. 50. 99-(beacli.)

Castanea. Polygamons. Staminate fiowers -ament naked, linear: corol 5-petalled : stamens 10 to 20. Pistillate fiowers-caly x 5 or 6 leaved, muricate : germs 3 : stigmas pencil-form; nuts $S$, with coriaccous puramen, inclosed in the calyx becoming echinate. 50.99-(chesmut.)

Betcha. Staminate flowers-ament imbricate, scales peltate 3 -flowered: calyx a scale : stamens 10 to 12. Pistillate fowers-calyx a $2-$ flowered scale : seed 1, winged. 50. 99-(birch.)

Curpines. Ament imbricate. Staminate flowers-calyx-seales ciliate: stamens 10. Jistillate flowers-ralsx-scales 2-flowared: corol Scleft : mut orate sultate. 50. 99- (hormisam.)

Ostera. Ament imbricate. Staminate flow-ers-calyxa scale : filaments ramose. Pistiliate flowers-ament maked: capsule inflated, imbricate, with one seed at its base. 50. 90-hop hornbeam.)

Corvies. Staminate flowers-ament imbricate : calyx a scale : stamens about 8. Pistillate Howers-calyx 2 -parted, lacerated: styles 2 : nut ovate, surrounded by and included in the permanent leaf-like calyx. 50. 99-(hazlenut.)

Platanus. Ament globose. Staminate flow-crs-corol scarcely apparent, anthers growing around the filaments. listillate fowers-caiyx many-leaved : style with a rectirved stigma: seed roundish, crowned with the mucronate style, with egret-like hairs at the base. 50.99-(button-Woodi.)

Liquidambar. Staminate flowers-ament conic, surrounded with a 4 -leared involucre : filaments numerous. Pistillate flowers-ament giobose, surrounded with a 4-leaved involucre : caly $x$

1-leafed, pitcher-form, 2-flowered: styles 2 : capsules 2, simrounded at the base by the calyx, 1celled, many-seeded. 51. 99-(sweet-gum.)

## Order XVI. Monadelphia.

Pinus. Staminate flowers-calyx 4-leared : stamens many : anthers maked. Pistillate flow-ers-calyxes in strobiles or cones, scales 2-fiowered : pistil 1 : nut with a membranaccous wing. (Perhaps more properly a samara.) 51. 100(pine.)

Cupresses. Staminate flowers-ament imbricate: calyx a scale : corol 0 : anthers 4, sessile. Pistillate flowers-ament strobilaceons: calyx a 1 -flowered scale : corol $0:$ stigmas 2 , with concave points : nat angled. 51. 100-(white cedar.)

Tiluja. Staminate flowers-amentimbricate: calyx a scale : corol 0 : anthers 4. Pistillate flowers-ament a strobile : calys a 2 -flowered scale : corol 0 : nut 1 , surrounded with a margimal wing. 51. 100-(arbor vitac. $\dagger$ )

Acalypia. Staminate flowers-calyx or 4leaved: stamens 8 to 16. Pistillate flowers-calyx and corol like the staminate : styles 3, 2cleft : capsule tricoccous, 3 -celled. (Having large bracts.) 38.96-(three seed inercury.)

Ricinus. Staminate flowers-calyx 5-parted : stamens numerous. Pistillate Howers--calyx s-parted: styles s. 2-cleft : capsules echinate, 3 -celled, 3 -seetled. 38. 96--(palma-christi, or Castor oil plant.) Exotic.

Parhlanthus. Staminate flowers-calyx 5

[^8]
## CLASS XXI. ORDER II.

or 6-parted : filaments mited in a colum ; anthers 5 , and generally several barron lidaments. Pistillate flowers-calyx and corol like the staminate: nectary with a $12-a n g l e d$ margin: styies 3: (apsule tricoccous. 58. 96--(leat-flower.)

Momordica. Staminate flowers-alyx 5cleft: corol 5-parted : filaments S. Pistillate fiowers-style z-cleft : bery gourd-like and bursting elastically : seeds compressed. 34.9:(balsam apple.)

Sicyos. Staminate flowers-malyx 5-toothed : corol 5-parted : filameats S. I'istillate flowersstyles 3 -clelt : berry grourd-like, 1-scetled. 34.97 -(single-seed cucumber.)

Cucebirta. Staminate flowers---calyx 5tonthed: corol 5-deft: filaments i. Pistillate Ifowers-o-alyx and corol like the staminate: pastil S-cleft : pomaccous berry large, 3 to 5 -celled: seeds thickened at the margin. St. 97--(sourd, squash, pampkin, water-melon.) Exotic.

Ccemis. Staminate flowers---calyx 5 -toothcll : corol 5 -parted : filanents 5 . Pistillate flow-ers---caly and corol like the staminate: stigmas 3, thick, 2-parted : berry with sharpish seeds. 34. 97-cucumber, musi-melon.)

Melothria. Staminate flowers-calyx 5toothed : corol bellform : filaments 3. Pistillate flowers-style 1 : stigmas 5 : bery 3 -celled, many-sceded. S4. 97-(creeping cucumber.)

## CLASS XXT. DIOECIA.

Order II. Dinddra.
Fablisneria. Staminate flowers-spatie sparted : spadix coverefi with florets: perianth Sparted. Pistillate flowers-spathe 2-cleft, 1-ibowered : perianth s-parted, superior: corol 3 -petalled : capsule 1-cided, many-seeded. (stanens 2 and fi) 1. 22-(tape-grasis.)

Salis. Staminate slowers-ament cylindric:
calyx a scale, with a nectariferous gland at the base. listillate flowers-ament and calyx like the staminate : styles 2-cleft : capsule 1-celled, 2valved : seed with egret-like down. 50.99-(willow.)

Franines. Perfect fiowers-calyx 0, or 4parted : corol 0 , or 4 -petalled : pistil 1 : samara 1 -seeded with a lanceolate wing. Pistillate flowers on a distinct plant : calyx, corol and pistils same as perfect. 44. 57-(ash.)

## Order III. Triandria.

Emperrum. Staminate flowers-calyx 3-parted : corol 3 -petalled : stamens long. Pistillate flowers-calyx and corol as in the staminate : styles 9 : berry 9 -seeded. 18. 51 -(crow-berry.)

Ficus. Common receptacle fleshy enclosing the apetalous fiorets, either in the saine or in a distinct individual. Staminate flowers-calyx 3-parted.-Pistillate flowers-calyx 5 -parted : pistil 1, lateral : seed 1, covered with the closed permanent somewhat fleslyy calyx. 53. 98 -(fig trec.) Exotic.

* Carex.

Order IV. Tetrandria.
Hippopmae. Staminate flowers---calyx $2-$ parted : corol 0 . Pistillate flowers---calyx and corol like the staminate : style 1 : berry 1 -seeded. 16. 24---(sea-buckthorm.)

Mrrica. Staminate flowers-ament oblong: calyx an ovate scale : corol 0 . Pistillate flowers -calyx and corol like the staminate : styles 2: diupe or berry 1 -seeded. 50. 99-(bay-berry, sweet gale.)

Broussonetia. Staminate flowers-ament cylindric: calyx 4-parted. Pistillate flowersament globose : calyx tubulous, 3 or 4 -toothed : germ becoming fleshy, clavate, prominent : styles lateral: seed 1, covered by the calyx. 50.99(paper mulberry.)

Vrscum. Staminate flowers-calyx 4-parted: corol 0 : anthers sessile adhering to the calyx. Pistillate flowers-styles 0 : berry inferior 1 -sceded : seed cordate ; (parasitic adhering to trees.)--(misseltoc.)

## Order V. Peatindria.

Hamitonia. Perfect flowers--calyx superiop 5-clelt : corol 0 : nectary with a 5-twothed disk: stamens 5: pistil 1: fiuit a drupe. Stan! nate flowers like the perfect. except in wanting the pistil---(American oil-mat.)

Zanthorylum. Staminate flewers---calya 5parted : corol 0: stamens 3 to 5. Pistillate ? ? ow-ers---pistils 3 to 5 : cansules equal to the munter of pistils, 1 -seculed. 46. 9t---(prickly ash, or toothache tree.)

Spinacia. Staminate flowers---calyx 5 -pherted : corol 0. Pistillate flowers---styles 4 : seed 1, within the indurated calyx. 12. 29---(spinach) Exotic.

Acnion. Staminate flowers---calyx 5-parted: corol 0. Pistillate flowers---calyx 3 -parted : style 0 : stigmas 3 , sessile : capsule 1 -seeded. 53. 29 ---(water-hemp.)

Humules. Staminate flowers---calyx 5-leared : corol 0. Pistiliate fowers---calay 1-leafed, entire, oblique, spreading : styles $\Omega$ : sced 1, within the leat-like calyx : infiorescence strobile-form. 53. 98---(hop.)

Cinvabis. Staminate flowers---calyy 5-parted. l'istillate flowers---calys 5-leaved, entire, gaping laterally : styles 2 : nut 2-ralred, within the closed calyx. 53. 9S---(hemp.) Exotic.

Nyssa. Perfect flowers---calyx superior, 5parted : corol 0 : pistil 1 : fruit a drupe. Staminate flowers---stamens 10,12 . O.-..-(tupelo tiee, or pepperidge.)

## Crder VI. Hexandria.

Lapathum. Calyx s-leaved: not marked with grains : petals 3 , converging : seed 1,3 -sided. (Distinguished from rumex, by always being diæcious.) 12: 28-(field-sorrel.)

Smilax. Staminate flowers--calyx 5-leaved : corol 0. Pistillate flowers-calyx and corol like the staminate : styles 3 : berry S-celled : seeds 2. 11. 12---(green briar, Jacob’s ladder.)

Droscorea. Staminate fiowers----calyx 6parted : corol 0. Pistillate flowers---styles 3: capsule 3-celled, compressed : seeds 2, nembra-naccous.---(Leaves generally alternate.) 11. 12---(yam-root.)
From Order ViII. Octandria, to Order XIlI. Polyandria.
Populus. Staminate flowers--ament cylindric, calys a torn scale : corol turbinate, oblique, entire. Pistillate flowers---ament, calyx and corol like the staminate: stigma 4 -cleft : rapsule $2-$ celled: seed with egret-ike hairs. (Leaves having a tremulous motion.) 50. 99---(poplar, balm of gilead.

Piospyros. Staminate flowers-calyx 4 to 6cleft. dilated: corol pitrher-form, 4 to 6 -cleft : stamens o, 16 or 29. Pistillate flowers-calyx and corol like the staminate : styles 4 -cleft : ber1'y 8 to 12-seeded. 18. 41---(date plum.)

Gleditschia. Peffect flowers---calyx 4-cleft: corol 3-pecalled : pistil 1: capsule legume-like. Staminate flowers---calyx s-leaved ; corol s-petalled. Histillate flowers---calyx 5-leaved: corol 5-petalled. 33. 93---(honey-locust.)

Datisca. Staminate floweis---calyx 5-leaved: corol 0 : anthers sessile, about 15 . Pistillate fowers---ralyx superior, 2 -toothed : styles 3 : capsules S-angled, 3-horned, 1-celled, pervious. 54---(false-hemp.)

Menispermum. Staminate flowers---calyx $2-$
leaved : petals 4 or 6 outer and 8 imer : stamens 16. Pistillate flowers---corol like the staminate : 8 barren stamens: germs 2 or 3 : berries paired. 1 -secded. 11. 77 ---(moon seed.)

Order XVI. Moxadehifia.
Juniperus. Staminate flowers---ament orate : calyx a scale : stamens 9 . Pistillate flowers-cialyx 3 -parted: petals 5 : styles 3 : berry S-seeded, consisting of the three uneģal tubercles of the calyx. (Nut bony, 1-celled with balsamy glands at the base.) 51. 100-(red cedar, savin.)

Taxus. Staminate flowers-calyx about 4 hud-leares: corol 0 : stamens many, anthers peltate. 8 -cefeft. Pistillate flowers-style $0:$ receptacle acorn-cupform ; nut orate. 51. 100-(yew.)

Poligimols Plants.
Some authors still retain the class Polygamia; but I, following P'ersoon, have distributed the genera belonging to this class as follows :- Indropogon to class 3, order 2. Hocus to 3, 2. Panax to 5, 2. Atriplex to 5, 2. Celtis to 5, 2. Veratium to 6, 3. Melanthium to 6, s. Acer to 8, 1. , Mimosa to 16, 10. Parietaria to 20, 4. Fraxiius to 21, 2. Nyssa to 21, 5. Gileditschia to 21, 13.

## CLASS XXII. CRYPTOGAMA.

## Order I. Filices.

Ferns are ammulated, when each capsule has a kind of chain passing around it at about right angles with the suture. When the fruit is ripe, the chain in straitening opens the capsule ; it being attached by its cuds to two contiguous edges of it.
A. With anmuluted capsules.

1. Without involucres.

Acrostichum. Capsules numerous, covering the whole lower surface of the frond. (The fer-
tile leaves differ in shape from the barren. This genus should be examined in the young state ; for the scattered fruit of other genera, by becoming confluent when old, often cover the frond.) 55.5---(fork-fern.)

Ponyponidm. Capsules disposed in round scattered dots, on rarious parts of the lower surface of the frond. 55. 5---(polypod.)
2. With involucres.

Oroclea. Fruit-dots indeterminate, capsules corering the whole lower surface of the firond ; involucre formed hy turning in or rolling back the margin of the leaf, which opens inwards, in maturity, towards the midrib, or remains closed. (The fertile leaves are contracted and narrower than the barren ones.) 55. 5-(sensitive polypod.)

Brecinvm. Capsules in uninterrupted lines muning parallel to the midrib of the frond on both sides: involucre opens inwards. $\dagger$ (The fruit of this genus, when ripe, often covers the whole lower surface of the frond like the acrostichum; it must therefore be examined in the young state.) 55. 5-(Roman ferı.)

Prerrs. Capsules arranged in a continued line along the very margin of the frond: involucre opening inwards. When the leaves are extremely small, the rows of capsules on opposite sides meet and rover the lower surface like the above.) 55. 5-(brake.)

Virtaria. Capsules in an uninterpupted line along the disk or margin of the frond: involucre double, one of which opens inwards, the other outwards. (Leaves always simple.) 55. 5-(ribbon fern.)

Asplenium. Capsules in lines parallel to each

[^9]other, situated exactly upon the secomdary reins of the firond: involucres opening inwards. (By the secondary veins is meant those of the midtlle part of the disk, not the lareer ones at the marsin or mitrib. The parallel lines of eapsules may stand obliquely with respect to the midrib, but theie direction must be parallel to each other.) 55. 5-(spleen wort, walking-leal.)

Scolopennrium. Capsules in strait or rigzag parallel lines between the secondary veins (or ribs) of the frond : involucre donble, opening on the top of the lines of capsules and folding down towards each side. (In the genus aspleniam, the lines of capsules lie across the reines of the firond; bat in this they are in line with the veins and attached along their sides or between them.) 55.5 - (caterpillar ferm.)

Woonwarda. Capsules in oblong or oral spots arranged in regular rows on both sides of the midrib : involucre vaulted and opening inwards. (When the leaves have large segments, the capsules are arranged along the midnibs of the segments also.) 55. 5-(kidne fruit ferm.)

Anmatum. Capsules disposed in oblong. spots arranged along the margin of the frond: involucre is formed by turning back the margin of the frond over the capsules, and it opens inwards. (The lines of oblong spots are generally along that margin, which may be considered the end of the leaf or of the segments of the leaf.) 55. 5-(maiden-hair.)

Aspibiem. Capsules in scattered iomadish spots on various parts of the whole lower surface of the frond: involucre a kidney-form or romad membrane, fastened to the frond in or near the center of the fruit-dot, and opening on all sidies. (The involucre, when a little opened, is strictly peltate.) 55. 5--(shield-fern.)

Athyriem. (Taken from aspidium.) Capsules in scattered roundish or oblong spots on va-
rious parts of the whole lower surface of the frond : involucre a roundish membrane fastened to the frond at one side of the fruit-lot and opening on the other. (The involuore is generally fastened inwards and opens outwards towards the margin of the froml.) 55. 5-(snuff-box fern.)

Dicksonia. Capsules in small round scattered fruit dots at the margin of the frond : involucre double ; one part is formed of the thin margin of the frond tumed over upon the fruit-lots, the other is from the frond on the inward side of the fruit-dots, each part opening opposite to where it, is fastened to the frond. 55. 5-(fine-haired ferm.)

Woonsis. Involucre perianth-form, with a hairy margin : capsules jedicelled included within the involucre: fruit-dots roundish, scatiered. 55. 5-(flower-cup fern.)

Cheilanthes. Finit-lots roundish, listinct, situated at the margin of the frond : involucre a roundish membrane formed by turning over the margin of the frond upon the fruit dots, and opening inwards. (The margin is always crenate, and each fruit-dot has its own involucre perfectly separate from the others.) 55.5-(lip-fern.)
B. With capsules not annulated.

Schizaea. Capsules top-form, striate longitudinally and radiately, situated upon the back part of a narrow spike-form appendage of the frond, surrounded with or interspersed among: bundles of hairs. ('The appendages, bearing the capsules, are gencrally digitate and occupy the summit of the frond.) 55. 5-(one-sided fern.)

Osmunda. Capsules globose, pedicelled, ra-diate-striate or wrinkled, having a hinge at the joining, of the two valves, which resembles part of the jointed ring of amulated ferns: the capsules either occupy the whole lower surface of the frond, or a panicled-raceme. ('The parts of the fiond occupied by the fruit are always more con-
tracted than the barren parts.) 55. 5-(flowering fern.)

Lygodium. Capsules in two series, radiatestriated or wrinkled, opening laterally, longitudimally or transversely; they are situated upom spikelets which proceed from the margin of the frond, each capsule being hid under a scale which falls off frequently in ripening. 55.5-(fringed fern, climbing fern.)

## APPENDIX TO THE ORDER FILICES.*

## Pteroides.

Plants related to the ferms in their general habit; but in some degree approar hing the labit of pines, umbelliferous and celmiferous plants. The young leaves are never spiral: in which particular they differ from most of the proper ferms.

Botrychum. Capsules coriaceous, globnse, one-celled, smooth; they are disponsed in spikes or racemes, generally open lengthwise, sometimes irregularly. 55. 5-(grape feriv.)

Ophtocilossem. Capsules romnd, 1-celler!, opening transsersely ; they are placed on a somewhat jointed spike in two close rows. $55.5-$-(ad-der-tongue ferm.)

P'silotem. C'apsules globose, 3-celled, S-secded, opening upwards with three pores; they are sessile on the brauches and axillary. 55. 5-(11aked fim.)

Licoponicm. Capsules mostly kidney-form oi roundish, 2 or 4 -ralved opening elastically ; they are placed under scparate scales in a spike, or sometimes in the axils of leaves. (Very leafy, their stems heing gencrally covered with2, 3 or 4 rows of narrow simple entire leaves.) 55. 5(ground pine.)

[^10]Equiestum. Fruit placed meder peltate bodies which are arranged in whorls forming a spikeform raceme; four spiral filaments surround the seed (probably) which resembles green globules. (Fertile plants mostly leafless, the stems of ail are jointed with toothed sheaths at every joint, and usually longitudinally striated and hollow.) 55. 5-(scouring rush, horsetail.)

## Order II. Musci.*

A. Capsules without a lid.

Phascum. Capsule furnished with a calyptre, but having no lid it falls off closed. (The smallest of mosses, never hall an inch high, and more commonly not the eighth of an inch, and almost sessile.) 56.4-(earth-moss.)
B. C'apsules with es lid and without a peristome.

Sphagnum. Calyptre breaks off transversely, leaving the lower half on the capsule : lid caducous. (Found only in swamps. Becomes reddish when old.) 56. 4-(peat-moss.)

Girmostomem. Calyptre wholly falling off: lid caducous. 56. 4-(trothless-moss.)
C. Capsule with a lid and furnished with a single peristome, proceeding from the outer surface of the capsule, or from both inner and outer.

1. Teeth fewer than 16.

Tetraphis. Treth 4, taking their origin from beth the imner and outer surface of the capsule. 56. 4-(4-tonthed moss.)

Splachnum. Teeth 8 : capsule with an 'um-brella-form apophysis below its base. 56. 4-(umbrella moss.)

[^11]
## CLASS KXII. ORDER II. 10 ?

2. Teeth always 16, ant neither split, comnected, nor in pairs.
Grimma. Calyptre smallish: peduncle terminal. 56. 4-(awi-cap moss.)

Maschalacarpes. Calyptre small : pedamcle axillary: stem sarmentose. 56.4-(creeping moss.)
S. Teeth alreays 16, and split.

Dicrinem. Each tooth split part of the way from the tip towards the base, incurved and solid. 56. 4-(fork moss.)

Trichostomem. Each tonth split quitedown to the base, erect and fiiliorm. 56. 4- (hair-mouth moss.)

## 4. Teeth 16, 32 or 64, comecterl.

Polytrichem. Tips of the teeth all meet in a flat membrane, which extends over most of the mouth of the capsule : calyptie mostly composed of hair. 56. 4- hair-cap moss.)
5. Teeth 16, 32, or 64, in pairs.

Dinmonox. Capsule without any apophysis below its base. (The splachum, having, teeth sometimes in pairs, is best distinguished fiom this gemus by its apophysis.) 56. 4-(double-tooth moss.)
D. Capsule with a lid, and furnished with a single peristome mroceeding only from the inner surface of the capsule.
Barbula. Peristome consists of twisted filaments. 56. 4-(spiral-tooth moss.)

Diphascum. Teeth vein-like, lying on a conic plaited membrane : capsule inflated almost sessile upon the rost. 56. 4-blatder mouth.)
E. Capsules with a lid, and furnished with a double peristome, the outer one consisting of 8 or 16 distinct teeth.

1. Inner peristome consisting of teeth or filaments not connectei at their bases.
Orthotrichum. lnmer peristome consists of

## CLASS XXI. ORDER II.

8 or 16 fine hair-like filaments, vaulted inwards. 56. 4- (curre-haired moss.)

Neckera. Outer peristome consists of 16 tecth, the imner one of 16 filaments, erect ; pedumcles axillary. (Sarmentose.) 56.4-(strait-haired moss.)

Timmia. Outer teeth very short; inner ones 16, long and membranaceous, in distinct pairs : peciumeles terminal. 56. 4-(many-spiked moss.)

Climacium. Inner peristome consists of 16 filaments, disposed in pairs ; each pair is united at top and connected below by transverse fibres: peduncles axillary. 56. 4-(tree moss.)
2. Inner peristome consisting of teeth or filuments comnected towards the base by a menbrane.
Meesia. Imer peristome consisting of 16 reticulate flat teeth : peduncle terminal. 56.4- nettooth moss.)

Leskea. Outer teeth long-acuminate ; inner peristome consists of a delicate membrane at the hase, and upwards becoming uniform acuminate teeth : peduncle axillary. (Greatly resembles Hypmum, but the ciliae betwren the imner teeth of the Hypmum will distinguish it, if a very high magnifier be used.) 56. 4-(groose-neck moss.)

Lartramia. Inner peristome consists of a deficate membrane terminating in 16 acuminately divided teeth disposed in pairs : peduncles terminal, except halleriana. 56. 4-(bow-moss.)

Mnium. Inner peristome consists of a membrane terminating in pointed tecth which are much perforated with large holes compared with the size of the teeth, having between tien fine haiss ; jeduncles termimal. 56. 4-(pricked-tooth moss.)

Bryum. Imer peristome consists of a menbrane terminating in pointed teeth not perforated, having between them very fine delicate hairs: perduncles terminai. 56. 4-(thead moss.)

Ifpnum. Imer peristome consists of a membrane terminating in pointed teeth not perforated,
having between them rery fine hairs, to be seen with a grood magnifier : peduncles axillary. 56 . 4--(sleeping moss.)
3. Inner peristome consisting of a membrene, or of unitel filaments.
Fontinalis. Inner peristome consisting of a reticulate membrane with longitudinal fibres. 56. 4-(Water-moss.)

Buxbatma. Outer teeth extremely short and fruncate ; inner peristome consists of 2 or more cylinders of filaments slightly comected together, the inner cylinder being the longest : capsule oblique : peduncle radical. 56. 4-(leafless moss.)
F. Capsule reith a lid, and furnished with a double peristome, outer one consisting of 16 comected teeth.
Funarma. Outer teeth oblique and comected at the tips : inncr are 16 fiiaments lying flat: peduncles terminal. 56. 4-(rope moss, twisted stem.)

## Order III. Hepaticae. $\dagger$

Juvgermanera. Capsules 4 -valued with chainlike seed-dispersirs, perluncled, arising from a bellform calyx. (An apophysis atjoins the rapsule, and it has a silvery tilamentous peduncle, which often grows sereral inches in one night. The pedmele rises from a bellform calyx, which is more permanent than the firuit. In this calya the fruit lies concealed a while. at length it opens and discloses a smali shining. black ghomale, which rises on the silvery peduncie and ibursts into 4 valver.) 57. 3-(iaise moss.)

Marchasta. Copsules peduncled, hursting at their summits : seeds attached to clastic fiores:

[^12]the capsules are placed beneath umbrella-like stars or cones. (lt agrees with some species of jungermannia in extermal appearance, but it is of a much firmer texture. The fiond is always leafy, lobed, furnished with a strong midrib and beset beneath with villous ronts. The disk of the leaf consists of a beautiful green net-work.) 57.3-(brook liverwort.) In the spring one of the leading species sents up ovate anthers or buds on pellurid filaments from the disk of the frond. Near the middle of the summer the umbrellas appear, bearing the fruit on the rays.)

Anthoceros. Capsules hom-like, issuing from a calyx with tonthed reflexed margin, covered at first with a brown villous callucous calyptre ; afterwards splitting into valves and presenting the columella with the secis attached: around the calyx, within the substance of the leaf, and in a proper involucre, are inclosed heaps of reddish minute anthers or bidds. (The substance of the frond is made up of bcautiful 6 -sided cells, each of which is marked on the surface with a small protuberance.) 57. 5-(wax-liverwort.)

Riccia. Capsiles sessile, globular, 1 -celled, crowned with an appearance of withered anthers; they are lodged in the substance of the leaf, and to be discovered oaly by the darker colour of the place where situated. (Usually found with lem$n a$ in ponds and stagnant waters.) 57. S--(float-ing-liverwort, fork-stems.)

## Order IV. Algae.

Fucus. Germs imbedded in the gelatinous substance of the frond, aggregate : seeds produced in clastered tubercles, which burst at their summits. 57. 2--(dying seaweed.) Some species are excellent vermifnges. (Sce Dr. A. R. Griffin's inangural dissertation, before the New-York college of physicians.)

Ulya. Frond membranaceous or gelatinous :
fruit in semi-transparent viseular membranes within the substance or under the general cuticle of the frond, either solitary or clustered. 57. 2(glue seaweed.)

Converva. Consisting of herbaceous tubes or fibres, generally separated within by transwerse partitions: seeds scattered through the joints, or contained in solitary closed tuberdes attached to the tubes or fibres. 57. 2-(green hair, froses spittle.)

## Order V. Licheves.*

A. Receptacle none ; propago nalied, scattered or asgresute.
Leprariat. Eflorescence sub-globular, scattered loosely over a crustaceous base, which it often covers entirely : frond crustaceous, indeterminate. 5. . 2-(leprous-like licher. $\ddagger$ )

Sploma. Fiftorescence in shapeless stperficial masses, woolly and powdery, rigid ; frond crustaceous mostly indeterminate, but sometimes bordered, thin and uniform. 57. a- (efliorescent lichen.)

[^13]B. Receptacles $\dagger$ composed of a peculiar compact hardish substance, not in any manner formed out of the frond, from which it differs in colour, being oflen blact.

## 1. Receptacles open.

Variolaria, Receptacles seated on a thick tartarous crust, which supplies them with an accessory border ; their disk is occupied with an assemblage of powdery substance : the frond is generally determinate. This genus was supposed to have no receptacle, until Dr. Smith detected the crror. 57.2-(small-pox lichen.)

Opegrapha. Clefts black, sessile, oblong or linear, simple, confluent or branched, strait or zigzag, bordered : their disk fiat or slightly concave, naked or powdery, narrow, linear, rarely dilated : their border is of their own substance, often rery narrow and scarcely perceptible, sometimes tumid, elevated, and sometimes infexed : frond crustaceous, uniform, thin, generally indeterminate, occasionally leprous. $57^{\circ}$. 2-(lettered lichen.)

Lecidea. Spangles sessile, with a flattish or convex disk: fiond various, crustaceous; miform and limited, scattered and indeterminate, leafy, membranous, or stellate. 57. 2-(spangled lichen.)

Caliciem. Puffis turbinate, lenticular, or nearly globose: generally clevated on a rigid simple stalk of a different substance from the

[^14]crust : froml crustaccous, leprous or tartarous, uniform or scattered, powdery and grammated or solid and chequered. on somewhat leafy and imbricated. 'This gremus was confommed with the fungi, till distinguished by l'ersoon. 5\%. ¿(fingus lichen.)
2. Receptacles closed, at lengith openang.

Giyrophora. Buttons superficial flatish : frond leafy peltate, between membramous and lealy. 57. 2-(button lichen, shoe-leather.)

13athelium. Receptacles sessile, sub-globoses opening by a decidusas lid, hollow, from 1 to 3 cells lined with sceds: fiond crustaccous, indeterminate, uniform. 57. 2.

Verrucaria. Tubercles elevated, rlischarging their chained seeds by a terminal pore, or else they fall out entire : frond thin crustaccous, uniform. Very mimute. 5\%. 2-(mite lichen.)

Endocanpon. Hollores hidden in the substance of the frond, each opening by a little mouth: seeds enclosed in cells : frond membranous, somewhat crustaccous, of a determinate figure; so united to the substance of the receptacles as to sippear of a piece, excepting a little difference of colour. 57.2 -(hidden lichen.)
C. Receptucles formed of the frond itself, with wohich it agrees in substance and colour: seeds (excepting of the spherophoron) cuclosed in proper cells.

1. Receptacles compound, either pierced or gaping.

Thelotrema. Receptacles compound ; the outer ones wart-like, elevated, of the substance of the crust, imer ones somewhat globular, with a concave disk; frond a firm, continued, indeterminate crust. 57. 2-(crust lichen.)

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2. Receptacles nearly globular, closed ; at lengtix bursting.
Sphaeropioron. Cellules nearly globose. each enclosing a rommdish ball of naked compact sceds, which turns to black powder, and is discharged by the form orifice, leaving the cellule hollow and empty: frond shrubby, branched, solid, rigid, tartarous or minutely fibrous within; with a smooth cartilaginous coat. A very elegant genus resembling coral. 57. 2-(seed-ball lichen.)

Isidium. Receptacle of the seeds terminal, subdiscoid, solid, various in thickness, corered with, and shining through, the crust of the papillae of the firond, which at length bursts, and each receptacle appears coloured and partly exposed : stobules also cither terminate cach papilla or are nearly sessile on the crust itself; which are coloured and finally fall out, leaving pits at the summits of the branches : fiond crustaccous, leprous and tartarous, cracked. rather indeterminate ; cither papiliary only or throwing up solid branches. Resembles sphaerophoron ; but differs in having a base, terminal glgbules, \&c. 57. 2-(coral lichen.)
-3. Receptacies orbicular, open; their border of the colour of the frond, surrounding a rariously-coloured dish.
Urceoliria. Shields or spangles cup-form, variously coloured, sunk into the substance of the crust, or of its fragments or warts : disk concave, rarely becoming tlattish by age, but never clevated above the crust, proper border often scarcely manifest, of the colour of the disk; the accessory border sometimes formed of the crust elevated like a ring surrounding the disk of each shield : frond crustaccous, tartarous, uniform, determinate, chequered or cracked, marely figured or lobate. Ofien found on stones, de. and some species are inseperable from the stones on which they grow. 57.2-(pitcher-shield lichen.)

Parmetia. Stuclds superficial or elevated, thick or sub-membramous, flattish, comex or concave, crowned with a free accessory border: frond various, crustaceous, leafy, branched or laciniated, cartilaginons, membranous or gelatinons. A vast genus. One of its best characters is that the shield has no border of its own substance ; but always has an accessary one of the substance of the crust. 5\%. 2-(shield lichen.)
4. Receptacles flattened, nearly destitute of a bowder; their upper side entirely cozered woith a thin seed-lvearing disk, of considerable solidity at the surface.
Sticta. Shiells on the upper side of the frond, sessile, close-pressed, orbicular, membranaccous ; their disk tlat, racely somewhat convex; their border accessory, thin, entire, free. slightly-tumid, ravely fringed, of the colour of the frond : pits among the down of the under side, scattered, sessile, minute, coloured : their disk roundish, powdery; border elevated, a litile inflated, entire or jagged, sometimes obliterated: frond leafy, membranous, or in some measure leathery, lobed or jagged, downy or slaggy beneath. The pits on the back of the frond form the best of its characters. 57. 2-(pit-back lichen.)

Peltidea. Targets closely attached to the frond about the margin on the upper or under side, rarely lateral or towards the middle, carh consisting entirely of a flatish (rarely concave) coloured disk : border accessory, very thin and scarcely discemible, mited with the frond and of the same colour : frond raiher leathery, with downy veins and fibres bencath, rarely naked; the circumference lobed, its barren lobes depressed, fertile ones clongated, ascending, naked at the base. Best distinguishel from the sticta by having prominent veins o! !ibs underneat!, and 30 pits. 5\%. 』-(target lichen.)

Cetraria. Targets shield-like, thickish, flat, close-pressed, sessile, near the margin ; their circumference loose, rounded, ileformed or wavy, disk coloured, slightly convex: border accessory, very narrow, entire or crenate, of the colour of the frond : frond leafy, membranous or subcartilaginous, rigid, smooth and naked on both sides ; sometimes cellular or pitted, lobed and jasged ; often crisped at the edges. The receptacles are rather between shields and targets; well distinguished from Peltidea by its smooth, polished, membranous, sab-rigid frond. 57. 2(iccland lichen.)

Cornicularia. Orbs shicld-like, terminal, peltate, thickish, cartilaginous, orbicular, flat; at lengith rather convex, uneven, irregular: disk generally of the colour of the frond; boider scarcely any, excent in a young state a straight accessory one, entire, naked, or radiated, at length ieflexed: frond cartilaṣinous, rigid, smooth, rather solid, spongy within, of a shrubby tufted branched habit, the branches acute. Resembles the Parmelia in the frond and the Usnea in the fruit. 57. 2-(horned lichen.)

Usse.. Orbs sub-coriaccous, flattened, peltate, naked and simooth on both sides, mostly much dilated ; disk first concave, then flat, even, subsequently rather convex and cracked, or warty, scarcely coloured ; border cither none or accessory, which is entire or toothed in the circumference, very elten radiated: knobs on the same, or on a different plant, which are sessile, lateral, scattered; at first shicld-like and sometimes in a manner borderest, finally convex and warty, coloured. This is the filamentous lichen, tapering, more or less jointed, having a central elastic medullary thread. It is sometimes called tree-moss. 57. 2-(filameatous lichen, or tree-moss.)
5. Receptacles contex, more or less globose, clothed with a seed-bearing layer, or disk, sessile on the branches. papillary processes, or peeatiar stalks of the from ; terminal and permanent.
Stereocavlon. Kuobs sub-turhinate, at first furnished with a proper border, then ghobse, without stalks, simple or clustered. colunred, permanent ; disk at first flat and small, but gradually occupying the whole ; the border of the same uninterrupted substance and colour, cutire, at length obliterated : firond solid, almost wooty, caulescent, erect, branched, mostly clothed with scales, rough and fibrous. 57. ת-(knobbed lichen.)

Baemyces. Knobs capitate, nearly globose, with reflexed and scarcely bordered edges, terminating their own proper fruit stalks, simple or clustered, culoured, permanent: disk properly none, the whole globese surface being covered with the thin, solid, seed-bearing coat; border none : firond either subcrustaceous, softish, granulated, indeterminate, rarely fiwed ; or consisting of a cartilaginots, leafy and lobed crust : fruit stalks elongated out of the very substance of the frond, simple or branched, tubular or neariy solid, dilated or tapering upwards, sometimes barren. 57. 2-(scarlet-mouth lichen, brittle moss.)

## Order VI. Fungi.

Agaricus. Fungus with gills underneath. 58. 1-(mushroom, toadstool.)

Merulics. Finges with reins underneath. 58. 1-(veined fimgus.)

Boletus. Fungus with pores underneath. 58. 1-(touchwood.)
Thaelaephora. Fungus warty underneath, the substance corky. 58. 1- (pink fungus.)

Hydnum. Fungus prickly underneath. 58. 1. -(prickly toadstool, paper punk.)

Murellus.* Fungus reticulate or cellilar above, smooth underneath. 58. 1-(morel.)

Heivelaf. Fungus turbinate, plaited, wrinklet. infia: el, feformed or concave, smooth, elastically ejerting seeds from the upper surace. 58. 1-(simonth-cup) fungus.)

Clavaria. Fungus club-form, erect, elongatcd, simple or branched: seets dispersed over the whole surface, ou collectedin tubereles opening at top. 58. 1-(cluh-fungus.)

Clatires. Fungus roundish, cancellated with fleshy branches interworen with each other. 58. 1 - (latticed fungris.)

Peziza. Funglis concave above; hemispherical or bellform ; seeds contained in the cup. 58. 1-(dish fungis.)

Cyathes. Fuggus bellform or cylindric, bearing lentiform capsules within. 58. 1-(birdnest fungus, tumel fungus.)

Lxcoperdon. Fungus becoming powdery and fibrous within: sceds attached intermally to the fib!es. 58. 1-(puff ball.)

Fulego. Fungus with a cellular-fibrous bark; the fibres penetrating in a reticulate manner through a fibrous mass. 58. 1-(soot fungus.)

Stemonitis. Fungus covered with a fugaceous or membranaceous bark, filled with seminiferous fibres clastically expanding themselves. 58.1 -(brittle-bark puffball.)

Aecididm. Fungus furnished with membranaceous cases, glabrous on both sides, filled with naked sceds not cohering. 58. 1- (cased lung gis.)

Sphaeria. Fungus furnished with cases filled with roundish naked gelatinous seeds. 58. 1(globule fungus.)

Sclerotivar. Fungus quite simple, globularoblong, tough, hardish, gaping a ittle at length in the centre, covered with an inseparable bark

[^15]never opening above. 58. 1-(barked fungus.)
Urebo. Fumgus parasitical, consisting of a mealy powder, destitute of a case, growing from moler the cuticles of leares and stems, bursting at last, with an even margin. 58. 1-(hlight, or grain-rist.)

Tublircutaria. Fungus gelatinous: cuptubercled: stalk thick, filled, closely appressed, bearing the seeds on the upper surface. 58. 1(tubercle fungus.)

Mucor. Fungus fugacious, heads at first se-mi-transparent, then hecoming opake, fixed to simple or branched stalks. 53. 1-(common mould.)

Moxira. Consisting of moniliform filaments clustered into a hearl. 58. 1 - bead fungus.)

Xrrostroma. Fungus leathery, expanded, deformed. penctrating, smonth. even : seeds among the fibres, globular minute. 58. 1-(leather punk, or oak leather.)

## [ 120 ]

## ABBREVIATIONS.

## Localities.

H. Harvard college. Plants which grow in the vicinity of Boston.
Y. Yale college. Plants which grow in the vicinity of New-Haven.
C. Columbia college. Plants which grow about New-York.
W. Williams college. Plants which grow in the ricinity of that college.
N. Northampton. Mants which grow along Commecticutriver from Northampton to Deerfield. For these localities I am indebted to Dr. D. Hunt, and Drs. Williams and Cooly of Deerfield.
A. Albany. Plants growing in the vicinity of Albany. For these localities I am indebted to Dr. Beck, Mr. J. G.Tracy and Mr. Edivin James.

1. Pemnsylvania.
O. Ommibus locis. Plants more or less common to all the above places.

## Colours of Corols.

r. red-p. purple-y. yellow-w. white-b. Blue-g. sicen.

Time of Flgwering.
Ap. April-M. May-J.June-Jı. July-Au. August-S. Seprember-Oc. October.

Duration, dc.
©. amual- 5 . biemnial-4. perennial- h: $^{2}$ : woody.

The number amexed to the generic name refers to the page, where the generic character is given. By this arrangement, all the purposes of an index are answered.

It is not to be understood by students, that plants referred to any of the above places may not be found in piaces very distant from them. But it will be useful in collecting plants, to know what species have been foum in the latitude of the place where plants are sotight, or in places in other respects resembling it.

# SPECIES OF PLANTS 

IN THE

## NORTHERN AND MDDLE STATEG.

## A

## Acalypha. Page 96.

virginica (three-seed mercury, O. g. Au. ©.) leaves lance-nvate longer than the petioles. The large calys is involacre-like, and resembles that of the corylus americana.

## Acer, 54.

subrum (soft maphe, red maple. O. r. Ap. ל.) leaves j-lobed, wiequally sub-tientate, glaucous beneath : flowers in sessile umbels. Rareiy dinecions. Germs red.
dasjcurpum (siiver maple. P. r-y. $h_{2}$.) leares 5lobei, acuminate, pubescent beneath : flowers dioecious, ghomerate: germ tomentose. saccharimm (stegar maple. O. y-1. M. '2.) leaves 5 -parted, pahnate, simuate, acuminate-toothed. pubescent bencatin. Polygamous.
striatum (ialse dogwood, striped maple bush, indian tobacco. O. g. M. h.) stem marked with white longitndinal lines: leaves s-lobed, acitminate, serate : acemes pendant: petals oral. spicatitm (monntain maple-busin. W. .n. P. C. g. M. ヶ.) leaves 3 -lobeci and $\overline{\text {-lobed, icuminate, }}$ 1.
unepually serrate, downy beneath : racemes erect, spike-like : petals linear. negundo (ash-leafmapic, box elder. P. w. Ap. 々.) leares unerqally pimate : flowers dioecious. nigrum (sisect trec. C. P. N. Ap. h.) leaves pal-mate-5-lobed. cordate with the simuse closed, downy bencath : flowers corymbed : capstiles sub-gloisose.

> Acrillaet, sĩ.
millefolium (yarrow. O. w.J. 2\%.) leares 9 -pinnate, suib-glabrous, divisions of the leafets linear, toothed.

Acnida, 99.
camabina (water hemp. Y. P. C. II. Ju. ©.) leaves lanceolate : capsules smoothish, acuteangled.
rursocarpa ( P. Ju. О.) leaves lance-oval : capsules obtuse-angled, rugose.

Aconitem, 65.
atapellus (monk's hood. E. b. J. 24.) flower cowled : spur staat, obtuse ; lip lanceolate, bifid: leaves 5 -partei.
uncinatum (wolf-bane. P. B. S. 4.) stem zigzag: flowers with about 5 -styles: leaves many-iobed.

## Acores, 51.

calamus (sweet-flag. O. y. J. 4.) spike projecting from the side of a sword-iorm leaf.

Acrostichem, 101.
aureum (fork-fern. Ju. 24.) fiond pinnate with alternate leafets, fruit on the upper lealets.

## Actafi, 64.

rubra (hane-berry. O. w. M. 21.) phtals acute; pedicels of the raceme less than the semeal peduncle. Big. MS. Berries red.
alla (necklace weed. O. w. M. 4.) petals trincate : pedicels of the waceme as large as the general peduncle. Big. Ms. Berries white. There has been mach confusion mepuring these two species. Dr. Bigelow has at hength very satisfartorily define.l them.

## Adiantum, 103.

pedatum, (maidenhair. O. J. 4.) froid pedate branches pinnate, leafets halved.

$$
\text { Anowis, } 67 .
$$

axhumnalis (pheasant's eye. E. An. ().) flowers 5 to 8-petalled; fruit sub-rylindric.

## Ecinium, 118.

cormutum, (cased fumens) clusterce : yellow : cases long, curvel, olive-grey.
rhámni, clustered: cylinduic: rosy : seeds orange. cancellutum, clustered : opening laterally, entire at top.
tussilaginis, clustered : rather prominent: yellow: seed orange.
ancmoncs, solitary : scattered: neariy globular.

$$
\text { Escifinomene, } 81 .
$$

hispida (false sensitive plant. P. y. An. 9.) stem herbaceos, hispid: leaves linear obtase: racemes simple : loments hispid.

## Esculus, 55.

hippocastanum (horse chesnut. E. J. ヶ.) leaves digitate, divisions abont 5 : corol 5 -petalled.

## Agarices, 11\%.

A. Stem with a ring, without a curtain. procerus, widely conic, bossed, white brown: gills white, uniform, fixed to a collar: stem scaly.
campestris (catable mushrom) convex, whitishbrown, spotted: gills piaik, becoming liver-colour: stem white.

> 1. Stem reithout ving or qurapper.
violaceus, convex, purplish-brown, inflected at the edge : gills purple : stem puaplish, bulbous. radicatus, greenish or brownish, obtusely conical : gills white, few : stem brown, tapering upwards.
flavidus, ycllow, obtusely conic: gills deep buff : stem pale yellow, brownish at the base.
fascicularis, yellow and orange : gills brown* green : stem yeliow, long, crooked.
C. Exuding a juicc when crushed.
coccineus, scarlet, conic, small : stem long, solid, a little crooked, woolly at the base. piperatus, dirty-yellow-white, woolly, depressed in the center: gills pale pinky-red : stem pale yellow: juice milky, jeppery.
D. S'mooth, membranous or fieshy: cap and gills coriaceous.
castaneus, smooth, silky, chesnut: gills tender, red-brown : stem linear, white, hollow, clastic. velutipes, clustered, reddish-buff: gills pale yellow, 8 in a set : stem yellow and dark brown, relvéty below.
coriaceus, depressed-comber, the shy-ochre : gills pale hownt, thicker abowe.
semighobutus. greenish-yellow. hemispherical : gills brown, mottled : stem pale buff.
clurus, pale orange or scardet, depressed-convex : gills white, in pairs : stem pale orange, slender, solid.
campanella, conic-conrex. bossed, glabrous, striate, saffron: gills pale-sulphur colour: stem slender, saffiron.
E. Smooth, temder, mosity pellucid, with the cap striate and plaited; senerally of an uniform colour. gracilis, somewhat conic clastic, dry : gills few, trifid, red : stem very long, slender.
confertus, white, acutely conic, downy : sills brownish-white, thin uniform : stem white, tapering upwards.
rotula, hemispheric, white, cremate : gills fixed to a collar surrounding the stem: stem black at the bottom, often branched.
conicus, bellform, acute, shining, livid, striate : gills white : stem hollow, grey.
papyraceus, white, hemispherical, membranous: gills $S$ in a set, blackish when old : stem hollow.
nurcoticus, convex with forked plaits : gills grey, in pairs : stem subulate, white.
F. Cap opake, conic : gills sooty when old, and dissolving into a black sanies : stem hollow.
sinereus, warty-grey, striate, brown in the centre: gills grey, not reaching the stem: stem white.

## G. Stemless.

mollis, deformed, red buff : gills in pairs reddishyellow.
['These species were chiefly taken fiom Muhlenberg.]

## Agave, 49.

virginica, (agave. P. y-g. S. 2!.) stemless : leaves with cartilaginous serratures, scape very simple.

$$
\text { Agrimonia, } 61 .
$$

enpatoria (agrimony. O. y. Au, 4.) cauline leaves interruptedly pimate, the terminal one petiol= ed : fruit hispid.
parviflora (dotted agrimony. P. y. Au. \%.) cau-
line leaves pinnate ; leafets mostly lanceolate: terminal ones sessile, petals one and a half the length of the calyx.

## Agrostemmi, 59.

githago, (cockle. O. r. J. .) hirsute : calyx and. corol about equal ; petals entire.
coronaria (rose campion. E. Au. 今.) tomentose: leaves lance-ovate : petals cmarginate.

## Agrostis, so. <br> 1. Aisured.

spicarenti (bent-grass. P. J. ©.) a very long straight stiff beard, or awn, upon the exterior petal: panicle spreading. Naturalized.
temuiflora ( $\mathbf{P}$. Au. 24.) panicles very simple with appressed branches : corol awned, and the awn longer than the flower.
diffiusa ( $\mathbf{P} . \mathbf{A u}, 4$.) branches diffused and erect: leaves lanceolate, sub-perforate : corol glumes sub-pubescent at the base: one valve with a short strait awn.
sericea (C. P. J. 2 .) leaves terete-filiform rery long: panicle capillary, very slender : corol small, and the calyx but one third as long: awns strait naked.
filiformis (P. S. 4.) panicle contracted, filiform,
becoming purple ; pedunctes and pedicels seabrous : calyx 2-valved, equal, 1 -flowered : corol equalling the calyx.
stricta (New-England. J. 2!.) panicles elongated stiff: corols less than the calyx : awn from the base of the petal, longer than the twisted flowel.
setosa ( $\mathbf{P}$. S. 2.) culm erect, sending. out shoots from the base : stipules none : panicle contracted, cylindric: calys awned : corol awnless. sobolifera (P. C. S. 21.) culm reect sending off shoots from the base: leaves 5 -nerved: stipules none : sheathes gaping, glabrous: calyx valves acuminate, carinate.
juncea (C. P. Ju. 2l.) panicle oblong-pyramidal : flowers awness ; the extreme valves half as large : leaves stifly erect, rigid with convolute bristles.

## 2. Without arens.

involuta (P. C. Oc. 21.) leaves long, filiform at the apex and recurved, rough, upper one strait : stipules olisolete.
zulgaris (redtop. O. Ju. భ.) panicle spreading: branches divergent capillary: calyx equal ; petal within, half as long, retuse.
olandestina (P. S. 4.) leaves glancous, very lons, rigid, with rough margins : stipule very small or none; mouth of the sheath hairy : panicle concealed, often sooty, and spike-form : corol twice as long as the calyx, spotted.
rirginica (P. C. S.) culm geniculate and branching at the base: leaves hairy at the base ; stipule 0 ; mouth of the sheath hairy around the culm: panicles lateral and terminal, spikeform, lower ones concealed : seed transparent. glanca ( P . New-England. J. 24.) leaves glancous, keel white : stipule white split : panicle terminal crouded : lower branches whorled in fives. alba (white top. O. Ju, 24.) panicle las : culus
rooting at the lower joints : calyx valves equal, awnless, keels rough.
mexicana (P. J. 24.) panicle oblong heaped together : calyx and corol acuminate, subequal, awnless.
lateriffora (C. P. J. थ.) panicles lateral and terminal compact: flowers awnless, valves very acute, interior greater, bearded at the base : leaves short and flat.
pungens (C. J. \%.) panicle contracted, spikeform : leaves involute rigid, pungent, upper ones obliquely opposite : culm ramose.

## Aira, 31.

melicoides (hair-grass. P. C. Ju. 24.) panicle small compact sub-racemed : glume common, the partial ones rather larger, linear-lanceolate awnless : corols villose at the base ; there is but the rudiment of a third flower : leaves flat glabrous : culm erect.
mumila (dwarf hair-grass. Y. J. 24.) panicle fewflowered, level-top; pedicels short : corol awnless, obtuse, twice as long as calyx: culm erect, of the length of the leares. About one inch high.
-btusata (P. C. J.) panicle compressed into an oblong raceme of dense flowers : corol awnless compressed at top : one valve of the glume nar-row-linear acute, another broad oborate roundobtuse: leares flat : culm erect slender.
cespitosa (P. New-England. J. 2'.) panicle spreading : petals awned, villose at the base : awns strait and short. A variety has subbristleform leaves.
flexuosu (W. P. C. J. 21.) panicle spreading trichotomous: peduncle flexuous: awn geniculate: leaves bristle-form : cuhm nakedish.
mollis ( $\mathbf{l}^{\mathbf{1}}$. C. M. 4.) leaves with solt hairs: stipule short, retuse, many-cleft ; sheaths pubes-
cent : panicle spreading. sub-simple : calyx with one valve broad, s-nerved ; the other lanceolate, acute.
pallens (P. C. J. \& S. 21.) leaves lance-linear glabrous with glabrous joints : stipules retuse ciliate : panicle contracted norlding: corol with 2 punctate valves; awn below the alex contorted.
jrecox (C. M. ©.) leares bristle-form : sheath angular: flowers in panicled-spikes: florets awned at the base.
purpurea (C. Au.) panicle scattered, purple: flowers awned; glumes, one lifid awned at the nerve, the other entire, plumose, concave: leaves subulate : culm erect. Grows on the seashore. Torrey.

Aletris, 50.
farinosa (false aloc, unicom-ront. Y. y. \%.) stemless : leaves linear-lancolate, witherings at the tips: scape with alternate flowers. This plant grows plentifully in Brimfield, (Mass.) Here the inhabitants use the root as a tonic, which at the same time serres as a moderate cathartic. The root is intensely bitter.

$$
\text { Alisma, } 5 \text { s. }
$$

plemtago (water plantain O. w. Ju. 21.) leaves ovate acute: fruit obtasely S-comered. A trivialis. Pursh.
pareifora (C. P. Ju. 2f.) leares oval, subcordate, abruptly-acuminate, 5 -nerved : umbels in whorled panicles, pedicelled, filiorm.
subuluta (C. P. Au. ©.) leaves linear-subulate,
Aleivm, 49.
porrum (leek. E. Ju. 24.) stem flat-leaved, uns-
belliferous: stamens tricuspidate : leaves sheathing at the base.
sutivu:n (garlic. E. Ju. 4.) stem flat-leaved, bulb-bearing; bulb compound: stamens tricuspidate.
rineale (field garlic. C. P. p. J. 21.) stem tereteleared, buib-bearing: stamens tricuspidate. oleraceum (striped onion. L. 2\%.) stem tereteleaved, bulb-bearing: leaves scabrous, semiterete, silleate beneath : stamens simple.
ascalonicum (shallot. E. Ju. 2.) scape naked terete: leaves subulate: ambels ghobose: stamens tricuspidate.
triftorum (mountainleek. P. M. 2!.) scape naded, terete, shorter than the leaves ; leaves lanceolate nerved: umbels few-flowered.
cumadense (meadow garlic. P. Y. A. r. M. थ.) scape naked terete : leaves linear : little heads bulb-bearing.
cepa (garden onion. E. Ju. 24.) scape naked, swelling towards the base, longer than the terete leaves.
tiricoccum (three-seed leek. P. W. Ju. 21.) scape naked, semiterete : leares lance-oblong, flat, glabrous: umbel globular.
fistulosum (welch onion. E. 2':) scape naked, equalling the terete ventricose leaves.
schoenoprasum (cires. E. Ju. 2!.) scape naked, equalling the leares which are terete-filiform.

$$
\text { Alnes, } 92 .
$$

incana ( P . ל.) leares oblong acute, pubescent bencath; axils of the reins naked : stipules lanceolate.
undulata (waved alder. Muh. says it grows in N. England. h.) leaves oblong, acute, rounded at the base : petioles and reins hairy beneath : axils of the veins naked: stipules ovate-oblong.
serrulata (alder. O. 1-m. Ap. h.) leaves ohevate, achminate ; rems and their axils hatisy : stipules oval, obtuse.
glutinosa (Canadia. Ap. h. .) leives round-wedgeform, obtuse, glutimous: axils of the veins downy.

Alopectres, se.
pratensis (meadow-grass, foxtail. P. C. J. 2\%.) culmerect: glume vilose : comol beardless. geniculatus (Hoating foxtaii. W. H. C. Ju. 2f.) culm spiked and geniculate : cord beardless.

## Alsine, 4\%.

merlia (chickweed. O. W. M. 24.) stem with alternate limes of hairs on the sides: petals 2 parted: leaves heart-ovate.

## Alfine., fi.

officinalis (marsh mallows. E. 2\%.) leaves downy, oblous-0) ate : obsoletely S-lobed, toothed. roset (hollyhock. E. §.) stem erect: leaves 1 rough, heart-form. 5 to $\tau$-angled, crenate. ficifotia (fig-hollyhock. E. 子.) leaves 7 -lobed, subpalmate, ubituse.

$$
\text { Arisecm, } 73 .
$$

Eexatile (madwort, basket of gold, E. h.) stem wooly. panicled: leaves lanceolate, very suft spreading.
hyperboreum (Canada.) stem heriaceons: leaves heary toothe: : stamens 4, 2-horked.
 olate. tuothet, clasping, alternate: flowers corymbed.
inctum?ii (E. 2. \& 子.) stem erect: leaves lanceolate, entire, hoary : Howers corymbed, petals a-cleft.

## Amarinthus, 93.

albus (white coxcomb. P. g-w. Au. ©.) glomerules axillary triandrous: leaves obovate retuse : stem 4-cornered simple. Common garden weed.
grabcizans (P. Au. (5.) glomerules axillary triandrous : flowers 8 -cleft : leaves ouvate emarginate : stem teretish branching.
melancholicus (love-lies-blecding. E. r. ().) glomerules axillary peduncled roundish: leaves ovate-lanceolate coloured.
tricoler (threc-coloured coxcomb. E. Ju. (2.) ghomerules sessile : leaves oblong-lanceolate coloured.
licilhs (leall amaranth. E. J. ©.) glomerules triandrous sub-spiked roundish : leaves eliptic retuse : stem crect.
oleruceus (pot amaranth. Y. W. A. C.Ju. ©.) glomerules axiilary branching: leaves wrinkied, oblong, very obtuse, emarginate. Sometimes the flowers are pentandrous.
hybridus (P. Y. Ju. A.) racemes pentandrous doubly-compound, heaped together, erect : leaves ovate-lanceolate.
paniculatus (P.Ju. .) raremes pentandrous trip-1y-compound: branches spreading pitbescent: leaves ovate-lanceolate.
setroflexus (rough amaranth. P. W. H. Au. ल.) racemes pentandrous, triply-compound, compact, erect: branches pubescent: leaves ovate undulate.
luypochomiriacus (spleen amaranth. P. Au. ©.) racemes pentandrous, compound, compact, erect : leaves oblong-lanceolate, mucronate. Leaves red. (ialse prince's feather.)
spinosus ( 1 . A:1. .) racmes pentandrous, terminal, compound : axils spinose.

## Amaryleus, 49.

atamasco (atamasco lily. P. w. J. 4.) spathe 2-cleft, acute : Hower pedicelled: corol bellform subequal, erect: stamens declined.
formosissima (jacobea. E. 2.) spathe 1-flowered: corol ringent-like : petals declined.

## Ambrosia, 93.

irificla (P. N. C. A. S. ©.) bristly, rough : leaves 3-lobed serrate, lobes oval lanceolate acuminate : fruit 6 -spined beneath the apex. From 5 to 8 feet high.
integrifotia (1. Ju. .) leaves ovate sessile accummate serrate, bristly or both sides, ciliate at the base : racemes terminal, sometimes ternate. Flowers very inconspichous.
clatior (hogweed. O. S. O.) leaves doubly-pinnatified smoothish: petioles long ciliated: racemes terminal, panicled : stem wand-like.
arlemisifolia (1'. S. 0.) leaves doubly-pinnatifid, hoary beneath, at the summit pinnatifid: racemes terminal in threes : branclies level-topped.
paniculata (P. J. .).) leaves glabrous doubly pinnatifid, at the pinnatilid summit: racemes terminal solitary : branches level topped.
heterophylla (P.S. Ø.) cauline leaves pimnatifid sub-touthed petioled; on the upper branches lanceolate sessile: petioles long-ciliate: racemes termmal solitary : stem panicled.

$$
\text { Ammanif, } 55 .
$$

humillis (tooth-cup. P. p. At.) procumbent : leares lanceolate, narrewer downatds: Hown ces ail solitary.

АмMI, 45.
capillaceitn (bishop-weed. Yo w. Aur) leaves all capillary, many-cleft : sced glabrous.

Amorpha, 78.
fruticosa (false indigo. P. Ju. h.) calyx with 4tecth acute, and one accuminate.

Ampelopsis, 42.
quinquefolia (false grape, $\mathbf{O}$. w. Ju. 々.) leaves in fives, toothed.

Amsonia, 45.
Latifolia (beard throat. b. M. 24.) stem glabrous: leaves lance-oval, upper ones acuminate. Southern states.

Amygdalus, 62.
persica (peach. E. r. M. h.) serratures of the leaves all acute, flowers sessile, solitary. mant, (flowering almond. E. \%. leaves ovate, tapering to the base, sharply serrate.

Anagallis, 38.
arcensis (red chickweed, scarlet pimpernell. Y. C. P. H. r. J. ©.) stem spreading naked: petals entire flat, with hairs at the margin.

Anchusa, 37.
afficinalis (buglos. E. y. थ.) leaves lanceolate: spikes imbricate, one-sided : bracts ovate.

## Andromeda, 57.

hypnoiles (moss bush. Whitehills. Au. h.)leave9 imbricate subulate glabrous: peduncles solitary terminal 1-flowered : corol nodiding glubose bellform. Small, crecping.
mariana (P. J. 九.) leaves oval sub-acute at both ends, glabrous leathery paler beneath: branches flower bearing, almost leafless: peduncles fascicled: corol ovate-cylindric: calyx leafy : anthers beardless: capsule ovate and resembling the form of a pine-apple. One variety has narrow lanceolate leaves.
pulverulenta (dust-leaf. E. h.) white dust-like substance, scattered over the leaves and stem; leaves alternate.
polifolia (Plainfield and Gnshen. Mass.r-w. M. . . .) leaves linear-lanceolate convex revolute, whiteglancous beneath and hoary-glancous above : flowers aggregate terminal ; corol sub-globose : anthers bearded towards the top. Une foot high.
arborea (sorrel tree. P. w. Ju. h.) branches terete : leaves oblong acuminate mucronate-serrate glabrous : panicles terminal many-spiked : corol ovate-cylindric pubescent: anthers linear beardless. About 40 feet high, with sour leaves.
paniculata (white bush. W. Y. A. C. H. w. J. h.) pubescent : leares obovate-lanceolate acute sub-entire: branches fiower-bearing terminal panicled nakedish : glomerules peduncled : corol sub-globular pubescent: anthers obtuse beardless. A shrub ruming into several vari-eties-flowers small.
racemosa (P. C. w. J. ל.) leaves oval-lanceolate acute serrulate membranaceous glabrous : spikes terminal, one-way, elongated, simple or branched : bracts linear acute : corol cylindric:
calyx acute with bracts at the base : anthers doubly 4-bearded at the apex. A misdling sized shrub, odoriferous.
axillaris (E. w. J. h.) leaves oblong-oval, base acute short acuminate, cartilaginous-serrate bright-glabrous leathery : racemes spiked axillary sessile : bracts scale-like : flowers crowdod on all sides : corol ovate-cylindric : anthers beardless. A variety has long linear-lanceolate leaves.
acuminata (pipe-stem. Southern states. w-r. M. h.). very glabrous: leaves ovate-lanceolate ; upwards they gradually become narrow acuminate entire or unequally serrate, glabrous shining net-veined leathery: racemes axillary very short corymbed nakedish; tiowers pedicelled nodding : corols cylindric-ovate, anthers beardless, gibbous behind. Stem hollow. calyculata (leather leaf. Y. C. H. M. P. N. w. M. h.) leaves lanceolate-oblong sub-serrulate, with scaly dots, rust-colowred beneath : racemes terminal leafy flowers turned one way: calyx with 2 broad-ovate acuminate bracts : corol oblong-cylindric.
figustrina (P. w. J. ヶ.) racemes naked : stem shruby : leaves crenulate, oblong : racemes numerous, alternate.

## Andropogon, 33.

mutans (beard grass. Y. W. P. S. 2!.) panicles branching compact nodding: flowers doublebearded : calyx bristly : perfect flowers sessile, staminate pedicelled caducous.
macrourus (Indian grass. P. S. 4 .) sheaths villose at the margin : panicleslateral with many fascicular spikes ; flowers monandrous, beard 4 or 5 -fold of the length of the glume; anterior valyes glabrous.

## ANDROPOGON, ANEMONE. 1si

dissitiflorus (P. S. 4.) sheaths glabrous ; culm erect: spikes lateral distant: flowers monandrous ; awns long strait; interior valves glabrous.
murритascens ( $\mathbf{P}$. Au. 2!.) spikes simple peduncled, double, close-panicled ; flowers double, the perfect is sessile lanceolate bearded, the neutral is pedicelled bearded ; rachis ciliate.
furcatus (forked spike. W. P. Au. H.) spikes digitate, partly in fours, flowers double; the perfect ones sessile awned, the staminate ones beardless pedicelled : rachis hairy.
ambiguus (C. 24.) leaves clasping sub-cordate lanceolate : panicle with branches bristly the whole length, simple erect: glumes solitary alternate 1 -flowered : corol not bristly, langawned, triandrous; florets cxtended by an awnform increase.

## Anemone, 66.

hortensis (garden anemone. E.) radical leaves digitate, divisions 3 -cleft ; cauline ones termate, lanceolate, comnate, sub-divided : seed woolly. rirginiana (wind flower. P. g-w. J. 4 .) stem dichotomous : leaves thrice ternate, upper ones opposite, leafets gash-lobate and serrate acute: peduncles solitary, 1 -flowered elongated : seed oblong, headed woolly mucronate.
aconitifolia ( $\mathbf{P}$. W.J. 24.) stem dichotomous : radical leaves palmate ; cauline leaves sessile clasping 3 -cleft, the lower ones ternate, with the lobes acute-lanceolate gash-serrate : peduncles solitary 1-flowered : seed head-globose naked subulate-beaked. Flowers large.
dichotoma (Can. w-r. M. \%.) stem dichotomous: leaves all cauline opposite clasping 3-cleft, lobes wedge-lanceolate with the upper:ones gash-serrate : peduncles solitary 1 -flowered : seed with a globose head naked recurved-mucronate.
nemorosa (low anemone. H. W. Y. r-w. M. 4.) stem 1 -flowered: cauline leaves thrice ternate, leafets wedge-form, gash-lobed, toothed acute : corol 5-6-petalled : seeds ovate with a short style hooked. A variety, quinquefolia, has lateral leaves deeply 2 -cleft.
lancifolia (P. w. M. 2\%.) stem 1-flowered : leaves cauline thrice ternate : leafets lanceolate cre-nate-toothed: corol 5-petalled: seeds ovate with a short style hooked.
Thatictroides (rue anemone. A. Y. H. C. P. w. 2.) umbels involucred : radical leaves twice ternate, leafets sub-cordate 3-toothed : involucre 6 -leaved, leafets petioled uniform : umbel few flowered : seed naked striate : root tuberous. A variety, uniflora, has a 1 -flowered involucre.

Anemone. See Hepatica.

## Anethum, 46.

graveolens (dill. E.) fruit compressed : plant annual.
foeniculum (fennel. E.) fruit orate : plant perennial.

## Angelica, 45.

archangelica (archangel. E. \& .) the odd terminal leafet lobed.
atropurpurea (P. Can. g. J. भ.) leaves compound, leafets oblong sublobate serrate sub-sessile, the last pair united at the base, the terminal petioled. 3 to 6 feet high, root fragrant.
triquinata (angelica. O. w. J. 4.) petiole 3-parted, partitions pimate, 5 -leaved ; leafets gashtoothed ; the odd terminal one sessile rhombic, lateral ones decursive.
lucida (nondo. w.J. 24.) leafets equal ovate gashserrate.

## Annona. 66.

glabra (custard apple. E.) leaves lance-ovate : fruit conic, glabrous.

Anthemis. 87.
nobilis (chamomile, E. w. Au. 2..) leaves 2-pinnate ; leafets 3 -parted linear-subulate sub-villose : stem branching at the base. Gives out a fragrant odour.
arvensis (C. w. Au. 今.) receptacle conic, chaff lanceolate : seed crown-margined : leaves 2 pinnate subdivided lanceolate linear.
cotula (mayweed. O. w. J. ©.) receptacle conic, chaff-bristly : seed naked: leaves 2 -pimnate, leafets subulate s-parted.

## Anthoceros, 110.

levis (wax-liverwort) frond flat, crenate. punctatus, frond simuate, lobed, obtuse.

## Anthoxanthem, 27.

odoratum, (sweet vernal grass. O. M. 24.) spike oblong-ovate ; florets subpeduncled, longer than the awn. An American variety, allissimum, is larger and of a darker green. Ives.

## Antirrininum, 72.

elatine (creeping snap-dragon. A. P. y. Ju. ©.) procumbent pilose : leaves alternate hastate entire: peduncles solitary very long.
triornithophorum (three-birds. E.) leaves whorled, lanceolate 3 -nerved : stem decumbent : receme terminal, few flowered, flowers large, peduncled.
linaria (snap-dragon, E. y. Ju. \%.) erect glabrous: leaves scattered lanceolate-linear; crowd-

## ANTIRRHINUM, AQUILEGIA.

ed together : spikes terminal dense-flowered : calyx glabrous shorter than the spur. Flowers large-(toad-flax.)
canadense (flax snap dragon. Y. P. w-b. J. H.)
rising in a curve, glabrous, very simple : leaves scattered irregularly, erect narrow linear obtuse remote : flowers racemed : scions procumbent. Flowers small.

> Inychia, see Queria.

## Apargia, 82.

autumnalis (false hawkweed. H. y. J. 4.) scape branching scaly: leaves lanceolate runcinatepimnatifid, smoothish.

Apios, see Glycine.

## Apidm, 47.

petroselimum (parslcy. E. Ju. 千.) cauline leaves linear : involucels minute.
graveolens (celery. E. Ju. §.) stem channelled: cauline leaves wedge-form.

## Apocynum, 43.

androsaemifolium (dog-bane. O. r-w. J. 24.) leaves ovate, glabrous: cymes lateral and terminal : tube of the corol longer than the calyx. cannabinum (Indian hemp. O. g-y. Ju. 4.) leaves lanceolate, acute, glabrous: cyme panicle-like : tube of the corol and the calyx equal.
hypericifolium (john's dogbanc. C. P. W. Ju. 2f.) stem erectish: leaves oblong heart-form glabrous: cymes shorter than the leaves. Flowers very small ; the plant low and smooth.

Aquilegia, 65.
culgaris (garden columbine. E.J. 2!.) nectaries incurved-horns: leafy stem and leaves glabrous.
canadensis (wild columbine. O. r. \& y. Ap. य.) honns strait: stamens exsert. Growing fequently in crevices of rocks.

## Arabis, 74.

rhomboidea(wall cress. P. A.w. M. य.) leaves glabrous shomiooid, with obsolete spreating teeth; lower leaves with long petioles: root taberous. thatiana (mensear cress. W. P. C. w. Ap. (;).) redical leaves ublong petioled; cauline leaves lanceolate sessile : stem erect rough-haired at the base : petals twice as long as the calyx. reptans (P. C J. 4.) leaves sub-rounded entire rough-haired : shoots creeping.
lyrata. P. C. Can. w. Ap. \%.) leaves glabrous, radical ones lyrate, cauline ones lincar.
hispila (P. w. M. 4.) leaves tonthed obtuse hispid, radical ones sub-lyrate, cauline ones: hispid petals crect.
hastata C.w. M.) leaves lanceolate, narrowed at the base, hastate, sessile, very glabrous : peduncles glabrous erect ; siliques pendant, falcate, very narrow. Found at Fishkill by Dr. John Torrey-New species.
falcata (C. Y. W. w. 2.) leaves hirsute lanceolate, narrowed at both ends, remotely toothed, sessile: silique pendant, 2-edged, falcate. $\Lambda$. canadensis. Will.

Arachis, 78.
hypogaea (false ground-nut. E. ©.) stem pilose procumbent: leaves pinnate abrupt: flowers axillary.

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\text { Aradia, } 48 .
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spinosa (shot bush, angelica trec. P. y-w. Au. h.) woody : stem and leaves thorny, leaves doubly-
pinnate ; leafets slightly-serrate : panicles very branching : umbels numerons.
hispila (bristly stem sarsaparilla. W. P. w. J.h.) low: sub-shrubby: stem and petioles rough with bristles: leaves doubly-pimnate; leafets ovate gash-seprate unarmed glabrous: umbels with long peduncles.
racemosa (spikenard. O. w. J. 2.) spreading branches : petioles 3-parted, the partitions $3-$ 5-leaved, leafets often heart-form ; branchlets axillary leafy : umbels many sub-panicled, leafless above.
mudicaulis (wild sarsaparilla. O. w. M. 24.) hardly a proper stalk, 1 -leafed ; the leaf thriceternate or thrice-quinate; leafets oblong-oval: scape naked, shorter than the leaf: umbels few.

Arbutus, 57.
uva-ursi (bear berry. A. N. Y. C. P. H. w-r. J. $h$.$) stem procumbent: leaves wedge-obovate,$ entire : berry 5 -seeded. alpina (Can. w. J. $\imath_{2}$ ) leaves serrate.

## Arcticm, 83.

lappa (burdock. O. r. Au. 24.) cauline leaves heart-form petioled toothed : flowers panicled globose : calyx smooth.

Arentrili, 58.

## 1. Leaves oblong.

lateriflora (sandwort. P. C. w. J. 4.) stem filiform simple: leaves ovate obtuse sub-triplenerved : peduncles lateral solitary elongated a-cleft, one pedicel middle-bracted: corol longer than the calyx.
scipyllifolia (P. C. W. Ju. ©.) stem dichotomous
spreading : leaves ovate acute sub-ciliate : calyxes acnte sub-striate : petals shorter than the calyx.

> 2. Leaves linear-subulate.
slabra (C. 2!.) very glabrous sub-erect filiform many-stems: leaves subulate-linear flat spreading : pedicels 1 -flowered elongated divaricate: leatets of the calyx oval obtusish smooth, shorter than the petals.
stricta (N. Whitehills. w. M. 2.) glabrous crect many-stems: leaves subulate-linear erect: panicles few-flowered: petals much longer than the calyx, which is oval-lanceolate apparently striate.
squarrosa (C. w. Ju. 24.) turfy : lower leaves sca-ly-imbricate channelled glabrous: stems few very simple : flowers few terminal erect: petals much larger than the roundish calyx.
subra (P. Y. C. r. J. ©.) glabrous, humifuse : leaves filiform, fleshy, much longer than the joints: stipules connate-membranaceous, sheathing: stamens 5 : capsule angular or globose. Var. canadensis, leaves linear, fleshy.

## Arethesa, 89.

ophioglossoides (suakemouth. Y. C. P. A. 1. Ju. 4. ront fibrous : scape with 2 distant leaves, 1 or 2 -fiowered ; leaves oval-lanceolate: lip fringed. Flowers large.
bulbosí (arethusa. C. Y. P. r. J. 4.) leafless: root globose: scape sheathed 1 -howered: calyx with the superior divisions incurved: lip suib-cremulate. Flowers large sweet-scented. trianthophorus (P. C. w-p. Au. 4.) pale: root tuberous : stem leafy, 3 -flowered at the summit; leaves orate alternate : flowers long-peduncled alternate : lip) entire. 'Three or four inches high, flowers small.

## 144 ARETHUSA, ARISTOLOCHIA.

verticillata (P. y-r. J. 4.) leaves 5, in whoris, oblong-lanceolate : stem 1 -llowered : 3 outer petals very long linear, inner ones lanceolate; lip 3-lobed, the middle division wavy. Flowers of the largest and handsomest kind; sometimes there are 2 or 8 on the stem.
medeoloites (P. y-r. Ju. 24.) leaves whorled, oblong, acuminate : flowers sub-sessile ; interior petals short, obtuse. Pursh. Probably the stellata of Muh.

## Argemone, 65.

mexicana (P. y. Ju. ©.) leaves pinnatifid, gashed, spinose : flowers axillary. Var. alba, flowers white.

## Aristida, 30.

बicholoma (bearl-grass. P. C. Ju. 今.) turfy : culm dichotomous : flowers sub-spiked, sul)-1awned, awn twisted, shorter than the glume.
sliganthı (P. Ju. 4.) culm strait sub-branched: leaves convolute-iliform : flowers distant solitary : awns long spreading.

## Aristolochia, 90.

sipho (birthwort. dark purple.J. h.) leares heartform acute : stem twining : peluncles 1 -flowered furnished with an ovate bract : corol ascending, limb S-cleft equal. A very high running vine, with large leaves.
serpentaria (P. C. p. J. 4.) leaves heart-form, oblong acuminate : stem zigzag ascending: peduncles radical : lips of the corol lanceolite. (The Virginia snakeroot.) There is a variety with very long narrow leaves.

Armenilici， 61.
vulgaris（apricot．E．b．）leares sabcordate：sti－ pules palmate．Var．precox（early apricot．） fruit small，yellow．Var．persicoides（peacle apricot）liruit subcompressed．
dasycurpa（black apricot．E．々．）leaves ovate acuminate，doubly－serrate，petioles glandular： drupe globose，pubescent．

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\text { Arnica, } 86 .
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montana（arnic．E．）leaves ovate entire ；cauline ones in opposite pairs．

Anosif，62．
arbutifolia（red choak－berry．Y．W．P．C．w－r．M． h．）leaves lance－obovate，crenate，downy be－ neath，with the midrib glandular above ：How－ ers corymbed ：calyx downy．
botryapium（shad－bush．O．w．Ap．ヶ．）leaves ob－ long－oval ；cuspidate，glabrous ：flowers ra－ cemed ；petals linear ：germs pubescent：seg－ ments of the calyx glabrous．
sangunea（bloody choak－berry．C．w．M．ヶ．） leaves oral，obtuse at both ends，mucromate， serratures very slender：racemes few－flowereu： calyx glabroms ：petals linear，obtuse．
meianocarpa（black choak－berry．Y．W．P．C．w． M．＇i．．leaves obovate－oblong，acuminate，ser－ rate，glawrous beneath ；midrib glandular aonve ：flowers corymbed ：calyx glabrous． oralis（medlar bush．Y．C．I＇．W．M．\＆．）leaves round－oval，acute，glabrous：flowers racemed： petals obovate：germ and segments of the caly $x$ puibescent．

## Artemisia, 85..

abroianum (southern wood, Ea 24. and h.) stem strait : lower leaves bipinnate, upper ones hair-form pinnate : calyx pubescent hemispheric.
canadensis (wild wormwoorl. Y.w. y. Au. \%.) subdecumbent, scarcely pubescent : leaves flat li-near-pinnatifid: branchlets spike-flowered : flowers sub-hemispheric : calyx scarious. Receptacle smooth.
pontica (roman artemisia. E.) leaves downy beneath; canline ones bipimate, leafets linear: branches simple: flowers roundish peduncled nodding.
absynthium (wormwood. E. 27.) stem branching, panicled: leaves hoary ; radical ones triplypimatifid, divisions lanceolate toothed obtuse ; cauline ones 2-pimnatifid or pinnatifid, divisions lanceolate acutish : floral ones undivided lanceolate.
voulgaris (mugwort. P. C. S. 24.) leaves downy beneath; cauline ones pinnatifid, divisions lanceolate sub-toothed acute ; floral ones undivided linear-lanceolate: flowers sub-sessile oblong erect : calyx downy.

## Arvm, 94.

dracontium (green dragon. P. J. 21.) stemless : leaves pedate ; leafets lanceolate oblong entire: spadix subulate longer than the oblong convolute spathe.
atrorubens (brown dragon. P. M. 21.) stemless : leaves ternate, leafets ovate, acuminate : spadix cylindrical ; spathe sessile ovate acuminate, spreading horizontally above. Spathe dark brown, disagreeable smell. triphyllum (Indian turnip, wild turnip, false wane.
robin. O. p. \& g. M. 4.) sub-caulescent: leaves terinate : leafets ovate acuminate : spadix clubform: spathe ovate acuminate peduncled, with the lamina as long as the spadix. One varicty, virenes, has a green spathe ; another, atropurpirreum, has a dark purple spathe.
virginicum (poison arum. H. Y. C. P. g. J. భ.) stemless : leares hastate-heart-form acute, lobes obtuse : spathe elongated incurved; green : spadix long-stamen-flowered.

## Arcino, 33.

donax (reed grass. E. Nov.) calyx 5-flowered : panicle diffuse : culm somewhat woody. phrasmites (marsh reed grass. Y. P. С. Ju. भ.) calyx 5 -flowered : panicle lax.
conoides (compact reed grass. P. An. 4.) panicle spreading : calyx 1 -flowered acuminate equalling the corol : awn on the back geniculate.
epigejos (C. \%.) calyx 1-flowered : panicle erect: leaves glabrous beneath lanceolate. Flowers small.
canadensis (P. J. 4.) panicle oblong : calyx 1flowered lanceolate, scabrous pubescent upon the keel : corol awned upon the back, awn of the length of the corol ; pubescence equalling the corol : leaves and culm glabrous narrow.
arenaria (sand reed grass. Can. C. Ju.'2 ${ }^{\prime}$.) panicle spiked: calyx 1 -flowered longer than the corol : flowers erect beardless: leaves involute prickly.
agrostoides (P. C. Ju. 4.) panicle lax diffused : calyx 1 -flowered acuminate glabrous: corol shorter than the calyx membranaceous; outer valve gashed at the top: pubescence equalling the corol: leaves flat a little scabrous : culim sheathed and glabrous.

## Asardm, 60.

canadense (white snake root, wild ginger. W. N. A. P. p. M. 4.) leaves broad-kidney-form in pairs: calyx woolly decply s-parted, divisions sub-lanceolate reflected. Root aromatic.
virginicum (P. M. 24.) leaves solitary round-heartform glabrous leathery : flower sub-sessile: calyx glabrous above, short, bellforin. Leaves speckled smooth.

## Ascleplis, 89.

## 1. Leaves opposite.

syriaca (common milkweed. O. w-p. Ju. भ.) stem very simple: leaves lanceolate-oblous gradually acute, downy beneath: umbels subnoddling downy. 3 to 5 feet high ; flowers in large close clusters sweet-scented-nectaries are fly-traps.
obtusifolia (Y. P. C. p. J. 21.) leaves clasping ol)long round-obtuse waving : umbel terminal long-peduncled many flowered glabrous ; the horn of the nectary exsert. Flowers large.
acuminate (C. r-w. Ju. 2.) stem erect glabrous simple : leaves ovate sub-cordate acuminate short-petioled, upper ones sessile : unbels latcral solitary erect. About 2 feet high, roots large.
smoena (Y. P. p. Ju.थ.) in wet places. Stem simple, stem-leaves pointing two ways, sub-pubescent; leaves sub-sessile oblong-oval pubescent beneath : terminal umbels and nectaries erect, appendage exsert.
fiupurascens (C.P. p. Ju. 24.) stem simple : leaves orate villose beneath : umbels erect: nectaries resupine.
riridiflora (P. Y. g. Ju. \%.) stem simple erect hirsute : leares lanceolate-oblong obtusish,
sub-sessile, downy-hirsute : umbels lateral solitary sub-sessile nodding sub-globose denseflowered; 10 appendage.
variegata (C. P. W. Ju. భ.) stem simple erect: leaves ovate petioled rugose naked : umbels subsessile pedicelled tomentose. The umbels dense. incarnata (O. r. Ju. 4.) grows in wet places. stem erect branching above downy : leaves lanceolate sub-downy both sides: umbels mostly double at their origin : the little horn of the nectary exsert. A variety, pulchra, is more hairy.
debilis (W. A. C. w. Jı. 24.)'smoothish ; stem weak erect simple : leaves petioled oval-lanceolate, acute at both ends, membranaccous : umbels terminal lax-flowered ; pedicels capillary. The bark is a substitute for flax.
guadrifolia (O. w. M. 24.) stem erect simple glabrous leaves ovate acuminate petioled, those in the middle of the stem are largest and in fours : umbels two terminal lax-liowered ; pedicels filiform. About 10 inches high, flowers small and sweet-scented.
laurifolia (P. p. Au.) stem erect glabrous: leaves stib-sessile oval-lanceolate gradually growing: narrower, very acute glabrous with a roughish margin.

## 2. Leares not opposite.

werticillata (dwarf milkweed. Y. A. P. C. g-y. Ju. 2!.) stem erect very simple marked with lines and small pubescence : leaves yery nar-row-linear strait glabrous, whorled generally : horn in the nectary exsert.
tuberosa (N. Y. A. P. y. Ju. 24.) stem erectish, at the top spreading-branched very rough-haired : leaves oblong-lanceolate rough-haired; umbels terminal, sub-corymbed. A varicty, the recumbens, has a decumbent stem : leaves sublincar, hirsute.

Ascyrem, 64.
crux-andreae (peter's wort. P. C. y. Ju. h.) many stems, diffuse : leaves sub-lanceolate-oblong obtuse : corymb terminal : flowers sub-sessile 2 -styled : stem sub-terete, 2 feet high, petals narrow.
Jypericoides (C. y. Ju. h.) erect branching, branches 2-edged : leaves oblong with 2 glands at the base : flowers terminal solitary with short pedicels, 3 -styled. From 1 to 2 feet high.

Asparagus, 50.
efficinalis (asparagus. E. Ju. 21.) stem herbaceous unarmed sub-erect terete : leaves bristle-form soft : stipules sub-solitary.

## Asphodeles, 51.

luteus (asphodel, king's spear. E. 24.) stem leafy : leaves 3 -sided, striate.
ramosus (E. భ.) stem branching, naked : leaves ensiform, carinate, smooth.

## Aspidium, 103.

1. Fronds ternate.
cicutarium (P. 24.) leafets pinnatifid, divisions acuminate sinuate-pinnatifid entire ; the lower and outer divisions of the sides elongated: fruit-dots in rows.

> 2. Fronds pinnate.
acrostichoides (O. J. to Au. \%.) leafets lanceolate sabre-form acute ciliate-serrate, the upper ones eared and dagger-pointed, the lower ones wedge-form ; the upper fruit-bearing ones smaller: stipe and rachis chaffy: fruit-dots solitary but at length become confluent.
3. Fronds sub-pinnatifil ; inrolucre [indusinm] halved kidney-form.
novebaracense (N. W. C. P. Ju. 4.) frond pinnate ; leafets linear-lanceolate pinnatifid, dirisions oblong obtusish sub-entire cilliate : liuit-dots marginal : stipe smonth.
cristatum (C. P. J. 4.) frond lanceolate-ovate glabrous pimnate ; leafets sub-cordate-oblong pinnatifid, divisions oblong obtuse tooth-serrate : stipe chaffy. A variety, callipteris, largeish: leafets alternate, divisions oblong unequally appressed-serrate : frond bearing the fiuit at the top. Another variety, lancastriense, leafets sub-opposite, divisions triangular orate acute serrate : stipe naked.
4. Frond doubly or triply-pinnate, involucre halved kidney-form.
obtusum (P. Ju. 4.) frond doubly-pinnate the lesser leafets oblong obtuse, the upper ones having united bases tooth crenate : rachis pubescent above. 4 or 5 inches high.
aculeatum (Vermont, Au. 4.) frond doubly-pinnate ; the lesser leafets ovate sub-sabre-form acute dagger-serrate, the base of the upper ones truncate, of the lower ones short-wedgeform; the upper ones bear the fruit: stipe and rachis chaffy.
marginale ( $\mathbf{W} . \mathbf{Y}$. C. P. Ju. 24.) frond donblypinnate : lesser leafets oblong obtuse decurrent crenate, more decply crenate at the base : fruitdots marginal : stipe chaffy. 'Two or three feet high.
filix-mas (W. N. C. P. Ju.) frond doubly-pinnate, lesser leafets oblong obtuse serrate, serratures beardless : fruit-dots of the middle rib approx-
imate: stipe and rachis chaffy. 2 or 3 feet high. A variety, erosum, lesser leafets eroseserrate more remote.
intermedium (P. W. J. 4.) frond doubly-pinnate; lesser leafets linear gash-pinnatifid, divisions sub-mucronate-serrate : stipe chaffy. Resembles the next species in many respects.
spinulosum ( $\mathbf{P}$. Ju. थ.) frond doubly-pinnate : lesser leafets oblong decurrent running together gash-toothed ; divisions mucronate-serrate : spike chaffy : involucre glandular, Large.
dilatatum ( $\mathbf{P}, \mathbf{J u}, 24$.) frond doubly-pinnate ; lesser leafets oblong distinct gash-pinnatifid, divisions mucronate-serrate: stipe chaffy : involucre smooth. Leaves more compound, larger and broader than the filix-femina.

Remark. This genus has been divided, and the remainder of the species are placed under the genus Athyrium. There is no difficulty in distinguishing that genus from the Aspidium, if care be taken to ascertain the precise origin of the involucres. In some species of the $\Lambda$ spidium, the involucres appear, at first view, to be attached to one side of the fruit-dots ; especially those which are kidneyform. But on a minute examination, the point, by which the involucre is attached to the frond of the Aspidium, will be found to be surrounded by the capsules of the fruit-dot. Whereas the involucres of the Athyrium are attached to the frond entirely outside of the capsules of the fruit-dots.

## Asplenidm, 102.

rhizophyllum (walking leaf. O. Ju. 4.) frond lanceolate stiped sub-crenate, heart-form ears at the base; apex very long linear-filiform rooting.
angustifolium (spleenwort. W. C. P. Ju. 24.) froud pimate ; leafets alternate, "pper ones sub-alternate, linear-lanceolate sub-repand, base of the upper ones truncate, of the lower ones rounded. 1 foot high.
ebenemm (W.C. P. Ju. 4.) frond pimmate : leafets sessile lancenlate sermlate, cordate at the base, auricled above. A very small species.
melenocaulon (W. P. A. Ju. 21.) frond pimate; lealets roundish obtuse crenate at its ianse wedge-form: stipe particoloured. Very small; stem black, polished.
Hielypterioides (W I. Ju, 4.) frond pinnate; leafets sessile lanceolate acuminate, deeply jinnatifid, divisions oblong obtuse, obtusely-serrate : fruit-dots parallel, at length confluent. ruta-muraria (W. C. P. Ju. 2f.) firond bipinnate at the base, simply pinnate at the apex; leatets rhombic-oblong, obtuse, with the apex obtusely denticulate.
montanum (W. Ju, \&.) frond glabrous, bipimate; leafets lanceolate, pinnatifid, divisions $\mathfrak{\sim}$-or-3toothed.

Aster, 86.

1. Leaves cntire.
hyssopifolius (starflower. C.w.y.p. Au. to O.) leaves linear-lanceolate 3 -nerved punctate acute margin scabrous: branchlets level-top-corymbed compact: rays sub-5-flowered ; calyx imbricate twice as short as the disk. 12 to 24 inches high.
solidaginoides (P. w. Au. 24.) leaves linear-lanceolate obsolete S -nerved entire obtuse, margin scabrous: branches level-top-corymbed : Howers sessile aggregate ; rays 5 -flowered, calyx shorter than the disk imbricate, scales oblong obtuse close-pressed, sub-reflexed at the apex.

About 2 feet high: scales of the calyx white with green tips; rays long and white. ledifolius (C. N. P. y. w. S. and Uc. 21.) leaves lin-ear-lanceolate tapering to the base, without nerves, roughish, revolute margin: branches corymbed : branchlets filiform 1 -flowered nakedish : calyx lax imbricate twice as short as the disk: leafets very acute : rays sub-20flowered. A variety, uniflorus, has a very simple stem bearing but one flower. About a foot high ; sometimes the leaves have a small indenture on each side.
rigidus (N. Y. C. p. y. Au. 2!.) leares linear mucronate sub-carinate rigid, margin rough-ciliate; the cauline leaves reflexed, the branch ones spreading subulate : stem erect sub-branched above, branchlets 1 -flowered corymbed: calyx imbricate twice as short as the disk: scales carinate very obtuse : rays sub-10-flowered re-flexed. Hardly a foot high.
linariifoluis (N. 1. p. y. Au. 24.) leaves thick-set linear mucronate dotted carinate rough stiff, rameous, recurved: stem sub-decumbent: branches level-topped 1 -flowered calyx imbricate of the length of the disk. A little lower than the preceding species and flowers smaller; stem rough, purplish.
linifolius (N. P. S. 4.) leaves linear without nerves dotted rough reflexed-spreading: branches level-top-corymbed leafy : calyx imbricate short: rays about equal to the disk.About 18 or 24 inches high.
subulatus (P. Au. 24.) very glabrous ; small-flowcred: stem panicled : branches many flowered : leaves linear-subulate: calyx cylindric; ligulate florets of the ray minute.
foliolosus (P. C. W. Au. 24.) leaves linear-lanceolate tapering to both ends acuminate : stem pubescent panicled erect : branches few-flowcred ; calyx imbricate : scales linear acute
close pressed. Flowers small ; hardly distinct from the next species.
tcnuifolius (I. w. An. 4.) leaves linear-lanceolate taperinss to both euds, hispid margin: stem glabrons branching erect ; branchlets 1 -llowered : calyx imbricate; scales oblong acute lax. dumosus (1. C. W. y. Aı. 2!.) leaves linear glabrous, those of the branchlets are the shortest : branches panicled : calys cylindric closely imbricate. A varicty called violaceus, has pale violet rays and a pubescent stem. Another variety, alhus, has white rays and a glabrous stem. Flowers small.
cricoiles (1'. w-y. Au. 24.) leaves linear very glabrous, those of the branchlets subulate approximate, cauline ones elongated : calyx somewhat scurfy : leaves acute : stem glabrous. Flowers small.
mult florus (P. W. w-y. din. to N. 4.) leaves linear smonthish: stem very branching diffiuse pubescent, branchlets one-way : calyx imbricate, scales oblong scurfy acute. Probably a variety of the last.
spursifloris (1. C. y, w. p. S. 4.) rery glabrous: leaves subulate-linear sub-carinate sub-reflexed : stem slender very bianching; branches and branchlets spreading bristle-form 1-flowered : scales of the preduncles divaricate subulate : calyx imbricate, scales close-pressed acute. Resembles the last ; flowers smaller: concolor (P. I-p. Au, 4.) leaves oblong-lancenlate white pubescent both sides; stem very simple erect pubescent: raceme terminal : ralyx imbricate, scales lanceolate silky close-presseil. About a foot high; ray and disk coloured alike. cornfolius P.J. 24. glabrous : leaves oblong-ov te acuminate short-petioled, margin rough: pianicle few flowered, branches 2 -towered ; calyx sub-imbricate. Flowers white.
hamiits (1', w. Au. 4.) leaves sub-rhomboid oral-
lanceolate, acuminate at both ends, sub-petioled glabrous, mai'gin hispid : corymb divergingly dichotomous nakedish few-flowered: calyx lax imbricate : rays 8 -flowered. About a foot high ; flowers large.
amyglalinus (P. w. S. 24.) leaves lanceolate tapering to the base acuninate, margin rough: stem simple, level-top-corymbed at the top:calyx lax imbricate, scales lanceolate obtuse. Rays large.
salicifolius (C. r-b. An. み.) leares linear-lanceolate sub-entire glabrous: stem glabrous panicled at the top: calyx lax imbricate, scales acute spreading at their tips. From 4 to 6 feet high ; Hlower middle-sizen.
acstivus (C. P. b. Ju. to S. 4.) leaves lanceolate sub-clasping tapering to the apex, margin rough : stem branching from its base, erect hispid; branchlets pilose : calex scaly, scales lax linear acute equal. About 2 feet high ; the flowers resembling the last.
no: a-angliae (C. N. b-p. S. to Nov. 4.) leares lin-car-lanceolate pilose clasping, auricled at the base: stem sub-simple pilose straight and stiff: flowers sub-sessile terminal crowded : scales of the calyx lax coloured lanceolate longer than the disk. In rich soil it grows 10 feet high: flowers large.
ryaneus (N. P. b-p. S. to Nov. 4.) leaves linearlanceolate clasping smooth : stem wand-likepanicled rery glabrous: branches racemed: scales of the calyx lax lanceolate equalling the disk, inner ones coloured at the apex. 3 or 4 feet high ; flowers many and large. This is the handsomest of all asters.
phlogifolius (C. P. p. Au. 4.) leaves lanceolate heart-form clasping pubescent beneath, rough margin: stem very simple pabescent: panicle terminal lax few-flowered: scales of the caiys
lax imbricate lanceolate. From 18 to 24 inches high.
patens (P. p-y. S. 10 Nov. 4.) leaves oblong-la!ceolate ciliate, heart-firm clasping rough both sides hairy: stem boanching rough with hairs; branches spreading elomgated tew-flowered, small-leaved: scales of the calyx imbricate lanceolate spreading. From 1 to 2 feet high.

## 2. Leares heart-form and orate, serrate.

mululatus (P. p. S. 4.) leaves oblong heart-form clasping cutire hary sub-mindate; Iower ones orate leart-form sub-serrate petioled ; petioles winged : stem panicled hispid; branchlets oneway leaty, 1 -fiowered. Flowers small.
paniculatus (1. b-p.Au. to Nov. 4 ) leares ovatelanceolate sub-serrate petioleci ylabrous ; radical ones ovate-heartform serrate rough petioled ; petioles naked : stem very branching glabrous ; branchlets pilose : calyx lax sub-inbuicate. From 2 to 4 feet high; flowers smallish, numerons.
corlifolius (N. A. W. P. w-p. S. \%.) leaves heartform pilose beneath, sharp-serrate petioled; petioles winged : stem panicled smoothish; pamicles divaricate: calyx lax sub-imbricate. Flowers small. A. heterophyllus. Willd. corymbosus (N. P'. W. Au. \%.) leaves ovate sharpserrate acuminate smoothish; lower ones heart-form petioled; petioles naked : stem glabrous, leveltop-corymed above: bianches pilose : calyx oblong imbricate, scales obtuse very close-pressed. 12 to 24 inches high: Hlowers rather large.
macrophyllus (1'.W-b. S. to Nov. 21.) leaves ovate petioled seriate rough ; "pper ones ovate-heartform sessile; lower ones heart-form petioled; petioles sub-margined: stem branching diffused : calyx cylindric closely imbricate, scales
oblong acute. 1 or 2 feet high ; flowers largeish.
chinensis (china aster. E. .) leaves ovate thickly toothed petioled ; cauline ones sessile at the base wedge-form, floral ones lanccolate entire : stem hispid; branches 1 -flowered : calyx foliaceous. A varicty has very full flowers various-coloured and very short rays.
3. Leares lanceolate and orate, lower ones serrate.
amplexicaulis (P. b. S. 2.) leaves orate-oblong acute clasping heart-form serrate glabrous: stem panicled glabrous; branchlets 1-2-flowered : scales of the calyx lanceolate closely imbricate. Flowers midi-sized.
prenanthoides (P.J. 4.) leaves clasping spatulatelanceolate acuminate, serrate in the middle, heart-form at the base : branchlets pilose : scales of the calyx lanccolate scurfy.
laevigatus (P. r-p. S. to Nov. 24.) leaves sub-clasping broad lanceolate sub-serrate smooth: stem very branching glabrous, branchlets many flowered: scales of the calyx lanceolate lax neaty equalling the disk.
versicolor (C. y-w. Au. 24.) leaves sub-clasping broad-lanceolate sub-serrate glabróns: radical ones serrate in the middle: stem very branching glabrous: scales of the calyx lanceolate lax shorter than the disk. Flowers many and large, elegant.
mutabilis (P.p-y. Au. to Oc. 27.) leaves sub-clasping: upper ones lanccolate aruminate entire ; lower ones lanceolate at the base narrow serrate : branchlets wand-like : calyx shorter than the disk lax: stem glabrous.
laevis (C. b-p. S. to Nov. Y.) leares sub-clasping remote, oblong cntire shining ; radical ones sub-serrate : branches simple t-flowered: calyx
imbricate, the leafets sub-wedgeform acute thickened at the apex: stem glabrous angular.
coccinneus (P. C. b-p. S. to Nov. 24.) leaves lanceolate sub-clasping: lower ones suld-serrate glabrous : stem simple panicled at the top: calyx closely imbricate.
puniceus(N.W.P. A. p. S. to Nov. 24.) Icaves claspinglanceolate seruate roughish: branches panicled : calyx lax exceeding the disk, the leafets linear-lanceolate sub-equal: stem hispid. A variety, purpureus, seven feet ; stem decp purple. Another variety, rufescens, cight-fect : from green becoming reddish. From three to ten feet high; flowers large.
nori-belgii (N. P. W-p. Au. 2. ) leaves sub-clasping lanceolate glabrous, rough at the margin; lower ones sub-serrate : braliches sth-divided : calyx lax imbricate, the leatets linear-lanceolate: stem terete glabrous.
spectabilis (P. b. Au. 4.) leaves lanceolate roughtish sub-clasping: lower ones serrate in the middle : branches corymbed : leafets of the calyx foliaceous sub-wedgeform acutish scurly. Abeut two feet high : flowers large.
serotimus (C. b. S. 4.) leaves oblong-lanceolate. acuminate sessile glabrous; margin rough; lower ones serrate : branches corymbed glabrous ; branchlets 1 -flowered : scales of the calyx lanceolate acuminate spreading. About three feet ; flowers large.
tardiflorus (C. b. Oc. 4.) leares sessile sermate glabrous spatulate-lanceolate, tapering to the base, deflected at the margin and both sides: branches divaricate: calyx lax, the leafets lanceolate-linear sub-erpual glabrous. Flowers not middle size.
blandus (Can. p. Oc. 2.) leaves sub-clasping ob-long-lanceolate acuminate serrate glabrous: stem branching in a pyramid form : branches axillary fowers in racemes scarcely longer than
the leaf; peduncles downy and nakerd: ralys lax sub-equal, shorter than the disk. Flowers largish.
ucuminatus (P. W. w. Aı. 4.) leaves broadlanceolate, lower ones tapering entire, upper ones unequally serrate long-acuminate: stem simple zigzag angular : panicle corymibed slivaricate-dichotomous: lealets of the calyx Las linear shorter than the disk. A variety calleil elatior, has a taller stem; panicles manyfowered and leafy. Another varicty, pumitus, has a lower stem ; corymb few-llowered naked scarcely higher than the leares. Commonly 12 inches high and upwards ; flowers middle-size.
cony oities ( P . w. An. 24.) leaves oblong 3-nervcol, narrow acute at the base ; upper ones sessile sub-entire ; lower ones petioled serrate : stem simple corymbed at the top : calyx cylindric scurfy : rays 5, very short. About 12 inches high: flowers small.
ratula (P. W. S. 4.) leares lanceolate serrate acuminate rigose very rough : stem erect angular simple : corymb terminal: calyx imbricate, leafets lanceolate obtusish sub-scurfy. Flowers mid-size.
strictus (P. y-r. S. 24.) leaves sessile narrowlanceolate serrate rough : stem 1 or 2 -flowered above: scales of the calyx imbricate closepressed oblong acute nearly equalling the disk. Four to seren inches high ; flowers midde-sized. tradescanti (P. w-p. Au. 2!.) leaves lanccolate serrate sessile glahrous : branckes wand-like : calyx imbricate : stem terete glabrous. 8 to 4 feet high ; flowers small.
recurvatus (N. P. b. S. 21.) leares sessile narrowlancenlate, tapering to the base : lower ones sermate in the middle : stem branching. glabrous recurvate : scales of the calyx lax imbricate linear lanccolate sub-equal. Resembles the last.
laxus (C. w-y. S. to Nov. 2'.) leares linear-lanceolate acuminate rough margin: lower ones subserrate: stem sub-reflexed: branches very spreading: stem lax panicled at the apex : calyx imbricate, leafets lanceolate acete reflexed арех.
junceus (P. r. Aı. 2!.) leaves lanceolate-linear sessile glabrous ; lower ones sub-serrate; those of the branchlets lanceolate; stem panicled glabrous: branches wand-like: calyx imbricate. 4 to 6 feet high.
dracunculoites (C. W. S. 2.) leaves linear acuminate entire ; lower ones linear-lanceolate sub-serrate : branches corymbed : calyx imbricate : stem smoothish. About 5 or 4 feet high.
miser (Can. An. 21.) leaves sessile lanceolate serrate glabrous: calyx imbricate, leafets acute: florets of the disk and ray equal : stem sub-villose.
divergens (C. w-r. S, 24.) leaves elliptic-lancenlate serrate glabrous ; cauline ones linear lanceolate clongated: branches spreading: calyx imbricate : stem pubescent. 3 to 5 feet high; flowers small.
diffiusus ( $\mathbf{P}$. w. S. to Nov. 2 .) leaves elliptic-lanceolate serrate glabrous all proportioned : branches spreading: calyx imbricate : stem pubescent. Flowers small.
perululus (P.w. Oc. Nov. 24.) leaves elliptic-lanceolate serrate glabrous; those of the branchlets remotish : branches very divaricate pendulous: stem pubescent. Resembles the preceding; but the disk turns brown.

## Astragalus, 80.

glaux (milk vetch. E. (1).) caulescent, diffuse : the little heads perluncled imbricate ovate: flowers erect; legume ovate callous inflated.

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depressus (trailing retch. E. 丩.) sub-caulescent, procumbent: leafets obovate : raceme shorter than the petiole: legume terete lanceolate refiexed.
secundus (Can. p. Ju. 4.) caulescent, procumbent: leaiets ovate pubescent : spikes peduncled : legumes one-way strait acuminate, both ends pendulous.
canadensis (P. C. y. Ju. 2!.) caulescent diffuse : leafets (21) glabrous both sides: legume subcylindric mucronate.
caroliniamus (P. y.J. 24.) caulescent, erect : leafets (41) oblong, pubescent beneath : spikes peduncled : bracts lanceolate of the length of the peduncle : legumes ovate tumid beaked.

## Atheropogon, 32.

apludoides (hair-beard. P. S. 24.) leaves narrow: flowers alternate on a spike About a foot high.

## Athyriom, 103.

## 1. Froml pinnate.

Thelypteris (snuffbox fern. C. P. Ju. 21.) leafets pinnatifid, lance-linear, glabrous; divisions of leafets acute, fruit-dots marginal, at length confluent.
2. Frond doubly-pinnate, leafets with toothed serratures.
filix-femina (P. Ju. 21.) fruit-dots strait, oblong: leafets lance-oblong.
aspleniodes ( $\mathbf{P}$. New-England. Ju. 24.) fruit-dots lunate.
angustum (C. P. J. थ.) fiond bipimnate, leafets lanceolate, gash-serrate, sermatures sub-dentate, the lower one clongated above : fruit-dots oblong sublunate.

## 3. Same with leafets serrate.

bulbiferum (C. P. Ju. み.) leafets opposite : fruitduts romidish, lower leafets pimatifid.
4. Same with leafets notched, or toothed.
temue ( $\mathbf{P}$. Jı. 21.) leafets decurrent, toothed : fruitdots solitary, near the teeth.
rufiduham (C. P. J. 4.) leafets setose-chaffy beneath, oblong obtuse crenate, coadunate : firuitdots at length confluent.
punctilobum (P. Ju. 2\%.) leafets decurrent, ovateoblong, pinnatifid, the divisions about 4 -toothed furnished with a solitary fruit-dot : midribs pubescent : stipes glabrous.

> Atrigene, 6\%.
americana (C. P. b. M. ヶ.) leaves in fours, ternate ; leatets cordate, subentire : climbing.

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\text { Atripiex, } 44 .
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halimus (orach. C. h.) leares alternate or opposite, oblong-subrhomboid entire.
hortensis (garden orach. Ju. .).) stem erect herbaccous : leares triangular toothed of an uniform colvur : calyx of the fruit orate, netted, entire.
laciniata (C. J. ©.) stem erect herbaceous : leaves triangular decply toothed white beneath : calys of the firuit rhomboid 3 -nerved denticulate.
patula (C. Ju. ©.) procmment ; stem herbaceous spreading: leares triangular-lanceolate: calyx of the fruit triangular acute, toothed at the margin.

## Atropa, 39.

belladonna (deadly nightshade. E. W-y. 4.) stem herbaceous, brachiate : leaves ovate entire. Berries black and poisonous.
physaloides ( $\mathbf{P}$. w-b. Ju. (3.) stem very branching : calyx membranaceous, 5-angled, netveined : berry fleshy covered with the calys. Nicandra physaloides of Persoon.

## Aucuba, 92.

japonica (japan shrub. E. y. J. ヶ.) leaves opposite, serrate, with yellowish spots.

Avena, 32.
sativa (oats. E. J. ©.) panicled : calyx 2-seeded; seeds smooth, one of them awned. First discovered in the island of Juan Fermandes. A variety is awniess and has black seeds.
sterilis (animated oats. E. Jı. ©.) panicled: calyx about 5 -llowered : florets hairy, the middle ones awnless. When dry the heads are set in motion, if moistened, by the warmth of the hand.
fatua (P. Au. ©.) panicled : calyx 3 flowered; florets spreading, all awned and the base roughhaired.
elatior (W. H. J. 4.) panicle sub-contracted nodding : glume 2 -flowered; flerets, perfect subawnless, staminate awned : culm geniculate glabrous : root crecping.
spicata (W. P. J. 2!. panicle sub-spiked few-flowered : calyxes in spikelets 6 -flowered longer than the spikelets: valves awned outwardly from the 2 -horned apex ; awn spiral at the base: leaves sub-bristle-form villose at the neck.
pensylvanica ( $\mathbf{P}$. New-England. J. ©.) panicle tapering : calyx 2 -flowered : seed villose : awn twice as long as the calya,

Azalea, 40.
lapponica (momtain honeysuckle. Whitehills. p. du. 々.) leaves oval, punctate, excalated, rough: come bellform.
procumbens (Whitehills. 1. Ju. . .) leafy flowered: branches diffise-procumbent : leaves opposite ceiptic glabrous, margin revolate : corol hellform ghabrous : filaments inclosed equal. Flower's small; resembles Ledum buxifolium: all the other species resemble the Rhododendron. eatembulacea (1. 1. \& y. Ap. ъ.) sub-nakedllo:wered: leaves oblong pubescent both sides, and when full-grown become rough-haired: flowers abmidant large not viscous: teeth of the caly $x$ olibung: corol with a hirsute tube shorter than its divisions. A variety oflemmera. has a flanecoloured flower. Another, crocen, has a saffroncoloured flower.
canesceus (Catskill mountains. r. J. 々.) silbnakedflowered : leaves obovate-oblong pabescent on the upper side and downy beneath; nerves not bristic-bearing: flowe's not viscous: tube of the cerol scarcely shorter than its divisions : teeth of the caly very short roundobtuse : stamens scarcely exsert.
mutiflora (easly honeysuckle. 0. r. M. h.) sub-nakedtuwered : leaves lanceolate-oblong, smoothish both sides, uniform-coloured : neres on the upper side downy and beneath bristly ; margin ciliate: flowers abmant not viscous: tha cir tubes longer than their divisions: teeth of the calyx short oval sub-romelcd: stamens very much exsert. A variety, coccineu, has scadet flowers and lancolate leaves. Another, rutiluns, has decp red flower's and minute calyx. Another, carnca, has pate red flowers, with red bases abllealy cafyx. Another, albor, has white finwers with a middling calyx. Another, papilionacea, has
red flowers with the lower divisions white, calyx leafy. Another, partita, has flesh-coloured flowers 5 -parted to the base. Another, polyandria, has rose-coloured flowers with from 10 to 20 stamens.
Hitida (swamp honeysuckle. Y. C. w. J. h.) leafyflowered: branches smonthish: leaves feir oblanceolate sub-mucronate leathery, glabrous both sides and the upper side shining; nerve bristle-bearing bencath, margin revolute-ciliate : flowers viscous, tube a little longer than the divisions : calyx very short; filaments exsert. Leaves dark green, smallish.
viscosa (white honeysuckle. O. w. J. 々.) leafyflowered: branches hispid: leaves oblong-obovate acute, both sides glabrous and one-coloured: nerve bristle-bearing, margin ciliate : nlowers viscous, tube tiwice as long as the diviso ions: teeth of the calyx very short rounded: filaments scarcely longer than the corol. Flowers very sweet scented.
gislauca (fragrant honeysuckle. P. w. J. h.) lea-fy-flowered : branchlets hispid : leaves oblanceolate acute, both sides glabrous and glaucous beneath ; nerve bristle-bearing, margin ciliate : flowers very viscous : tube of the corol twice as long as its divisions : calyx very short; filaments about equal to the divisions of the corol. Rather lower than the other species : flowors abundant.

## B.

## Baccharis, 84.

halimifolia (groundsel tree. C. w. S. b.) leaves obovate, gash-toothed above : panicle compound leafy, fascicles peduncled. The whole shrub covered with white powder.
anguslifolia (ploughman's spikenard. Southern states. w. Ju. h.) rery glabrous much branch-ed-panicled : leaves narow-linear entire : panicle compoind many-flowered : calyx small, about 20 -flowered.

## Baemyces, 117.

1. Crustaccous, nearly uniform: kuobs on short so!id cylindric simple soft stochs.
rosea, thin, leprous, a little granular, greyishwhite: stalks very short, cylindric white : knols simple flattish, becoming tumid and lobed, flesh colour.
byssoides (II. W.) greenish-grey, mealy: stalks white compressed, dilated upwards : knobs globilar, becoming clustered brown.
2. Jeafy cartilaginous-crustaccous imbricate: knobs on long cylindric, mostly solid stalks, zohich are simple or divided at top.
symphycarpa, segments cut-crenate, grey-greenish brown, white bencath: stalks short, the colour of the frond, a little pervious and slightly branched at top : knobs crowded, brown. cariosa, segments minute, cut-crenate, whitishgreen: stalks carious, cancellated, rough, whitish-green, a little pervious and branched at top : knobs are crowded, purplish-black. delicata, segments very minute, linear manycleft, curled, petioled, rather erect, mealy, white: stems filiform, naked, simple and somewhat divided : Linobs clustered, pale hrown becoming black.
papilleria, lobes very minute, rounded-crenate, greenish-grey : stalks listular, inflated, simple or slightly dirided, greenish-grey : knobs simple, teet-bown?
3. Leafy cartilaginous-crustacems, imbricate: stalks fistular, cupped at top.
bacillaris, segments in many sinuate-crenate divisions: stems filiôm, greyish-white; cups nearly cylindric, minute, entire, closed or none: knobs scarlet.
coccifera (scarlet lichen. O.) Iohes cut-crenate: stcms short, obconic greenish-grey : cups dilated, entire, closed : knobs marginal, nearly sessile, larger, scarlet.
deformis, lobes cut-crenate : stems long, thick, a little inflater, pale yellowish-grey : cupsirregular, toothed, closed, becoming pervious: knobs marginal scarlet.
beliaiiflora, lobes minute, cut-crenate : stems long, cylindric, slighty brauched, rotigh pale-greenish: cups terminal, clavate closed: knobs marginal, globular, very minute, much crowded, scallet.
py.xidata (H.) lobes cut-crenate : stems short, obconic: cups dilated, wineglass-form, closed, entire: knobs marginal, dark-brown.
cornata (brittle liches. H. W. Y.) lobes cut-crenate : stems long, simple, a little inflated, pointed, barren cup-bearing : cups cylindric, closed, nearly entire : knobs minute, marginal, sessile, brown.
gracilis. lobes cut-crenate : stems long, filiform, pointed, barren cup-bearing: cups wineglassform, closed, subuate-toothed : kinobs pedicelled, brown.
yentricosa, segments decply cut and crenate: stems erect, rigid, inflated, grey scaly roughish: cups obsolete, pervious, radiate-branched : knobs terminal, pale brown.
selcicormis, lobes rather erect, simate-loberl, obtuse : stems leafy all over, short: cups minute, turbinate : knobs marginal, nearly sessile, blackish-brown.
parecha. lobes sub-erect, deep-manycleft, subpimate, nar:owed : cups supra-foliacens, turhinate. torn-tonthed: stems becomins branchid, thick inflated ; branches very short projecting, denticulate at top; knobs clustered, bay.
4. Leafy, cartilaginous-crustaceous, eranescent: siem mostly fistular, long, rigid, tapering, shrub-by-branched.
uncialis, closely tufted, tubular, greenish-white : branches short ; spread, radiate-stellate toothed and perforated at top ; knobs small, shlobular, tawny.
miunce, scattered, tubular, pale-hnary, vaguely branched. radiately hook-spinous and perdorated at the tips and axils: knobs on the terminal spines, pate rust-colour.
rangiferinu(Y.II.W.A.) cylindric. tubular, crect, much branched, greyish. perionated at the axils ; branchlets recurred at their tips : knobs s or 4 together, globular, red-brown.
furcata, cylindric, tubular, erect, tapering. greybrown ; branches ascending dichotomous and forked : knobs dull brown.
şinosa, ncarly cylindric, fuhular, grey-brown, raguely branched; branches effuse. curved, fexuors, with spines pointing backwards ; fertile branchlets sub-digitate, with brown knobs. Fermiculuris, stems tubular, sub-filiform, subulate, almost simple, prostrate, pure white.

Ballota, GO.

nigura (false motherwort. Y. 4. naturalized and grows wid aboat New-Haven.) Leaves heartform. undivided, serrate : leafets of the caljx acuminate. Ives.

## Balsamita, 84.

suarolens (costmary, swect tansey. E. 4.) leares toothed ; uper ones with eared bases.

## Barevili, 107.

apiculata (spiral tooth-moss. W. M.) stem short, simple : leaves remotish lance-oblong, acuminate, erect, spread, capsule oblong; lid beaked.
acuminala (W. J.) leaves linear: capsule cylindric, erect ; lid acuminate.
Inmilis. short, nearly simple : leaves oblongspatulate, acuminate, keeled, crowded, erect, spread : capsule oblong : lid acuminate.
follax, branched: leaves lance-linear, acuminate, keeled, recurve-spreading: capsule oblong, lid oblique.
tortuost, branched: leaves awl-form, spread, twisted when dry: capsule ovate-obiong: lid conic, erect.

## Bartonia, sf.

paniculata (screwstem. Y. N. P. C. w. Jı. ©.) stem somewhat branching, 4 -sided. somew hat spirally twisted: pedum les opposite. Stem nearly leafless, 5 or 6 inches higti.

$$
\text { Bartramia, } 108 .
$$

1. Peduncles taller than the stem.
fontana (paper-tooth moss) branches fascicled, nearly simple, cylindric : leaves ovate, pointed, serrulate at top, close-pressed.
marchia, branches fascicled, nearly simple and cylindric: leaves lanceolate, pointed, entire, crect, spread.
menzitsit. stem long, forked, cylindric: leaves lance-subulate, entire. close-pressed : pedumcles about equalling the stem.
oederiana. stem Iong, somewhat divided : branches scattered : leaves lanceolate, acute, serrulate, reflex-spread.
orispu, stem nearly simple : leaves bristle-form, serate, spread, culed when dry : capsule inclined : lid obtusely conic.

## 2. Peduncles shorter than the leares.

arcuata, branched : leaves lanceolate, scruate, striate, recurve-spread : peduncles lateral curved : capsules pendulous.
Zallerianu stem slightly divided : leaves subulate, serrulate, crect-spread peduncles lateral, curred : capsule pendulous.

## Birtsia, 71.

coccinea (painted cup. Y. P. y.\&..J. §.) leares alternate linear gash pinatifid ; divisions linear : bracts dilated gencrally 3 -cleft longer than the flowers: teeth of the calys romededobtuse. Flowers yellow with scarlet bracts. One variety, pallens, has yellow bracts.
pallita (Whitehills. W-y. Au. 2\%.) leares alternate linear undivided; upper ones lanceolate; floral ones sub-oval, sub-toothed at the summit; all are s-nerved: tecth of the calys acute.

## Bitielica, 113.

mastoideum (olise lichen.) effise, slabrous, somewhat cartilaginous, uneven, olive-brown: receptacles nealy globular, opening alter the lid falls off.

> Batichia, st.
canescens. (pucconon, false buginss. P. I. Ju. 21.) whitening-villose: leaves all oblong: calys
very short ：divisions of the corol entire．A ref substance corering the root is the puccoon of the Indians．

## Bellis， 85.

peremis（daisy．E．w．\＆p．Ap．4．）leaves obo－ vate，crenate：scape naked， 1 －flowered．

Berberris， 48.
culgaris（barbery．H．N．Y．C．P．y．M．々．） branches punctate ：prickles mosily in threes： leaves obovate，remotely serrate ：flowers ra－ cemed．

Beta， 44.
aulgaris（bect．E．g．Au．今．）flowers heaped to－ gether：lower leaves ovate．
cicla（white beet，scarcity．E．§．）flowers in threes：radical leaves petioled，cauline ones sessile：lateral spikes very long．

Betonica， 69.
afficinalis（betony．E．）spike interrupted ：upper lip entire，midele division of the lower lip cmarginate ：calyx and bract glabrous．

$$
\text { Betcla, } 95 .
$$

populifolia（white birch，poplar birch．N．C．Ju．\％．） leaves deltoid lons－acuminate unequally ser－ rate，very glabrous ；scales of the strubile with rounded lateral lobes ：petioles glabrous． 30 to 40 feet high．
excelsa（tall birch，yellow birch．C．W．N．J．ヶ．） leaves ovate acute serrate ：petioles pubescent shorter than the peduncle ：scales of the stro－＇
bile with rommed lateral lobes． 00 to 80 leet high．
rubra（red birch．M．々．）leares thombic－nvate donbly－sermate acute pmbescent boneath．base entire：pistillate ament ovate：scales villose； divisions linear equal．About 70 feet ligh； excellent cahinet timber．B．nigra．
papyracea（paper birch，canoe birch．C．W．h．） leaves orate acuminate doubly－scrate ；veins hirsute bencath；petiole glabrous ：pistillate ament peduncled nodding；scales with lateral short sub orbicular lobes．Has a paper－like bark，of which the Indians construct canoes．
lenta（spicy birch，cherry birch．O．M．ヶ．）leaves heart－ovate sharp－serwate acuminate；nerves and petioles piluse beneath ：scales of the stro－ hile glabrous with obtuse equal lobes having＊ ele vated veins．Large tree whose wood is much like mahogany ；very sweet－scented．B．ni－ gra．Wangh．
glemululosa（serub birch．C．P．M．ל．）branches glandular－dotted glabrous ：leares obovate ser＇－ rate at the base cutire glabrous sub－sessile $=$ pistillate ament oblong，scales half－3－cleft ：seed orbicular with a narrow margin．About 2 feet high．
pumila（dwarf birch．C．P．J．々．）branches pubescent dotted ：leaves orbicular－obovate pe－ tioled，dense－pubescent beneath ：pistillate ament cylindric． 2 or 3 feet high．

## Bidens， 84.

сегии（water beggar－ticks O．y．Au．．．）flow－ ers sub－rayed drooping：outer calyx longer than the flower：leaves lanceolate sub－commate tonthed．One variety，minima，has sessile leaves and erect flowers and seeds．Another variety，coreopsis，has serrate opposite clasping leares．

P

## BIDENS, BEECHNUM.

chrysunthemoides (daisy beggar-ticks. O. y. Au: ©.) flowers rayed drooping, the ray thrice as long as the sub-equal calyx : leaves oblong, tapering to both ends, toothed, connate. Hlowers large ; 2, 3 or 4 awns to a seed.
fromiosk (burl-marygold. O. y. Ju. ©.) flowers discoid : outer calyx six times as long as the flower, leatets ciliate at the base: lower leaves pimnate, upper ones ternate lanceolate serrate. comata (P. y. Ju. ©.) flowers discoid : outer calyx thrice as long as the flower: cauline leaves ternate: lateral leafets comnate, floral ones ob-long-lanceolate.
pilose (P. Ju. ..) flowers discoid : outer calyx of the length of the imer: lower leaves pinate, upper ones ternate ; leafets oblong, a terminal lanceolate one twice as long as the rest.
bipinuata (hemlock beggar-ticks. P. y. Ju. ©.) flowers sub-rayed: outer calyx of the length of the inner. Leaves doubly pinnate, leafets lanceolate pinnatifid.

## Bignonit, 72.

rudicans (trumpet flower. P. 1. \& y. Ju. 12.) leaves pimmate : leafets orate toothed acuminate : corymb terminal : tube of the corol thrice as long as the calys : stem rooting. Most beantiful climbing shrub. Une varicty, flammea, has yellow-scarlet flowers. Another variety, coccinea, has bright scarlet flowers.

Bignonia, see Catalpa.

## Blechnum, 102.

borcalis (Roman fern. An. 4.) barren frond pinnatifid, divisions lanccolate obtusish parallel : fertile frond pimate, leafets linear acuminate. serrulatum (2i.) frond pimate; leafets lanceolate, tapering to both ends, at the base decurent, sharp serate.

Blitem, 25.
capitatum (strawherry blite. W. C. r. J. ©.) heals in a terminal spike, not intermixed with leaves: leaves triaugular toothed.
virgatum (slender blite. P. r. J. ©.) lateral heads scattered, top ones leafy : leaves triansular toothed.

Bormmeria, 92.
cylindrica (false nettle, round head. C. P. Au. 21.) leaves opposite ovate-oblong acuminate toothed glabrous: flowers sub-dioecious: staminate spikes glomerate intermpted : pistillate spikes cylindric : stem herbaceons. About 2 leet high. lateriflora (P. Jı. 4.) leaves alternate ovatelanceolate acuminate serrate rough: flowers glomerate lateral : stem herbaccous, Leares 3 -nerved, and on longr petioles.

## Boletus, 117.

1. On a stem.
bovimus (honey-comb toadstool) tubes not toucting the stem, unequal in length : pileus thinedged, brown clammy large ; flesh spongy white: stem dirty-white with reddish stains, 7 inches high, and 1 inch diameter.
edulis, tubes not fixed to the stem, readily parting from the pileus; pores circular, small : pileus brown with rust-coloured patches, neuly globular, about 7 or 8 inches across: flesh white, greenish when wounded : stem light brownishyellow, tapering upwards.
commanis, deep scarlet, convex ; pores yellow stem reddish-yellow.
rubeolarius, dark-green, hemispherical: pores deep, crimson: stem bulbous.
peremmis, flattish, tawny with darker zones : pores ocluce-brown : stem tawny.
granulatus, viscid, cushion-like : pores round and rather angular, truncate, with the angle granular.
luteus, viscid, cushion-like, deep buff striate : tubes round deep-yellow : stem annulate.
frondosus, greyish-brown, lobed, imbricate, tubes whitish : stem black at the base.
betulimus, pinky-brown, incurved: tubes pure white, short : stem short, black.
substrictus, dirty yellow, convex, thin : pores pale yellow angular: stem dirty yellow, tough. subtomentosus, yellow, sub-downy : pores sub-angular, tawny : stem yellow.
lateralis, dead yellow, thin smooth, tubes yellaw, short : stem yellow, lateral.

## 2. Stiemless.

igniarius (touchwood. O.) tubes rery slender with fine pores, yellowish changing to red-brown: pilcus in the form of a horse's hoof.
versicolor ( 0. ) tubes short minute: pileus thin, velvety, striped with various-coloured concentric circles. Smaller than igniarius.
albidus, white tender, cushion-like.
angustatus, rich purde, zoned, lobed, convex : pores dull yellow.
impuber, rich tawny, convex, crenate-lobed : pores tawny brown.
fomenturius, cushion-like, uneven, obtuse, brown : pores round, equal, glaucous or rusty
velutinus, irregular, villous, grey or black: tubes brown-vellow: pores pale brown.
labyrinthiformis, kidney-form, wrinkled, zoned, brick-l'ed: tubes red-brown, long.
luepaticus, tubes distinct: thick, solt, red, lobed: pores round, pale yellow.
puetinatus, white or buff becoming brown : tubes oblique, cohering at the base.

## Boltonis, 87.

asteroides (false aster. P. W-1', An. 2'.) leares ve19 entire : flowers long peducled : sced oral glahous sub-awnless.
gleist fotia false chamomile. P. w. Ju. 廿.) lower leaves serrate: flowers short-peduncled: seeds obcordate apparently winged pubescent ; awns of the pappus two of equal length with themselies.

## Borago, 37

officinalis (borage. E. b.Ju. ©.) leaves alternate : calyx spreading.
africana (E. O.) leares opposite petioled ovate : peduncle many-flowered.

Botrychive, 105.
fumarioiles (grape fern, C. P. J.) scape naked, firond glabrous, neat the root S-parted-2-pinnate ; leafets lunate crenate : spikes pimate.
obliquim (P. J. Ju.) scape below 1 -fronded ; firond subdoubly-ternate ; leafets oblong-lanceolate scrulate, dilated at the base unequally heartform : spikes doubly pimate. Perhaps only a varicty of the last.
dissectum (P. J.) scape below 1 -fironded ; fiond 3parted 2 -pimatifid, divisions linear $\sim$-parted at the apex 2 -toothed.
zirginicum (N. W. C. P. J. Ju.) hirsute : scape in the middle fromded; fromd sub-termate 3 parted 2 -pinnatifid ; leafets gash-pimatifid, divisions obtuse sub-j-toothed, spikes 2 -pimate diraricate. Large. (ratllesnake ferin.)
gracile (C.Y. W. P. A.J.) glabrous : scape in the middle fronded; frond 3 -parted 2 -pimatifid, divisions gash-subpinnatitid acute subtouthed: spikes slender pinate erect. Smaller:

## Brachystemlm, 68.

certicillatum (virginian thyme. C. P. W. J. 2!.) leaves lance-ovate, entire ; fiowers in sessile, compact whorls : bracts acuminate.
Ranceolatum (C. P w. Ju. 4.) stem stimy erect, very branching, roughish: leaves lance-linear, veiny, cutire : heads torminal, fascicle-corymised.
rirginicum (O. w. Ju. 24.) stem stiffly erect, very brauching, roughish : leaves linear 3-nerved, entire : heads terminal, fascicle-corymbed, nearly level-topied.

> Brasenia, sec Hydropeltis.
> Brassica, 75.

orientalis (perfoliate cabbage. E. 今.) leaves heart-form clasping glabrous; radical ones entire : silique 4 -sided.
napus (kale or cole. E. ̂̂.) root caulescent fusìform : leaves smooth, upper ones heart-lanceolate clasping, lower ones lyrate toothed. (Rape.) rapa (turnip. E. 今.) root caulescent orbicular depressed fieshy : radical leaves rough, cauline ones very entire smooth.
oleracea (common cabbage, including all the varieties caused by culture. E s.) root caules. cent terete fleshy: leaves smooth glaucous repand and lobate. (esculent cabbage.)

Briza, 32.
canadensis (quake grass. H. C. M. 2'.) panicle lax ; spikelets erect 4 to 20 -fiowered, the common glume smallish; outer valve of the flower acute orate : leaves long: culm erect. eragrostis (1'. Ju. 24.) spikelets oval-lanceolate

20-flowered, flowers sub-acute: neck of the sheathing leaves pilose : culm geniculate decumbent.
media (1'. New-England. M. Y.) sheath striate, glabrous : panicle erect, spreading; with the bramehes in pairs ; spikelets subtriangular: corol equalling the calyx, one valre broad, the other compressed.
matima (rattlesnake grass. E. Ð.) spike cordate, about 7 -flowered. Flowers very large.

Bromelia, 48.
ananas (pine apple. E. 4.) flowers ciliate-spinose mucronate : spikes cumose.

Bromes, 52.
secalinas (chess. O. J. ©.) panicle nodding; spikelets ovate compressed : glumes naked distinct; awns subulate straitis!1-zigzag. Probably from Europe, common in rye and wheat-fichts. siliatus (C. W. P. J. 4. i panicle nodding; spikelets oblong compressed 6 to 8 -llowered, florets awned at the margin cilliate-villose : sheaths and both sides of the leaves subpiluse : culm bearded at the joints.
pubescens (broom grass. C. P. J. 2.) culm hairy below, joints brown: stipules very short : pariicle at length nodding, pubescent : calyx less than corol. 8 to 1 -fowered : corol pubescent, one valve awned bencath the apex.
purgans (C. W. I'. Au. 4.) panicle nodding spikelets lanceolate terete: florets awned pilose, awns erect: leaves glabrous both sides, their sheaths pilose.

Brocssonetif, 98.
papyrifera (papermulisery. E. M. द ) leaves sub. cordate, lubate and undivided.

Browallia, 71.
elata (E, b. (3.) peduncles one or many flowered.
Bryum, 108.
conoideum (thread moss. W.) stem divided : leares oblong-lanceolate, entire, imbricate, spread: capsule pear-form, erect : lid subulate, curved. androsymum, nearly simple: leaves orate-lanceolate, serrate at top, imbricate, spread : capsule oblong, erect : lit conic.
palustre, stem forked: leaves lanceolate, pointed, entire : capsule oblong, nolique : lid conic. mutans (W.) simple : leaves lanceolate, sermate at top, spread : capsule oblong, pendulons: lid conrex.
arrenm, simple : leaves bristle-form, entire, zigzag: capsule pear-form, contracted in the middile, pendulous : lid conic, bossed.
comeum, nearly simple : leaves lanceolate, acute, entire, rather remote: capsule pendulous: lid convex, bossed.
capillare, slightly branched : leaves obovate, obtuse, awned, concave, involute when dry : capsule clavate, penciulous.
caespititium, slightly branched ; leaves ovate-lanceolate, entire, flat, awned : capsule orate-obIong, pendulous: lid Hat, bossed.
bicolor, slightly branched, very short: leaves ovate-lanceolate, pointed, entire : capsule orate, pendulous: lid convex, bossed.
argenteum, slightly branched : leaves ovate concave, awned, imbricate, entire : capsule oblong, pendulous.
julaceum, slightly branched: leaves orate, concave, obiase, entire, imbricate: capsule clawate, pendulous.

Buchnera, 72.
americana (bluc-lıcarts. P. b. Au. భ.) leares lan ceolate, s-merved, toothed.

## Bunias, 73.

maritima (sea rocket. H. C. Ju. ().) leaves obovate, smuate : silicles with two smooth, 1 -seeded, toothless joints. Big.

Buphthammum, 87.
grondifiorum (ox-eye. E. 4.) leaves alternate, lanceolate, sub-denticalate, glabrous.

Bexbiumin, : 09
aphylla (leafless moss) capsule peduncled : leaves nine.
foliosa (stemiess moss) apsules subsessile : leares erect linear-subulate, 1 -nerved.

## Buxus, 93.

sempervirens (box. E. h.) leaves ovate, petioled, somewhat hairy at the margin : anthers ovate arrowform. Var. ancustzjulia, icaves lanceolate. Vill. sutjoruticosu, Jeaves obovate, stem hardly woody.

## C

Cicilin, su.
suareotens (wild caraway. P. w. Au. 24.) stem herbaceons : leaves petioled hatbert-antowtorm servate glabrous one-coldmined: flowers corymbed erect: calyx many-howred. From $S$ to 4 leet high
atriplicifolia (orach caraway. P. w. Au. 2.) stem herbareous: leares petiolerl glabrous glaucous beneath, radical ones cordate toothed, cauline ones rhomboid sub-2-toothed both sides: flowers corymbed erect : calyx 5 -flowered. Flowers small.
reniformis ( $\mathbf{P}$. w. Au. 4.) stem herbaceons : leaves petioled glabrous beneath, pilose at the reins: radical ones ample heart-kidneyform repandtonthed ; cauline ones toothed, at the base wedge-form entire: corymbs level-topped : calyx many flowered. From 5 to 10 feet high.

## Cactes, 62.

Jlaşelliformî̀s (creeping cereus. E. r.Ju. 々.) creeping, cylindric, or 10-angled, rooting. opuntia (prickly pear. Y. P. C. Catskill. y. J. 24.) proliferous ; compressed and ovate between the isthmusses : bristles fascicular. Flowers large. The plant appears like a series of thick succulent leaves, one growing from the top of another.

Cakiit, see Bunias.
Calendula, 88.
officinalis (pot-marygold. E. y. ().) seed kceled, muricate, incurved.

Caliciem, 112.
strigonelium (fungus lichen.) crust none : puffs sessile, nearly globular. minute, black, with a flattish opake disk, and thin glabrous margin.
turbinatium, puffs turbinate. nearly sessile, black rather polished, with a dot-form disk within the comivent margin.
gramforme, granular leprous greyish-white :
puffs scattered roundish, black, polished, wrinkled, mostly-sessile without border.

## Calla, 94.

palustris (water armm. W. C. P. II. w. Ju. 2t.) leaves sub-romndish heart-form acute: spathe ovate cuspidate spreading when mature. Grows in wet places.

## Callicimel, 94.

americana (bermuda mulberry. E.r.J. h.) leaves oval serrate, tomentose bencath: cymes sessile. Flowers in branches, axillary ; berries red very permanent. Southern states.

$$
\text { Callistachia, } 2 € \text {. }
$$

virginica (Culver"s physic. A. Y. W. C. P. w. Au. 21.) spikes terminal : leaves in fours or lives. Five or six feet high. Very properly separated from the genus Veronica by Mr. Rannesque.

$$
\text { Cahlitriche, } 25 .
$$

تerna (water chickweed or starwort. C. P. Y. W. H. w. M. ©.) upper leaves spatilate obovate, lower ones linear obtuse and emarginate, C. heterophylla.
intermediù (P. w. Ju. ©.) upper leaves oval ; cauline ones linear, 2 -cleft at the apex.
autumualis (I. P. C. W. S. ©.) leaves all linear, bifid at the apex : flowers perfect. C. linearis. brevifolia (C. Au. (3.) leaves all linear truncate, short, approximate. Small, moss-like.

Ciltha, 66.
palustris (American cowslip. O, y. Ap. 24.) stem erect corymbed : leares heart-kidneyform,
lobes spreading, acute-crenate all around ; foral leaves sub-sessile : petals ovate. ficaroives (fig cowslip. C. y J. 2!.) stem crect 1 fiowered, 1-leafed; radical leaves heart-orate, very obtuse, few toothe:, many-nerved : petals eliiptic.
flabellifolia (tooth-leaf cowslip. P. y. J. 2 .) stem procumbent: leaves spread-kidneyform; lobes very spreading, acute and sharp toothed all around : peduncles axillary solitary 1 -flowered: petals obovate : capsule hook-beaked. Probaidiy the dentata of Muhl.
integervima (New England. P. y. M. 21.) stem erect corymbed: leaves entire, with a closed sinus, orbiculate-heartiorm; floral leaves sessile kidney-form, at the base obsoletely-crenate: petals obovate.

$$
\text { Calycanthus, } 41 .
$$

floridus (carolina allspice. Southern states. p. M. $2_{2}$.) divisions of the calyx lanceolate : leaves broad-oval acute, tomentose beneath : branches spreading.

## Campanuta, 41.

grandiflora (great bellfower. E. 24.) leares ternate, oblong, serrate : stem 1 -flowered ; flower spreading.
rotundifolia (flax bellfower, hair-bell. O. b. Ju. ૫.) glabrous : radical leaves kidney-heartforms crenate ; cauline ones linear entire $\vdots$ panicle lax few-flowered, flowers nodding. Without particular care the radical leaves will be overlooked. americana (P. b. J. 今.) glabrous : leaves heartform and lanceolate serrate; lower petioles ciliate : flowers axillary sessile ; corol 5 -parted flat, style longer than the corol. Flowers small, $20 r$ s in the axils of the leaves; from 2 to 3 feet high.
nitida (P. Niagara. b. Jı. భ.) very glabrous: radical leaves spatulate-oblong leathery cartilaginous. crenate; cauline ones lanceolate-oblong. sub-entire : flowers on branches ; corol bellWheelform. About a span high.
acuminata (P. w-b. Ju. 24.) smonthish erect: leaves ovate-lancolate conding in a homg acuminate point, subserrate : spike fascicular ma-ny-llowered : corol somewhat wheel-form. Flowers like the americana. erinoides (prickly bellfower. O. w-b. J. b.) slender: stem simple angular: angles and the margin and nerve of the leaves with reversed prickles: leaves linear-lanceolate glabrous on the upper side: peduncles few, those on the top of the stem flexuose, axillary ones 1 -flowered filiform. Flowers small.
medium (canterbury bells. E. b. Au. ô.) capsule 5-celled, covered : stem undivided erect leafy : flowers erect.
speculum (venus' looking glass. E. b. Au. (\%.) stem very branching diffuse : leaves obloug', subcrenate : flowers solitary, often destitute of the scales at the base. perfoliata (clasping bellilower. O. b. J. ©.) stem simple erect : leaves heart-form crenate clasping : flowers axillary sessile glomerate. Flowers small.

## Cannabis, 99.

sativa (hemp. E. g. Au. ©.) stem pilose: leares digitate serrate pilose : staminate flowers solitary axillary, pistillate flowers spiked.

Caprifolium, see Lonicera.
Capsicum, 40.
anmuиm (guinea pepper, E. w. Au. ©.) stem herbaccous : peduncles solitary.
impatiens (cuckow flower. E. w. O.) leaves pinnate. gashed stipuiel : floweis apetalous.
rotmedfolia (Whitehills. w. Ju. 21.) stem procumbent. snom what simile : leaves sub-orbiculate, nearly entire.
pensulとanica (american watercress. O. w. M. 4.) glabr : is, branchiom : loaves innate : learets rum lish-oblong, obtise, tooth-angled : silique narrow erect.
virginica (P. w. M. 21.) glanous, epect: leaves pismate ; leafors lanceolate, sub-auricled : silique iong staait erect.
teros (New-England. Pursh. w.J. 24.) small erect ramose : leaves all sublyrate-pinnatifid: silifue sinnt, terete aswinate.
firsuta (I. w. M.) leaves without stipules, pinnate; leafets roundel, repand-toothed petioled, with the terminal one oblong, gashed; flowers totrandrous.

Cardiospermex, 55.
halicacabm (heart-seed. E. Au. (3.) glabrous : leafets gash-lobate, the terminal one rhomboid. A small climbing plant with small flowers.

## Carbues, 83.

pectinatus (comb thistle. P. p. 今.) unarmed: leaves decurrent: peduncles terminal, very long, 1 -dowered, somewhat lealless; Howers nodding after the discharge of pollen : scales of the calyx linear spieading.

## Carex, 91.

1. Stigmas troo ; spikes dioecious.
ssirpoilea (Can.) solitary spike in'ricate, cylindric: capsules densely-pabescent : leaves flat.
sterilis (P. M. 4.) spikes sul)-sixfold : fruit ovate compressed $S$-sided acmminate, at the apex recurved doubly-cuspidate, margin ciliateserrate.
2. Stigmas treo: spikes single roith staminate flowers at the apex.
cephalophora (P. J. 2'.) spikes aggregated in an elliptical form : fruit ovate, compressed, bifid, margined, ciliate-serrate above.
3. Stigmas two: spikes seweral with staminate flowers at the top.
arenaria (P. C. J. Ju, 24.) spikelets alternate crowded, upper ones staminate, lower ones pistillate, intermediate ones staminate at the apex : capsules ovate marsined bifid ciliateserrate : culm incurved. Generally grows in loose sand near the sea.
bromoides (C. M. 2 '.) spikelets oblong alternate remotish sessile : capsules oblong acuminate beaked bicuspidate : scales oblong mucronate. On dry land.
retroflexa (P. W. 24.) spikelets somewhat in fours remotish: fruit ovate 2 -toothed glabrous at the margin, reflexed spreading : scales oblonglanceolate. On dry land.
stipata (W. Y. C. P. J. 2!.) spikelets somewhat in fives oblong aggregate : fruit spreading ovate acuminate bicuspidate convex-flat nerved : culm S-sided very rough. On wet land.
muricata (C. P. Ma. J. 2.) spikelets ovate approximate, fruit horizontal ovate plano-convex 2-toothed, margin at the base, which is ciliateserrate. Un wet land.
muhlenbergii (P. Ma. J.) spikelets somewhat in fives ovate alternate approximate : firuit round-ish-ovate margined compressed 2 -toothed cil-iate-serrate: scales mucronate. On dry land,
multifiora (P. 21.) spikes in narrow panicles oblong obtuse: fruit ovate acuminate bicuspidate : scales orate mucronate : bracts leafy filiform. On wet land.
sparganioides (P. C. Ma.* to Ju. 24.) spikelets many-flowered, sonewhat in eights, ovate, subapproximate : fruit ovate compressed margined bifid, the margin ciliate-serrate horizontal. On wet ground.
dieulsa (C. P. J. Ju. 24.) spike somewhat branched at the base ; spikelets ovate approximate, lower ones remotish: fruit erectish orate planoconvex 2 -toothed margined, the margin glabrous. On wet ground.
rosea (P. 21.) spikelets somewhat in fours remote: fruit ovate acuminate 2 -toothed, at the margin ciliate-serrate horizontal: scales ovate obtuse : bract leafy at the base of the lower spike. On dry land.
paniculata (P. Ju. 2.) spikes panicled ; fruit orate, margined above, 9 -tonthed, the margin ciliate-serrate: culm 3-sided. On wet land.
4. Stigmas two: spikes sereral with pistillate flowers at the top.
leporinu (C. P. J. 24.) spikelets in threes round-ish-elliptic alternate compact : fruit elliptic compressed acuminate entire at the orifice, or mouth.
scirpoides (W. P. Ma. Ju, H.) spikelets somewhat in fours approximate clliptic : fruit ovate 2-toothed compressed, at the margin ciliate-serrate, erect: scales elliptic obtuse. On wet ground.
lagopodioiles (C. J. Ju. 24.) spikelets in twelves, alternate clliptic obtuse approximate : fruit ovate-lanceolate margined bicuspidate : bract leafy very long at the base of the last spike. On wet ground.
analis (C. J. 24.) spiliclets somewhat in sixes
romalish-elliptic altermate sub-approximate stammate bencath: finit ovate margined $2-$ toothed ciliate-sereate. On wet ground. scopariu (P. C. Ma, to Ju. 4.) spikelets somewhat in fives alternate elliptic whtuse sub-approximate : fruit ovate-lanceolate margined bicuspidate : bracts oldong mucronate. Common on wet and dry lamd.
curla (C.J. 4.) spikelets somewhat in sixes altermate appoximate cylindric : froit owate phan-conex acutish ; at the month entire, crect, longer than the scales, which are ovate acute. $\mathrm{O}_{11}$ wet land.
remola (P. J. 2\%.) spikelets alternate remote: bracts lealy very long somewhat appendaged: firuit ovate, actuminate bifid sul)-compressed. festucaceu (IV. P. Ma. J. 4.) spikelets somewhat in cights sub-approximate alternate cylindric. the fruit-bearing ones club-form: fruit roundish-ovate beaked 2 -toothed, at the margin ciliate sermate greater than the scales, which are lanceolate mucronate. Common on dry land.
5. Stigmas two : staminate and pistillate flowers mostly on distinct spilies.
saxatilis (Vermont. J. 4.) pistillate spikes in pairs oblong, the lower one peduncled : fruit el. liptic obtuse equalling the oblong obtuse scale : bracts oblong clasping, sub-fofiaceous at the aper: culue glabrous.
cacspilosa (Y. W. P'. Ma. J. 4.) pistillate spikes cylindric obtuse, somewhat in threes, distant, exsertly-peduacled, lower one very short. fruit ovate obtuse, perforated at the mouth, lascer than the oblong obtuse scale : leares spreaditig. On wet land. (Staminate spike sometimes single.)
cruita (Y. W. C. P. J. Ju. 2 .) staminatespikes in
pairs : pistillate ones in fours, distant, peduncled. pendulous, cyindric : fruit roundish-elliptic, ventricose, very short-beaked, at the orifice entire, shorter tham the oblong awned scaie. A variety, paleacea, has cylindric spikes, the staminate ones several ; perlumeles long. reclined : bracts leafy, distant: scales teminated with long senate sharp points : capsules romndish emarginate at the oritice : culm lax. acuta (P. C. J. Ju. 4.) staminate spikes in pairs o: in threes ; pistiliate ones somewhat in fours sub-peduncled, a little nodding, cylindric, remote : fruit oblong with a very sliort beak, at the orifice entire perforated, it nearly equalis the oblong acute scale.
6. Stigmas three: spikes with staminate flowers at the top.
fraseri (P. Ap. 4.) spike simple ovate : fruit ovatesubglobular. at the crifice entire, longer than the oblong scale: leaves lanceolate undulate crenulate: scape sheathed at the base. On dry land.
wildenorii (P. Ma. J. 2.) spike simple : fruit alternate oblong, tercte-3-sided, rough, acuminate: scales orate acuminate ; the lowest apex leafy. On wet land.
polylrichoides (P. W. J. 24.) spike simple ; fruit oblong-lanceolate compressed-3-sided obtuse emarginate : scales oblong obtuse cmarginatc. On wet ground. C. microstachia. Michaux. pedunculata (Y. P. Ma. to Ju. 4.) spikes somewhat in fous, peduncled, much branched : fruit whorate 3 -sided obtuse ; scales oblong obtuse mucronate. On dry gromal.
orata (Can. 2.) spikes somewhat in fives peduncled ovate penduleus: fruit obovate, acute at both ends : scales ovate acute cualling the capsule.
7. Stigmas thiree: the terminal spilies pistiliate, the ather's antlro 5 ! 1 moms.
rivescens (C, P. Ma. 2'.) the androgynous spike linear-peduncled, staminate florets below; the pistillate ones sub-approximate, in pairs, subpeduncled, linear: fruit ghbular-S-siled, obtuse, puhescent. On dry land.
Lirsuta (1. Ma.J. u.) androgynous spikes oblong obovate, staminate florets below; the pistillate ones remotish, sub-ternate. sub-sessile, oblong: fruit orate very obtuse, oblusely s -sided : leares and sheathe hirsute. On dry hills.
 spikes peeduncled obovate: staminate florets below: pistillate ones sub-termate, remote, subpertuncted : Piuit elliptic. S-sided obtuse, obsoletcly a-tootlind, nearly equalling the oblong mucionate srale. On wet gromind.
trichocurpu (New-England. I'. J. 4.) androgynous spikes in threes: pistillate ones in pairs pelduncled erect. cylindric irmote ; fruit ovate, acuminate. bicuspidate. pilose, longer than the awned orate-lancelate scale. On damp land.

3 Stigmas thiree: the stamens and pistils on distinct spikes; the stammate spikes solitary, the pistillate ones sessite or having an inclosed pedurele.
raria (W. A. C. Ma. J. 4.) pistillate spikes somewhat in threes, sub-apmoximinate, sessile. sub-globular : fruit sub-ghtoular $s$-sided. beaked 2-tomthed. pubescent, shorter than the oblung scade : colm ereet. On dry land.
subulatu (C. 4.) pistillate spikes somewhat in fons, rery remote. sessile ; staminatr one sessile: limit subulate, divaricate, rellexed : culm slender: leaves fiat.
marginata (P. C. Ap. Ma. 4.) pistillate spikes somewhat in pairs, approximate, sub-globular, sub-sessile : firuit globular, tomentose, 2 -toothed, larger than the oblong-ovate scale : radical leaves of one year longer than the culm. Common on dry land.
restita (IW. P. C.J. Y.) staminate spike lanceolate ; pistillate ones ovate, in pairs sessile approximate : fruit orate, beaked, at the orifice oblique, pubescent, nearly equalling the acute orate scale. On wet land.
tentaculata (Y. W. C. P. J. Ju. 24.) pistillate spikes in threes with inclosed peduncles, orate subapproximate : bracts very long leafy: fruit ovate ventricose, nerved very long-beaked, at the orifice 2 -toothed, longer than the lanceolate mucmonate scale. On wet land. A variety, rostrate, has the beak very large and long.
miliaris (Vermont. Ju. 4.) pistillate spike generally solitary sessile, ovate: bract bristle-form : fruit globose glabrous. On damp land.
lumine (Y. W. C. P. J. to Au. \%.) pistillate Spikes in threes with enclosed peduncles, oblong approximate : bracts very long, leafy : fruit ovate ventricose nered, with a very long conic beak, at the orifice bicuspidate, several times longer than the mucronate ovate scalc. On damp land.
fluer (I. J. 4.) pistillate spikes somewhat in threes, sub-approximate, elliptic with an inclosed pefuncle : firuit ovate, rellexed, beak longei than the ovate lancolate scale, the beak curvel 2 -toothed. On wet land.
oligoctrpa (W. C. P. Ma. Y.) pistillate spikes in pairs, somewhat 4 -flowered, the lower norets peduncled, fruit roundish-s-sited, obovate, beaked, at the orifice entire, longer than the maceonate oblong scale.
folliculat ( W. P. C. I. Ju. 2.) pistillate spike subsolitary, sub-6-fiowerei, suj-exsert-ieduncled:
finit ovate rendicose nerved beaked, at the wifice a-parted, longer than the ovate scale. A variety, mujor, has the fruit more swollen. pubescens ('I. Ma. 2.) pistillate spikes in fours, sessile, the lowermost florets exsert-pedumeled: fruit orate-S-sided pubescent beaked 2-toothed, longer than the oblong mucronate scale : culm and leaves pubescent. On damp land.
9. Stigmas three: the stamens and pistils on distinct spikes ; staminate spikes solitary ; pistillate ones long-peluncled, the sheaths shorter.
plantagimea (0. Ma. J. 24.) pistillate peduncled spikes in fours, distant : fruit elliptic, 3-sided, pedicelled, glabrous, shorter than the cuspidate ural scale: bract sheathing sub-foliaceous at the apex, radical ones lanceolate nerved. On dry ground.
areceps (C. J. J. 21.) pistillate spikes in threes remote, lower ones pedmeled : firuit orate nerved, at the orifice membranaceons, longer than the mucronate oblongs scale. On wet ground. granularis (1'. Ma. to Ju. थ.) pistillate spikes in threes remote, the two lower ones peduncled: finit globuiar-ovate nerved ventricose, very short-beaked, at the orifice obsoletely-emarginate, longer than the ovate-lanccolate scale. On dry land.
conoille' (P.J. 2.) pistillate spikes in pairs remote; the upiper one sub-sessile, the lower one long-peduncled : firuit ohong-conic obtuse equalling the awn scale. On dry ground.
tetumea (P. Na. J. 2.) pistillate spikes in pairs remote, the upper one sub-sessile, the lower one long-perluncled: finit obovate, recurved at the apex, at the orifice entire, longer than the obtuse orate scale. Common in diy gromed. lax fiora (1. C. Ap. M:. 〕.) pistillate spikes in theces, 6 to 8 -howered, aistant; lower one
remotely perluncled, frit obleng ventricose obtuse, larger than the mucronate ovate scale. On dry land.
Joystericina (P. J. Ju. 2.) staminate spike solitary, scales ovate-oblong sub-mucronate ; pistillate spikes cylindric in pairs, the lower one perluncled, fruit ovate many-nerved beaked, at the orifice bifid, longer than the awned oblong scale. On wet land.
distans (P. J. Ju. 24.) pistillate spikes in threes oblong distant, the last one sessile, the others peduncled fruit ovate acuminate bicuspidate, Bearly efualing the acuminate ovate scale. On wet land.
filexuasia (P. J. 24.) pistillate spikes somewhat in fours, remote, filiform, peduncled, nodding: fruit distant, alternate, oblong, beaked, bifid, twice as long as the mucronate ovate scale. On wet land.
digitalis : P. 2I.) pistillate spikes somewhat in threes remote filiform peduncled nodding: : fruit elliptic obtuse, longer than the oblong-lanceolate scale.
10. Stigmas three: the stamens and pistits on distinct spilies; staminate spike solitary, pistillate ones peduncled; sheaths scarcely any.
ambellata (C. P. Ma. 24.) pistillate spikes in threes perluncled, 8 -flowered, ovate, whorled : fruit ovate pubescent, beaked, at the orifice entire, equalling the ovate-lanceolate scale. On dry land.
miliacea (P. C. Ju. 4.) pistillate spikes in threes filiform, the highest sub-sessile, the others peduncled: fruit wate 3 -sided short-beaked, at the orifice entire, longer than the awned emarginate oblong scale. On wet land.
pseulo-cyperus (P. J. Ju. 2.) pistillate spikes in fours with the peluncles in pains, pendulous
cylindric: fruit orate-lanceolate bicuspidate rellexed equalling the bristle-form scalle. Common on wet land.
11. Stigmas three: the stamens and pistits on distinct spilies : staminate spilie's many.
recurra (P. J. 2!.) staminate spikes in pairs ; pistillate ones cylindrie, somewhat in threes. peduncled, pendulous: fivit elliptic, obtuse, often roughish, equalling the ovate cuspidate scale. On wet ground.
pellita (P. C. J. Ju. 4.) staminate spikes in pairs ; pistillate ones in paiss cylindric. erect, remotr, upper one sessile : firuit orate bifid, pilose, shorter' than the awned oblong scale. Common on wet land.
lacustris (1’. C. J. Ju. Ұ.) staminate spilies in fours; pistillate ones in pairs erect cylindric peduncled: fruit oblong many-nerved beaked bifurcate, longer than the mucronate oblong scale. On wet land. A large variety is called gigantea.
resicaria (P. Ma. to Ju. 24.) staminate spikes in threes; pistillate ones somewhat in pairs, peduncled, cylindric: fruit oblono-infated, beaked. bicuspidate, larger than the lanceolate scade, culun acutely 5 -comered. On wet land. bullata (P. J. 24.) staminate spikes in threes; pistillate ones in pairs, cylindric, peduncled, erectish : fruit obovatc-globular, beaked, bifurcate ; the beak hispid and longer than the lanceolate scale. Common on wet land.

Carpincs, 95.
americana (hornbeam. O. g. M. i. .) leares oblongovate, acuminate. unequal!y serrate : scales of the strobile $s$-parted, the middle division with a lateral tooth.
linctorius (false saffion. E. y. J. ©) leaves ovate, entire serrate-aculeate.
coerulius (blue safirom. E. b. 24.) stem about 1 flowered: leaves lance-orate, spine-toothed.

Cardi, 47.
carui (caraway. E. w. 今 .) stem branching : leaveswith ventricose sheaths : partial involucre none.

Cissia, 56.
senna (Egyptian senna. E. ©.) leaves in 6pairs; petioles glandless : legume reniform.
marilandica (senna. O. y. Au. 4.) somewhat glabrous: leaves in 8 pairs, lance-oblong, mucronate : flowers in axillary racemes and in terminal panicles: legumes linear curved. An excellent cathartic. See Barton's Med. Bot. chamaccrista (cassia, partridge pea. H. Y. С. P. y. Au. ©) somewhat glabrous: leares linear in many pairs. the glands or the petioles subpedicelled: petals with a spots: legumes pubescent. A most elegant plant, from 8 to 16 inches high.
fasciculata (C. P. y. Ju. ©.) somewhat glabrous : leaves at the summit in 9 pairs : fascicles ma-ny-llowered, lateral : petals and stamens of the same colour : legumes giabrous, ascending arched.
mictitans (C. P. New-England. Pursh. y.Ju. ©.) spreading, pubescent : leaves in many pairs, linear ; glands of the petioles pedicelled: peduncles short, supra-axillary, 2 or s-fiowered; flowers petandrous. The leaves of this species and of the chamaecrista possess a considerable degree of irritability.

## Castanea, 95.

americana (chesmut. O. s. J. h.) leaves lanceoblong, simuate-serrate, with the serratures mucronate, glabrous both sides. Large tree.
pumila (chimpuapin. C. P. g. J. h.) leaves oblong, acute, mucronate-serrate, with white down beneath. Small tree.

$$
\text { Catalpa, } 26 .
$$

sypringaefolia (catalpa trec. P. w. \& p. Ju. 々.) leaves cordate, flat. An elegant tree.

Calcalis, 45.
murritania (base parsley. E. 娄.) general involucre 1-leaved, partial one s-leaved.

## Caulophyluen, 48.

thalictroides (poppose root, false cohosh. 0. p-y. Ap. 21.) very glabrous: leaves more than decompound; lealets oval, the lower ones petioled and lobed, the end ones 3-lobed.

$$
\text { Ceanotius, } 41 .
$$

smericanus (New-Jersey tea. O. w. J. h.) leaves ovate acuminate, serrate, 3 -nerved, pubescent beneath : panicles axillary long-peduncled, sub-corymbed.

## Celastrus, 41.

scundens (false bittersweet, staff trec. O. $\boldsymbol{y}$-w. J. h.) stem twining : leaves oblong, acuminate, serrate: racemes terminal. Retains its scarlet berries through the winter, though dry and senerally opening by valves.

## Celosia, 42.

cristata (cock's crest. E. Ju. o.) leaves oblongovate : pediuncles terete, sub-striate : spikes oblong.

## Celtis, 44.

occidentalis (nettle tree. C. P. w. M. h.) leaves ovate, acuminate, erfually serrate except near the base; scabrous above, rough-haired beneath : fruit solitary.
crassifolia (hag-berry, hoop-ash. C. P. w. M. 々.) leaves orate, acuminate, unerqually serrate, unequally cordate at the base, sub-coriaceous : peduncles about 2 -flowered.

## Cexchres, 29.

cchinatus (hedgehog grass. P. Au. ©.) spike oblong, conglomerate : involucre sub-globose, 10parted.
Lribuloides (C. P. Ju. ..) spike glomerate, with alternate spikelets: pistillate glumes globose, muricate-spinose, hirsute.

Centalrei, 88.
solstitialis (New-Jersey. Pursh. y. Ju. ©.) calyx palmate-spinose, solitary; spines strait: leaves hoary, lance-linear, decurrent, entire ; radical ones lyrate.
cyamus (bluc-bottle. Naturalized. b. Ju. ©.) scales of the calyx serrate leaves linear entire; lower nies toothed.
scabiosa (scabious centaury. E. \%.) leaves pinnatifid, ronghish; divisions lanccolate, spreadine, acute, and pimnatifid at the base : calyx ciliate.
centaurium (great centaury. E. 24.) leaves pinnate glabrous ; leafets sharply and doubly serrate, decurrent : calyx smooth.
jacea (knapweed. P. p. Ju. 4.) leaves lanceolate, entire; radical ones sub-dentate: branches angular, calyx scarious.
suareolens (yellow sultan. E. ().) leaves lyratepinnatifid: calyx smonth.
benedicta (blessed thistle. E. (3.) leaves semidecurrent, tooth-spinose: calyx with branched spines.
moschuta (sweet sultan. E. ().) leaves slightly pinnatifid; lower divisions mostly entire : calys smooth.

Centaurella, see Bartonia.

## Cephalanthus, 84.

occidentalis (button bush. O. g. Ju. 々.) leaves opposite, and in threes. In swanps.

Oernstiem, 60.
voulgatum (mousear chickweed. O. w. Ap. ค.) hirsute, viscid, cespitose : leaves orate : petals oblong, about equal to the calyx : flowers longer than the peduncle.
semidecandrum (Y. P. w. M. O.) hirsute, viscid : leaves ovate-oblong, acute: petals emarginate, shorter than the calyx : peduncles longer than the calyx : flowers pentandrous.
arvense (A. I. W. J. 2.) pubescent, cespitose : leaves lance-linear, obtuse, ciliate at the base, shorter than the distance between the joints of the stem : petals obcordate, twice as long as the calyx : leafets of the calyx obtuse.
dichotomum (P. w. ©.).) Ieaves lanceolate : stem dichotomous : capsules erect, twice as long as the calyx.
ciscosum (P.w. M. 24.) hirsute, viscous, diffuse ; leaves lance-oblong, obtusish : petals obovate, scarcely longer than the calyx : flowers shorter than the pedumcle.
tenuifolium (P. w. M. 4.) very slender, pubescent, cespitose: leaves narrow-linear, longer than the distance between the joints of the stem: petals obovate, emarginate about thrice as long as the acute calyx.

## Ceratophyllum, 93.

demersum (hormwort. C. P. Ju. Y.) leaves 8 in a whorl, dichotomous in pairs, tooth-spined on the back : flowers axillary : fruit s-spined.

Cercis, 56.
canaderisis (red bud, judas tree. P. Can. r. M. h.) leaves round-heartform, acuminate: stipules minute : leguncs short-stiped.

## Cerinthe, 36.

anajor (honey wort. E. ©.) corols obtuse, spreading; at the top ventricose, bellform : stamens sliorter than the corol.

Cetraria, 116.
islandica (iceland lichen. Y.) greenish chesnut, sinuate-laciniate many-cleft ; segments ascending, channelled. ciliate : targets nearly marginal, chesnut, slightly margined.
lacunosa, (0.) expanded, rounded-lobed becoming vaguely lacinate, rough-netted, callular, green-ish-white : targets raised, nearly margulal, a little tumid, rast-coloured, with a thin sub-entire border.
juniperina, membranous, pale yellow, deep yellov
beneath: jagged-laciniate, segments flat, ascending, compliate, erose-cremate, curled, naked : targets raised, nearly marginal, bay, with a thin yellow crenulate border.

## Chambophyllum, 46.

procumbens (chervil. P. w. M. ©.) seeds shiminer, smooth: leaves decompoind : stem procumbent: umbels few-flowered.
clantoni (poison cicily. O. w. J. 2!.) leaves ob-lons-oval, sub-pinnatifid-lobed: umbels fewrayed, divaricate : fruit smooth. This plant can haidly be distiuguished from the myrrois dulecis, except hy the taste. Doct. Bigelow sil:s, the latter plant loses; its aromatic taste in some soils; and he suspects they may be varieties of the same species.

Chaerophyllum, sce Myrrhis.
Chira, 90.
wulgaris (feather-beds. P. Ju. ©.) stem and branches maked at the base ; branchlets terete ; leaves jointed : leafets oblong subulate : bracts shorter than the berry.
foliosa (P. Ju. ©.) stem naked, papillose above ; branchlets terete at the base and in the leafy joints: leaves linear : bracts shorter than the berry.
flexilis (P. Au. ©.) stem translucent, naked: branchlets jointless, leafless, compressed : berries lateral, naked.

Cinellanthes, 104.
restita (lip fern. W. 2!.) frond doubly pinnate, hairy both sides: leafets pimnatifid.

## Chemanthes, 75.

cheiri (wall-flower, E. J. 4.) leaves lanceolate,

## 202 CHEIRANTHUS, CHENOPODIUM.

acute, glabrous: hranches angled: stem somewhat of a woory texture.
fenestralis (waved wall-flower. E. §.) leaves crowded together in a heady recurved undulate: stem undivided.
cтmиus (stock jaly-flower. E. Ju. ©.) leaves lancenlate, suidentate, olbtuse, hoary : silique cylindric with an acute apex.
incanus (brompionstark. bromiton queens. E. $\widehat{3}$.) leaves lanceolate, entire, obtise, hoary : silique trineate compressed at the apex, stem somewhat of a wooty texiure.

## Chelidonium, 63.

majus (celandine. O. y. M. 2f.) umbels axillary, peduncled: leaves alternate, pimate, lobed.

## Chelone, 72.

glabra (snakehead. O. w. \& r. Ju. 21.) leaves opposite, lance-oblong, acuminate, serrate ; spikes terminal, dense-flowered. Some authors make a species obliqua, which, they say. has all the leaves opposite, and that the glabra has the lower leaves alternate-sed quere?

Chenoponium, 44.
Tonus-henricus (english mercury. E. g. J. 4.) leaves triangular saggitate entire, spikes compound leafless axillary.
rubrum (rusty pigiweed. H. W. r-g. Ju. © .) leaves triangular-cordate, obtusish, sinuate-toothed: racemes crectish, compound, sub-foliaccous, shorter than the stem.
aibum (pigwced. O. g. Ju. ©.) leaves rhomboidorate, crose, entire behind, the upper ones oblong cutire, seeds smooth.
rivide (green pigweed. P. g. S. ©.) leares lance-

## CHENOPODIUM, CHMMAPIHLA. 203

rhomboid sinuate-tonthed : racemes ramose, subfoliacenus: stem very green.
hybridum (W. Y. C. g. Ja. (i).) leaves rordate, angled-acuminate : racemes branching, divaricate naked.
botrys (oak-of-jerusalem. O. g. Au. ©.) leaves oblong, sinuate : racemes maked many-clelt. Swect scented.
ambrosioides (sweet pigweed. C. P. g. Jw. ..) leaves lanceolate, toothed : racemes leafy simpir. Sweet scented.
anthelmcaticum (wormseed. Y. C. P. ๙. Aı. 4.) leaves ovate, oblong, rarely tonthed racenaes leafless : styles S. Odour strong aud disagrecable.
maritimun (sea pigweed. C. P. Y. g. Au. ᄀ.) leaves subulate, fieshy, semiterete: flowers glomerate, axillary. On the sea-roast. gluucum (C. Y.) leaves orate-nblong. repand, glaucous beneath ; racemes naked, simple, glomerate.
scoparium (summer cypress. E. ) leaves flat, lancelinear, margin ciliate : flowes's glomerate, axillary.

## Cmmaphita, 56.

maculata (spotted winter-green. O.7. Jn. \%.) leaves lanceolate, rounded at the base, remotely serrate, marked with lonse spots: scape 2 or j-flowered ; filaments woilly.
umbellata (prince's pine, bitter wintergreen. 0 . r-w. Ju. 24.) Ieaves wedge-lanceolate, with an arute base : scape corymbed : filaments glabrous. Pursh says the maculata is the sipsiseWia of the Indians. and is useful in hysteric affections. Gencral Warnum says the umbellata is the sipsisewa or pipsisewa, and is highly efficacious in the cure of cancers. Both are tatien from the gemas l'itula.

## Chionantines， 26.

cirginica（fringe tree．C．P．w．M．$I_{2}$ ．）panicle terminal，trifid ：peduncles＊ 3 －flowered ：leares acute．Berries purplish blue．

Chironia， 39.
angularis（American century．P．p．Au．今．） erect ：leaves ovate，clasping，flowers with long peduncles，corymbed：divisions of the calyx lance－linear ：stem with 4 margined angles．
gracilis（P．r．Ju．今．）slender：branches lax cion－ gated， 1 －fiowerel ：leaves oval－linear：divisions of the calya linear about equalling the covel ： divisions of the corol obovate ：stem angular．
chloroides（C．P．r．Au．今．）weak：leaves lancen－ late，erect：branches few，1－flowered ；flowers 7 to 13－parted：divisions of the calyx linear， shorter than the divisions of the corol．
stellaris（C．r．Au．今．）erect ：branches dicho－ tomous，elongated， 1 －flowered：leaves lanc－ olate，acute ：calyx subulate ：divisions of the corol obovate ：stem terete．
calyeasa（C．1＇．r．Au．s．）erect，leafy ：leave； oblong－obovatish ：flowers solitary，about 7－part－ ed ；calyx leafy，exceeding the corol，divisions oblanceolate．
paniculata（C．w．Ju．Y．）erect：leaves lance－lin－ eai：panicle many－flowered，brachiate，subfas－ tigiate ：calyx subulate：stem 4－comered．

## Chrysanthemum， 85.

leucanthemum（O．J．2．）leaves clasping，lancen－ late serrate，cut－toothed at the base：stem eiect hoanching．
grarthenium（feverfew．E．）leaves petioled，com－ pand，flat ；leafets ovate，gashed ：peduncles branching corymbed ：stem erect．
coronarium (sarden chrysanthemum. E. Au. ©3.) leaves bipimatifid, acute, broader outwards : stem branching.

Cimpsosplenium, 55.
oppositifolium (golden saxifrage, water-carpet. A. W. I'. 5-F. M. 4.) leaves opposite, roundish, slightly crenate, tapering for a liftle distance to the petiole.

## Cichorivis, 85.

intibus (succory or endire. O. b. Ju. 2!.) flowers axillary in pairs sessile; leaves rumcinate. endiria (garden endive. E. 今 .) peduncles axillary in pairs : one long 1 -flowered, the other short about 4 -flowered : leaves oblong, denticulate. Var. crispum, has fringed leaves and solitary flowers.

## Cicuta, 46.

virosa (water hemlock. E. 21.) umbels opposite to the leaves ; petioles margined, obtuse : leafets ternate, acutely serrate. Root contaning a yellow juice.
builhifera (C. Ju. 4.) branches bearing bulbs in whorls : leaves temel-like.
maculatu (U.w. Ju. 4.) serratures of the leaves mucronate : petioles membranaceous, 2-lobed at the apex.

## Cimicifuga, 65.

serpentaria (bugbane, black snakeroot, cohosh. Y. C'. P'. W. Ju. . .) leates decompound ; leatets orate-oblong, gash-toothed; racemes in wandlike saities : sometimes monogynious.

## Cineraria, 86.

heterophylla (ashwort. P.y. M. 4.) downy : radical leaves lons-petioled, obovate-spatulate, obtusely toothed; the other leaves pinnatifid: peduncles 1 -flowered, long, solitary.

Cinna, 25.

arundinacea (indian reed. C.) glabrous : panicle large, many-flowered, capillary : one valve somewhat awned below the apex.

Circala, 27.
Iutetiana (enchanter's nightshade. O. r-w. Ju. 24.) stem erect: leaves orate, denticulate, somewhat glabrous. Var. alpina, has an ascending stem, leaves sub-cordate, and the calyx membranaceous. This variety is generally considered as a distinct species. But they certainly pass into each other by almost imperceptible gradations.

## Cistes, 64.

canndensis (rock-rose, frost plant. H. Y. A. C.
P y. J. 4.) without stipules, erect ; leaves alternate erect linear-lanceolate, flat, tomentose beneath ; divisions of the calyx broad-orate actuminate : capsules shoiter than the calyx. At the foot of Pine-rock, New-Haven, the barren plains produce great quantities of this plant. In Nov. and Dec. of 1816 , I saw hundreds of these plants sending out broarl, thin, curred ice crystals about an inch in breadth fiom near the roots. These were melted away by day, and cenewed every morning for mure than 20 days in succession.

Citries, 64.
aurantium (orange 1rec. E. w. $k_{2}$.) leaves oval acuminate with winged petioles.
medica (lemon twee. E. W. J. $1_{2}$.) leaves orate acmminate, with linear petioles. Var. limore (lime tree) bears smaller fruit, which is almust roturd.

## Ceathius, 118.

cancellatus (latticed fungus) pilens resembling lattice-work.

Clavaria, 118.
gyrans (club fungus. W.) cylindric, white, rather taper at the ends : stem capillary, pellucid, simple.
pistillaris, nearly cylindric, mostly mavided, tubular, brittle, slinoth. cupituta, head ovate, chesnut, dotted, stem simple, yellow, round ; root volvate.
cornea (Y.) simple or cloven. somewhat pointed, red orange, horny and brittle when dry. muscoiles (shouby fimgas, W. y.) much hranched : branches mostly forked, pointed unequal, yellow.

## Claftonis, 42.

virginica (spring beanty. Y. C. w. \& r. Ap. \%.) leaves lance-linear: raceme solitary : leaves of the calyx acutish : petals obovate, retuse : root tubcrous.
spatulata (spring beanty. W. H. P. A. w. \& r. Ap. 4.) leaves spatulate : rareme solitary : leaves of the calyx obtuse : petals roundish, letuse : ruot tuberous.

Ceematis, 66.
veiticella (purple virgin's bower. E. p. Ju. 4.) climbing: leaves compound and decompound; leafets oral sublobate entire : petals obovate spreading.
viorna (leather flower. P. b. J h.) climbing: leaves compound and decompound; leafess lance-oral, acute at both ends, trifid and entire: Howers solitary, beliform : petals thick leathery, acuminate.
virginica (virgin's bower. O. w. Ju. h.) climbing: leaves ternate; leafets ovate, subcordate, gas $11-$ toothed and lobate: corymbs dichotomous, few flowered : petals longer than the stamens. Uften dioecious.
flammula (sweet virgin's bower. E. $1_{2}$.) lower leaves laciniate; upper ones simple, entire, lanceolate.
ochroleuca (P. C. w. \& y. J. 24.) erect, simple, pubescent: leares simple entire. About one foot high.
hexagona (W. p-b. M. 々.) stem climbing, 6-angled: leaves ternate with climbing petioles; leafets glabrous, heart-ovate acuminate, subentire : seeds caudate, with hairs not plumose. A new species. which I found two miles' west of Williams College.

Cleome, 49.
dodecandra (false mustard. P. C. p. Ju. ©.) glabrous : flowers axillary, solitary : leaves ovate, ternate generally dodecandrous.
pentaphylla (P.w-r.Ju. ).) leafcts quinate: stem unarmed. Flowers gynandrous. The corols of this genus being craciform, it is by some placed in the 15 th class.

## Сiesthe, 56.

aluifolia (spiked alder, sweet pepper bush. Y. H. C. P. W. Ju. h.) leaves wedge-oborate, acute, coarse-serrate above, glabrous both sides: flowers in spike-form racemes.

## Cemmacium, 108.

dendroides (tree moss) having a projecting collar below the outer teeth.

## Clivolodium, 70.

rulgare (field thyme. O. r-w. Ju. 24.) flowers in head-form whorls: bracts setaccous, hispid: leaves above pilose, remotely toothed: stem simple.

## Cnicus, 83.

lanceolatus (common thistle. O. p. J. 今.) leaves decurrent, hispid, pinnatifid ; divisions 2-lobed divaricate, spinose : calyx ovate with spider-web-like pubescence ; scales lanceolate, spinose, spreading.
discolor (P. W. p. Ju. 今.) leaves sessile, pimatifid, rough-haired, downy beneath ; divisions 2lobed, divaricate, spinose : calyx globose with spiderweb-like pubescence ; scales ovate closepressed, with spreading spines at the tips.
allissimus (tall thistle. C. P. W. w-p. A(1. 24.) leaves sessile, lance-oblong, scabrous, downy beneath, toothed, ciliate ; radical ones pinnatitid : calyx bracted, ovate ; scales lance ovate, spinose, close-pressed.
areensis (canada thistle. W. H. C. A. Y. p. J. 21.) leaves sessile pimatifid, ciliate, spinose : stem panicled: calyx ovate, mucronate ; scales broad-lanceolate, close-pressed, margin woolly.
horrihulus (C. P. w-y. Ju. 2f.) tall : leaves sessile, pimatifid, acutely gashed, rery spinose: involucre terminal, 1-flowered, many-leaved; leafets very spinose double : calyx unarmed. muticus (C. P. p. Ju. §.) leaves all pinnatifid, woolly bencath; divisions sublanceolate, acute, a little spinose : branches at the summit many, nakedish, 1-flowered: calyx globose; scales not spinose.

## Cochlearia, 74

afficinalis (scurvy grass. E. w. J. 4.) radical leaves roundish; cauline ones oblong, subsinuate: silicles globose.
ormoracia (horse radish. E.w. J. 2 .) radical leares lanceolate, crenate ; cauline ones gashed.

$$
\text { Coix, } 91 .
$$

achrymu (job's tear. E. Ju. ©.) culm semiterete above : flowers naked : firuit ovate.

$$
\text { Collinsonia, } 27 .
$$

canadensis (horse balm, rich-weed. O. y. Au. 21.) leaves heart-oval : teeth of the calyx short, subulate, about equal to the tibe.

$$
\text { Colutea, } 79 .
$$

arborescens (bladder semna. E. y. h.) leaves oval retuse, banner gibbous, abbreviated : stem woody.

Comarum, 63.
palustre (marsh fivefinger. Y. C. H. P. p. Ju. 2'.) leafets in threes, fives or sevens, serrate.

Commelina. 28.
communis. (day-flower. Southern states. b. Jite
24.) glabrous : leaves lance-ovate, subsessile, acute: stem creeping: involucres cordate, conduplicate.
erecta (P. b. Ju. 4.) leaves lance-ovate, scabrous: involucres cowled, turbinate : stem erect.
rirginica (long-leaved dayflower. P. b. Ju. 24.) leaves lanceolate, sub-petioled, glabrous above, sheaths sub-pubescent: stem simple, creeping.

Comptonia, 92.
asplenifolia (swect ferm. O. g. Ap. द.) leaves long-linear, alternately cronate-pimatifid. Giives a pleasant resinous odour.

## Conferva, 111.

1. Filaments simple.
fontinalis (spring greenhair, frogspittle. O.) filaments closely compacted, very short, equat, without visible partitions.
mitida, splendidly lubricrous: joints rather long, cylindric, with double spiral lines of carpogenation.
capillaris, round, rigid, curled, entangled, brittle: joints cylindric, short, with pellucid partitions: tubercles sessile.
limosa, thin, short, mucous, closely compact, greenish-blue, with indistinct partitions. muralis, thin, fascicled, rather rigid, with obsolete partitions and very short joints.

## 2. Filaments branchecl.

rubra, branchlets bristle-form, forked at top : joints pellucid in the middle, a little contracted at the partitions: capsules globular, lateral.
litoralis, much branched, thin, closely entangled, - with pointed segments : joints cylindric, short, with dark partitions.
fluviatilis (river greenhair. O.) divisions rather rigid, mostly alternate, tapering to both ends : joints long, dilated 2-ways, partitions warty, swelled.
amphibia, slightly jointed, entangled : branches spread remote : branchlets uniting into needlelike points when dry : partitions a little contracted: capsules nearly oval.
erisputa, forked, capillary, closely inflected : joints oblong, with a spiral line, alternately compressed when dry : partitions very thin.
fracta, much branched, entangled divaricate : older joints oblong, younger ones cylindric : capsule roundish.
glomerata, branches alternate ; branchlets oneway, fascicled pencil-form: joints cylindric, rather long : partitions pellucid.
gelatinosa, much branched, moniliform, slippery ; branchlets thin, pencil-form, somewhat whorled : joints short: partitions obscure : capsules roundish, among the branchlets.
diaphana, much branched, forked at the ends: joints swollen at each end, diaphanous in the middle ; partitions obsolete : capsules globular, lateral.

## Conium, 46.

maculatum (poison liemlock. W. Y. H. C. P. W. Ju. 4.) stem very branching, spotted : leaves very compound: seeds striate.

Conostrlis, 50.
americana (weed-grass. C. y. Ju. 4.) corol woolly within: scape corymb-panicled : leaves grass-ensiform, glaucous : filaments equal,

Convallaria, 51.

1. Corols bellform.
majalis (lily of the valley. E. W. Ju. $\psi$.) scape natked, smooth : leares orate.
2. Corols funnel-form.
anguslifolia (o-flowered solomon seal. P. y-w. M. 4.) stem tercte: leaves alternate, sessile, lanceoval, sharp, sub-trinerved, glabrous : peduncles axillary, long, aboit s-flowered.
canaliculata (clasping solomon seal. P. W. w. Ju. 4.) stem chamelled: leaves alternate, clasping, oblong, margin pubescent : pedmeles axillary, about $\Omega$-flowered. C. polygonatum.
pubesceus (C. New-England. w. M. 21.) stem teretish, decply furrowed: leaves alternate, clasping, ovate, pubescent beneath : peduncles axillary about 2-fiowered.
multiflora (giant solomon scal. O. w. Ju. 4.) stem terete: leaves alternate, clasping oblong-oval : peduncles axillary, some of them many-flowered.
umbellulata (wild lily of the valley. W. P. y-w.J. 4.) leaves radical, oblong-oval, margin and keel ciliate : scape pubescent: umbel terminal; pedicels bracted.
latifolia (P. J. 24.) stem angled : leares sessile, ovate, acuminate : peduncles one or many-fiowered. Very tall.

## S. Corols whicel-form.

racemosa (spiked solomon scal. O. Y-w. M. 4.) stem with alternate leares: leaves sessile, ob-long-oval, acuminate, nerved, pubescent : flowcrs in a terminal raceme-panicle. .

## 214 CONVALLARIA, CONVOLVULUS.

stellata (W. C. P. w. M. 4. stem with alternate, clasping, lanceolate leaves : raceme simple, terminal. 8 to 12 inches high.
siluta (Can. w. J. 4.) stem arched : leaves sessile, ovate ciliate : panicle terminal, crowded. Flower's rery small.
trifolia (P. C. w. J. 2.) stem with three alternate pubescent, lancc-oblong leaves : raceme terminal, lax.
bifolia (dwar solomon seal. O. w.Ju. Z.) stem with
two heart-oblong, sub-sessile, glabrous leaves : raceme simple, terminal : flowers tetrandrous, Remark. The above genus has been divided, and the new genera, Smiacina and Polygonatum taken from it. Vid. Pursh, page 252 and on.It is true that artificial characters have been assumed which are constant and distinct. Any natural genis may be diviled in the same way. But I never knew artificial characters applied in making such umatural and unnecessary havoc in a genus containing such a natural assemblage of plants. Some of the species most nearly related are separated, and those least related are kept together ; as the umbellulata and racemosa.

Corrolvulus, 38.
arrensis (bind-weed. P. New-England. w. Ju. 21.) twining glabrous: leaves sagittate, both lobes and apex acute : peduncles about 1 -flowered : bracts minute, remote from the flower.
sepium (field bind-weed. O. w. \& r. J. 2!.) twining: leaves sagittate, with the apex acute and the lobes truncate entire (some obtuse) : bracts acute, longer than the calyx and shorter than the middle of the corol : peduncle exceeding the angle of the petal.
panduratus (mechoacan. C. P. w. \& r. Ju. 24.) twining, pubescent : leaves broad-cordate, entive or lobed: guitar-form ; peduncles lons:
nowers fascicled: calyx glabrous, awnless : corol subulate bellform.
batutas (sweet potatoe, carolina potatoc. Southerll states. W-r. Ju. 4.) crecping, tuberous: leaves cordate, hastate, angular-lubed, 5 -merved, smoothish: peduncles long; flowers fascicled : corol subcampanulate.
jalapa (jalap. Southernstates. w. J. 24 .) pubescent: leaves cordate, entire and lobed. rusose-plaited, downy beneath: peduncles 1 to 3 -finwered: flowers sub-campanulate: root rery thick. stans (dwarfmoming giory. C. I.w.J. 4.) erect downy: leaves lanceobilong, acuminate, cordate, hind-lobes obtuse: peduicle 1 -flowered, long : bracts orate, acuté : stem floriferous belon.
-repens (C. r. \& w. 4.) leaves sacgittate, obtuse behind : stem creeping geniculate : peduncle 1 flowered.
sagittifo!ius (arrow bindweed. C. r. J. 2.) climbing. glabrous : leaves thick, with roundishobtuse simate lobes ; the odd one larger, emarginate : peduncles 1 -flowered ; corol shurt subcampanulate.
-spithameus (A P. w. J. 4.) erect, pubescent ; leaves heart-oval, obtuse : peduncles 1 -llowered shorter than the leaves; bracts orate, arute stem floriferous above. Grows plentifully in Cambridge, Washington co.
tricolor (3-coloured bindweed. E. Ju. ©.' leares lance-ovate, glabrous : stem declined : Howers solitary.

Conrotrulus, see Ipomaca,

$$
\text { Conyza, } 85 .
$$

bifrons (plowman's wort. P. y. Ju, 2!.) suloglutinous: leaves clasping spatulate-oblong. arute, serrate : corymbs of the panicle glomerate.
marilandica (camphor plant. C. r. Au. ©.) pubescent : leares sessile, broad-lanceolate acute, serrate : corymbs terminal, level-topped, partly leafless: scales of the calyx subulate-mucronate: flowers short.

Cortis, 66
trifolia (gold-thread. O. w. M. 4.) scape 1-flowered : leaves temate. Helleborus trifoliatus.

Coreorise, 88.
tripteris (tickseed sumfower. C. P. A. y. 4.) glabrous : leaves opposite, petioled, lanceolate, entire ; radical ones pinnate, cauline ones ternate : rays entire : seeds obovate, naked at the арех.
trichosperna (C. y. Au. 今̂.) glabrous ; dichotnmous : leaves opposite, quinate-pinnate, lanceolate serrate : outer leafets of the calyx (8) spatulate, ciliate serrate: rays entire : secd wedge-form, about 4-toothed.
dichotoma (C. y. Ju. (\%.) stem glabrous, nakedish and dichotomous above : leaves mostly alternate, undivided, entire, narrowing into the petiole : seed oborate 2 -bristled, scabrous, with a torn margin.
alternifolia (P. y. \& w. Au. 24.) stem winged: leaves lanceolate, acuminate, subpetioled, serrate : flowers corymbed; ray-fiorets lanceolate.

Coriandrem, 45.
satirum (coriander. E. w. J. ©.) fruit globose calyx aud style permanent.

Consicularia, 116.
tristis (horned lichen.) blackish-brown : branches cylindric-compressed, ascending, flat-topped, dark above : orbs black-brown, becoming convex, slightly radiate.
spadicea, chesnut-brown : branches plano-compressed slightly pitterl, zigzag, toothletted : orbs spinous-radiate, becoming convex, rustbrown.
lanata, decumbent, warty, brownish-black, mucl branched ; branches cylindric, intricate, short, many-forked : orlos black-brown, with a gran-ular-radiate margin.

## Cornus, 55.

canadensis (dogweed. H. W. C. A. P. N. w. M. 4.) herbaceous: leaves at the top, whorled, veiny : involucres ovate, acuminate : fruit globose. About 6 inches high. Berries red.
florida (false box, dogwond trec. O. w-y. M. h.) leaves ovate, acuminate : involucres 4, very large, somewhat obcordate, and appear like petals: fruit ovate. Size between shrub and tree. Berries red. Involucres white, very showy, but the corols are obscure.
mascula (cornelian cherry. E. 々.) umbels equalling the involucre.
sanguinea (red osier. N. W. C. P. w. J. h.) branches strait: leaves ovate, both sides pubescent and coloured alike: cymes spreading. About 10 fect high. Berries dark-brown. Anthers yellow.
alba (white dogwood. O. J. 々.) branches recurved ; branchlets glabrous : leaves orate, acute, pubescent, hoary beneath: cymes depressed. Aboat 10 feethigh, with red branches. Berries blueish-white.
sericea (P. C. Vermont. w. J. h.) branches
spreading ; branchlets woolly : leaves ovaic; acuminate, rusty-pubescent bencath : cyines depressed, woolly. About 7 feet high: Berries bright blue.
alternifolia (C. P. w. M. Һ.) branches warty : leaves alternate ovate, acute, hoary beneath : cymes depressed, spreading. About 18 feet high. Berries purple.
circinata (C. P. w. J. 々.) branches warty : leaves broad-oval, acuminate, white-downy beneath : cyme much spread. About 8 feet high. Berries blue.
stricta (C. P. w. Ju. h.) hranches strait, fastigiate : leaves orate, acuminate, glabrous, colour nearly alike both sides : panicled-cyme conrex. paniculata (bush dogwood. O. w. J. . . .) branches erect : leaves ovate, acuminate, glabrous, hoary beneath: flowers in a thyrsed cymic. About 6 feet high. Berries white, globular flattened,

## Corfdalis, 78.

gucuilaria (colic weed. O. y. \& w. M. 24.) stemless: corol 2-spurred: scape naked; raceme simple, one-sided : nectaries of the length of the corol: style inclosed : root bulbous. Leaves more than decompound. All the specimens, which were found by iny class at Williams College, were hexandrous. They had also a $2-$ leaved bract so near the calyx, as to give the appearance of a 4-leaved calyx.
fingosa (climbing colic weed. P. C. Catskill. Plainfield, (Mass.) r-w. J. ô . stem climbing: leaves cirrose: racemes axiliay, corymbed, no:ling: corol monopetalous gibbous both sides of the hase, thick and fungus-like.
g uca (P. N. C. W. y-r-g. J. 今.) corol 1: wned : stem bramching, erect : leaves glaucous; cauline ones biterate: raceme subcorymbed : bracts minute : silique linear, thrice
as long as the peduncle. Grows 3 or 4 feet ligh two miles north of Williams College.
formosu (C. Can. 1. M. 4.) scape naked: raceme somewhat compound, nodding, many-flowered : nectaries very short, incurved : style extended : divisions of the leaves oblong; gash-pinnatifid : root tuberous : flowers 2 -spured. aurea (P. y. M. (i).) stem branching, diffise; leaves doubly-pinnate; leafets divided, lancelinear, acute at both ends : racemes one way : bracts broad-lanceolate, subdenticulate : silifuc terete, thick, twice as long as the peduncle.

Corylus, 95.
avellana (filbert. E. Ap. 万.) stipules oblong, obtuse : calyx of the fruit campanulate, spreading at the apex, torn-toothed : leaves round-cordate, acuminate. Var. maximu, has a gashtoothed calyx : mut depressed-ovate.
americuna (hazel nut O. Ap. $\mathrm{I}_{2}$.) leaves broadcordate : calyx of the fruit hispid with glandular heards at the ends of the hairs, campanulate, longer than the roundish nut, limb spreading, tooth-serrate.
sostrata (beaked hazel. O. Ap. h.) leaves oblongovate, acuminate : stipules lance-linear : calyx of the fruit bell-tubular, 2-parted, divisions gash-toothed ; elongated beyond the nat into a beak.

## Crataegus, 62.

soccinea (thorn bush. O. w. M. h.) thorny : leaves heart-ovate, gash-angled, ghabrons, acute-serrate : petioles and calyx pubescent, glandular: petals orbicular : styles 5. Var. viridis, has lance-ovate leaves, subtrilobate : stem marmed. Vid. Persoon, l'art II. page 36. The berries are large red and pleasant tasted.
pyrifolia (pearleal thorn. C, P. w. J. h.) thorny or unarmed leaves oval-ovate, gash-serrate, somewhat plaited and rather rough-haired : calyx a little villose ; leafets lance-linear, serrate: flowers with 5 styles.
populifolia (C. P. w. J. $z_{2}$.) thomy : leaves heartovate, truncate at the base, gasl-angled, glabrous: petioles and calyx without glands : styles 5. Berries small, red.
elliptica (P. M. 々.) thorny : leaves oval, unequally serrate, slabrous : petioles and calyx glandular : divisions of the calyx obtuse : berry globose 5 -seeded,
glandulosa (P. Can. w. M. h.) thorny : leaves wedge-obovate, angled, glabrous, shining : petioles, stipules and calyx glandular : berries oval, 5 -seeded.
fava (yellow-berried thorn. Vermont. M. 々.) thorny ; leaves wedge-obovate, sublobate, cre-nate-scriate : petioles short: stipules cordate glandular: calyx glandular : fiowers subsolitary : berry 4 -seeded, turbinate.
punctata (P. w. M. h.) thorny or unarmed : leaves wedge-obovate, subplicate, glabrous, gash-servate decurrent into the petiole : calyx villose, divisions subulate entire: berry subglobose, depressed.
crus-galli (thom tree. O. w. M. h.) thomy : leaves wedge-obovate, sub-sessile, shining, leathery : corymbs compound: leafets of the calyx lanceolate, subserrate : styles 2.
oxyacuntha (quickset. E. w. M. h.) leares obtuse somewhat 3 -cleft, serrate, glabrous : peduncles and calyx somewhat glabrous: segments of tho calyx lanceolate, acute; styles 2.

## Crocus, 27.

officinalis (saffion. E. y. 2 4 .) leaves linear with revolute margins : stigma exsert, with long li-
near segments. Var. sativus, having violct corols.

## Crotolaria, 88.

sagittalis (rattle-box. Y. N. C. P. y. Ju. ©.) hirsute, erect, branching : leaves simple lanse-oblong : stipules lanceolate, acuminate decurrent: racemes opposite to the leaves, about s -llowered : corol less than the calyx.
parviflora (P. C.y. J. 3.) hirsute, erect, branching : leaves simple, lance-linear: stipules above decurrent with two short teeth: racemes opposite to the leaves : corol smaller than the calyx.

## Cucubales, 59.

behen (bladder campion. C. P. II. w. Ju. 27.) glabrous, glaucous, decumbent : leaves ohlongoval, acute, nerveless : calyx inflated-mem!ranaccous, veiny.
stellatus (A. Y. C. P. w. Ju. 2 .) pubescent, erect: leaves whorled, in fours, lance-oval, very longacuminate. About $\Omega$ or S feet high.

## Cucumis, 9\%.

colocynthis (bittcr apple. E. ©.) leaves manycleft : pomaccous berry globose, glabrens. Fruit very bitter.
anguria (prickly cucumber. E.) leaves palmatesinuate : firuit globose, echinate.
angninis (snake cucumber. E. ©.) leaves lobed: pomaccous berry cylindric, very long, smonth:, contorted plaited.
melo (musk-melon. E. y. Ju. B.) angles of the leaves rounded : pome oblong, torulase. Sweet scented.
sativus (cucumber. E. Y. Ju. §.) angles of the
leaves strait : pomaceous berry oblong, scabrous. Brought from Asia.
africanus (wild cucumber. W. y-w. Au.) fruit oval, echinate : leaves palmate, sinuate : stem angled. This plant grows plentifully on the banks of the Hoosack, near Williams College. It is evidently indigenous. The stem is 5 -cornered, climbing by dichotomous and trichotomous tendrils : the pistillate flowers generally solitary ; the staminate in panicled racemes.

Cucurbita, 97.
orifera (esg-squash. E.(3.) leares cordate, ang-led-5-lobed, denticulate, pubescent : pomaceous berry with fillet-like stripes lengthwise.
recrucosa (club squash. E. y. J. O.) leaves cordate, deeply 5 -lobed; middle lobe narrowed at the base, denticulate : pomaceous berry clavate, a little warty.
melopepo (flat squash. E. y. J. ©.) leaves cordate, obtuse, sub-5-lobed, denticulate : pomaceous berry depress-based, swelled at the margin. pepo (pumpkin. E.y. Ju. ©.) leaves cordate, obtuse, sub-5-lobed, denticulate : pomaceous berry roundish or oblong, smonth. Var. potiro has the fruit more or less flattened. From Asia.
citrullus (water melon. E. y. Au. ©.) leaves 5lobed; the lobes sinuate-pinnatifid, obtuse : pomaceous berry oval smooth. Fruit watery, often striped. From Africa, and the south of Asia.
lagenaria (gourd, calabash. E. w. Au. (3.) leaves cordate, round-obtuse, pubescent, denticulate ; with 2 -glands at the base on the under side : pomaceous berry clavate somewhat woody.

Cunila, 69.
mariana (dittany.C.P. r-h. J. \%.) leaves ovate, seprate, sessile : corymbs terminal, dichotomous,

Cunila, see IIedeoma.
Cuphea, 60.
viscosissima (waxweed. P. p. J. ©.) viscous : leaves opposite, petioled, ovate-oblong : flowers with 12 stamens, lateral, solitary, peduncles very short.

## Cupressus, 96.

disticha (cypress trec. C. Ap. h.) leaves 2-ranked flat, deciduous: staminate flowers in leafless panicles: strobiles sub-globose. A large tree. thyoides (white-cedar. C. II. M. 々.) branchlets compressed : leaves imbricate four ways, ovate, tubercled at the base.: strobile globular.

## Cuscuta, 48.

americana (dodder. O. w. Au. ©.) flowers pedurcled, umbelled, 5 -cleft. A bright yellow leafless vine, twining around other weeds in damp places. In some parts of New-England it is called gold-thread vine.

## Cyathus, 118.

striatus (tumnel fungus.) dark brown, villous, striate within.
crucibulum, inflated, golden, glabrous. laevis, yellow, inflated, smooth within. lentiferus, (A.) pale, roughish, mouse-colour without.
Remark. This genus is wrongly called the bridsnest under the generic name.

## Crmbidium, 89.

pulchellum (grass pink. O. r. Ju. Y.) leaves radical, ensiform, nerved : scape few-flowered: lip erect, slender at the base; lamina spread; disk concave bearded.
? myemale (adam and ave P. C. g-p. M. थ.) leaves radical, in pairs, many-nerved : scape simple. sheathed, erect: petals erect ; the 3 exterior ones lanceolate, the inner ones oblong: lip obovate, wavy-crenate at the margia. A cement may be made of the bruised roots.
corallorhizum (coral root. W. w-y. M. 2!.) scape sheathed, leatless : flowers pedicelled : petals lanceolate ; the two lower ones lanceolate-linear, deflected: lip oblong acute. A yellowishwhite plant with a white coral-like root. alontorhizum (toothe! coral. W. C. P. p. Ju. 3.) scape sheathed, leafless: flowers pedicelled; petals lanceolate, equal: lip ovate, obtuse. Resembling the last in habit. These two species are found in great plenty near Williams College. Their distinctive characters are clear and decided; notivithstanding the random assertions of a reviewer, who seems fond of judging without examination.

## Cfanchum, 90.

obliquum (choak-dog. P. p. Ju. \%.) stem twining, hirsute : leaves cordate, acute, villose : flowers umbelled : petals oblique, revolute. Pursh says, he doubts its being an American species.

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\text { Cynara, } 82 .
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cardunculus (cardoon. E. 2!.) leaves spinose, all pinnatifid: scales of the calyx ovate.
scolymus (garilen artichoke. E. 丩.) leaves subspinose, pinate : scales of the calyx ovate.

## Crnoglossum, s7.

officinale (hound tonguc, P. W. A. H. N. C. p. J. \}.) very soft-pubescent : leaves broad-lanceolate, sessile : panicled-racemes.
amplexicaule (W. C. P. w. d. b. J. 4.) very hirsute : leaves oval-oblong; upper ones clasping: corymbs terminal, leafless, long-peduncled.

Cyperus, 29.

1. Spikelets aggregate.
kyllingoeoides (C. J. 24.) little heads globose: spikelets oblong, convex, about 8-flowered : involucre 4-leaved: leaves keeled, lax.
poaeformis (C. Y. W. s-p. Au. 4.) spikelets oblons, flat, fascicle-corymbed ; fascicles sessile and peduncled: involucre s-leaved, very lons. uncinatus (Vermont. J. §.) little heads sub-globose, glomerate : spikelets linear, about 8-flowered ; valves lanccolate, recurve-acuminate : involucre about 2-leaved, very long.
2. Umbels with elongated rays; spilielets terminal, umbellece.
compressus (P. Ju. 24.) spikelets digitate, about in fours, lance-oblong, valves inucronate, broad, membranaccous.
filiculmis (C. 4.) spikelets linear, head-globular, much spread : umbels about 1-rayed : involucres and culm setaceous, involucers 3 -leaved.
temuis (C.) umbel terminal, simple : involucre 3 or 4 -leaved, longer than the spikelets, rough at the apex : peduncles unequal : spikelets lanceolate, alternate, yellow, acute, 10 to 17 flowered, bracted at the base.
brizeus (C.Ju. 24.) spikelets oblong-ovate, obtuse :
umbels crowded, leafless : leaves narrow.
inflexus (1. Ju.) umbels s-leaved, simple : spikes

S, ovate, one sessile, the others peduncled, conglomerate : spikelets oblong, green, compressed, 7 -flowered : plant sweet-scented.
diandrus (C. Au.) culm obtusely S-cornered; umbels sub-radiate : spikes crowded, capitate: each spike lance-oblong, many flowered ( 14 to 16) glumes acutish, carinate: stamens 2: styles bifid: seed ovate compressed. Torrey. A new species, discovered by J. Le Conte, Esq. on the borders of salt marshes..
3. Umbels with elongated rays; spikelets alteruate.
flavicomus (P. s-y. Ju. 4.) spikelets lance-linear : valves oblong obtuse ; fruit-bearing, spreading : involuc re very long. phymatodes (P. Au. 24.) umbels simple or decompound, rayed : involucre 3 to 9 -leaved, unequal; three of the leafets very long, scabrous at the margin : peduncles compressed : spikclets 2ranked linear ; lower ones compound, upper one simple, 15 -flowered : bracts linear.
crythrorhizus (P. Au. ©.) unbel decompound, 3leaved; umbellets mostly wanting : involucre 3 to 6-leaved, very long, scabrous: spikelets alternate, linear, approximate, long, horizontal, 12 -flowered, terete-compressed.
parviflorus (P. Au.) unbel compound : involucre S-leared, longer than the peduncles: peduncles glabrous, many ( 6 to 10 ) 3 -sided : spikelets 3, compressed, alternate, ovate, 8 flowered.
flavescens (C. P. Au. 5.) spikelets lance-linear, crowded : involucre $s$-leaved, longer than the 3 -cleft umbel.
strigosus (C. W. Y. P. s-y. Au. 4.) spikes oblong, lax ; spikelets subulate spreading, remotish: involucres nearly wanting: rays of the umbellets alternate.
virens ( P. Ju. 4.) spikes rorymbed ; spikelets oral : involucre ve:y long.
m’jerosus (nut-grass. P. Ju. Y.., spikelets lancelinear, convexish: involucre 3-leaved, longer than the 5-rayed umbel.

## 4. Umbels with short rays; spikes dizitale.

aestuarius (C.) stem 3-cornered : umbel lax, suhradiate, rays short: spikes 5 to 5 -fingered, lance-linear : 7 to 10 -flowered, compressed: glumes lance-acute: stamens 2: style bifid: seed oblong obtuse compressed. A new succies discovered and described by Dr. Jolin Torrey. Grows in salt marshes.

## Cypripedium, 89.

candidum (white ladies' slipper. P. w. M. 21.) stem leafy; teaves lance-oblong: lobe of the style lanceolate, obtusish: lip compressed, shorter than the lanceolate petals. parciflorum (C. P. y-g. M. 4.) stem leafy : lobe of the triangular style acute ; outer petals oblongeovate, acuminate; inser ones linear, contorted: lip shorter than petals, compresesed. pubescens (yellow ladics' slipper. W. P. C. y. M. 21.) stem leafy : lip of the style triangular-oblong, obtuse : outer petals oblong-ovate, acuminate ; inner ones very long, linear, contorted : lip compressed, shorter than the petals. spectabile (gay ladies slipper. W. A. C. P. w. \& 1. J. 21.) stem leafy : lip of the style oval-corate, obtuse : outer petals broad-ovate obtuse : lip longer than the petals. fumile (low ladies' slipper. O. w. \& p. M. 4.) scape leafless 1 -flowered: radical leaves in pairs, oblong, obtuse : lip of the style roundrhomboid, acuminate, deflexed ; lip longer than the lanceolate petals, split wefore.

## D. <br> Dactylis.

glomerata (orchard grass. O.-J. 2!.) panicle onesided, glomerate.

Dalibarda, 63.
repens (New-England. P. W. J. 24.) villose: having creeping shoots : leaves simple, cordate, crenate : peduncles 1 -flowered.
fragarioides (dry strawberry. W. P. y. M. 4.) leaves ternate : leafets wedge-form, gash-serrate, ciliate: peduncles many-flowered : tube of the calyx obconic.

Daphine, 54.
mezereum (mezereon. F. M. 々.) flowers sessile, cauline, in threes : leaves lanceolate.
odora (sweet mezereon. E. w. Ap. h.) having many flowers in little terminal heads; leaves scattered, lance-oblong, glabrous.

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\text { Datisca, } 100 .
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hirta (false hemp. P. y. 4.) stem hirsute: leaves pinnate ; leafets running together at the base. Flowers small, panicled.

## Datura, 58.

stramonium (thorn apple. Y. A. H. C. P. w-b. Au. .).) pericarps spinose, erect, ovate : leaves ovate, glabrous. Odour very disagrecable.
tatula (C. P. w. Ju. ©.) pericarps spinose, erect, ovate : leaves cordate, glabrous, toothed.

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\text { Daccus, } 45 .
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carota (carrot. E. w. Ju. 今 .) seeds hispid : petioles nerved underside : divisions of the leatets narrow-linear, acute.

## Deeumaria, 60.

sarmentosa (derumary. Southern states. w. Ju. $h_{2}$.) leares ovate, acute ; rounded at the base, sermate at the apex. A climbing shrub, growing in swanips.

Defpimidem, 65.
consolidum (larkspur, E. l. Ju. (3.) nectaries 1leaved: stem subdivided.
ujucis (rocket larkspur. E. b. Au. ©.) nectary 1-leaved: stem simple.
excaltatum (1. 1). Ju. 4.) nectary 2-leaved ; lip oblong 2-cleft; divisions lanccolate, equal: leaves 5 -parted, divisions 3 -cleft.
azureum (Southern states. b. M. 2\%.) stem stifiy erect : Ifaves linear, many-cleft: howers spiked : petals very downy: spur arched.
stephisagria (L. b. J.) nectary 4-keaved, shorter than the petals: leaves paimate, with obtuse lobes.

## Dentaria, 74.

diepliylla (tnoth-root, trickle. O. Y. \& P. M. 24.) stem with 2 leaves mea. each other ; which are temate, ovate-oblong, unequally gash-toothed : ront toothed. The rot is white, brittle, and has a strong taste resembling the horse-radish. laciniute (New-Englani. C. P. p. M. 4.) lraves i:n threes, temate ; leafets s-parted, linear-oblong, gash-toothed : root tuberous, moniliform.

Diantius, 58.
barbatus (swect william. E. r. \& w. Ju. \%.) flowers lascicleal : scales of the calyx ovate-subulate. equalling the tube : leaves lancendate. armeria (pink. New-Jersey? r.III. G.) Howers
aggregate, fascicled : scales of the calyx lanceolete, villose, equalling the tube.
caryophyllus (carnation. E. r. \& w. 4.) flowers solitary : scales of the calyx subrhomboid, very short : petals crenate, beardless : leaves linearsubulate, channelled. By rich culture the stamens mostly change to petals.
ćhinensis (china pink. E. Ju. ©.) flowers solitary : scales of the calyx subulate, spreading,

- leafy, equalling the tube : petals crenate : leaves lanceolate.
plamarius (single pink. E. r. \& w. \%.) flowers solitary : scales of the calyx subovate, rery short and obtuse, awnless : corol many-cleft, with the throat hairy.


## Diapensia, 39.

lapponica (Whitehills. Big. w. Ju. 2.) leaves spatulate, glabrous : anthers oblique, awnless. aneifolia (Whitehills. Peck. C. W.J. h.) leaves lance-wedgeform, pubescent below : anthers horizontal, beaked at the base.

## Dicksonia, 104.

pilosiuscula (fine-haired fern. O.) frond doublypinnate ; leafets lance-oblong, pimatifid ; division gash-toothed at the upper margin : stem subpilose.

## Dicranum, 107.

## A. Leaves 2-rowed, compressed.

oryoides (fork moss) stem simple : leaves alternate, ovate, oblong, pointed : capsule terminal, erect.
faxifolium, stem simple : leaves oblong-lanceolate, acute : capsule nearly radical, inclined: lid beaked.
adiantoides, crect, branched : leaves ovate-lancenlate, sheathing: capsules inclining from abont: the middle : fid aw-form, erect.

## 13. Leares pointing one-way, or spreading.

scoparium, branched, erect : leaves lance-awlform, spread at top : capsule solitary, oblique, with an aw-form lid.
fagellare, somewhat branched, crect : leaves. lance-awlform, nearly nerveless : capsule cylindric, erect, grooved : lid awl-form, incurv. cd.

Reteromallum, nearly simple : leaves cutlass-form, capillary, broader at base : capsule obovate, gibbous, inclined : lid aw-ferm. incurved. varium, nearly simple : leaves lance-awlform, 1-nerved, sprearl, zigzag at top: capsule inclined, top-form : lid conic, slightly curved. pulvinatum, branched: leaves orate-lanceolate, bearing hairs: capsule ovate, immersed in the leaves, inclined : lid strait-awlform.
glaucum, branched at top: leaves crowded, erect, lanceolate, pointed nerveless : capsule ovate, inclined : lid awl-form, curved.
strichum (W.) forked or branched at top: leaves lance-awlform : capsule cylindric, inclined : lid conic.
virens, slightly branched: leaves linear-lancenlate, pointed, kecled : capsule oblong-ovate, curved, wen-like at base.
polycarpon, branched : leaves linear-lanceolate, twisted when dry : capsule obovate, nearly strait, grooved.
latifolim, erect: leares oblong dilated, concare, ending in a short hair : capsule cylindric strait. ambiguum, erect, simple : leaves imbricate 4. ways, ovate-lanceolate, pointed : capsule wenlike, on a long receptacle, ovate, drooping ; lid oblique.

Didymodon, 107.
lineare (double-tooth moss) leaves linear.
Diervilla, 41.
Ilumilis (bush honeysuckle. O. y. Ju. h.) peduncles axillary and terminal, dichotomous, Sllowered: leaves orate, serrate, acuminate. D. canadensis. Variable in size.

## Digitalis. 72.

purpurea (forglove. E. p. Ju. s.) leafets of the calyx ovate, acute : corol obtuse : upper lip entire: leaves lance-ovate, rugose.

> Digitaria, so.
sanguinalis (finger-grass. O. g-p. Ju. .0.) spikes many : flowers imbricate, in pairs: slicaths and leares papillose-pilose : culm crecping.
paspalodes (C. P. Au. (i).) spikes in pairs, subvillose at the base : rachis broadish, glabrous : flowers solitary, imbricate two ways, glabrous: leaves spreading; sheaths glabrous, villous at the neck: culm creeping.
zillosa (C. P. Au. ©.) spikes from 2 to 5, erect, filiform : flowers remote, hirsute, in pairs, with one of them scarcely pedicelled : leaves short ; sheaths pilose : culm erect, glabrous, naked above.
dactylon (P. Au. 2.) spikes digitate, spreading, villose at the bases within : flowers solitary: shoots creeping. A new genus, Cynodon, is made of this species by Richard.

## Dilatris, 28.

tinetoria (red-ront. C. y. Ju. భ .) petals lanceolate, downy outside : panicle corymbed, downy: leaves long, naked, linear.

## Dionafa， $5 \%$ ．

muscipula（Vemus＇flytrap．Southern states．w． Ju．4．）radical leaves with a terminal appen－ dage，somewhat resembling a rat－trap．This is suddenly closed，on being irritated．

Dioscorea， 100.
villosa（yam－root．P．C．J．2．）leaves alternate opposite and whorled，cordate acuminate pu－ bescent beneath， 9 －nerved，nerves lateral sim－ ple．
glauca（P．J．4．）leaves glaucous．Muhl，
Diospyros， 100.
rirginiana（persimon，seeded plum．C．P．w－y． M．々．）leaves ovate－ohlong，acuminate glab－ rous reticulate－veined；petioles pubescent： buds glabrous．

## Diphascum， 107.

foliosum（bladder mouth．）leaves linear，acuminate：
Dipsacus， 35.
fullonum（teasel．E．w．Ju．今．）leaves sessile， serrate ：chaff hooked．
sylvestris（wild teasel．P．Sheffield，Mass．Ju．今．） leaves connate sinuate ：chaff strait ：head in－ volucred．

DrRCA， 54.
palustris（leather－wont，moese－wont．W．P．N． A．y．Ap．b．）leaves nval ：forers axillary，\％ or ş in a hairy，bud－like involucre．

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## Q34 DODECATHEON, DRACAENA:

## Dodecatheon, 38.

meadia (false-cowslip. P. p. M. 2.) leaves oh. long-oval, repand-toothed : unbels manyflowered, lax : bracts oval.
integrifolium (P. b. J. 21.) leaves spatulate, entire : umbels few-flowered strait: bracts linear.

## Dolichos, 79.

gurpureus (cowhage, or cowitch. E. p. ().) twining, stem glabrous : petioles pubescent: coroI with spreading wings.

Doronicum, 86.
mudicaule (leopard's banc. P. y. J. 24.) stem nearly leafless: in some the peduncles are divided at top: leaves decussate opposite oblong-ovate.

Draba, 73.
terna (whitlow grass. C. P. w. Ap. ©.) scape naked, leaves oblong acute sub-serrate, roughhaired : petals bifid : sticma sessile.
caroliniana (C. p.w. Ap. ©.) scape naked : leaves oval acute, very hirsute: silicles long-linear, glabrous, approximate.
arabisans (P. New-England. M. s.) stem leafy, somewhat branched: radical leaves wedgelanceolate ; cauline ones lanceolate ; all acute, divaricate-toothed: silicles acuminate with the permanent style.

## Dracaena, 50.

Gorealis (wild lily of the valley, or dragoness plant. IP. A.C.W.g. y.J. 4.) subcaulescent : leaves oyal-obovate, margin ciliate ; scape pubescent :
umbel corymbed, sometimes proliferous: pedicels naked, nodding. Mr. Rafinesque says this is the same as the Convallaria umbellulata. I have no doubt he is correct. And I now regret, that I admitted this genus.

## Dracocerfalum, 70.

cirginianum (dragon-head. P. p. Au. \%.) spikes clongated, with the flowers crowded : bracts subulate : tecth of the calyx nearly equal, short; leaves linear-lanceolate, serrate.
canariense (balm of gilead herb. E.) flowers spiked : leaves ternate oblong.
denticulatum (P. p. Ju. \%.) spikes elongated, with remote flowers: bracts subulate : teeth of the calyx nearly equal : leaves obovate-lanceolate, toothed above.

Dracontium, see Pothos.
Drosera, 48.
rotundifolia (sundew. O. y-w. Au. 24.) sca e simple ; leaves nearly orbicular, narrowed at the base; petioles long downy.
longifolia (Y. P. C. y-w. Ju. 4.) scape simple ; leaves spatulate-obovate ; petioles long, naked.
filifolia (C. p. J. Y.) scape somewhat branched; leaves filitorm, very long.

## DULICHIUM, 29.

spathaceum (galingale. O. s-y. Ju. భ.) culm scornered, leafy : spikelets spreading, about 6. flowered.

## E.

## Echinops, 88.

sphaerocephalus (plobe thistle. E.) leaves pinnati, fid: stetin branching.

Echitm, 37.
rulgare (riper's bugloss, blue thistle. C. P. b. Ju. §.) stem tuberculate-hispid: cauline leaves lanceolate hispid; flowers spiked, lateral.

Elepilantopus, 88.
Garolinianus (elephant-foot. Southern states. r. Au. 4.) leaves radical and cauline oblong, narrowed at the base, pilose on both sides: stem simple, erect, pilose.

## Eleusine, 31.

indica (dog-tail grass, wire grass. C. P. Ju. ©.) glabrous : sheaths compressed, pilose at the neck : spikes digitate, long-linear strait; spikelets about 6 -flowered : flowers lanceolate,

## Elfmes, 31.

willosus (wild rye, limegrass. P. C. Ju. 24.) spikes erect ; spikelets S -flowered, awned, villose, ternate : calyx awned, exceeding the spikelets. canadensis (P. C. Ju. 24.) spike nodding, spreading ; spikelets 6 -flowered, awned; lower ones ternate, upper ones binate.
virginicus (W. Y. C. J. 2.) spike erect ; spikelets 5 -flowered, awned, glahrous, in pairs : calyx lanceolate, nerved, equalling the spikelets. striatus (W. P. Ju. 2 .) spike erect ; spikelets 20
flowered, awned, hispid, in pairs: calyx linew, nerved, awned, rather exceeding the spikelets: leaves and sheaths glahrous.
hystrix (P. C. Ju. 24.) spike terminal erest; rachis scabrous: spikelets 6 to 9 -llowered. diverging: involucre 1 or 2-leaved, lateral, or nonle.
glaucifolius (C. P. Ju, 4.) spike nodline, somewhat spreading, with a compressed rachis having a pubescent margin ; spikelets ternate below and binate abore, 2 and s-flowered : involucre 4 or 5 -leaved.
phitculetphicus (P. C. Ju. 2!.) spikes nodding, spreading; spikelets 6 -flowered, awned.

Empetrum, 98.
nigrum (black crowberry. Whitehills. Big. Ju. h.) procumbent : branchlets glabrous: leaves oblong, glabrous, with a revolute margin.

## Endocarpon, 113.

hedwigii, foliaceous, thickish, with distinct small rommed-angular lobes, dull glaucous-green, white on the margin and underneath, naked both sides.
squamulosus, foliaccous, thickish, somewhat imbricate, grey greenish-brown, beneath grey woolly : lobes clistered, roundish, deformed, repand-lobed, with the margin of the same colour.
lachenus, foliaccous, imbricate, brownish-green, beneath black spongy ; lobes small, a little incumbent, rounded, slightly crenate flexuous. miniatus (hidden lichen.) foliaceous, peltate, pale, with minute excarations, beneath smooth fulvous becoming wrinkled, with a spread-lobed circumference.

Epigaea, 57.
repens (trailing arbutus. W. A: P. N. H. r. \& w. Ap. h.) stem crecping : branches and petioles very hirsute : leaves cordate, entire : corol cylindric.

## Epilobium, 54.

'spicatum (willow-herb. W. A. P. N. I. C. p. Ju. 4.) leaves scattered, lance-linear, veiny, glabrous : flowers unequal : stamens declined. This species grows from 4 to 6 feet high.
lineare (Y. W. H. C. w. ©i r. Ju. य.) stem terete, pebescent, wandlike, kanched above : cauline leaves opposite, branch leaves alternate, linear, very entire : flowers few, terminal, long-peduncled. Flowers small.
coloratum (P. C. Lake-George. r. Ju. 24.) stem terete, pubescent, leaves lanccolate, serrulate, petioled, opposite ; upper ones alternate, glabrous, red-veined.
Ietragomum (W. Y. P. r. Ju. Y.) stem with prominent subquadrangulate lines : leaves opposite ; upper ones alternate, lanceolate, serrulate. Flowers small.
palustre (W. P. Ju. 4.) stem terete : leaves sessile, lanceolate, sub-denticulate : stigma undivided.
alpinum (Whitchills. w-r. Au. 21.) stem simple, subterete, 1 or 2 -flowered : leaves opposite, oval, entire : flowers sessile. Very minute.

Epipactis, 89.
convallaroides (lily orchis. C. s-p. M. 24.) stem with 2 round-cordate, acute, opposite leaves: spike few-flowered: lip oblong, dilated at the apex, obtusely 2 -lobed : germ sub-globose : root fibrous,

Equisetum, 106.
arrense (horsetail. O. Ap. 24.) barren sterrs with simple branches; the branches scabrous, 4 -sided : fructification simple: sheaths cylindric gash-toothed, teeth acate.
syluaticum(O. Ap. य.) baren and fertile stems doubly branched : hranches scabrotis, deflected, 4 -sided; branchlets somewhat S-sided. aliginosum (C. P. W. M. 4.) stem subramose : branches generally in fours, 4 -sided, glabrous: spike terminal, cylindric.
scirpoides (Can. Vermont. Ju. 2!.) stem simple, ascending, glabrous, filiform, bearing a spike at the top: sheaths 3 -toothed; teeth withering, with caducous awns at the apex.
hyemale, (scouring rush. O. Ju. 2Y.) stems erect, very scabrons, bearing spikes at the apex: sheaths 2 -coloured, withering at the base and apex: teeth with caducous awni.

## Erica, 54.

pubescens (lowny heath. E. r. M.) corol linear, pubescent, with the limb erect : capsule glatrous : leaves fringed.
tetralix (E. h.) anthers awned : corol ovate; style inclosed : leaves in forms, ciliate: flowr ers in heads.

## Erigeron, 86.

canadense (fleabane. pride-weed. O. w. Ju. ©.) stem hispid, panicled: leaves lance-linear, ciliate: calyx cylindtic: rays crowded, short. Flowers small. Plant strong-scented. Powdered leaves useful in stopping blood.
hyssopifolium (P. y. Ju. 今.) stem panicled with sterile branches ; a few extended into maked peduncles: leaves linear, glabrous, ciliate: says much longer than the cylindric calyx.
strigosum (P. W. W. Ju. §.) strigose-pilose: leaves lanceolate, tapering to both ends; in the middle are a few coarse teeth or it is entire : flowers corymb-panicled.
heterophyluin (P. C. w. J. 今.) radical leares round-evate, deeply-toothed, petioled ; cauline ones lanceolate, acute, serrate in the middle: corymb terminal.
philadelphicum (O. b-p. Au. 2\%.) pubescent: leaves wedge-oblong, rarely gash-toothed; cauline ones half-clasping: stem weak, simple, corymbed above: pedumcles elongated, 1-flowered: rays capillary, twice as long as the hemispheric calyx.
рииритеит (P. C. p. Ju. 21.) pubescent: leaves oulong, toothed, clasping ; upper ones entire : peduncles thickened, corymbed: lower ones elongated: scales of the calyx hairy on the keel: rays twice as long as the calyx.
bellidifolium (O. b. \& w. M. 4 ) hirsute, hoary : radical leares oborate, subsermate ; cauline ones few, listant, lanceolate, entire: stem about $3-$ flowered : rays long.
nercosum (P. w.Ju. 4.) white pibescent: leares lance-linear, very entire, silky, nerved : flowers panicled.

Emines, 72.
africamus (P. b. Au.) leaves lanceolate, toothed: stem weak, zigzag-erect.

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\text { Eriocaulon, } 92 .
$$

pellucidum (pipewort. Y. C. N. P. H. s. Au. 2'.) scape very slender, about 7 -striped : leares li-near-subulate, channelled, glabrous, peilucid, 5-nerved, transversely striate : head small globose : scales of the involucre oval-obtuse. Grows in water from 6 to 12 inches high.
decangutare (tall pipewort. P. C. S. Ұ.) scape 10-striped : leaves ensiform, glahrous: heads large, depressed-globose : scales of the involucre ovate, acute : chatf of the receptacle mucronate. Thiree or four feet high.

Eriophorum, 29.
virginicum (cotton grass. C. P. M. 4.) culm terete, leafy: leaves flat: spikes crowded, subsessile, shorter than the imvolucre. In bogmeadows, as all the following species are. angustifolium (W. Y. C. M. 4 .) culm leafy, terete : leaves 5 -sided, chamelled: spikes peduncled : seeds ovate.
polystachium (C. P. M. 4.) culm leafy, terete: leaves flat: spikes peduncled : sced ovate.

## Erodium, 76.

ciconium (stork-bill geranium. E. ©.) peduncle many-flowered : leaves pinnate : lealets pinnatifid, toothed : petals oblong, obtuse : stemx ascending.
cicutarium (hemlock geranium. P. p. A. ©.) peduncles many-llowered: leaves pimate; leafets sessile, pimmatifid, gashed: corol larger than the calyx: stem prostrate hirsute.
moschatum (unusk geranium. E. ©.) peduncles many-flowered : leaves pimate; leafets subpetioled, oblong, gash-toothed : petals equalling the calyx : stem procumbent.

Erixgium, 44.
oralifotium (sea-holly. P. C. b. Ju. 24.) simple : leaves heart-ovate, with very short petioles: heads all peduncled: leafets of the involucre chaffy and S-cleft: stem wandlike, brauching abore, not below.
virginianum (P. C. 玉. \& b. Ju. 4.) very tall : leaves long lance-linear, serrate : branches linear, many-parted : leafets of the involucre longer than the head, chaffy, 3 to 5 -cleft : heads panicled.

## Erysimum, 74.

officinale (hedge-mustard. O. y. J. ©.) siliques close-pressed to the rachis of the spike : leaves runcinate.
barbarea (water radish. W. N. y. M. 4.) lower leaves lyrate, with the terminal lobe roundish ; upjer leaves obovate, toothed : silique almost spuare.

## Erfthronidm, 50.

tens-canis (dog-tonth violet, adder`s tonguc. O. y. Ap. 4.) leaves oblong-ovate, glabrous, spotted. Scape 4 to 8 inches high.

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\text { Esula, } 61 .
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lathyrus (spurge caper. E. J. 今.) umbel 4-cleft, dichotomous: leaves opposite, entire, lanceolate, pointing four ways.
peplus (wild caper. Ju. ©.) umbel S-cleft, dichotomous, involucels ovate : leaves entirc, obovate, petioled.
mercurialina (1. Ju. 4.) stems slender, weak, leaves opposite or in threes, subsessile, oval, entire : peduncles terminal, solitary, 1 -flowered.
corollata (C. P. Ju. 4.) umbel, 5-cleft, 3-cleft, and dichotomous; involucels and leares oblong, obtuse : appendages of the calyx obovate and resemblinsp petals.
Remark. These species were taken from the genus Euphorbia. See Persoon. This division is very proper. Every one has observ-
ed the unnatural union of the spotted spurge and sarden caper.

Ethulia. 84.
uniflora (floating daisy. C. p. Aı. 24.) leaves se-taccous-linear, whotled: stem about 1 -flowered : egret 5-tooted, bellform.

## Euonrmus, 41.

atromurpureus 'spindle-tree. C. P.p. J. h.) leaves petioled, lance-oblong, acuminate, serrate : peduncles divaricate, many-flowered ; flowers 4 , cleflt : fruit smonth. Fruit red.
americamus (burning bush. P. r-y.J. h.) branches 4-angled: leaves subsessile, lance-oval, acute, serrate: peduncles about s-flowered; flowers all 5 -cleft : fiuit warty-mmicate. F'ruit red. Said to grow in New-England.

## Eupatorium, 84.

## 1. Calyxes not more theth 5-flowered.

hyssopifolium (hyssop-thoroughwort, hempweed, C. W. Au. 2!.) leares opposite, somewhat whorled, linear, entire, pubescent, S-nerved, punctate ; radical ones subdentate. About one foot high.
sessilifolime (P. C. Aı. 2.) leaves sessile, clasping, distinct, lance-ovate, rounded at the base, serrate, rery glabrous : stem somewhat glabrous. Abont two leet high, grows in recky hills.
Iruncatum (Р. Ju. ל.) leaves sessile, clasping, distinct, lanceolate. truncate at the base, serrate, somewhat glabrous : stem pubescent. Resembles the last.
album (1'. Au. 2 .) leaves subsessile, lance-ablong,
rotighish, serrate, innerscales of the calyx long, lanceolate, scarious, coloured. About 18 inches high.
lanceolatuin (P. Au. 21.) leares sessile, distinct, lance-oblong, scabrous, deeply serrate : scales of the calyx one-coloured. Resembles the last. trifoliatum (C. P. Au. 4.) leaves petioled, in threes or fours, ovate, tapering to both ends, serrate roughish. Tall, not branched.
teucrifolium (New-England. P. C. Au. 24.) leaves sessile, distinct, ovate, scabrous ; upper ones with coarse ceeth at the base and with the summit entire. About 2 leet high.
mnelissoiles (P. Au. 4.) leaves petioled, ovate, obtusish, obtusely-scrrate, veiny, somewhat glabrous. Resembles the last.
soiundifolium (P. Au. み.) leaves sessile, distinct, round-cordate, obtusely-serrate, veiny : scales of the calyx acuminate. About 12 to 18 inches high.
pubescens (C. P. Au. 4.) leaves sessile, distinct, ovate, scabrous, veiny ; lower ones doubly-serrate, upper ones subserrate, stem panicled, pubescent; branches fastigiate. Not above two feet high.
allissimum (P. Au. 21.) leaves subsessile, lanceolate, 3-nerved, tapering to both ends, pubescent; lower ones serrate in the middle. From 5 to 7 feet high.
amoenam (C. p. S. 2.) leaves with short petioles, opposite and in threes, lance-oblong, acute at both ends, serrate, sub-glabrous, sub-rugose, net-veined bencath : coryind fastigiate: scales of the calyx oblong, coloured. 2 feet high.
ceanothifolium (C. P. Au. 24.) leaves petioled, ovate, acuminate, toothed, s-nerved, glabrous. Resmbles, in general aspect, the New-Jersey tea.
Sracile (slender thoroughwort. C.) stem erect, simple, glabrous below, pubescent above: leaves
opposite, short-petioled, lance-ovate, from the middle upwards serrate, tajering to the base and entire, glabrous above, pubescent at the veins beneath (sometimes lanceolate, entire:) cyme large, pedumeled, somewhat lax, pubescent : calyx 5-flowered, scales obtuse. About 4 feet high. A new species by Dr. Joln 'Torrey.
lacrigatum (smonth hempweed. C.) leaves in fives, lanceolate, petioled, serrate, slender, glabrous both sides: stem hollow, terete, smooth, sub-glaurous: calyx about 5 -flowered. Grows 5 or 6 feet high, stem marked with purple lines. Resembles E. purpurcum. A new species by Dr. John Torrey.

## 2. Calyxes more than 5-flowered.

purpureum (purple thoroughwort, or joe-pye. $\mathbf{O}$. p. Au. 24.) leaves in fours or fives, petioled, lance-ovate, serrate, rugose-reined, roughish: stem hollow. 5 or 6 feet high.
muculatum (C. P. p. Au. 21.) leaves in fours or fives, unequally serrate, pubescent beueath : stem solid, furrowed. Hardly so tall as the last.
punctatum ( $\boldsymbol{P}$. p. Au. 2 .) leaves in fours or fives, petioled, ovate, acuminate, serrate, scabrous both sides : stem solid, terete. Hardly so tall as the last.
verticillatum (joe-pye's weed. O. p. Au. 4.) leaves in threes or fours, lance-ovate, wedlyeform at the base, mequally serrate, somewhat glabrous : stem solid, smooth. 4 to 6 feet high.
perfoliatum (honeset, thoroughwort. O. w. Au. 4.) leaves comnate-perfoliate, oblong, serrate, rugose, downy beneath : stem villose. About s feet high. Excellent in colds and some ferers.

V $\Omega$
coelestinum (P. b. Au. 4 ) leaves petioled, heartovate, obtusish, S-nerved, obtusely-serrate: flowers corymbed.
ageratoiles (O. w. Au. 24.) leaves petioled, ovate, acuminate, s-nerved, mequally and coarsely toothed, serrate, glabrous : corymb many-flowered, spreading: calyx simple. About 2 feet high.

Euphorbia, 61.
hypericifotia (spurge. Y. P. Ju. (3.) dichotomous, glabrous, very branching, erect, spreading: leaves opposite, serrate, oval-oblong, subfalcate : corymb terminal.
maculata (spotted spurge. O. w. Ju. (3).) crectspreading : leaves opposite, serrate, oblong, hairy : flowers axillary, solitary : appendages to the calyx coloured. Leaves when young and in dry ground, spotted.
dentata (P. Ju. . .) small, hirsute : leaves opposite, oval, dentate : flowers crowiled together at the summit. Upper leaves spotted.
polysonifolia (C. P.Ju. 21.) very giabrous, diffused: leaves opposite entire, lance-linear, obtuse: flowers solitary, axillary.
ipecacuanhae (C. P. Ju. L.) procumbent, small, glabrous : leaves opposite, oboval or lanceolate; peduncles axillary, elongated, 1 -fiowered. Very long ront.
portalacoides (P. Ju. 24.) crect: leaves cntire: oval, retuse : peduncles axillary, 1 -flowered, equalling the leaves.

Euphorbia, see Esula.

## Eupirasia, 71.

officinalis (eveluright. Can. P. w. Ju. ©.) leaves ovate, obtusely toothed: lower divisions of the lip emarginate.

## Fagus, 95.

fervuginea (beech. O. y-w. J. h.) leaves ovateoblong, acuminate, pubescent beneath, coarsely tonthed, at the base obtuse, subcordate-obligne: nuts acutely ovate, 3 -sided. Middling sized tree.

## Fedia, 27.

olitoria (lamb letture. E.) stem dichotomous : leaves lance-linear. radiata (wild lamb-lettuce. C. P. Ju. ().) leares spatulate-oblong, sub entire : fruit pubescent, about 4-sided, naked at the apex.

Ferula, 45.
anadensis (giant fennel. Y. P.) leaves ternate, more than decompound ; leafets ovate, serrate, rigid, veiny : stem, pedmeles and unbels villose.
Festuca, si.
elatior (fescue-grass. C. H. W. P. Ju. 2'.) panicle nodding, very branching, lax ; spikelets lance-ovate, acute : florets at first cylindric and closed, spreading in maturity, obsoletely nerved.
poateoides (Can. Ju. 2r.) panicle somewhat crowded ; lower branclies simple : spikelets alternate, oblong, subsessile, awnless : leaves flat, rery glabroas.
fluitans (water-fescuc. C. P.J. थ.) panicle long, lax ; branches simple : spikelets close-pressed, limear-terete, many-flowered : llorets awnless, striate : culm decumbent : leaves very glabrous.
mutans (New-England. P. Ju. 21.) branches of the panicle one-way, nodding, scabrous : spikelets ovate, compressed, about 6-flowered, acute, awned: leaves lance-linear.
clanidestina (C.) panicle conccaled ; branchés solitary ; one spikelet sessile, another peduncled : leaves with long sheaths, linear, nerved; stipules acuminate.
tenella (C. W. P. Ju. (3.) panicle very simple, oneway : spikelets about 9 -flowered, awned: leaves linear-setaccous ; stipules 2-eared : culm 4 -sided above, branching at the base.
duriuscula (C. Ju. 21.) paniele one-way, diffuse : florets awned : culm terete : cauline leaves flat: root fibrous.
rubra ? (P. 24.) culm striate, red at the base, pubescent, geniculate, with dark-coloured joints : panicle contracted, erect and a little nodding; rachis 3 -sided, zigzag : spikelets lanceolate, terete, pedicelled, having pedicelled florets: leaves wery long, with striate glabrous sheaths.

Ficus, 98.
carica (fig tree. E. g. Ju. h.) leaves corlate, 3 or 5-lobed, repand-toothed; lobes obtuse, scalbrous above, pubescent benẹath.

Floerkea, 49.
uliginosa (false mermaid. P. w-y. Ap. 4.) leaves alternate; those under water ternate, those above water quinate-pinnate. Nectris pinnata. Pursh.

Fluvialis, 90.
fragilis (river-nymph. D. S. ©.) leaves opposite or in threes, linear-subulate, recurved, aculeatetoothed, rigid. In water.
flexilis (C. P. Au. (.).) leaves in sixes, linear, denticulate at the apex, spreading. Flowers very small.

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\text { Fontinalis, } 109 .
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capillacea (water moss.) leaves acute, Inear-awlform, spread, longer than the capsule : sheath and peduncles long, filiform.
antepyretica, stem branched, 3 -sided : leaves lanceolate, acute, kecl-form, nerveless, 3-rowed : sheath-leaves obtuse : lid awlform.

## Fothergilla, 65.

alnifolia (fothergill's bush. Southern states. wi. Ap. h.) leaves wedge-obovate, crenate-toothed above. Var. major, has ovate-oblong leaves, subcordate. Var. acutu, has ovate acute leaves.

Fragaria, 65.
vesca (english strawberry. E. w. M. 2!.) calyx of the fruit reflexed : hairs on the petioles spreading, on the peduncle close-pressed.
elatior (hautboy-strawberry. E. w. 4.) calyx of the fruit reflexed: hairs on the peduncle and petiole spreading.
grandifora (pineapple-strawbery. E. 4.) calyx of the fruit erect: hairs on the peduncle and petiole erect : leaves coriaceous, somewhat glabrous above.
rirginiana (wild strawberry. 0. w. M. 4.) calyx of the fruit spreading: hairs on the petioles erect, on the peduncles close-pressed: leaves somewhat glabrous above.
canadensis (mountain strawberry. Can. P.w. M. 4.) large : leafets broad-oval, lateral ones manifestly petioled : pedicels long, recurve-
pendulous : receptacle of the seeds globose, hos ney comb-scrobiculate, villose.

## Frasera, s4.

caroliniensis (pyramid flower. P.r. \& y. Ju. §.) leaves whorled or opposíte : flowers in clusters. From 3 to 6 feet high.

## Fraxines, 98.

acuminata (white-ash.) O. w-g. M. 々. ) leafets petiolefl, oblong, shining, acuminate, very entire, glaucous bencatin : flowers calycled,
juglandifoliu (walnut-leat ash, swamp ash. P. W. M. ל.) leafets petiolet, ovate, opake, serrate, glaucous beneath, axils of the veins pubescent: branchlets glabrous : fiowers calycled.
pubescens (black-ash, red-ash. O. M. h.) leafets petioled, oval-ovate, scrrate, petioles and branchlets downy beneath : flowers calycled. sambucifolia (water-ash. M. 々.) leafets sessile, lance-orate, serrate, rugose-shining, roundoblique at the base, axils of the reins villose beneath : flowers naked, not calycled.
epiptera (I. Can. M. ..) leafets lance-oval, subserrate: samaras wedgeform, obtuse emarginate at the apex, terete below.

## Fritillaria, 51.

imperialis (crown imperial. E.r. \& y. M. य.) flowers under a leafy crown, nodding: leaves lancelinear, entire. From Persia.
maleagris (fritillary, guineahen flower. E. p \& yM. 21.) leares altermate, linear, channelled: stem 1-Howered : nectary linear. Flower checkered.

Fucus, 110.
natans (floating seaweed) filiform compressed,
pimate: leaves ohlong-lanceolate, serrate : vesicles globular, peduncled, scattered, on flat dilated peduncles.
vesiculosus (bubble-seaweed.) linear forked, entire; with globalar, imate and axillary vesicles, cloven at the tips ; barren ones flat, fertile ones tumid.
edulis (worm seaweed.) fleshy, wedge-form, nearly simple. glabrous both sides, rounded at top, entire at the margin.
fruticulosus leather seaweed.) leathery; round, filiform, decomponady branched above : branches nearly bristle-form, with alternate lax branchlets and small pinnate toothletted subdivisions. nolosus (notty sea-weed.) somewhat forked : leaves $\Omega$-rowed, pedumeled. roundish, entire, fertile: resicles imate, solitary, broader thau the firond.

Fuirena, 29.
squamosa (umbrella grass. C. Ju. \%.) flowers in simple umbels; spikelets ovate: culm glabrous: leares ciliate, sheaths hairy.

Fuligo, 118.
septica (soot fungus.) yellow, lacinate. capitatu, yellow, head-form.

Fumaria, 77.
officinalis (fumitory, Y. C. P. r. J. ©.) stem branching, spread : leaves more than decompound ; lealets wedge-lanceolate, gashed.

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\text { Funaria, } 109 .
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Itygrometica (hygrometer moss.) leaves ovate, a ute, concave. entire, inflected : capsules swelling, drooping.
muhlenbergii, leaves obovate, awned, concave, sclrulate, spread : capsule obovate, oblique.

## G.

Gilictia, 80.
slabella (milk-way plant. C. P. r. \& w. J. भ.) prostrate, somewhat twining and glabrous: leaves ternate, oval-oblong, obtuse, cmarginate at both ends : racemes axillary, simple, abbreviated, few-flowered: legumes villose. Root long, fusiform.
mollis (C. P. 1. \& w. Ju. み.) twining, having soft whitish pubescence: leaves terrate, ovate-oblong, obtuse, smonthish, glaucous beneath : racemes axillary, simple, elongated, few-flowered : legumes villose.

Gilintius, 49.
nivalis (snow drop. F. w. Ap. 2!.) leaves linear, keeled, acute, radical : scape 1-flowered.

Galegi, 80.
virginiana (goat's ruc. P. Y. A. r. J. 4.) erect, laving whitish down : leafets (17 to 21) ovaloblong, acuminate : raceme terminal, short, subsessile: legumes reversed-falcate, villose, calyx woolly. Tephrosia. Persoon.

Galeorsis, 69.
tetrahit (flowering nettle. II. W. Y. P.r. \& w. Ju. ©.) the spaces between the joints of the stem thicken upwards : the ripper whorls nearer together: calyx prickly, a little shorter than the corol : stem rough-haired.

## Galium, 35.

## 1. Fruit glabrous.

trifulum (bedstraw. W. C. P. W. Ju, 24.) stem procumbent, scabrous backwards : cauline leaves in fives, branch leaves in fours, linear, obtuse, scabrous at the margin and on the nerves: fascicles terminal, few-flowered; pediccls short : co:ols mostly S-cleft.
tinctorium (Jyer*s clearers. O. w. Ju. 2 .) stem diffuse, smoothish: cauline leaves in sixes, branch leaves in fours, lincar, acutish ; margins and newes with slender prickles: peduncles terminal, elongated, mostly s-flowered. asprellum (rough bedstraw. O. N. Ju. भ.) stem diffuse, very branching, prickly backwards: cauline leaves in sixes; branch leaves mostly in fours, lanceolate, acuminate, margins and nerves prickly: branchlets flower-bearing, many-flowered : pedicels short.

## 2. Fruit hirsule.

brachiatum (bel-straw. C. P. w. Ju. 4.) stem limber, long, brachiate-ramose, hispid; branches short : leaves in sixes, lance-oblong, acuminate, glabrous, margin and keel ciliate: beanches whorled, the longest dichotomous : pedicels 2-howered: fruit with hooks. Pursh. boreale (W. C. P. W. Ju. 子.) stem erect, smooth leaves in fours, linear, acute, s-nerved, glabrous: margins and nerves scabrous : panicle termimal, spread: fruit with slender bristles. bermudianum (A. 1'. p. Ju. 2'.) stem very branching, scarcely pubescent: leaves in fours, ovate, obtuse, glabrous, margins and nerves pubescent, sometimes pellucid : branchlets floriferous, clongated : fruit with hooked bristles.
ing, prickly backwards : leaves short, lanceolate, mucronate, glabrous, margin and keel prickly : pedicels about 2 -llowered : fruit hisjid. Flowers small, many.
circaezans (wild liquorice. H.Y. C. P. w-y. J. भ.) stem erect, smooth : leaves in fours, oval, obtuse, glabrous, margins and nerves a little ciliate : pedmeles few-flowered; flowers remote, subsessile : fruit with hooked bristles. Leaves taste much like liquorice.
triflorum (W. C. A. P. w. Ju, \%.) stem procumbent, smoothish : leaves in fives or sixes, lancewovate, mucronate, glabrous, scarcely ciliate at the margin: branchlets s-fowered at the end ; flowers pedicelled : fruit small, hispid. aparine (C. H. P. w. J §.) stem limber scabrous backwards: leaves in about eights, lance-linear, mucronate, hispid above, margin and keel prickly : branchlets of the length of the leares, about s-flowered : fruit hook-bristled.
pilosum (C. P. p. J. 4.) stem nearly simple, long, ascending, remotely geniculate, hispid : leaves in fours, oval, short-mucronate, very hirsute both sides, nerveless : branchlets nearly simple, about 3 -flowered at the end: fruit pilose. sirictum - (C. A. W. Ju. 2 .) stem stiffly erect, smoothish, branching ; branches short, erect : leaves in fours, linear-lanccolate, obtuse, 3nerved, with involute scabrous margins : flowers panicled crouded ; peduncles short 3 -flowered at the top, forked, hispid. Torrey. A new species discovered by Dr. C. W. Eddy.

## Gadltheria, 57.

procumbens (spicy wintergreen. O. W. J. 21. or h.) stem procumbent ; branches erect : leaves obovate, acute at the base : flowers few, nodding. Berries red, consisting in part of the permament calyx ; a little mealy, pleasant tasted.
hispidula (creeping wintregreen. W. N. P. Can. W. M. $1_{2}$.) stem creping, hispid, leaves oval, arute : flowers solitary, axilary, subsessile, having but 8 stamens, short-beilform. Very plenty in Plamficht, Mass. and at the nargin of a pond six miles north of Williams College.

Gaura, 53.
biennis (virginian lonsestrife. A. P. r. \& y. Au. §.) leaves lanceolate, toothed : spike crowded: fruit roundish-4-cornered, pubescent.

## Genista, 78.

tinctoria (dycr•s broom. E. y. Au. h.) leaves lanceolate, glabrous : branches terete, striate, orect: legumes ghabrous.

## Gentiana, 4s.

lubea (yellow gentian. C. y.) leaves broad-ovatc, nerved : corol about 5-cleft, wheel-form, whorled. Muhlenberg quotes Kalm, as an authority for this being found in New-Jersey.
meamonenthe (calathian violet. P. Can. b. A. 24.) stem terete : leaves lance-linear, obtusish : flowers terminal, fascicled ; lateral ones solitary, peduncled; corol 5 -cleft, bellferm, divisions roundish, immer folds with one acute tooth.
saponaria (soap-gentian. O. b. \& w. S. 24.) stem terete, glabrous : leaves lance-oblong 3 -merved; flowers sessile, fascicled, terminal and axillary: corol 5 -clelt bell-ventricose, almost closed at the top ; imer folds tonthed.
ochrolenca (C. P. y. \& D. S. 2.) stem somewhat angled, rouglaish: leaves lance-ovate, roughish: flowers sessile, fascicled, terminal ; corol 5-cleft, bell-ventricose, divisions acute, imerfolds simple, acute.
linearis (P. b. Au. \%.) stem roughish: leaves
lance-linear, undulate, ciliate as the calyxes : Howers 5 -cleft, bellform, terminal, sessile, crowded; divisions short, obtuse : interior folds denticulate.
quinqueflora (W. A. P. b. Au. 今.) stem 4-cornered, branching: leaves half-clasping, oval, acute, s-nerved : flowers 5 -clett, bell-tibular with a glabrous throat, terminal and lateral, in threes or fives, subpedicelled, divisions lanceolate, acuminate : calyx short, narrow.
angustifolia (C. b. S. 24.) stem terete, simple, 1Howered: leaves narrow-linear, spreading: corol 5 -cleft, divisions oval, inner folds torn. crinita (fringed gentian. O. b. S. భ.) stem terete: branches long, 1 -flowered : leaves lanceolate, acute : corol 4-cleft, divisions obovate, gashciliate, interior folds simple.

## Geranium, 76.

sanguineum (bloody geranium. E. 21.) peduncle 1-flowered: leaves 5 -parted, $s$-cleft, orbicular : capsule bristly at the top.
maculatum (crowfoot geranium. O. r. \& b. J. 4.) erect : pubescence reversed: stem dichotomous: leaves opposite, 3 or 5 -parted, upper ones sessile: peduncles 2-flowered: petals obovate.
columbinum (1. C. b. M. 24.) peduncles 2-flowered, longer than the leaves : leaves $\overline{5}$-parted ; lobes many-clelt, linear : petals emarginate, of the length of the awned calyx : arils glabrous. pusillum (P. b. M. (\%.) peduncles 2 -flowered; flowers pentandrous, petals emarginate of the length of the awnless calyx : leaves about $7-$ lobed, 3-cleft : arils pubescent.
robertianum (herb robert. O. r.J. 今.) spread, hirsute: leaves opposite, ternate and quinate, 3-cleft-pimnatifid: peduncles 2 -flowered: petals entire, twice as long as the awned calyx : aril net-reined.
diessctum (C. r. J. ©.) spread, hairy : leaves npposite, 5 -parted, lobes 3 -cleft, gashed, linear: peduncles \&-flowered, long : petals emarginate, the length of the awned calyx : aril with glandular hairs.
Geranium, see Pelargonium and Erodiun:

## Gerardia, 72.

Mava (false foxglove. O. y. Ju. 24.) pubescent: stem simple : leaves subsessile, lanceolate, entire or toothed ; lower ones subpimatifid, gashed : flowers axillary, opposite, subsessile. 2 or 3 feet high.
glauca (oak-leaf foxglove. O. y. Ju. భ.) glabrous; stem glaucous, puple, panicle-like ; leaves petioled, sinuate-pinnatifid with acute lanceolate divisions: upper leaves lanceolate entire. First discovered and named by Dr. C. W. Eddy. G. quercifolia. Pursh. 3 to 5 feet high.
pedicularia (lousewort foxglove. N. Y. C. P. Y. S. §.) pubescent, brachiate-panicled : leaves oblong doubly gash-serrate and pimatifid: flowers axillary, opposite, pediculled: divisions of the calyx leafy, gash-toothed.
purpurea (P. Y. C p. Au. ठ. .).) stem with opposite branches: leaves linear, slender : flowers axillary, opposite, subsessile.
crinita (W. A. C. p. Ju. §.) stem with opposite branches: leaves short and fleshy. Discovered by Dr. C. W. Eddy. Resembles the purpurea. Var. crassifolia. Push. It is from 6 to 12 inches high.
auriculata (P. p. Au. ©.) nearly simple, rough : leaves lance-ovate, 2 -eared at the base, entire : flowers axillary, opposite; leaves and flowers closely sessile. About 8 inches high.
temuifolia (P. p. Ju. §.) branch-panicled : leaves linear : peduncles axillary, opposite, longer. than the flowers.
setacea (P. Au. B.) stem rery branching : leaves setaceous : branches axillary, longer than the leaves, mostly 1 -flowered.

Gecm, 63.
virginianum (avens. 0. w. Ju. 21.) pubescent : radical and lower cauline leaves ternate, upper ones lanceolate : stipules orate, subentire : flowers erect: petals shorter than the calyx : awns hooked, naked; at the apex twisted, bairy.
strictum (upright avens. W. Can. C. y. J. 21.) hirsute: leaves all interruptedly pinnate, the odd one largest; leafets ovate, toothed : stipules gashed : divisions of the calyx 5, alternately linear, short: flowers erect; petals roundish, longer than the calyx, awns naked, hooked. agrinaonoides (C. w. Ju. 2.) very hirsute: leaves all pinnate ; leafets about equal, unequally şash-toothed : stipules ovate, subentire : flowers crect : divisions of the calyx about equal; petals oval, of the length of the calyx.
seniculatum (Can. 2!.) many-flowered, subpanicled : cauline leaves stibsessile, s-parted: stipules entire : petals wedge-obcordate : awns atl over hairy, geniculate in the middle. rivale (purple avens. O. p. M. 4.) pubescent : stem simple : radical leares interruptedly pinnate; cauline ones 3 -cleft : flowers nodding'; petals of the length of the calyx : awns plumose, nakedish above, a little hooked.
cibum (P.w. Ju. 24.) pubescent : radical leaves pimate ; cauline ones ternate, upper ones simple, S-cleft: lower stipules gashed: flowers erect ; petals of the length of the calyx : awns hooked, naked, hairy at the end.
prechii (Whitchills. Ju. 4.) somewhat glabrous : stem 1 -flowered : radical leaves reniform, romeded, subtruncate at the base, gash-toothed:
petioles very lons, sometimes appendaged : petals of the length of the calyx. Discovered by Professor Peck, of Harrard College.

## Gillenia, sce Spiraca.

## Glaux, 43.

maritima (sea milkwort. Can. r. Ju. 2.) leaves oblong, smooth : Howers axillary, sessile. In salt marshes.

## Glechoma, 69.

liederacea (gromm ivy, gill-overground. O. b. \& r. M. 24.) leaves reniform, crenate : stem root ing.
corduta (P. b. 24.) leaves heart-form.

## Gleditsciila, 100.

triacantha (honey-locust. I. w. J. . $2_{2}$.) thorns strong, cross-branched : leaves lincar-oblong : legumes very long, compressed. A large tree. One side of the long flat legume contains a sweet pulp.

## Glycine, 80.

monoica (wild bean. C. P. b. \& w. Ju. (3).) steim slender, hairy backwards: leaves ternate, ovate, glabrous, membranaccons: cauline racemes pendant, lax, mostly bearing corols and sterile: bracts orbicular, concave : ratical peduncles bearing apetalous flowers, fertile.
angulosa ( $\mathbf{P}^{\prime}$. p. Au. ...) twining, pubescent: lower leafets rhomboid-oval, upper nnes 3 -lobed: heads long-peduncled: legumes linear. Phasenlus trilobis. Mx.
comosa (slender bean-vine, O. b. Ju. 2ł.) stem

## 260 GLYCINE, GNAPHALIUM.

twining: leaves ternate, lance-ovate, acute, hirsute : lateral racemes pendant, with flowers crowded, all fertile.
apios (ground-nut. O. b. \& p. Au. 24.) twining, glabrous: root tuberous: leaves unequally pinnate; leafets 5 or 7, lance-ovate, upper ones narrow : spikes crowded, shorter than the leaves. Roots tuberous, farinaceous and pleasant tasted.

## Glycirrhiza, 79.

afficinalis (liquorice. E. \%.) leaves pinnate, the terminal one petioled. Root tubcrous-cylindric, swect.

## Graphalium, 85.

margaritaceum (large-flowered life-cverlasting. O. y. \& w. Ju. 24.) leaves lauceolate, gradually narrowing, acute : stem branching above : corymb fastigiate : flowers pedicelled. About 18 inches high. Flowers with white pearly rays and yollow disks. Wrongly applied in the Boston Florula.
polyceplictum: (sweet-scented life-everlasting. 0. $y$-w. Ju. ©.) leaves lance-linear, acute, glabrous above, downy beneath : stem pranicled, downy; corymbs terminal. The heads of this species are more numerous than of the preceding, more close, and the flowers are smaller. Grows to about the same height.
futeo-album (New-England. y. (3.) leaves halfclasping, lance-linear, subundulate : stem clongated; stem and leaves downy. Muhlenberg says, this species grows in New-England ; but I never found it there.
plantagineum (early life-everlasting. O. W. Ap. 24.) shoots procumbent : stem simple: radical leaves obovate, nerved : corymb close-pressed flowers diocecious: imer scales of the calyx

## GNAPHALIUM, GOMPHRENA. 26t

clongated, acutish, coloured. About 6 inches high.
dioicum (mousear. W. P. w. J. 21.) shoots procumbent: stem simple : radical leaves spatulate : corymb close-pressed : flowers dioccious: inner scales of the calyx elongated, obtuse, coloured. Differs from the last a little in the forms of the radical leaves, the scales of the calyx and time of flowering. But perhaps it may be a variety of it.
ригритен (C. P. p. Ju. 4.) leaves linear-spatulate, downy beneath : stem erect, simple : tlowers sessile, glomerate, terminal and axillary. Hardly so tall as the two last species. Calyx purple.
americamum (P.y. Ju. ©.) stem erect, branching: leaves obovate-spatulate, pubescent beneath flowers axillary and terminal, glomerate-spiked. About as tall as the last.
uliginosum (mud life-everlasting. O. w. Ju. ©.) stem branched, spread, woolly : leaves lancelinear, narrowed at both ends, downy : flowers terminal heaped; 4 or 5 inches long, half-prostrate, calyxes brown.
germanicum (P. w. Ju. ©().) stem erect, dichotomous: leaves lance-linear, acute, tomentose : Hlowers in a globular head, terminal and lateral. 5 or 6 inches high.
sylvaticum (C. y. Ju. 廿.) stem very simple, erect: leaves narrow-lanceolate, slender at both ends and woolly : flowers terminal and axillary, sessile, spiked. 10 or 12 inches high.

Gomphrena, 42.
globosa (globe amaranth, bachelor's button. E. r. Au. ©.) stem erect: leaves lance-orate: heads solitary : peduncles 2-leaved.
lasianthes (lolly bay. E. S. h.) flowers long-pedunded: leaves coriaceous, glabrous: capsules ovate.

## Gossypium, 77.

herwacerm (coton. E. Au. §.) leaves 5-lobed, muronate, one gland beneath : stem herbaceous, smooth.

Gratiola, 26.
Ifficinalis (hedge hyssop. O. y. Ju. 4.) Ieaves broad-linear, sessile, entire, S-nerved, punctate above: peduncles opposite, hardly so long as the leaves: filaments sometimes wanting and sometimes without anthers. In damp ground. G. aurea. Muhl.
wirsinica (creeping hedge-hyssop. Y. P. C. w-y. Ju. 4.) leaves oblanceolate, lower ones slender, remotely toothed, nerved, glabrous: peduncles altermate, very short: capules acuminate, longer than the calyx. In wet ground.
acuminata (P.y.Ju. 4.) leaves lanceolate, serrate, pubescent: peduncles opposite, longer than the leaves: leafets of the calyx linear, of the length of the subglowose capsule. In wet places.
pubescens (C. Ju.) stem erect, with pubescent branches: leaves lanceolate, narrowed, and a little connate, at the base ; remotely tooth-serrate : leaves of calyx unequal. In wet places. A new species discovered and described by Dr. John Torrey.

Grimmin, 107.
serrate at top, curled when diy : capsule oval, with the awlorm (ap) a little curved.
alpico!'c, leaves lanceolite, obtusish, awnless: capsule obconic, nearly sessile : fringe not perforated.

## Grmnostomum, 106.

pyriforme (toothless moss.) leaves orate, arute, spread : capsule pear-form: lid obtuse-pointed.

$$
\text { Gyrophora, } 115 .
$$

anthracina, cartilage-membranous, very brittle, peltate, expanded, irregularly tomn, blackish-grey above, sonty black and quite smooth beneath : buttons raised.
veller (morocco leather, W. N.) membranous, peltate with a stalk, very large, with the circunference slightly spread-tonthed; glabrous above, hairy beneath with branched straitish fibres, brownish-grey both sides : buttons circularly plaited.
papillosa \{shoe-leather W. H. N.) black both sides, papillose beneath. Very brittle when dry, and tough when wet. Grows on rocks, from 3 to 6 inches diameter.

## H.

Hamamelis, 36.
virginica (witch-hazel. O. y. Oc. h.) leares obovate, acute, toothed, cordate with a small simuse. Flowers in the fall and perfects the fruit the next summer.

Hamiltonia, 99.
oleifera (ou-nut. P.g-y.J. h. .) pubescent: leaves
oblong, entire, acuminate : flowers in terminal racemes. A shrub about 5 or 6 fect high.

Hedeoma, 60.
pulegioides (penny-royal. O. b. J. ©.) pubescent: leaves oblong, serrate: peduncles axillary, whorled: lower lip of the calyx with 2 ciliate bristles. 5 or 6 inches high.
glabra (C. 4.) glabrous : lower leaves oblong, uper ones lanceolate, remotely serrate : peduncles terminal, ternate.

## Hedera, 42.

luelix (english iry. E. g-w. S. h.) leares 3 or 5lobed, lloral ones ovate : umbel erect.

## Hedysarta, 81.

canadense (bush trefoil W. C. 1. Ju. 4.) crect, smoothish: leares ternate, lance-oblong: stipules filiform: flowers racemed : joints of the loment obtusely-triangled, hispid.
canescens (P. r-b. Au. 24.) erect, pilose : stem angled-ciliate, hispid: leaves ternate, roundish, with close-pressed hairs beneath : stipules ovate, acuminate: racemes panicled : irracts cordate : joints of the loment triangular, hispid.
marilandicum (C. P. p. Ju. 4.) erect, branchins, pilose : leaves ternate, oblong, villose beneath: stipules subulate: racemes panicled: loment s-jointed ; the joints rhomboid, reticulate, a little hairy. Flowers large.
obtusum (C. P. p. \& g. Au. H.) erect, pubescent : leaves ternate, ovate, obtuse, subcordate at the base: stipules lance-subulate : panicle terminal : joints of the Ioment suborbiculate, reticnlate, hispid: loments rough, joints oval.
viridiflorum (W. C. P. Y. g. \& p. Au. 廿.) erect, branching, pubescent: leaves ternate, ovate-oblong, scalmous beneath: stipules lance-cuspidate : racemes panicled, bracted. About 3 feet high. Flowers become gieenish when old. glabellum (C. p. Ju. 4.) erect, glabrous: leaves ternate, ovate, obtuse, subglaucous beneath: stipules small, subulate : panicle terminal : joints of the loment rhomb-triangular.
ciliare (W. 1'. p. Au. 24.) erect, a little glabrous: leaves ternate, ovate, pubescent beneath, margin ciliate : stipules filiform: panicle terminal : joints of the loment ( 2 or 3 ) half-orbicular, hispid.
peniculatum (C. A. P. p. Au. భ.) erect glabrous : leaves termate, lance-oblong or oval, glabrous: stipules subulate: panicle terminal : joints of the loment (4) thomboid, pubescent.
rotundifolium (Y. C. 1P. p. AI. 2.) prostrate, hirsute : leaves termate, orbicular, pilose both sides : stipules round-cordate, reflexed : racemes axillary and in the terminal panicles few-flowered : bracts cordate : joints of the loment sub-rhombic, reticulate scabrons.
Uracteosum (P. P. Au. 4.) erect, glabrous : leaves ternate, oblong-oval, acuminate : stipules subulate : racemes terminal with scattered flowers : bracts ovate, acuminate, striate, glabrous : joints of the loment sub-oval. Flowers large.
ruspidatum (P.]. Au. 4.) erect, glabrous: leaves temate, petioled, ovate-oblong, long-acuminate, glabrous, margin scabrous : stipules lance-ovate : panicle terminal : joints of the loment triangular, reticulate, glabrous, at the margin pubescent.
glutinosum (O. p. Ju. 24.) erect, simple : leaves long-petioled, ternate, round-ovate, acuminate : panicle scape-like, procecding from one side of the base of the stem : peduncles with glutinous
hairs : joints of the loment oblong-triangular, a little glabrous.
mudiflorum (C. p. Ju. 4.) erect, simple, glabrous: leaves ternate, broad-oval, acuminate.: scape panicled, glabrous, radical : stem bearing leaves higher: joints of the loment round-triangular, somewhat glabrous.
acuminatum ( O. p. Ju. 4.) erect, simple, pubescent, leafy at the summit: leaves ternate, ovate, long-acuminate, with scattered hairs on both sides close-pressed, long-petioled; the ord leafet round-rhomboid : panicle long-peduncled, terminal.
repens (P. p. Au. 24.) leaves round-oral, emarginate : racemes axillary: loments repand-toothed ; stem creeping.
prostratum (P. p. Au. 4.) prostrate: leaves petioled ; leafets oval, obtuse, thin hairs underside close-pressed : branches axillary, longer: than the leaves : loments ovate pubescent. Lespedeza prostrata. Pursh.
strictum (C. p. Ju. 24.) stiffly erect, glabrous, simple: leaves petioled, ternate, linear-oval, slabrous net-veined, glancous beneath : stipules subulate : panicle terminal, peduncled, few-flowered.

Hedysarum, see Lespedeza.
Helenicm, 87.
autumnale (false sunflower. P. y. Oc. 4.) leares lanceolate, scrrate, subdecurrent: stem corymbed above : disk florets 5 -cleft; rays flat, reflexed.

Helianthus, 87.

1. Leaves opposite.
annuиs (common sunflower. South America. Y. \& w. Ju. ©.) leaves all cordate, 3-nerved : pe-
duncles thickened: flowers nodding. Flowers very large.
pubescens (1. y. Au. §.) white-pubescent : stem villose : leaves sessile, heart-orate, clasping, 3-nerved, close-pressed subserrate : scales of the calyx lanceolate villose.
atrorubens (P.y. \& p. Au. 4.) hispid : stem nakedish above, lax-panicled, leaves spatulate, ovate, crenate, s-ncred, scabrous : scales of the calyx lance-orate, of the length of the disk. :Irachelifolius (C. P. Can. y. Au. \%.) leaves lanceorate, acuminate, serrate, s-nerved, rery rough both sides : scales of the calyx lance-linear, ciliate, nuter ones longest. About 3 feet high. divaricatus (C. P. Can. y. An. भ.) stem glabrous, very branching : leaves nearly opposite, sessile, lance-ovate, s-nerved: panicle trichotomous, slender, few-flowered. 5 or 6 feet high.
-frondosus (C. P. Can. y. Ju. Ұ.) stem glabrous below : leaves ovate, sharply-serrate : peduncles scabrous : calyx squarrose, undulate, leafy, ciliate: rays 8 -flowered. 4 feet high.

## 2. Upper leaves alternate.

miltiflorus (P. y. Au. 4.) leaves s-nerved, scabrous; lower ones cordate, upper ones ovate : ray many-flowered: scales of the calyx lanceolate.
macrophyllus (P. y. Au. 4.) leaves ovate, acumi? nate, s-nerved, serrate ; scabrous above, whitepubescent beneath: scales of the calyx linem, squarrose.
tuberosus (jerusalem artichoke. E. y. S. 24.) leaves s-nerved, scabrous, lower ones heart-ovate, upper ones ovate, acuminate; petioles ciliate. Root tuberons. Naturalized.
strumosus (New England. 4.) leares ovate, acu--minate, serrate, s-nerved, scabrous beneath : scales of the calyx lance-linear, ciliate at the base.
altissimus (C. P.y. Au. 4.) leaves alternate, lance-
ovate, serrate, scabrous, S-nerved, slender at the apex, with ciliate petioles: scales of the calyx lanceolate, ciliate. Chaff on the receptacle green, stem purple.
gigranteus (Cian. Р. y. Мı. 2!.) leaves alternate, lanceolate, serrate, scabrous, obsoletely 3-nerved, tapering to both ends, subsessile, ciliate at the base: scales of the calyx lanceolate, ciliate, Tall and rough. Chaff on the receptacle black. decapetalus (0. y. Au. 2t.) leaves ovate, acuminate, remotely serrate, S-nerved, scabrous : scales of the calyx lanceolate, subequal, subciliate : rays ten or twelve. Three or four feet high.
mollis (P. y. Ju. 24.) leaves ovate acuminate, 3nerved, with close-pressed serratures scabrous above, white-pubescent beneath very soft: scales of the calyx lanceolate, close-pressed.
angustifolius (C. y. S. 24.) stem slender, about 1Howered : leaves linear, with a revolute margin, very rough. Rays ycllow, disk brown.

Heliopsis, 86.
laevis (ox-cyc. P. Au. భ.) leaves opposite, ovate, serrate, 3-nerved. 'Tall, resembling the sunflowers.

## Heliotropium, 37.

indicum (turnsole. Southern states. b. Ju. ©.) leaves heart-ovate, acute, roughish : spikes so* litary : fruit bifid.

Hellebores, 66.
foetidus (hellebore. E.) stem many-flowered, leafy : leaves pedate, remotely serrate, coriaceous : corol somewhat converging.

Helleborus, see Coptis.

## Hedonis, 52.

Latifolia (helonias. C. P. p. M. 2 ) scape almost leafless : spike ovate crowded: bract lancelinear, mucronate, nerved. Anthers blue.
erythrosperma (P.w. \& g. J. 4.) seape leaty : rat cemes oblong: bracts short, oblong : leaves glabrous, lance-linear: seed orate, reddish: pericarp legumelike, fleshy.
asphorlcloides (C. w. J. 4.) scape leafy: raceme oblong, crowded : bracts setaccous : filamens broader at the base, equalling the corol : leaves subulate-setaceous.
dioica (P.w. Ju. 24.) scape leafy : raceme spiked, nodding: pedicels short, sub-bracted: filaments longer than the corol : petals linear: leaves lance-oblong.

## Helvella, 118.

fuliginosa (smoky fungus. A.) inflated, angular, plaited, blackish or dark coloured: stem tubular, greyish, furrowed.
gelatinosa, convex, brown-yellow, deflected, plaited : stem tubular, brownish-yellow.
fibuliformis, ochre above, blackish bencath : stem short dark brown.
calyciformis, ochre, glabrous, granular-surfy beneath : stem short flesh-colour, granular-scurfy.

## Hemerocallis, 50.

flava (yellow day-lily. E. y. Jt, \%.) leaves broadlinear, kecled : petals flat, acute; nerves of the petals undivided.
fulua (tawny day-lily. E. y. Ju. み ) leaves linearlanceolate, keeled : three in.ter petals obtuse, undulate ; nerves of the outer petals branching.

## Hepatica, 66.

triloba (liverleaf. 0. w. \&E b. Ap. 24.) leaves 3 :
lobed, entire, obtuse : calyx leaves broad-ovate, obtuse. Var. acuta, leaves 3 to 5-lobed, acute: calyx leaves acute. Perhaps this variety ought to constitute a distinet species. It has been observediby Professor Dewey, that near Williams College, all the plants of this species growing on the north sides of hills are of the variety acrita.

## Heraclevm, 45.

lanatum (O. w. Ju. 2.) petioles and nerves of the leaves very villose beneath: leafets petioled, broad, round-cordate, subpalmate-lobed : seed orbicular. A large umbelliferous plant of a white woolly appearance. Grows plentifully in meadows cast of Williams College.

Hesperis, 74.
tristis (yellow rocket. E. 今.) stem hispid ; branches spreading : leaves lance-ovate : silique sword-form.
matronalis (garden rocket, dame violet. E. 21.) stem simple, erect: leaves lance-ovate, denticulate : petals emarginate, mucronate. Var. hortensis, flowers double, odoriferous, white. pinnatifida (wild rocket. P. J. 今.) leares sharply serrate ; upper ones lanceolate, lower ones pinnatifid : silique sub-peduncled, shortish.

Heteranthera, 28.
reniformis, (odd-shives. P. w. Ju. 24.) leaves round-reniform, acute : spathe sub-3-lobed, glabrous. Leaves floating.

## Heuchera, 44.

jiscida (allum root. C. P. r. Ju. 24.) viscid-pubescent: scape and leaves roughish : leaves
moderately round-lobed, with dilated obtuse mucronate teeth: peduncles of the panicle very dichotomous, spread : calyx short, obtuse. H. americana.
pubescens IP. x. \& y.J. 廿.) dusty-pubescent: scape glabrous below : leaves sub-acute-lobed, toothed, glabrous beneath : pedimeles of the panicle short, with crowded flowers: calyx large, bellform : petals longer than the calyx, large.

## Hibiscus, 77.

moscheutus (marsh mallow. C. w. \& p. Au. 4.) leaves orate, acuminate, serrate, sub-S-lobed, sub-5-nerved, white-downy beneath: peduncles flower-bearing, calyx downy : capsules glabrous.
palustris (marsh hibiscus. C. P. p. Au. 2\%.) leaves broad-oval, obtusely serrate, sub-s-lobed, s-nerved, downy beneath : peduncles axilary, longer than the petiole.
riparius ( $\mathrm{P} . \mathrm{p} . \mathrm{Au} .4$ ) very glabrous: leaves S-lobed-hastate, acuminate, serrate : corol tubu-lar-bellform : capsules ovate, acuminate, glabrous : seeds silky.
syriacus (syrian mallow. E. w. \& p. Au. h.) leaves wedge-ovate, S-lobed, toothed : outer calyx about 8-leaved, of the length of the inner: : stem woody. A shrub 4 to 6 feet high.
esculentus (okra. E. ©.) leaves heart-5-lobed, obtusish, toothed : petiole longer than the flower' : outer calyx about 5 -leaved, deciduous, bursting lengthwise.
sirginicus (sweat weed. C. P. r. Au. 2.) downy, rough : leaves acuminate, unequally toothed; lower ones cordate, undivided, upper ones cordate, undivided, upper ones cordate-oblong, 3lobed : peducles axillary and in terminal racemes ; flowers nodding : pistils nodding. In salt marshes.
trionum (bladder ketmia, flower of an hour. E. ©.) outer calyx many-leaved, inner one inflated : capsule membranaccous: leaves toothed, upper ones 3 -parted.

Hieracium, 82.
surantiacum (orange hawkweed. E. y. 4.) scape leafy, hispid : Howers corymbed, peduncles glomerate : leaves oblong, acutish, pilose-hispid.
renosum (vein-leaf hawkweed. O. y. Ju. 4.) scape naked, corymb-panicled, glabrous ; pedicels filiform : leaves lance-obovate with thin hairs above and naked beneath, magin ciliate, glan-dular-toothed, veins coloured: calyx glabrous. gronorii (C. P. Ju. 4.) scape somewhat leafy, or maked, corymb-panicled: calyx pubescent: radical leaves entire, obovate, obtuse, ciliate.
paniculatum (O. y. Ju. \%.) very glabrous : stem erect, leafy, panicled, white-woolly beneath: pedicels capillary : leaves lanccolate, naked, tonthed, membranaceous.
marianum (C. W. N. y. Ju. భ.) stem erect, villose : leaves oval-obovate, strigose, villose on the keel, lower ones subdentate: peduncles and calyxes downy. Rescmbles the H. gronovii.
Kalmii (P. y. Au. 24.) stem erect, many-flowered, glabrous: leaves subsessile, lanceolate, acuminate, slarply toothed outside : peduncles cauline, near the top of the stem alternate, about 1 -flowered, downy.
virsatum (W. N. Ju. 4.) stem erect, simple, villose : leaves sessile, lanceolate, acute, glabrous, pilose beneath, sharply repand-toothed at the margin, entire towards the apex : panicle subcorymbed : calyx and peduncle tomentose. scubrim (1. y. Au, 4.) very hirsute : stem erect,
leafy, hispid, scabrous with tawny dots; leares oblong-ovate, entire, hirsute both sides : panicle sul)-simple, many-flowered: calyx and panicle glandular-hispiil : pedicels short, divaricate. From 3 to 5 feet high.

## Hippophae, 98.

canadensis (sea buckthorn. C. M. h.) leaves ovate, acutish, a little glabrous above, silverhaired and brilliant beneath ; scales scattered ferruginous.

Hippuris, 25.
vulgaris (mares tail. P.W. C. y-g. M. 24) leaves mostly in sixes, linear. In water.

## Holeus, 33.

lanatus (soft grass. P. C. J. 2/.) glumes 2-flowered, the perfect flower awnless, the staminate one awned, recurved, flower much shorter. odoratus (C. P. Ju. 4.) panicle spreading: glumes 3-flowered, awnless; florets crowded; perfect one in the middle, diandrous, glabrous ; staminate one triandrous.
monticola (Whitehills. Ju.) glumes s-flowered, intermediate one diandrous, perfect; lateral ones staminate, triandrous : outer valve awned upon the back. A new species discovered by Dr. Bigelow,

Holostedm, 33.
succulentum (succulent chickweed. C.) leaves oval, fleshy: petals subtrifid, smaller than the calyx. Pursh doubts the existence of this plant in America.

Hordeum, so.
vulgare (badey, E. Ju. ©.) florets all perfect,
awned ; in two erect rows.
jubatum (New-England. Ju. o .) awns and invo-
lucres setaceous, very long.
Mortensia, 59.
speciosa (changeable hydrangea. r. \& w. J. h.) leaves broadly ovate, serrate, acuminate : fiowers corymbed. From the East Indies. This is the common flower-pot shrub, usually called hyderindia.

Hottonif, 38.
palustris (water violet. C. Ju. 21.) flowers whorled, subsessile : stein geniculate, with inflated joints. In stagnant waters.

Houstonia, 34.
coerulea (Venus' pride. O. b. \& w. M. Y.) stemi erect, setaceous, dichotomous: radical leaves spatulate ; cauline ones oblanceolate, opposite : peduncles 1 -flowered elongated.
purpurea (C. P. p. Ju. 21.) stem erect, branching above, pubescent at the knce joints : leares sessile, ovate, lanceolate or lance-linear : fascicles terminal, corymbed. longifolia (P. p. Ju. 24.) stem erect, very branching, glabrous: leaves linear : flowers terminal, fascicled, subsessile, often termate.

Hedsonia, 60.
cricoides (false heath. C. y. J. h.) leaves acerosesubulate, hirsute : peduncles filiform, solitary. About 6 inches high.,

Hemelus, 99.
hupulus (hop. O. s-y. Au. Y.) stem twining with the sun : leaves lobed. This phant is called an exotic by some hotanists. I shonid judge, from the will state in which I have seen it, that if it is exotic, it was intionduced by the Indians: along with the ouks, pines and maples.

## Ifacinthes, 50.

orientalis (garden lyarinth. E. P. Ap. 24.) corol fumel-form. half-6-cleft, ventricose at the base. muscari (musk hyacinth. E. b. Ap. 2\%.) corols ovate, all equal.
botryoides (grape hyacinth. E. b. Ap. 2'.) corols globose, uniform: leaves cylindric, chamnelled, strait.
comosus (purple grape hyacinth. E. j.) corol angu-lar-cylindric; at the summit sterile, long-peduncled, erect.

## Hydnem, 117.

imbricatum (prickly funsus) on a stem. imbricate, convex, red-brown with darker scales : stem pale-brown or brownish-white.
repandum, convex, lobed, cinamon: prickles oblique, soft, cimamon : stem roand.
corulloides, whitish, much-branched : branches compressed, deflected at the ends : prickles incurved : on a stem.
minimum, roundish, leathery or woody, stemless: prickles suft, pale to strong golden, becoming grey.
chrysorhizum (paper punk.) yellow, mombianacenus, stemless, spread : root golden-yciliow, filiform, with intersecting branches ; extending far along the grains of decaying wond. The root of this fungus has been often noticed
several yards in length ; but Dr. J. Torrey, of New-York, was the first; I believe, who traced it to the pileus, and proved it a hydnum.

## Hidrangea, 58.

:vulgaris (hydrangea. P. w. Au. h.) leaves oblongovate, olituse at the base, acuminate, toothed, glabrous beneath : cymes naked. A shoub about 5 fect high.
nivea (P. w. Ju. 々.) leaves ovate, acuminate, toothed, snow-white down beneath, serratures mucronate : cymes radiate.

## Hydrangea, see Hortentia.

## Hydrastis, 66.

canadensis (orange root. P. w-r. Ap. 4.) stem with 2 opposite leaves above ; leaves petioled, emarginate at the base, palmate, serrate, gashenl : pedumcle terminal, solitary, 1 -flowered. Roots yellow.

## Hydrocotyle, 45.

rmbellata (water navelwort. P. M. 4.) leaves peltate, crenate, at the base emarginate : umbels peduncled, many-flowered.
americana (O. g-w. J. 4.) glabrous, tuberous: leaves subpeltate, orbicular, doubly-crenate: subumbelled glomerules few-Howered. Flowers very small. Plant low and subpiostrate.
voulguris (P.g-w. J. 4.) leaves orbicular, peltate, slightly crenate: scape interruptedly spiked, few-Hiowered.
lipinnata (bulhous pennywort. I. g-w. Ap. 4.) root bulbous : stem simple, 2-leaved, lateral leaf s-parted ; divisions subpimate, leafets divided, terminal one sub-biternate : umbels terminal, 3 to 6 -llowered. Anthers dark purple.

## Ifidnorelitis, 66.

purpurea (water shieli. H. C. Chatham, (Newlork.) Plainfield, (Mass.) P. p. Au. 2'.) leaves peltate, oval, entire : peduncles solitary, 1 -flowered. The leares float on the surface of water, having a long flexible petiole. Plant mostly covered with mucilage.

## IIydropinyleum, 37.

appendiculatum (waterleaf. P. b. M. 24.) very hirsute : radical leaves subpinnatifid, cauline one lobe-angled: sinuses of the calyx appendaged: the fasicles of flowers subpanicled. Calyx very hispid.
wirsinicum (bur--ilower. W. P. b. J. 24.) glabrous: leaves pimate and pinnatifid, divisions lanceoval, gash-serrate : fascicles of the flowers conglomerate. The flowers have the appearance of a bur several weeks before they expand. canadense (rough bur-flower. W. P. p. \& w. Ju. 4.) hirsute : leaves lobe-angled : fascicles of the flowers crowded. Resembles the last in some respects ; but the leaves are mach larger.

## Hyoscrames, 59.

nigor (henbane. E. Ju. 今.) leaves clasping simu ate : flowers reiny, sessile.

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\text { Hyoseris, } 89 .
$$

amplexicaulis (P. C. W. Y. J.) radical leaves sublyrate, cauline ones clasping, lanceolate, entire: H. prenamthoides.

Hypericum, 65.

## 1. Flowers with 5 styles:

aseyroides (St. John’s wort. A. W. P. C. y. Ju. थ.) herbaccous, glabrous: stem simple 4-corner. y

## hypericum.

ed : leaves sessile, oblong, acute, glabrous : flowers terminal ; styles of the length of the stamens : leafets of the calyx lance-ovate. Flowers very large.
pyramidetum (Can. Ju. 4.) herbaccous, erect : stem about 4 -angled, branching : leares sessile, oblong, acute, glabrous: flowers terminal: styles shorter than the stamens: leafets of the calyx ovate, acute.
èlatum (P. Ju. 21. or h.) branches 2-edged : leaves oral-oblong, obtuse, mucronate, narrowed at the base, flowers terminal, subsolitary leafets of the calyx oblong, acute: styles coadunate, nearly equalling the calyx, corol and stamens.
prolificum (Y. P. J. 4. ol' h .) branches 2-edged: leaves lance-linear, obtusish : corymbs axillary and terminal, few-flowered : flowers at first sessile ; stamens and styles of the length of the petals: leafets of the calyx lanceolate.
2. Flowers with 3 styles.
angulosum (C. P. y-r. Ju. 24.) erect : stem 4-sided : leaves oblong, acute, closely sessile : panicle terminal, dichotomous : branches divaricate, with distant, alternate flowers: calyx subcampanulate, divisions lanceolate, acute, kecled below, almost as long as the corol : petals with a single lateral tooth.
ctunadense (N. C.W. P. Ju. \$.) erect, small flowered: stem 4 -sided, dichotomous above : leaves sessile, linear, slender at the lase : the branches of the panicle opposite, the branchlets dichotomous: capsules long, conic, coloured. Capsules red.
wirginicum (C. N. P. Y. p. Au. Y.) flowers with 9 or 12 stamens, distinctly arranged in three parcels and separated by nectaries: leaves oval, obtuse, clasping : stem compressed. Elodea campanulata. Pursh.
parviforum (0. y. Ju. 4.) crect. small glabrous; dichotomons-ramose, somewhat 4 -sided : leaves orate-oblons, subeordate, obtuse, nerved, se'ssile : panicles terminal, dichotomons-corymbed: petals shorter than the lanceolate calys. corymbosum (A. C. y. Ju. 4.) crect, ghabrous, darkly-punctate : stem terete, branching: leaves clasping, oblong-oval, obtuse : corymbs terminal brachiate, dense-fiowered : divisions of the calyx lanceolate, acute.
perforatum (O.y.J. 4.) erect, branching : stem 2-edged : leaves oblong: obtuse, transparentlypunctate : panicle terminal, brachiate, leafy: petals twice as long as the acute lanceolate callyx. This is the common St. John's wort, s? troublesome to farmers.

## Hipaum, 108.

## 1. Capsules drooping: leaves 2-rowed.

denticulatum (slecping moss.) leaves ovate, pointed, nervless, entire, close : capsule oblong, lid conic.
servulutum, creeping, much branched: leaves ovate-lanceolate, pointed, serrate, 1 -nerved at bottom, crowded, spread : lid awlform. riparium, branched, spread : leaves ovate, pointed, entire, 1 -nerved, rather remote : lid conic.
2. Capsules drooping: leares imbricate erery way.
splendens, doubly pinnate: leaves lance-ovate, pointed, concave, nervless, close-pressed : capsule orate, lid curred.
delicatulum, procumbent, doubly-pinnate: leares heart-lancenlate, pointed, S-nerved: lid awlform : teeth of imner fringe imperforate. abietinum, pimnate, compressed, villous : leaves hearted, pointed, entire; 3-striate, appressed, lid conic.
adnatum, crecping, with nearly simple branches : leaves oblong-lanceolate, concave, entirc, nerveless, lid conic.
intricatum, creeping: leaves lincar-lanceolate, pointed, serrate, 1 -nerved at bottom : capsule ovate : lid conic.
serpens (W. M.) creeping: leares lance-ovate, pointed, entire, 1-nerved at bottom : capsule cylindric : lid bossed.
filamentosum, branches numerous, interworen: leares ovate, entire, 1 -nerved, appressed, capsule ovate : lid conic.
Tutescens, procumbent, much branched : leaves lance-pointed, S-inerved, entire : capsule cylindric: lid conic, pointed.
Hillecebrum, with scattered obtuse branches : leaves ovate-oval, concave, obtuse with a point, cbsoletely 1 -nerved.
cuspidatum, pinnate, cuspidate: leaves oblongAfate, cilspidate, entire, nerveless: lid conic, acute.
3. C'apsuld droojung: leares spreading ercry way. spiniforme (W. M.) erect, simple : leares linear awlform, serrulate, ending in a bristle : capsule ovate: lid oblique.

- striatum, much branched: leares ovate-deltoid, acute nearly entire, striate below: lid awlform, curved.
stellutum, erect, branched : leaves orate lanceolate, pointed, nerveless, entire : capsule cylindric : lid conic.
squarrosum, irregularly pinnate : leaves heartovate, pointed, entire, nervless, incurved, keeled : lid conic.

4. Capsules drooping: leares falcate, pointing one way.
cupressiforme, prostrate, pinnate : leaves ovateawlform, concave, nerveless, close imbricate : lid cuspidate.
commututum, procumbent, pinnate: leaves orate awlform, tortile, 1 -nerved at bottom : capsule oblong, lid conic.
molluscum, procumbent, close pinnate: leaves ovate-awlform, close imbricate, nerveless: capsule ovate, lid conic.

## Hypoxis, 49.

erecta (star-grass. Y. II. C. A. P. N. y. Jı. 21.)
pilose: scape 2 or s-flowered: leaves lancelinear : divisions of the corol lance-oblong. sraminea (C. Ju. 4.) pilose : scape 4 -flowered : leaves long, grassy: divisions of the corol lance-linear.

Hyssopus, 68.
afficinalis (hyssop. E. Ju. Y.) flowers whorled racemes one-way : intermediate division of the corol 2-lobed, entire: leaves lance-linear. nepetoides (giant hyssop. P. W. .g-y.Ju. 24.) spikes whorled, cylindric : styles shorter than the $\mathrm{co}-$. rol : leaves subcordate, orate, acuminate, acutely tootherl. Near Williams College and in Pownal it grows from 4 to 7 feet high. serophularifolius (P. p. Ju. 24.) spikes whorled, cylindric : styles longer than the corol : leaves heart-ovate, acuminate, obtusely toothed. About 2 feet high.
These two species seem to be the same. The species at Williamstown has the styles much longer than the corol ; while its size, colour of the corol and the other characters, make it the nepe. toides.
$\Psi_{y}$

## I.

## Iberis, fit

rimbellata (candy tuit. F.. w. Ju. ©.) leares lanceolate, acuminate ; lower ones serrate, upper ones entire.

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\text { Ilex, } 56 .
$$

canadensis (momntain holly. W. Y. H. Catskill Mt. g-y. M. ヶ.) leaves deciduous, orate, entire or a little serrate at the apex, glabrous : peduncles subsolitary, long, 1-flowered : fruit somewhat 4 -sided. A shrub 5 to 5 feet high. Grows on the mountain northeast of Williams College.
zpaca (evergreen holly. Y. C. H. P. g-w. M. 々.) leaves evergreen, ovate, acute, spinose, glabrous, fiat : flowers scattered at the base of the shoots of the preceding year. A middle size tree.
 sinuate-toothed, spinose, shining, flat : peduncles abore the axils on the younger branches. An evergreen shrub. Berries yellowish red. I do not know that this grows in Connecticut. I saw the dried leaves only of a shrub from the southwest part of that state, which agreed with the above description.

## Lllecebrcm, 42.

capitatum (head knotgrass. E. 4.) bracts shiming, hidden under the terminal head : leares ciliate, villose bencath.

Impatiens, 42.
Walsamiza (balsam weed. E. y. Au. .). peduncles aggregate, 1 -fiowered: leaves lances-
late, upper ones alternate : nectary shorter than the flowers.
nolitangere (jewel-weed, touch-me-not. O. y. Ju. ©.) peduncles many flowered, solitary: leaves ovate, obtusely toothed : joints of the stem tumid.
Biflora (speckled jewels. W. P. y. \& r. Ju. ©.) peduncles mosty 2 -flowered, solitary : leaves ovate, sharply toothed. Is not this a variety of the last ?

Imperatoria, 46.
ostruthium (masterwort. N. 21.) leaves ternate; broadish, serrate. This plant grows wild about Northampton, and there appears no evdence of its being of exotic origin.

## Indigofera, 79.

Linctoria (indigo. E. ヶ.) leaves pinnate, oblong? glabrous, in four pairs : racemes shorter than the leaves: legumes terete, somewhat arched From the East Indies.

## Invla, 86.

Telenium (elecampane. O. y. Au. \%.) leaves clasping, ovate, rugose, tomentose beneatir: scales of the calyx ovate.
falcata (C. y. S. 4.) woolly : leaves sessile, linear, very acute : subfalcate, nerves hairy both sides : peduncles few, axillary, corymbed : calyx and peduncle villose. 5 or 6 inches high. mariana (L. y. Au. 2'.) villose: leaves sessile, lance-oblong, tapering to the base, obtuse, glandular-tonthed, lower ones petioled, serrate: peduncles axillary, corymbed, gtandular-hairy. About 12 or 14 inches high. argentea (1. y. భ.) silky : leaves lanccolate, so
nerved, erect, zigzag ; corymb subcompound, erect: scales of the calyx flat, pubescent.

## Ipomaea, 39 .

quamoclit (jasmine bindweed. P. r. w. Au. 3.) leaves pinnatifid linear: flowers subsolitary; corol subtubular.
coccinere (Southern states. y-r. Ju. \%.) pubescent:leaves cordate, acuminate, subangled : peduncles about 5-flowered : calyx awned : corol tubular : limb subentire.
lacunosa (P. w. \& p. J. ©.) glabrous : flowers cordate, acuminate, scrobiculate, angled at the base : peduncles short, about 1 -flowered : calyx hairy : corol tubular, short : capsules hairy.
bona-nox (Southern states. w. Ju. ().) very glabrous : leaves cordate, entire or angled : peduncle 1 to 3 -flowered : calyx awned: corol undivided, tube long.
nil (common morning-glory. P. b. Ju. ©.) hirsute: leaves ventricose 3-lobed: peduncles short, 1 or 2-flowered : bracts subulate : calyx very villose, long-acuminate.
purpurea (E.J. ©.) pubescent : leaves cordate, entire: peduncles 2 to 5 -llowered: pedicels nodding, thickened: divisions of the calyx lanceolate : capsules glabrous.

Inis, 28.
pumila (dwarf flower-de-luce. E. b. M. 4.) bearded : scape 1-flowered : leaves ensiform, glabrous : tube of the corol exsert : petals ob. long, obtuse.
prismaticu (New-Jersey. p. Ju. 21.) beardless: stem solid, terete, equalling the leaves : leares very narrow, long : capsules elougated, pris!a* tic, acute at both ends.,
cristata (ladies flag. Southern states. b. M. 24.) flowers with bearded crests: stem very short, compressed, about 1 -flowered: leaves swordform. of the length of the flower : divisions of the corol equal.
virginica (wild flag, wild irts. O. h. p. y. J. 2.) beardless : stem 2-edged, many-flowered, taller than the ensiform leaves: stigmas shorter than the inner petals : capsules oblong, with furrowed angles.
gracilis (Boston iris. Y. H. C. b. \& y. J. 4.) petals beardless, inner ones crect : leaves linear, flat : germ triangular, with 2 grooves on each side. Bigelow. I found this species in great plenty at New-Haven, in a meadow near the north side of Pine-rock, half a mile east of Mr. Lewis Bradley's. This species had been called a variety of the virginica, until Dr. B. gave the specitic distinctions. ochroleuca (ycllow iris. E. y. M.) beardless : leaves ensiform, depressed, striate: scape sul)terete : germ 6-cornered.
rernu (Southern states. b. \& p. M. 21.) beardless, stemless, 1 -flowered: leaves very long, prassy, glaucous : tube long: petals sub-equal : capsules roundish, sessile at the ground.
iersicolor (C. P. ן. J. 4.) beardless : stem terete, zigzag, equalling the leaves : leaves ensiform: stigmas equalling the inner petals: capsules ovate, angles obtuse.
lsantues, 68.
cocruleus (blue gentian. C. P. b. Ju. ©.) viscidhairy : leaves lance-oval, acute at both ends, 3 -nerved : peduncles 1 or 2-flowered.

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\text { Isatis, } 73 .
$$

tinctoria (woad. E. §.) radical leaves crenate; cauline ones sagittate, oblong.

## Isidivi, 114.

daciylinus (coral lichen) effuse, rugged-warty, somewhat cracked, papillary-branched, white : warts long, cylindric, strait, clustered, solid, their tips becoming brown aid bursting in cracks : globules, when naked, a little cunvex. corallinus, tartarous, areolate [like a garden bed] warty-branched, giey-white: globes of the branches of the same colour : globules punctiform, brownish.
westringii, tartarous, cracked, unequal, pale grey; in angular, naked and slightly branched patches : globules of the branches brown. Used to form a red dye.
oculatus, leprous, papillary, white ; warts topform: globuies when naked plano-depressed, becoming convex, black.

## Ismardia, 35.

palustris (water purslane. O. g. J. 24.) leaves ovate, cntire : flawers axillary, solitary, sessile. In water and wet places.

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\text { Ite. }, 42 .
$$

rirginica (itea. P. w. J. ..) leaves oblong, serrate. 4 to 6 feet high.

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\text { Ivi. } 88 .
$$

frutescens (his-water shrub. I. Y. C. P. g. Au, b.) leaves lanceolate, punctate-scabrous, deeply seriate: glomerules. of florets globose, depressed. Somewhat shrubby, 5 or 4 feet high。 Grows along the margins of salt marshes, dc.

## J．

Jisminum， 25.
fruticans（jasmine．E．Y． $1_{2}$ ．）leaves altemate， ternate，simple：leafets obovate，wedgelorm， obtuse ：brauches angled．
afficinale（jasmine．E．w．々．）Ieaves pimate，op－ posite ：leafets acuminate．

## Jeffersonia， 54.

diphylla（twin leaf．P．w．M．4．）stemless ：pe－ duncles naked． 1 －flowered：leaves in pairs． Podophyllum diphyllum．Lin．

$$
\text { Juglans, } 94 .
$$

1．Staminate ament simple，polyandrous．
regia（madeira mut．E．M．々．）leafets about 9， oval，glabrous，suliserrate，subequal ：fruit glo－ bose．Var．fraxinifolit，has 9 or 10 leafets， oblong，seriate，smooth，lateral lower one ad－ mate on the common petiole．It is said that this varicty is indigenous to North America．
nigra（black walnut．IP．C．M．b．）leafets numer－ ous，lance－ovate，serrate，subcordate，narrow－ ed above ；petioles and under sides of the leaves subpubescent，firuit globose，with scabrous punctures ；nut wrinkled．
cinerea（butternut．O．M h．）leafets numerous， lanceolate，serrate，rounded at the base，soft pubescence beneath；petioles villose ：fruit ob－ long－ovate，viscid，long－peduncled；nut rough－ ly sculptured．The bark is a strong cathartic．

## 2．Staminate ament compressed，telrandrous．

sulcata（P．M．ヶ．）leafets about 9，oblanceolate， acuminate，serrate，pubescent bencath ；the
terminal leafetsubsessile, tapering to the base : fruit roundish, 4-keeled : nut subglobose, a little compressed, smooth, mucronate.
squarrosa (shag-walnut, shaghickory. O. M. ъ.) leafets about 7, long-petioled, lance-oblong, acuminate, sharply serrate, villose beneath, terminal one sessile : ament filiform, glabrous: fruit globose, drepressed ; nut compressed, oblique.
tomentosa (white-heart hickory. P. New England. M. ヶ.) leafcts about 9, lance-oblong, acuminate, slightly serrate, pubescent, scabrous bencath, terminal one subpetioled : aments filiform, very long, tomentose : fruit subglobose, smooth; mut sub-6-angled.
amara (bitter nut. A. C. Y. P. M. h.) leafets about 9 , ovate-oblong, acuminate. sharply serrate, glabrous both sides, the odd one shortpetioled: fruit subglobose, above the sutures are prominent ; nut subglobose, mucronate, putamen brittle.
porcina (pig-nut. O. M. 万.) leafets about 7, lanceolate, acuminate, serrate, glabrous both sides; terminal leafet subsessile : fruit pearform, or globose; nut smonth, very hard. Var. obcorlata, has obcordate nuts. Var. ficiformis, has turbinate fruit.

## Junces, 51.

1. Culms leafless.
effisus (rusl-grass. O. J. \%.) culm strait : panicle lateral, spread, more than decompound: capsules obtuse. Resembles the Scirpus acutus in liabit.
acutus (New-Jersey. Ju. 21.) culm terete : panicle terminal : involucre 2-leaved, spinose capsules roundish, mucronate. Sea coast.
setaceus (W, X. D. Ju. 24.) culm filiform, nodding -
umbels lateral. compound, few-flowered : peduncles many-howered : calyx subulate. squarrosus (C: 21.) leaves squarrose, setaceous Q-ranked : little heads terminal, glomerate, leafless.
marginutus (C. P. J. 2!.) leaves flat, glabrous: corymb terminal, simple, proliferous; little heads about 10 -flowered : calyx equalling the obtuse capsule.
nodosus (W. C. P. Ju. भ. ) leaves with notted joints, terete : corymb simple: little heads globose; rapsules acuminate, longer than the calyx.

## 2. Culms lea y.

prolycephalus (W. Y. P. J. 2 .) stem erect, fewleaved: leares with notted joints: little heads globose, many-flowered, subpanicled : calyx linear, triandrous. Var. temuifolius has filiform leaves.
sylvaticus (P. Ju. 4.) culm crect : leaves terete, with notted joints : panicle more than decompound : leafets of the calyx awned, interion* ones longer.
flutans (fluating reed-grass. P. Ju. 2!.) stem decumbent : leaves setaccous: fluwers glomerate, whorled; slomerules leafy.
acuminatus (C. P. Ju. 2.) culm leafy, erect : leaves somewhat notty-jointed : panicle terminal, compound glomerules about 3 -flowered, peduncled and sessile : calyx slender, acuminate. Triandrous.
bulbosus (C. Ju. 4.) stem subeompressed, undiviled: leaves linear chamelled : corymb terminal : calyx obtuse, shorter than the roundish obtuse capsule. On dry gromend.
temuis (O. J. \%.) culm leafy, simple, teretish : leaves channelied : corymb terminal, dichotomous, shorter than the bracts : capsule oblong, obtuse, shorter than the calyx.
bufonius (W. Y. C. J. O.) culm leafy, dichotomous : leaves angled, subsetaccous: flowers oblong, solitary, sessile.
spicatus (Whitchills. Au. Big*) leaves flat: spike racemed, nodding, compound at the base : capsules acute.
Remark. The three following species have been placed under genus Luzula by Willdenow, Desvoux and some others.
pilosus (A. W. P. Ap. \%.) leaves flat, hairy : co* 1 mbb subsimple: peduncles single-flowered, nodding : petals ovate, acute, shorter than the capsule.
campestris (O. Ap. 4.) leaves flat, with long fine hair's : spikelets peduncled, somewhat nodding, intermediate one sessile : leafets of the calys mucronate, longer than the obtuse capsule. melanocarpus (Whitehills. Ju.) culm leafy ; leaves broadislı, sublanceolate, glabrous : panicle capillary, very lax: flowers distinctly pedicelled: capsules becoming black.

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\text { Jungermannia, } 109 .
$$

1. Caulescent: branches compound, pinnate.
porella (false moss) branches flowering in the middle: flowers nearly sessile : sheaths inflated : leaves obovate.
viticulosa, leaves flat, naked, linear.
polyainthos, leaves entire, imbricate, convex.
scalaris, leaves entire, orate, , o-rowed : extremity of the stem bearing the staminate flowers.
lanceo!ata, fronds lanceolate: leaves entire : fruit terminal.
bidentata, leaves ovate, 2-toothed. comnivens, crecping, branched : leaves ovate, a litthe concave, cloven, with acute converging lobes: flowers terminal.

## JUNGERMANNIA, JUNIPERUS. 296

bicuspiulata, leaves romdish, emarginate, ©-10\%. ed: flowers terminal.

## 2. Caulescent : fromls imbricate.

complanatu, creeping : leaves appendaged beneath, doubly imbricate : branches equal. tamariscifoliu, leaves doibly imhricate. roundish, appendaged beneath : stipules ovate, cmarginate : fruit terminal.
tomentella, creeping, downy above : Icaves entire, downy.
pusilla, shoots reiy short, flowering at top: leaves imbricate, crenate on the tiore parto.
3. Stemless.
apiphingith, lenfet on the frond. pinguis, frond oblong, sinuate, slippery:

Juniperus, 101.
sabina (savin. Can. h.) leaves opposite, obtuse, glandular in the middle, inbri ate four ways, delicate, acute, opposite. A low shrub in the: clefts of rocks. That which is cultivated is from Europe.
prostrata (american savin. O. 々.) leaves opposite, acute, imbricate about 4 ways, smooth glaucous: branches horizontal or prostrate. Very plenty in Pownal, four miles north of Williams College. A shrub.
virginiana (red cedar. О. M. ヶ.) leaves in threes, adnate at their bases; in the young state they are imbricate, older they become spreading. Hardly a middle sized tree. communis (juniper. A. Y. N. Montgomery county. C. M. h.) leares in threes, spreading, mucronate, longer than the berry. On the sand plains, at the foot of Pine-rock, in New-Haven, a root of it often seuds off shoots, about 3 fect.
in length, so close to each other, as to make a kind of mat 12 or 14 feet in diameter.

## Justicia, 26.

adthatoda (malabar nut. E. p. h.) leaves lanceovate : bracts ovate, nerved, permanent : helmet of the corol concave.

## K.

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\text { Kalmit, } 57 .
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Tatifolia (laurel. O. r. Ju. 々..) leares long-petioled, scattered and in threes, oval, smooth both sides : corymbs terminal, with viscid hairs. Generally 4 or 5 feet high. But on Catskill mountain it is found moi'e than 20 feet high. augustifoitii (sherplo!nel.U.J. 'r.) icaves in threes, petiole:i, oblong, obtuse, sometimes rusty beneath: corymbs lateral : bracts linear : pedurcles and calyx with glandular hairs. A shrub one or two feet high.
glauca (swamp) laurel. P. N. Plainfield and Hinsdale, Mass. r. M. h.) branchlets 2-edged : leaves opposite, subsessile, oblong, smooth, glaucous beneath, margin revolute : corymb terminal, bracted : peduncles and calyxes very glabious.

## Krigia, 83.

virginica (dwarf-dandelion. Y.C. P. N. y. M. ©.) smail : leaves lyrate, glaucous, smoothish, ciliate : scape 1 -flowered, twice as long as the leaves : calyx about 8-leaved.

Kuhnia, 84.
cupatorioiles (false boneset. P. v. Au. 24.) glab.
rous : leaves petioled, broad-lanceolate, serrate : corymb terminal, few-fiowered, compact.
critonia (P. y. Aı. 4.) pubescent: leaves narrowlanceolate, about 2 -toothed below, petinled, punctate beneath; upper ones linear entire, sessile : panicle terminal, spreading.

Kylingile, 2 S.
monocephala (false bog-rush. New-Jersey. 4.) culm filiform, 3 -sided : heads globose, sessile; involucres s-leaved, very long.

## L.

Lactuca, 8:.
sativa (lettuce. E. y. Ju. ©.) leaves roundish ; cauline ones cordate : stem cor $\mathbf{j}$ mbed. Var. romana has oblong strait leaics, narrowed at the base. Var. crispa has simuate-crenate leaves, toothed, mondulated, crisped; radical ones hairy on the keel. Var. laciniata has the lower leaves pimatifid and the upper ones runcinate.
elongata (wild lettuce. O. y. J. 今.) leaves smootk beneath, lower ones runcinate, entire, clasping; lowest ones toothed, highest ones lanceolate: flowers corymb-panicled. 3 to 6 feet high.

## Lamina, 68.

garganicum (deadi nettle. E. 4.) leaves cordate, concave : throat of the corol inflated, tube short.
purpureum (C. p. (5.) leaves cordate, outuse, tonthed, petioled, crowded at the top: stem nakedish downwards. amplexicaule (henbit, dead-nettle. O. p. M. ©.) Z 3
floral leaves sessile, clasping, gashed : radical leaves lobed.

## Lapathum, 100.

acetosellum (field sorrel. O. g. \& p. M. 24.) leaves lance-hastate, auricled, entire. This and the next species are very properly separated in a section from the genus Rumex by Persoon. As they differ from the other species essentially in qualities and habit, as well as in being uniformly dioecious, I have taken Persoon's section for a genus.
acetosum (garden sorrel. E. H.) stem elongated leaves oblong, sagittate, acute, clasping.

## Lathyrus, 79.

ふ̇apulaceus (wild ret chling. C.) stem winged, 4 -cornered : stipules half-sagittate, ovate, acuminate, large : leafets in 3 pairs, oval-ovate, obtusish mucronate : peduncles 4 or 5 -flowered. Torrey. A new species, discorered by J. Le Conte, Esf.
pulustris (C. Can. w-p. Ju. 21.) stem winged: stipules lance-semisagittate : leafets six, lancelinear, acute: peduncles about 3 -flowered.
myrtifolius (C. P. r. Ju. 4.) stem naked, 4-cornered : stipules semisagittate, lanceolate, acnminate : leafets 4, lance-oblong, acute, mucronate, net-veined : peduncles longer than the leaves, about 3 -flowered.
Fenosus (D. p. Ju. 24.) stem naked, 4-cornered: stipules semisagittate, orate, acuminate : leafets numerous somewhat alternate, orate, obtuse, mucronate, veiny, peduncles 5, shorter than the leaves.
odoratus (sweet pea. E. J. ©.) peduncles 2 -flowered : tendril with 2 ovate-oblong leafets : le. sumes hirsute.
latifoltus (everlasting-pea. E. Au. 4.) peduncles many flowered : tendril with 2 lance-ovato leaves ; membranaceous between joints.
clymenum (various pea. E. ©.) peduncles 2-flowered : tendril with many lanceolate leafets: stipules toothed.
articulatus (jointed pea. E. Ju. ©.) peduncles about 1 -flowered : tendril with many alternate lanceolate leafets: legume jointed.
sativus (chick-vetch. E. ©.) peduncles 1 -flowered : tendrils with 2 and 4 leafets : legumes ovate, compressed with two narrow wings on the back.

## Laurus, 55.

camphoratus (camphor-tree. E. h.) leaves about S-lierved, lance-ovate : panicle spreading. From Japan.
benzoin (spice-bush, fever-bush. O. s. y. Ap. ל.) leaves wedge-obovate : flowers in umbelled glomerules. A shrub from 4 to 8 feet high, spicy tasted.
sassafras (sassaîras tree. O. y. M. 万.) leaves entire and lobed on the same plant. Size from a low shrub to a smallish tree. The bark of the root is very fragrant. The gum is useful for inflamed eyes. Silliman.

## Lavandula, 68.

spica (lavender. E. Au. Y.) leaves sessile, lancelinear, with revolute margins : spike interrupts edly naked.

Layatera, 77.
Thurinsiaca (gay mallows. E. 4.) lower leaves angled; upper ones s-lobed, with the middle one longest : peduucles solitary.
arborea (tree inallows. E. S. 5 .) leaves 7 -angled: peduncles crowded.

## Lechea, 33.

major (pin-weed. O. g-p. Ju. 4.) hirsute : leaves lance-oblong,mucronate : panicle leafy: branches bearing flowers at their tops : flowers in fascicled racemes, one way, short-pedicelled : stem erect. A dull unsightly weed, in barren - fields, about one foot high.
minor (O. g-p. Ju. 4.) smoothish: leaves lancelinear, acute : panicle leafy : branches elongated, bearing flowers on all parts : stem ascending.
racemulosa (C. Ju. 4.) pubescence close-pressed * leaves linear, acute, ciliate : panicle slender very branching, nakedish : flowers small, alternate, pedicelled : stem erect.

Lecidea, 112.

1. Frond crustaceous, uniform.
incana, crust thin, somewhat membranous, grey glancous : spangles hoary.
lepiphaema, thin, milk-white : spangles very minute, nearly palish-white.
muscorum, whitish, thin, somewhat mealy e spangles flat, margined, black, becoming hemispherir, contluent.
immersus, greyish-white, smooth : spangles immersed, margined, black ; becoming convex, deciduous.
parasemus, greyish, thin, uninterrupted, edged with black : spangles black, flattisl, margined, becoming convex.
lapicidus, tartarous, broad, a little rugged in the divisions, grey : spangles depressed, flattisb,
crowded, becoming unerfual angular and confluent, black.
albo-caerulescens, tartarous, equal, uninterrupted, white: spangles raised, the disk flat, bluishwhite, frosty : margin becoming zigzag, black. corticolus, effuse, cracked, pure-white : spangles flat, close-pressed, minute, crowded, becoming somewhat globular, black, grey-mealy.
pruinosus, leprous, very thin, rusty-red : spangles plano-convex, deformed, bluish-black, mealy.
icmadophilus, effuse, granular, unequal, pale, greenish-grey : spangles flat, flesh-colour, becoming dilated and a little convex, with a thin zigzag margin.
russula, rugged, garden-bed-like, white : spangles flat, deep red, becoming rusty-brown.
obscurus, leprous somewhat nearly, blackishbrown : spangles margined, dill rusty becoming blackish.
2. Frond crustaceous, imbricate or lobed.
luridus, imbricate : lobes orbicular, crenate, brownish-green, paler beneath : spangles black, becoming convex.
smithii, imbricate : lobes crenate, greenish, white beneath: spangles deformed, yellowish.

## 3. Frond leafy, peltate.

postulatus, navelled, membranous, lobed, green-ish-grey, blistered and warty above, dark olive and decply pitted beneath : spangles flat, black; margined, becoming plaited.
pensylvanicus, navelled, somewhat membranous grey-brown, wrinkled and blistered above, black-brown, pitted and granular beneath: spangles flattish black with a margin some. what zigzag.

Ledum, 57.
palustre (marsh-tea. Can. w. M. b.) leaves lìnear, margins revolute, iron-rust down beneath : stamens longer than the corol.
Latifolium (labrador-tea. I', Pittsfield, Mass. James. w. r. J. h.) leaves linear-oblong, folded in at the margin, iron-rust down beneath: stamens mostly 5 , equalling the corol. About swamps.

Ledum, see Leiopliyllam.
Leersia, 31.
Ienticularis (white grass. Y. Ju, Y.) branches of the nanioie sub-sonitary ; spikelets imbricate : glumes orbicular, ciliate, large. Mr. Leavenworth, a pupil of Prof. Ives, found this species three miles from Yale College. Heretofore it has been found only west of the Allegany mountains.
cirginica (cut grass. W. C. P. Ju. 24.) panicle scattered: spikelets spreading: glumes ob-long-oval, keel ciliate. In water and wet ground. A very rough harsh grass.

Leiophillem, $5 \%$.
thymifolium (sleek-leaf.) leaves orate, obtuse, glabrous ; umbels terminal, head-form, sessile. From Ledum. Per.

Lemia, 90.
trisulca (duck meat. P.) leaves lanceolate, tapering into the petiole, adhering together crossform : root single.
minor (green duck meat. H. W. C. P. J. (3.) leaves round-oval, flat, adhering by their Lases,
a single root proceeding from the under side of each leaf.
prolyrhiza (water flaxsecl. W. P. Ju. (3.) leaves round oval flat, adhering by the bases : several roots proceed from the under side of each leaf in a fascicle. The leares of this speries become purplish and greatly resemble flaxseed, scattered on the surface of the st- int waters. 'Nhe roots rarely reach the gre $d$; but merely extend downwards a few inches into the water.The flowers proceed from fissures in the edges of the leares.

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\text { Leontodon, } 82 .
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feraxacum (dandelion. O. y. Ap, 24.) outer calys reflexed: scape 1 -flowered: leaves runcinate, with toothed divisions.

Leonurus, 69.
cardiaca (motherwort. O. W-r. Ju. थ.) leaves 3 lobed, toothed, bases wedge-form: calys prickly, less than the corol.

## Lepidicing 74.

sativum (peppergrass, E. w. Ju. ©.) leaves ob long, many-cleft.
rirginicum (wild peppergrass. Y.C.P.J. 今 .) radical leaves pimnatifid, cauline ones lance-linear, somewhat gash-serrate: flowers 4-petalled, mostly with but two stamens : silicles lens-form.

## Lepraria, 111.

chlorina (leprous lichen.) no visible frond ; thick, deep yellow.
alba, crustaceous frond and fruit pure white. incona, crust thin, submembranous; grey-glancous : fruit hoary.
hutescens, leprous, a little cracked, rugged, yellowish : fruit globular, of the colour of the frond.
flava, thin, mealy, bright golden yellow.

$$
\text { Lepratithes, } 28 .
$$

graminea (flnating grass-weed. P. y. Ju. 4.) leaves all linear. Gows in Fishkill and back of Newburgh. Torrey.

Leptanthus, see Heteranthera.
Leskea, 108.
squarrosa, erect, slightly branched : leares 5rowed, reflexed : capsule oblong, inclined: lid subconic, acute.
attenuatum, simple, proliferous: leaves stellate, ovate, acute, entire, reticulate : capsule clavate, erect.
rostratum, simple : leaves obovate, spatulate, very obtuse, minutely serrate: capsule ovate, pendulous: lid subulate.

Lespedeza, 81.
sessiliflora, (bush clover. C. II. P. p. Ju. 21.) erect : leaves oblong: fascicles of tlowers sessile, numerous: loment nearly naked, acute; calyx minute.
violacea (C. H. Y. P. p. Ju. 4.) very branchy, spreading: leaves long-petioled : leafets oval, obtuse, with close-pressed hairs beneath : racemes short, umbelled : flowers in pairs: loment rhombic, reticulate, glabrous.
procumbens (C. P. p. у.J. Ұ.) procumbent, slender, hairy : leaves oval : peduncles long : legumes naked, with minute calyx.
capitata (N. C. H. P. Y. w-p. J. 4.) erect, sim-
ple : leaves subsessile; leafets oval: spikes capitate, short-peduncled, axillary and in terminal glomerules : calyx villose, of the length of the corol: loment much smaller than the calyx. polystachia (W.N. P. Y. C. H. w-1. Ju. 2!.) erect, branching, very villose: leaves subsessile ; leafets round oval : spikes axillary, long-peduncled : corol and loment about equal to the calyx.

## Liaties, 85.

spicata (gay feather. New Lebanon. P. C. r. Au. 4.) stem simple, tall : leaves lincar, glabrous, ciliate at the base, nerved and punctate : spike very long : Howers sessile : scales of the calyx linear-oblong, obtuse, close-jiressed. scariosa (1. Au. 24.) stem simple, subpubescent: leaves lanceolate, tapering to botli ends, glabrous with scabrous margins : calyxes squarose below, racemed, alternate, distant; scales spatulate, with membranous coloured margins. squarrosa (C. N. Y. r. Au. 21.) stem simple, hairy : leares long-linear, nerved, margins alittle scabrous: raceme few-flowered: scales of the calyx leafy above, lanceolate, rigid, spreading. zilosa (New-Jersey. p. S. 2.) stem simple, pubescent: leaves linear, pilose, ciliate : calyxes racemed, laxish; scales linear-oblong, obtusish: pedicels bracted.
thepera (C. p. Au. 4.) stem subramose, scabroushairy : leaves lance-linear, rough : calyxes short, spiked, distinctly alternate, soiitary, sessile, scales round-obtuse, converging.

## Ligusticem, 45. [Wrongly called exotic.]

levisticum (lavage. smellage. E. w. 4.) leaves long, numerous; leafets above gashed. .Strong scented.
scoticum (Can. Ju. Y.) cauline leaves biternate, upper ones trifoliate; lateral leafets trapezoid, terminal one rhomboid: umbels stifly erect: involucres inany-leaved.
acteaefolium (C. Ju. 2.) petiolēs doubly 3-parted, secondary divisions with 2 or 3 leatets; leafets equally toothed: involucels setaceous : fruit oval, oblong-oval, subulate, 10 -ribbed.

## Ligustiem, 26.

sulgare (prim. Y. C. P. w. J. ל.) leaves lanceolate, acutish : panicle compact. Common in the woods about New-Haven. Though it may have been introduced.

Lilium, 50.
candidum (white lily. E. w. J, భ.) leaves lanceolate, scattered, tapering to the base : corol bellform, glabrous within.
,catesbaei (southern lily. P. y-r. J. 4.) leaves scattered, lance-linear: stem 1 -flowered : corol erect ; petals with long claws, margin undulate, apex reflexed. About a foot high.
superbum (superb lily. P. Y. А. C. Catskill. y. p. Ju. 2.) leaves lance-linear, 3 -nerved, glabrous, lower ones whorled, upper ones scattered: flowels in a pyramid-raceme, reflexed; petals revolute. 3 to 6 feet high.
canadense (nodding lily. O. y. r. Ju. 4.) leaves remotely whorled, lanceolate, 3 -nerved, sublinsute beneath at the nerves : peduncles terminal, longated, mostly in threes : corol nodding, raceme spreading.
philailelphicum (red lily. O. r. y. J. Y.) leaves whorled, lance-linear: stem about 2-flowered : corol erect, bellform, spreading : petals lanceolate, having claws.
penensylvanicu m (P. r. y. Ju. 4.) leaves scattered,
lance-linear ; the uppermost ones whorled, about equal to the flowers : stem about 1-flowered, somewhat 5 -sided : peduncles woolly : corol erect, woolly outside.

## Limnetis, 29.

juncea (rush salt-grass, Y. H. C. P. Ju. 2!.) leares 2-ranked, shortish, setaccous-convolute: spikes few, remote, spreading : calyx acuminate, keel rough.
polystachia (many-spiked saltgrass. Y. H. C. P. Au. 2.) spikes many (10) approximate on a scornered rachis, scabrous, short-peduncled: leaves flat, the margins scabrous ; sheath stri ate glabrous: one valve of the corol hispid on the keel.
glahra (Y. H. C. P. Ju. 4.) spikes 6 to 10, closepressed: rachis compressed and 3 -sided, glabrous, with sessile florets, leaves convolute, nerved, pungent, glabrous : calyx and corol awnless. The genus Spartina. Roth.

## Limodorum, 89.

zimifolium (limodore. New-Jersey. w.) having buí one leaf.

## Limosella, 71.

subulata (mudwort. Y. ) leaves radical, cylindric, twice as long as the scape. Very minute. This is a new species, first discovered by professor Ives on the banks of the Housatonick, in the summer of 1816 ; and afterwards it was found by Messrs. Nuttall and Collins, on the banks of the Delaware.

## Lindernia, 26.

attenuata (lindern. C.P. b.Aut. ©.) leaves repandtoothed : peduncles short.
dilatata (P. C. b. Au. ©.) leaves oblong-ovate, obsoletely toothed, sessile : peduncles axillary, 1 -flowered.

## Linfaea, 34.

borealis (twin-flower. W. P. N. Catskill. Plainfield, Mass. w-r. J. 2.) stem prostrate : branches erect, each bearing 2 flowers : leaves roundish, crenate forward. Most of the Plainfield specimens are didynamous.

## Linum, 48.

usitatissimum (lax. E. b. Ju. .) leafets of the calyx ovate, acute, 3-nerved : petals crenate : leaves lanceolate, alternate : stem subsolitary. virginianum (wild flax. Y. N. C. P. W. y. Ju. ©.) leafets of the calyx acute : panicle terminal : flowers remotely alternate : leaves lance-linear, scattered ; radical ones ovate.
peremue (garden flax. E. b. Ju. 4.) calyxes and capsules obtuse: leaves alternate, lanceolate, entire: stems numerous.

## Liquidambar, 95.

slyracifua (sweet-gum. C. P. N. Chatham, NewYork. M. h.) leaves palnate, with acuminate lobes, serrate, villose at the meeting of the veins bencath.

Liquiritio, see Glycyrrihiza,

Liriodendron, 67.
tulipifera (white wood, tulip tree. A. N. Catskill. P. y. r.J. h.) leaves truncate at the end, with 2 side lobes. A beautiful flowering tree. The timber is useful to cabinet makers. It is also a useful tonic. See Barton's Veg. Mat. Med.

## Lithospermun, 36.

officinale (stone seed, gromwell. P. y. M. 24.) seed smooth : corol scarcely. longer than the calyx : leaves lanceolate, veiny.
latifolium (P. y-w.J. 2!.) seed turgid ovate, shining, with hollowed punctures : calyx spreading, exceeding the corol : leaves ovate-oblong, nerved.
arvense (steen-crout, wheat-thief. O. w. M. (3.) seed rugose : corol scarcely longer than the calyx : leaves obtuse, veinless.

## Lobelia, 41.

cardinalis (cardinal flower. O. r. Jı. 24.) erect, simple, pubescent : leaves lance-ovate, acuminate, erectly-denticulate : racemes somewhat one-sided, many flowered : stamens longer than corols.
lialmii (W. C. P. Ju. .).) slender, erect, subsimple : radical leaves spatulate, cauline ones linear, delicately toothed : flowers racemed, alternate, remote, pedicelled.
pallida (0. b. J. 4.) somewhat hairy : stem erect, slender, simple : leaves oblong-spatulate, toothed: flowers in a spike.
dortmannia (H. New-Jersey. b. Ju. 21.) radical leaves linear, recurved, fistulous, with two cavities, entire : scape simple, racemose, somewhat naked; flowers remote, peduncled.

Aa $\Omega$
siphilitica (C. P. b. Ju. 4.) erect, simple, hirsute with short hairs : leaves lance-ovate, subserrate : raceme leafy : calyx hirsute, with reflexed sinuses. Flowers much larger than those of the pallida and inflata.
inflata (wild tobacco. O. b. Ju. ©.) erect, branching, very hirsute : leaves ovate, serrate : racemes leafy : capsules inflater.
puberula (P. b. Ju. 24.) erect, very simple, pubescent : leaves oblong-oval, repaud-serrulate : flowers spiked, alternate, subsessile : germs hispid : calyx ciliate.
claytoniana (C. P. b. Ju. 4.) erect, simple, subpubescent : leaves oblong, obtusish; radical ones entire, cauline ones denticulate above: raceme wandlike : bracts subulate.

Lolium, 32.
pereme (darnel grass. W. C. Y. P. N. H. M. 4.) spike awnless ; spikelets compressed, manyflowered.
tumulentum (P. New England. Ju. ©.) spikes awned ; spikelets compressed, about 6-flowered, equalling the calyx.

## Lonicéra, 40.

ટ̇aprifolium (honeysuckle. E. ъ.) corols ringentlike, terminal, sessile : leaves connate-perfoliate at the top.
periclymemum (woodbine. F.J. 々.) flowers in ovate, imbricate, terminal heads : leaves all distinct. Var. quercifolia, leaves sinuate.
fraseri (Catskill Mt. y. J. ヶ.) spikes with whorled heads : corol subringent-like with divisions oblong, obtuse : leaves ovate, glaucous beneath, with cartilagenous margin ; upper ones con-nate-perfoliate.
grata (C.I. y.J. h.) spike with whorls very nean
each other: corol ringent-like, with a long tube: leaves peremnial, obovate, submucronate, net-veined and paler beneath, upper ones con-nate-perfoliate.
parviflora (W. Y. C. P A. N. y. J. h.) spikes with whorled heads, subsessile : corol slortish, ringent-like, gibbous at the base : filaments bearded : leaves decideous, glanceons beneath, mostly connate, floral ones perfoliate.
sempertirens (C. P.r. y. M. h.) spikes with distant, nakedish whorls : corols subequal, tube ventricose above : leares ovate and obovate, glaucous beneath, upper ones comate-perfoliate.
hirsuta (rough woodbine. W. y. J. h.) leaves hirsute. abruptly acuminate, lower ones obovate. This is a new species found by Mr.E. Washburn, a member of the botanical class at Williams College, in the summer of 1817. It grows in great plenty on a hill two miles west of the college. It twines around trees from left to right to the height of twenty or thirty feet. I have been informed, that Mr. Le Conte had gathered the same plant in the state of New-York; before Mr. W. found it in Williamstown.

Lonicera, see Diervilla and Xylostcum.

## Ledwigia, 55.

alternifolia (seed-box. O. y. Ju. ©. or 2.) erect, branching, subglabrous : leaves alternate, lanceolate, hoary beneath : peduncles axillary, 1 flowered : capsules 4 -sided: divisions of the calyx large coloured.
pilosa (New-Jersey. Ju. 21.) erect, branchings hirsute : leaves alternate, oblong, sessile, hirsute, both sides: capsule with 2 bracts at the base.

## Lunaria, 73.

anmua (honesty. E. p. 今.) leaves obtusely tooth: ed : silicles oval, obtuse at both ends.
rediviva (satin flower. E. b-p. 24.) leaves with mucronate teeth : silicles tapering to both ends, floweres odorous.

## Lupinus, 78.

gerennis (wild lupine. O. b. M. 4.) stem and leaves smoothish : leares digitate with about 8 to 10 leafets, which are oblanceolate, obtusish : calyxes alternate, not appendaged : banner emarginate, keel entire. The keel terminates in a kind of beak when the flowers are first open. hirsutus (garden lupine. E. b. (3.) calyxes appendaged, alternate : banner 2-parted, keel 3-toothcd.
pilosus (rose lupine. E.r. w. ©.) calyxes appendaged, whorled : banner 2-parted, keel entire. lutcus (yellow lupine. E. y. ©.) calyxes appendaged, whorled : banner 2-parted, keel 3 -toothed a villosus (hairy lupine. Southern states. W. r. p. J. 24.) very villose : leaves simple, oblong : calyxes not appendaged, alternate in a long spike: banner 2-cleft, keel entire, long.
albus (white lupine. E. w. Au. (.) calyxes not appendaged, alternate : banner entire, keel 3toothed.

Lycinis, 60.
chalcedonica (scarlet lichmis. E. J. 21.) flowers fascicled, level-top.
reiscaria (clammy lichnis. E. 4.) stem geniculate, viscous : petals entire : capsule 5 -celled-flos-cuculi (ragged robin. E. 4.) petals torn : cansule 1-celled, roundish.

## Lecium, 54.

barbarum (matrimony. E. I. J.y. h.) stemangled; branches erect: leaves lanceolate, tapering to both ends : calyx mostly s-cleft. caroliniana (samphire buckthorn. Southern states. p. J. h.) stemless : leaves narrow-spatulate.

## Lycoperdon, 118.

bovista (common puff-ball. O.) at first white, becoming black and spherical : outer coat downy, which pealing of leaves the leathery inner coat : seeds black, lighter than air, and appearing like smoke.
stellatum (starpuff-ball Y. A. N.) wrapper manycleft, spread, stellate : head smooth with somewhat pointed mouth at the top.
pyriforme, dirty brownish white: an inch and a half high : base tapering, top pointed.

## Lycopodium, 105.

## 1. Spilies pediuncled.

clavatum (club-moss. O. g. Ju. 4.) stem creeping': branches ascending: leaves scattered, incurve-bristle-bearing : spikes in pairs or single, cylindric : scales ovate, acuminate, erose-dentate. complanatum (ground pine. O. g-y. Ju. 21.) stem erect: branches alternate, dichotomous : leaves bifareous, comate, spreading at the tips : peduncles 4-cleft, 4 -spiked ; spikes terrete.
2. Spities sessile, leares surrounding the stem.
dendroideum (tree-weed. O. g. Ju. 2\%.) stem crect : branches alternate, crowded, dichotomous, spreading ; leaves scattered, pointing 6
ways, lance-linear, spreading : spikes solitary terminal. L. obscurum.
annotinum (P. Can. Ju. 24.) stem creeping ; branches twice 2-parted, ascending: leaves pointing 5 ways, lance-linear, mucronate, spreading and sermiate near the tips : spike solitary, terminal.
inundatum (C. Ju. 24.) stem creeping, subramose; branches simple, solitary, erect, 1 -spiked at the top; spike leafy : leaves linear scattered, acute, entire, curved above.
alopecuroides (C. P. Ju. 21.) stem creeping, subramose ; branches simple, long, ascending, 1spiked at the top: leaves linear-subulate, cili-ate-tootherl at the base, spreading: spike leafy.
selaginoides (C. Ju. 4.) stem creeping: branches simple, ascending : leaves scattered, lanceolate, spreading, ciliate-toothed : spikes solitary terminal, leafy.
rupestre (festoon pinc. C. N. P. Ju. 4.) stem creeping, branching ; branches sub-livided, ascending: leaves scattered, lance-linear, ciliate with hairs at the apex : spikes solitary terminal.
3. Spikes sessile, leaves 2-ranked.
albidulum (P. Au. 24.) leaves ovate acute denticulate, alternate, close-pressed : spikes terminal, long, 4 -sided.
apoduin (P. Ju. 24.) leaves round-ovate, acute, flat, denticulate ; with superficial ones, alternate, acuminate : stem branching, rooting near the base : spike terminal, sub-solitary.

## 4. Capsules axillary.

lucidulum (moon-fruit pine. O. y.) leaves pointing 8 ways, lance-linear, denticulate, acute, reflex-ed-spreading : stem ascending bifid: fruit lunulate.

Lycorus, 20.
suropaeus (water-horehound. C. Y. P. w. Ju. भ.) lower leaves gashed, upper ones lanceolate, serrate : calyx acuminate-spined. Flowers small, whorled.
virginicus ( $\mathbf{O}$. w. J. 4.) leaves broad-lanceolate, serrate, at the base narrowed and entire : calyx very short, spineless. Var. quercifolius, leaves sinuate-pinnatifid.
mifiorus (W. w. J. \%.) leaves lanceolate, subserrate, glabrous ; suckers procumbent. A low plant, with flowers mostly solitary. Mr. W. A. Hallock, found this species three miles north of Williams College. It was hitherto supposed to be confined to Canada.

## Lygobium, 105.

palmatum (climbing fern. Granby. Mass. S-y. All. 4 .) stem climbing : leaves palmate, 5 -lobed; divisions lanceolate, obtuse; spikelets terminal, compound-panicled. This delicate fern was found in great plenty in Granby, by Mr. Eastman, a member of the botanical class of Williams College. It generally climbs to the height of about s or 4 feet. The hydroglosum of Willd.

> Lysimichia, so.
angustifolia (loosestrife. P. y. 21.) very glabrous, branching: leaves opposite and whorled, langlinear, punctate : racemes terminal, short divisions of the corol oblong.
vacemosa (0, y. Ju. 4.) very glabrous, tallish: leaves lance-oval, opposite : raceme terminal, long, lax : divisions of the corol oblong-ovate. Often bears bulbs in the axils of the leaves. L. stricta. L. bulbilera.
capitata (C. P. y. J. భ.) glabrous : stem very simple, punctate : leaves opposite, sessile, broad-lanceolate, acute, punctate : peduncles lateral, elongated : flowers in compact heads. L. thytsiflora.
quadrifolia (O. y. J. 24.) pubescent : leaves subsessile, oval, acuminate, punctate : whorled or in nearly opposite pairs, with axillary, 1 -flowered peduncles: divisions of the corol oval, entire. Near the outlet of the Beaver pond (New-Haven) I found this species with 2, 3, 4,5, and 6 leaves together ; though Limeus allows but 4.
ciliata, (O. y. J. 2.) subpubescent: leaves opposite, long-petioled, subcordate-oval, margin pubescent ; petioles ciliate : pedicels somewhat in pairs : flowers nodding : divisions of the corol roundish, acuminate, crenate.
fubbrida (P. y. J. 2!.) glabrous: leaves opposite, petioled, lanceolate, acute at both ends ; petioles ciliate: flowers nodding: corol shorter than the calyx ; divisions crenulate.

## Lythrum, 60.

salicaria (milk-willowherb. Can. New-England. p. Ju. थ.) pubescent: leaves opposite and ternate, sessile, lanceolate, cordate at the base: flowers terminal, whorled-spiked : capsules oblong: stamens always 12. About two feet high.
verticillatum (swamp-willowherb. O. p. Au. 24.) pubescent : leaves opposite, or in threes, lanceolate, petioled : flowers axillary, corymbed, aggregated somewhat in whorls: fruit globose : stamens often 10. A small island above Whitney's gum factory (New-Haven) is entirely covered with this plant, and the American dodder.

## M.

## Magnolia, 67.

slauca (heaver tree. Cape Amı. C. P. w. J. ל.)
leaves oval, glatcous beneath : petals obovate, tapering to the base. Var. latifolia, has obtusish leaves. Var. Iongifolia, has leaves acute at both ends. 'Tonic. See Barton's Veg. Mat. Med.
acuminata (cucumber tree. P. b-y. J. b.) leaves oval, acuminate, pubescent bencath: petals obovate, obtusish.
Iripetala (umbrella tree. P. w. J. ヶ.) leaves large, oblong. wedge-obovate, acute, in the young state all over silky : petals 9 , oval, acute, outer ones reflexed.
grandiflora (big laurel, magnolia. Southern states. w. M. . .) leaves evergreen, oval, thick, leathery : petals broad obovate, abruptly narrowed into a claw.

Malixis, 89.
ophioglossoides (adder mouth. P. M. 24.) leaves solitary, ovate, clasping: scape 5 -cornered: lip 2-cleft at the apex.
liliifoiia (twayblade. O.w. y. p. J. 24.) leaves 2, lan-ce-ovate or oval; scape 3 -cornered: inner petals filiform, reflexed, two-coloured; lip concave, obovate, mucronate. This species is often mentioned as somewhat rare. But I have seen hundreds in flower at one time along the north sideof Pine-rock, New-Haven.

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\text { Malya, } 7 \% .
$$

americana (rough mallows. P. y. J. \%.) leaves 13b
ovate, acute, toothed, scabrous : flowers axillary solitary, terminal, head-spiked.
caroliniana (creeping mallows. Southern states. r. Ju. ©.) leaves 5-lobed or palmate, gash-toothed : peduncles longer than the petioles: petals entire : fruit villose : stem prostrate.
rotundifolia (low mallows. O. r. w. J. 2 4 .) leaves heart-obicular, obsoletely 5 -lobed, peduncles bearing the fruit declined : stem prostrate.
syluestris (mallows. E. r-b. J. \}. and 2.) stem erect : leaves about 7 -lobed, acutish : peduncles and petioles hairy.
crispa (curled mallows. E. Au. ©.) stem erect : leaves angular, crisped : flowers axillary, glomerate.
moschata (musk mallows. E. \%.) stem erect: radical leaves reniform, gashed ; cauline ones 5parted, pinnate, many-cleft: leafets of the outer calyx linear.

## Marchantia, 109.

polymorpía (brook-liverwort. O. g-y. Ju. 24.) leares obtusely lobed: the calyx (or umbrella under which the flowers are placed) is about 10-cleft.
hemispherica (P.) calyx hemispheric, 5-cleft: stalk or stipe naked at the base.
crucinta, calyx 4 or 5 -parted, segments tubular. 1 cornica, calyx conic, bossed: what appears to be staminate flowers are in sessile warts. tenella, calyx hemispheric, bossed: the margin has a kind of lamellar rays.

## Mariscus, 29.

echinatus (hedgehog clubrush. C. Ju. 4.) culm Ssided, nearly naked, glabrous : spike ovateslobose : spikelets horizontal, 4-flowered ; involucre 3 or 4 -leaved: root globuse.

Marrubium, 69.
vulgare (motherwort. O. w. Ju. थ.) leaves roundovate, toothed, rugose-veined : calyx toothed, setaceous, mucinate.

## Martinia, 75.

probascidea (unicorn plant. Western states. W: p. y. Ju. Ø.) stem branching, leaves alternate, cordate, entire, villose. Fruit somewhat gourdlike, with one long horn.

Maschalocartes, $10 \%$.
julaceum (creeping moss.) ascending : leaves ovate, acute, nearly as long as the peluncle : capsule erect, ovate ; lid conic.

Matricaria, 87.
chamomilla (wild chamomile. E. w. J. ©.) leaves doubly-pinnate : scales of the calyx obtusish.

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\text { Medeolet, } 52 .
$$

tirginica (indian cucumber. O. y. g. M. 2 .) leaves whorled near the middle of the stem, and 3 together at the top, lance-oval : pedicels aggregate, terminal. Root white.

## Medicago, 80.

satica (lucerne medick. E. Ju. 4.) peduncles. racemed: legume smooth, cochleate: stipules entire: leares oblong, toothed.
lupulina (hop medick. Y. A. C. y. J. ©.) spikes oval: legumes reniform, 1 -seeded : stipules entire : leaves obovate : stem procumbent.
iribuloides (hedge-hog. E. ©.) peduncles 2-flowered: legume cochleate, cylindric, flat both
sides, aculeate, conic 2-ways, eeflexed : stipules toothed : leaves tootherl, obovate.
scutellatii (snail-shell, bec-hive, E. Ju. ©.) peduncles ahout 2-flowered: legumes unarmed, cochleate in an orbicular form, with a convex base and flat top: stipules toothed : leaves oblong, tonthed.
maculata (P. y. Jı. §.) peduncles about 2-flowered : legumes cochleate, compressed both sides, aculeate, subulate, arched : stipules toothed leafets obcordate, toothed, sjotted.

## Meesia, 108.

longiseta (net-tooth moss) having a very long awii.

## Melampyrum, 71.

americamm (cow-wheat. O. y. Ju. ©.) slender lower leaves linear entire ; floral ones lanccolate, toothed behind : flowers axillary, distinct. latifotium (C.) leaves broad. I have no description of this sjecies, nor a specimen.

## Melintieum, 52.

Firginieum (black flower. C. P. s-p. J. \%.) panicle pyramid-form : petals oval, subhastate, flat, with 2 spots : flowers mostly perfect. Flowers at first grecnish-white, afterwards turn to dark brown.
sacemosum (bunch flower. P. w. J. 24.) panicles racemed above, pistillate : petals roundish, having claws, undulate-plaited, hardly spotted, hiissute outside.

## Melistoma, 56.

wrasina (North America. Per.) leaves s-nerved, entire, broad-lanceolate, glabrous: panicles terminal, spreading.

## Mexia, 56.

azedarach (bead tree. E. ヶ.) leaves doubly-pinnate : leafets smooth, ovate, toothed.
triflora (Whitchills. Au.) villose : panicle coarctate : glumes 3 -flowered, with a small accessary appendage : florets awned. A new species discovered by Dr. Bigelow.

## Melica, 31.

speciosa (melic grass. P. J. $1_{2}$.) panicle 1 -sided : branches of the panicle solitary, s-flowered: stipules 2 -cleft.

Melilotus, 81.
officinalis (melilot. A. P. w. J. ©. ol לे.) stenb erect : leares obovate, serrate : spikes axillary panicled; legumes 9 -seeded, rugose, acute? Grows wild about Albany.

Melissa, 69.
officinalis (balm. E. w. b. Ju. 4.) flowers whorled half way around, subsessile : bracts oblong, pedicelled: leaves ovate, acute, serrate. nepeta (calamint. P. r. b. S. 2.) peduncles axillary, many-flowered, dichotomous-corymbed: leaves ovate, obtuse, sub-serrate, somewhat glabrous : stem subhirsute : teeth of the calyx about equal, glabrous.

## Melothria, 97.

pendula (creeping cucumber. P. y. J. ©.) leaves subreniform, lobe-angled; terminal lobe equalling the rest: berry cylindrif, ovate.

B6:

## Menispermum, 100.

canadense (moonseed, Y. N. H. A. C. P. w-y. Ju h.) stem climbing: leaves subcordate, roundangled, peltate with the petiole near the base. Though this plant is common in New England and New-York, it is rarely found in flower.
cirginicum (P. w. J. ヶ. .) leaves lobed, cordate ${ }_{3}$ pubescent beneath, subpeltate.

## Mentifa, 68.

viridis (spear mint. O. w. J. 4.) spikes oblong, interrupted : leaves lanceolate, naked, serrate, sessile : stamens longer than the corol.
piperita (peppermint. E.p. Au. 4.) spikes obtuse, interrupted below: leaves subovate, somewhat glabrous, petioled : stem glabrous at the base. gracilis (slender mint. P. w. b. Ju. 21.) flowers whorled : leaves lanceolate, subsessile : stem branching, erect : calyx at the base and pedicels, glabrous.
borealis (northern mint. O. w. Ju. 4.) ascending, pubescent, leaves petioled, lance-oval, acute at both ends: flowers whorled : stamens exsert. canadensis (Can.) flowers whorled: leaves lanceolate, serrate, petioled, pilose : stamens equalling the corol.

## Menyanties, 38.

trifoliata (buck-bean. C. P. r. J. \%.) leaves ternate : corols densly bearded above. In stagnent waters.

Menyanthes, see Villarsia;
Menziesia, 54,
rgerulea (mountain heath. Whitchills. r. Ju. h.)
leaves scattered, crowded, linear, obtuse, car-tilagenous-toothed: peduncles terminal, aggregate, 1 -flowered ; flowers bellform ; calyx acute. Decandrous. Very small.
globularis (P. p-y. M. h.) leaves lanceolate, glaucous beneath, pubescent on the outer nerve : calyx 4-clel't ; flowers globose. About 4 feet high.

## Merulius, 117.

cormucopioides (veined toadstool) dull cimnamon, lobed, curled : vein rumning down to the root: stem grooved.
infundibiliformis, grey mouse-colour, funnel form : veins silvery: stem compressed hollow.
cantharellus (W.) yellow, becoming hollow, with an irregular, curled margin : veins decurrent: stem solid.

## Mesembryanthemum, 63,

crystallinum (ice plant. E. w. Au. (3.) branching : leaves alternate, ovate, papillose : flowers sessile : calyx broad-ovate, acute, retuse. From Greece.

## Mespieus, 62,

germanica (medlar. E. ヶ.) leaves lance-ovate, downy beneath : flowers sessile, solitary. pyracantha (evergreen thorn. New-Jersey.) leaves evergreen. I have no specific description of this plant.

Mikania, 84.
scandens (climbing thoroughwort. P. Y. I. C.w Au. 24.) stem glabrous, climbing: leaves cor date, repand-toothed, acmminate, lobed, divaricate, uneçual ; flowers corymbed.
melissaefolia (P. w. p. S. 2.) pubescent: stem erect: leaves ovate, crenate, sessile, pubescent beneath : corymbs terminal.

## Miliem, so.

nigricans (african millet. E.) flowers panicled, crowded: valves of the calyx shining, becoming black: leaves ensiform, very long.
offusum (common millet. E,) flowers in whorled panicles, dispersed, awned.
ciliatum (millet grass. New-Jersey. C. Ju.) branches of the panicle solitary ; alternate, pubescent, erect : leaves with hairy nerves and ciliate margins: roots granular. Dr. Torrey says this is the M. amphicarpon of Pursh.

## Mimosa, 76.

sensitiva (sensitive plant. E.) prickly : leaves pimnate; the leafets in pairs, inmost ones minute.

## Mmulus, 72.

ringens (monkey flower. O. b. Ju. 4 .) erect, glabrous: leaves sessile, lanceolate, acuminate, serrate : peduncles axillary, opposite, longer than the flower : teeth of the calyx acuminate.
alatus (C. D. b. Jin. 24.) erect, glabrous : leaves petioled, ovate, acuminate, serrate : peduncles axillary, oppoite, shorter than the flower: stem winged at the 4 corners.

Mirabilis, 41.
jalapa (four o'clock. E. r. y. Ju. य.) flowers beaped, peduncled; leaves glabrous.

## Mitchella, 34.

repens (partridge berry, checker berry. O. W. J.) stem creeping : leaves roundish.

## Mitella, 58.

diphylla (currant-leaf. O. w. Ap. 4.) leaves cordate, sub-trilobate, dentate : scape 2 -leaved. prostrata (Can. w. M. 21.) leaves round-cordate : stem prostrate, leafy.
reniformis (Vermont. w. J. Y.) leaves reniform, repand, ciliate : scape naked.
cordifolia (P. W. 4.) leaves round-kidney-form, somewhat doubly-crenate : scape setaccous, leafiess.

## Mnium, 108.

rentricosum (pricked-tooth moss) branches ascending : leaves lance-ovate, serrate at the top : capsule inflated, pendulous: lid convex, bossed.
hornium, simple : leaves lance-oblong, tooth-serrate, peduncle curved : capsule ovate drooping : lid conic obtuse.
marginatum, simple : leaves lance-ovate, acute, serrate, thickened at the margin: cajusules ovate, drooping: lid conic, pointed.
cuspidatum, simple : leaves ovate, awned, serrate, capsule ovate drooping : lid hemispheric.
pinctatum, nearly simple : leaves obovate, obtuse ; entire, remote : capsule ovate, drooping: lid cuspidate.
roseum, simple, proliferous : leaves ovate, pointed, clustered, stellate, serrate at top : capsule oblong, drooping : lid convex.
heterostichum, erect : divided leaves pointing oneway, 2-rowed, oblong obtuse, serrate at top: c apsule oblong, inclined : lid bossed.

Remark. Muhlenberg places our Bryum conoideum and palustre under this genus.

## Mollego, 3,

ceerticillatu (carpet weed. O. w. Ju. ©.) stem subdivided prostrate : leaves in whorls, wedgform, acute: peduncles 1 -flowered. Generally grows in gardens among purslain.

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\text { Momorpica, } 97 .
$$

balsamina (balsam apple. E. S. O.) pomaccous fruit angled, tubercled : leaves glabrous, spreading, palmate.
echinata (P. w. Au. ©.) pomaceous, fruit 4-seeded, roundish : setose-echinate : leaves cordate, 5-lobe-angled, acuminate, entire.

## Moxarda, $2 \%$.

didyma (mountain mint. C. P. W ? r. J. 4.) somewhat glabious : heads large, proliferous : outer bracts coloured, large, oblong, acuminate subentire : calyx and corol long : leaves broadovate, subcordate, acuminate, serrate, rugose; serratures mucronate: stem glabrous. lialmiana (oswego tea. Oswego county, r. \%.) thinly hịrsute : heads large, simple : nuter bracts coloured, lanceolate, slender : calyx and corol pubescent : corols very long : leayes oblong tapering, serrate, having thin scattered rough hairs all over: stem sharp-cornered ; stem and petioles ciliate hairy.
clinopodia (Can. P. y. p. Ju. \%.) glabrous: heads small, simple, terminal : outer bracts broadovate, acute, entire, smoothish : calyx ciliate, short : corol pubescent, slender : leaves ovate, oblong acuminate, serrate, a little hairy : stem obtuse-angled, glabrous.
ciliatu (P. p. Au. Y.) hirsute : flowers small, whorled: bracts ovate, glabrons, veiny, ciliate equalling the calyx ; leaves ovate-oblong, tapering, sub-sessile, serrate, subpilose: stem acute-angled ; hirsute.
oblongata (II ? P. W? r. Ju. 24.) hirsute: head simple : outer bracts ovate, acute : caly $x$ short, bearded in the thoat, teeth spreading: stem obtuse-angled, hirsute above. M. allophylla. fistulosa (P. C'in. p. Ju. 24.) hirsute with scattered hairs: heads simple, proliferous, leafy : outer bracts oblons, acute, glabrous : calyx long, bearded : corol hirsute, of middling length: leaves orate, acuminate, serrate : petioles long, ciliate : stem glabrous, obtuse-angled.
ritigosa (Can, w. Jı. 24.) smoothish: heads simple, middling size : outer bracts oblong: calyx smoothish : leaves ovate, subcordate, acute, rugose, glabrous : nerves coloured and pilose beneath : stem acute-angled, hirsute.
panctata (C. I. y. J. 24.) smoothish : flower middling size, wholled : bracts lanceolate, nerred, coloured, longer than the whorls : leaves lance-oblong, remotely serrate, glabrous : stem obtuse-angled, with whitish down.
pilosu (C. J.) pubescent: heads lateral, slenderleaved : outer bracts linear, ciliate : corol pubescent: leaves lance-ovate, obtuse, subentire. Torrey. A new species discovered by Mr. Le Conte.

Monila, 119.
cnespitosa (bead fungus.) branched: spikes ternate.

## Monothopi, 58.

Kypopithys (yellow beech-drops. Can. P. y. J. 4.) scape spike-flowered : scates and fowers glabrous outside ; lateral flowers octandrous.
tanuginosa (bird's nest. O. y-w. Ju. Y.) scape spike-flowered : bracts and flowers all over woolly.
unifinra (beech drops. O. w. J, भ.) stem 1-flowered ; flower nodding at first, at length erect : scales of the stem approximate. Whole plant ivory white at first. Dr. Bigelow's morisoniana is undoubtedly this species. The diagnosis given by authors would very naturally lead him into this error. But the morisoniana grows only in the southern states. Torrey.
procera (A. r-y Ju.) scape purple, very tall, manyflowered ; flowers lateral and terminal, nodding ; peduncles filiform longer than the flowers : lanceolate scales below, none above. $\Lambda$ hout 2 fect ligh, with the flowers in a terminal yaceme. Found at Greenbush, by Mr. Edwin James ; named and described by Dr. John Torrey.

## Morelles, 118.

impudicus (morrel. O. y.) obtusely-conic, margin crenulate, op perforated : stem with a volva at the base.
esculentus (catable morel. O.) ovate, cellular, margin attached to the stem : plaits undulate, growing to each other.

## Mores, 92.

alba (white mulberry.E.M. $h_{\text {. }}$ ) leaves heartform with oblique base, ovate or lobed, unequally serrate, smoothish. From China and I'ersia.
nigra (black mulberry. E. Ju. h.) lcaves cordate, ovate, or sub-5-lobed, unequally toothed, scabrous. From Persia.
rubra (P. M. ヶ.) leaves cordate, orate, acuminate, or s-lobed, equally serrate, scabrous, soft hạirs beneathe : pistillate spikes cylindric.

Mucor, 119.
mucedo (common mold. O. b.) aggregated : head spherical, on a long stem ; bursting when brought from a damp place into the sun's rays.

## Muhlenbergia, 31.

diffusa (dropseed-grass. Y. C. P. J. भ.) culm weak, branching ; branches and leaves glabrous : panicle compact: calyx 1 -valved. crecta (woods dropsced-grass. W. C. P. Ju. 24.) culm strong, simple; culm and leares pubescent : panicle lax : calyx 2-valved; awn long.

## Myagrum, 73.

verfoliatum (gold of pleasure. E. (3.) silicle obcordate, suberose, spongy ; lower part 1-celled, fertile, upper part 2 -celied, barren : leaves clasping.

## Mrosotis, 57.

scorpioides (scorpion weed. C. P. M. 丩.) seeds smooth : calyx suboval, glabrous, about as long as the tube of the corol: stem subramose : leaves lanceolate.
virginiana (W. C. P. w-b. J. (3.) pilose: seed prickly-bearded: leaves lance-ovate acuminate : racemes divaricate. Flowers small, leaves large.
arvensis (C. A. P. w-b. J.©.) seeds smooth : caly $\mathbf{x}$ oval, acuminate, very hirsute, longer than the tube of the corol: stem very branching: racemes conjugate : leaves lance-ovate. Flowers small. appula (W. C. A. Can. b. Ju. ©.) hispid : seeds prickly, bearded : leaves liuear-oblong: stem stiffly branched.

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Myrica, 98.
grale (swect galc, P. C. Y. H. Plainfield, Mass, M. ל.) leaves wedge-lanceolate, obtuse, serrate at the apex : staminate aments imbricate; seales acuminate, ciliate: fruit in a scaly head. Very abundant at the margin of Crooked lake in Plainfield.
cerifera (bayberry. H. Y. P. $\mathfrak{\xi}-\mathrm{p}$. M. h.) leaves wedge-lanceolate, acute, with distant serratures at the apex : staminate aments lax, scales acute : fruit small, globose, covered with a whitish wax, in a mealy state. This is the bayberry tallow, which is obtained by melting it off in hot water.
caroliniensis (New-England. Pursh. M. h.) leares wedge-oblong, coarsely toothed: staminato aments lax ; scales acute: berries globose, large. Three or four feethigh.
pensyivanica (C. P. M. ヶ.) leaves oblong acutish at both ends, entire or with a few distant serratures at the apex, margin revolute : staminate aments lax : scales acute : berry globose, large. Resembles the last.

## Miriophyletem, 94.

verticillatum (water milfoil. C. P. Can. Ju. 4.) leaves capillaceous, upper ones pectinate-pinnatifid : flowers all in axillary whorls : lower ones pistillate, upper ones staminate or perfect, octandrous. In stagnant waters. spicatum (Can. New-Jersey. Ju. 4.) leaves all pinnate, capillaceous : spikes interruptedly naked : flowers staminate, polyandrous.

Myrrits, 46.
dulcis (sweet cicily. O. w. J. 4.) leaves compound, hairy ; leafets pimatifid-lobed. There
is still a defect in the description of this plant ; though attempts have been made to improve it. It has been removed to the genera Scandix and Chaerophyllum, without obviating the difliculty.

Myrtus, 62.
commumis (myrtle. E. w. Ju. h.) fiowers solitary : involucre a-leaved : leaves ovate.

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canadensis (water-nymph. Can.) small, filiform, smooth : leaves narrow-linear.

## Napaei, 77.

laevis (false mallows. P. w. Ju. 4.) leaves heart-5-lobed, glabrous: lobes oblong, acuminate, toothed: peduncles many-flowered : capsules awnless, acuminate. 2 to 4 feet high.
scabra (I. w. Oc. 4.) leaves 7 -lobe-palmate, scabrous: lobes lanceolate, gash-toothed : corymbs bracted: dlowers dioecious.

## Narcissus, 49.

psendo-narcissus (daffodil. E. M. 4.) spathe 1flowered : nectary bellform, erect, crisped, equalling the orate petals.
tazetta (polyanthos. E. M. 4.) spathe many-flowered : nectary bellform, plicate, truncate, thrice as short as the petals ; petals alternately broader: leaves flat.
jonquilla (jonquil. E. M. Y.) spathe many flowered : nectary bellform, short : leaves subu* late.
poeticus (poet's narcissus. E. 2'.) spathe 1-flowered : nectary wheelform, very short, scarious (red) crenulate : leaves infexed at the margin.

## Narthecium, 51.

americanum (false asphodel. New Jersey. y. J. 4.) racemes sometimes interruptedly spiked, lax: one cauline bract clasping the perlicel, another chaff-bristleform below : filaments with short wool. N, ossifragum.

Neckera, 108.

pennata, (strait-haired moss.) decumbent, branched : leares 2-rowed, lanceolate, crowded : capsule ovate, immersed in the sheath.
heteromalla, branched, diffuse : leaves ovate, pointed, noncave, imbricate : capsules sessile, leaning one way : lid conic.
macrapoda, decumbent, branched : leaves somewhat 2 -rowed, lanceolate, rather concave: peduncles very long: capsules cylindric, erect:lid conic.
viticulosa, creeping: branches erect, nearly simple : leaves lance-ovate, acute: spread, a little undulate : capsule cylindric : lid pyramidal.

Nectris, see Floerkia.

## Nelembiem, 67.

Zuteum (nelumbo. P. y. Ju. 4.) leaves peltate, orbicular, entire : corol polypetalous : anthers linear above.

Neotitia, 89.
aestivalis (summer ladics' tresses. Y. P. W. C. w. J.) stem leafy : roots bulbs oblong, aggregate : leaves lance-linear: spikes spiral: flowers one-
sided : lip crenate, erisped. N. tortilis. Ophrys aestivalis. Grows along the banks of the Hoosack, northwest from Williams College.
cermua (nodding ladies' tresses. O. w. An. 2!.) leaves lanceolate, s-nerved: stem sheathed: spike oblong, dense-flowered ; flowers recurvenodding : lip oblong, entire, acute. The high primitive mountains east of Pittsfield, Mass. exhibit patches, white with these flowers, in Oct. and Nov.
pubescens (blood-vein ladies' tresses. O. y-w. Jı. 4.) radical leaves ovate, petioled, having coloured reticulate reins : scape sheathed ; scape and flowers pubescent : lip ovate, acuminate : petals ovate. The checkered radical leaves of this plant always attract attention early in the spring.

## Nepeta, 68.

cataria (catmint, catnep. O. b-w. Ju. 24.) flowers in whorled spikes : leaves petioled, cordate, tooth-serrate.

## Neridm, 43.

oleander (rose bay, oleander. E. Au. 2.) leaves lanceolate, narrow, ternate, ribbed beneath: divisions of the calyx squarrose : nectary flat, tricuspidate.

> Nicandra, see Atropa.

Nicotiana, 38.
tabacum (virginian tobacco. E. w-r.Ju. (.).) leaves lance-ovate, sessile, decurrent : flowers acute, rustica (common tobacco. E. Au. (3.) leaves petioled, ovate, entire : flowers obtuse. maniculata (small-flowered tobacco. Au. ().) leaves

Cc 2
petioled, cordate, entire : flowers panicled, ohtuse, clavate.

## Nigella, 66.

damascena (fennel-flower. E. M. ©.) flower surrounded with a leafy involucre. sativa (E.) pistils 5 : capsules muricate, rough leaves subpilose.

Nolana, 38.
prostrata (E.) stem prostrate : divisions of calya triangular-saggittate.

NUPHAR, 65.
luted (water lily. C. P. y. J. 21.) leaves cordate, entire, lobes near cach other ; calyx 5-leaved : stigma repand, with 14 to 20 radiated lines, and a deep central hole.
Fiulmiana (C. Can. y. Ju. 4.) leaves cordate, lobes near each other, calyx 5-leaved: stigma gashed with 8 to 12 radiated lines. Flowers small.
adrena (O.y. Ju. 24.) leaves erect, cordate, entire : lobes spreading asunder : calyx 6-leared : stigma with a slight central depression, and 13 radiating lines: pericarp furrowed. In stagnant waters.

## Nymphaea, 64.

ólorata (pond lily. O. w. Ju. 4.) leaves roundcordate, entire, subemarginate, lobes spreading asuider, acuminate, obtuse : petals cqualling the 4 -leaved calyx : stigma with 16 to 20 radiating eretish lines. Var. rosea, has the flower purplish beneath, and the hind lobes of the leares acutish.

## Nyssa， 99.

villosa（pepperidge，tupelo．O．y－马．M．々．） leaves oblong，entire，acute at both ends；the petioles，midribs and margins villose ：pistillate petioles sub－3－flowered：nut short－obovate， obtuse，striate．N．multiflora．
biflora（sour－gum．C．M．々．）leaves ovate－oblong， entire，acute at both ends，glabrous：pistillate peduncles 2－flowered：drupe short－obovate； nut obtusely striate．

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## Obolaria，ro．

wirginica（penny－wort．P．r．Ap．21．）stem sim－ ple ：leaves oblong，truncate，fleshy，purple be－ neath ：flowers axillary，solitary，sessile．

Ocfmum， 70.
basilicum（basil．E．©．）leaves ovate，glabıous ： calyx ciliate．

## Oenothera， 54.

biennis（scabish，tree－primrose．O．y．J．今．）stem villose，scabrous ：leaves lance－ovate，flat， toothed ：flowers terminal，subspiked，sessile ： stamens shorter than the corol．Phosphores－ cent．Pursh．
parviflora（C．y．Ju．今．）stem smooth subvillose： leaves lance－ovate，flat：stamens longer than the corol．
longiflora（P．y．©．or $\widehat{3}$ ．）leaves denticulate ： stem simple，pilose ：petals distant，2－lobed： tube of the flower very long：capsule hirsute． grandiflora（P．y．Ju．$\widehat{\delta}^{\circ}$ ）stem glabrous，branch－ ing ：leaves lance－ovate，glabrous ；stamens declined．Flowers very large．
fruticosa (sundrops. C. Y. P. A. Y. Ju. 24.) smooth ish : leaves lanceolate, subdentate, acute : capsules pedicelled, oblong-clavate, angled.
muricutu (P. y. Ju. §.) stem purple, muricate :
leaves lanccolate, flat: stamens of the length of the corol.
pusilla (P. Can. y. Ju. 24.) subpubescent: stem small, subsimple : leaves lance-oblong, obtusish, entire : flowers axillary at the top : capsules clavate turbinate, about equally 8 -sided. chrscsantha (dwarf scabish. O. y. J. \%.) stem slender, pubescent: leaves lanceolate, obtusish, flat, entire : tube of the calyx but half as long as the divisions : capsule clavate, acuteangled, mostly sessile. "Mr. Rafinesque has convinced me, that the plant, which Dr. Bigelow calls the 0 . pumila, is this species." Torrey.

## Oldenlandia, 35.

glomerata (round-head. New-Jersey. g-w. M. ©.) procumbent : leaves lance-ovate : flowers axillary and terminal, heaped in a head, pedicelled : germs hispid.

## Onocleid, 102.

sensibilis (sensitive fern. W. A. C. Ju. 2!.) barren frond pinnate, fertile one doubly-jinnate : stem glabrous. The leafets slowly approach each other, on squeezing the stem in the hand. struthiopteris (O. Ju. 24.) fronds sinuate, doublypinnatifid, divisions roundish.
obtusiloba, barren frond pinnate; fertile one : doubly-pinnate ; stem scaly.

## Onopordum, 83.

acanthium (cotton thistle. H. p. Ju. 今 .) scales of the calyx spreading every way, acuminate:
leares orate-oblong, sinuate, tootherl-spinose, woolly. Dr. Bigelow says, this exotic is now naturalized about Boston.

Onosmodium, 37.
hispidum (false gromwell. Y. C. y-w. J. 21.) very hispid: leaves lance-oval, acute, papillose-punctate : divisions of the corol subulate. Very abundant on the barren plains between Ball's spring and Love's tavern, New-Haven.

## Opegrapha, 112.

macularis (lettered lichen) crust almost wanting : clefts simple, roundish, convex, clustered in a roundish black sput.

Ophioglossum, 105.
vulgatum, (addertongue fern. C. P. M. 4.) frond ovate, simple : spikes about an inch long. bulbosum (C. M. 24.) root bulbous : frond heartovate, obtuse.

## Orchis, 88.

1. Roots oral.
ciliaris (orchis. C. Y. P. A. y. Ju. 4.) lip lanceoblong, pinnate-ciliate, twice as long as the petals: spur longer than the germ.
blephariglottis (New-Jersey. w. J. భ.) lip lanceolate, ciliate, of the length of the upper petal ; spur longer than the germ. Resembles the last.
psycodes (P. Can. y. J. 4.) lip s-parted, divisions capillary-many-cleft: petals obtuse: spur filiform-clavate, ascending, of the length of the germ.

## ORCHIS.

eristata (C. P. y. J. 4.) lip oblong, pinnate-ciliate : petals round, 2 lateral ones toothed : spur shorter than the germ.
lacera (C. Y. H. A. g-w. Jü. 24.) lip 3-parted; divisions subdigitate-filiform : spur about equalling the germ: fiowers alternate. Perhaps the root is not oval.
discolor (C.Ju. 24.) lip s-parted, longer than the petals ; lateral divisions short acute ; middle one extended, spatulate : spur filiform, about twice as long as the germ: leaf one, radical, heart-ovate.

## 2. Roots palmate.

flava (P. y. Ju. भ.) lip S-cleft, entire, middle division largor: spur filiform, of the length of the germ : spike elongated, compact : bracts longer than the flower.
Iridentata (C. Y. P. w. J. 24.) lip lanceolate, 3toothed at the apex : petals obtrise : spur filiform, clavate, ascending, longer than the germ.

## 3. Roots fascicled.

fuscescens (Catskill Mt. P. p-y. Ju. भ.) lip ovate, toothed at the base : petals spreading: spur subulate, of the length of the germ : bracts longer than the flowers.
spectubilis (O. r. M. 4.) lip obovate, undivided, crenate, retuse : petals strait, lateral ones longest : spur clavate, shorter than the germ: bracts longer than the flowers : stem leafless. incisa (C. 1. w-p. Ju. 4.) lip 3-parted, divisions wedge-form, gash-toothed, middle one emarginate : lateral petals obtuse, subdentate ; spur subulate, ascending, of the length of the germ. Very tall.
rotundifolia ( $\mathbf{P}$ w. J. 24.) lip s-cleft, intermediate divisions 2-cleft : spur shorter than the ger m. leaves round-oval.
fimbriata (W. C. H. Y. p. Ju. 2t.) lip 3-parted : divisions wedge-form, ciliate-fringed : lateral petals ovate, tonthed: spur filiform, clavate, longer than the germ.
orbiculata (W.C. A.P.g-w.J. 2 . ) lip linear, entire, obtusish : petals $S_{9}$ upper ones converging, 2 lateral ones spreading, at the base oblique: spur longer than the germ : scape with 2 flat, fleshy, shining, orbicular leares at the base. Ver'y abundant near Williams College.
fissu (R. p. Ju. 4.) lip S-parted ; divisions werlgeform, toothed, intermediate one 2 -lobed : spur filiform, clavate, ascending, longer than the germ. Tall.
dilatata (siant orchis. W. w. or g. J. 2/.) spur shorter than the germ: lip entire, linear, with the base dilated, of the length of the spur: bracts of the length of the flower: stem leafy. This species grows in great abundance along the north side of the Hoosack, near. Williams College. In the mountains along Whiteoak creck, the flowers are green; in the open meadows, white. It may be found in flower from 1 to 4 feet high.

## Origanem, 70.

rulgarc (wild marjoram. Y. A. P. r. Ju. 4.) spikes round-panicled, heaped: bracts ovate, longer than the calyx.
majorana (sweet marjoram. E. h.) spikes roundish, ternate, compact, peduncled: leaves petioled, oval, obtuse, smoothish. From Palestine.

## Ornithoghlem, 51.

umbellatum (star-of-bethlehem. E. M. भ.) flowers corymbed, perluncles higher : filaments dilated at the base.

## $3 s 6$ OROBANCHE, ORTHOTRICHUM.

## Orobanche, 71.

virginiana (false beech-drops, cancer-root. 0.y-p. Ju. 4.) stem very branching: flowers alternate, distant: corol 4-toothed. Flowers small. The whole plant is yellowish white, and of a naked appearance.
uniflora (squaw-root. O. p-w. J. 24.) scape naked 1-flowered : calyx without bracts : corol recurved. About 3 inches high, of a yellowish white colour. This plant does not agree with its generic characters. The calyx is 5 -cleft, no lobed lateral leafets. The description ought to be improved.
americana (P. p-y. Ju. 21.) stem simple, covered with imbricate lance-oval scales : spike terminal, glabrous : corol recurved : stamens exsert. About a span high : brownish yellow.

## Orontium, 51.

aquaticum (floating-arum. Y. P. C. y. M. 4.) leaves lance-ovate : spike cylindric, on a scape. Very plentiful in the west meadows, 2 miles from New-Haven.

## Orthotrichum, 107.

anomalum (curve-hair moss) branched : leaves lanceolate, carinate, rather obtuse, revolute at the edges: calyptre hairy, toothed at the base. Peristome sub-simple.
striatum, branched: leares lanceolate, acute, carinate, spread : calyptre hairy.
crispum, branched : leaves lance-linear, recurved and waved when dry : peduncles longer than the leaves, thickened at the top: calyptre hairy.

Oi:qua, 51.

sutiva (rice. E. ©.) culm jointed : leaves claspr ing : panicle terminal.

Oryzopsis, 50.
asperifolia (momntain rice. I. P. N. Au. 24.) culm nakedish: leaves rongh.

Osmunda, 104.
cimamomea (flowering fern. O. y. J. 4.) firond donbly pimatifid; fertile ones distinct and panicle-racemed.
inlervupla (0, s-y. J. 24.) hamen leafets on the fiond with the fertile ones, above and below and sometimes among them.
spectabilis ( I . I-y. J. 4. ) frond doubly pimnate ; leafets shanp serrate.
reralis (U. 1-y. J. 4.) frond bipinate, terminating in several racemes very branching and withont hairs. Are these two last species the same?

## Ostrya, 95.

virginica (iron-wood, hop hombeam. O. g. M. 々.) leaves orate-oblons, subcordate, acuminate, unequally serrate : strobiles oblong-ovate, erect: buds acute.

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\text { Oxalis, } 59 .
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acetosella (woodsorrel. C. W. P.w. r. M. 丩.) stemless: scape 1 -fiowererl, longer than the leaves: leaves ternate, broad-obcordate with romaded hind lobes.
تiolacen (riolet woodsorrel.Y. A. C. p. J. 2\%.) stemDd
less : scape umbelliferous; pedicels subpubescent: flowers nodding: leaves ternate, obcordate, glabrous : divisions of the calyx callous at the apex : styles shorter than the outer stamens.
dillenii (yellow woodsorrel, 0 ? y. J. ©.) hirsute : stem leafy, erect, rough-haired: peduncles umbelliferous, longer than the obcordate, ternate leaves : petals emarginate.
stricta (yellow woodsorrel. 0 ? y. J. ©.) all over hirsute: stem erect, branching: peduncles umbelliferous, shorter than the petioles : leaves ternate, obcordate : petals obovate : styles of the length of the inner stamens. Will not the common yellow woodsorrel agree with both of these descriptions ?
corniculata (C. P. y. M. ©.) all over pubescent: stem branching, diffused, or procumbent : peduncles umbellate, shorter than the petioles: leaves ternate, obcordate : petals wedge-form, erose at the apex ; styles of the length of the inner stamens.

## Oxycoccts, 53.

palustris (low cranberry. P. Catskill Mt. Can. r. J. ヶ.) crecping : leaves oval, entire, margin revolute, subacute, glabrous, becoming white beneath : pedicels elongated : divisions of the corol oval.
macrocarpus (cranberry. O. r. J. Һ.) creeping stem ascending; leaves oblong, entire, flattish, obtuse, glabrous, becoming white beneath: pedicels elongated : divisions of the corol lanceolate.
erythrocarpus ( $\mathbf{P} . \mathbf{J}$. h. .) erect : leaves oval, acu- $^{\text {a }}$ minate, serrulate, ciliate : pedicels axillary : corols long, at length revolute.

## P.

Panax, 44.
trifotia (dwarf ground-mut. W. C, P. A. w. भ.) leaves in threes, ternate or quinate ; leafets serrate, lance-nblong, subsessile ; root tuberous, roundish. Styles generally three. Root roundtuberous, and very deep in the earth in proportion to the size of the plant.
guinquefolia (ginseng. W. C. P. A. N. w. M. భ.) root fusiform: leaves ternate, quinate : leafets oval, acuminate, petioled, serrate. Larger than the last.

## Paeonia, 65.

officinalis (Peony. E. r. J. 2.) leares decompoind ; leafets lobed, lobes broad-lanceolate ; capsules downy. Improperly called pina.

## Panicum, 80.

crus-galli (barn grass. O. Ju. ©.) spikes alternate and in pairs, thick, sfuarrose : glumes hispid, awned : rachis angled; sheath glabrous. glaucum (foxtail panic. O, y. J. ©.) spike terete : involucels 2 -flowered, fasicle-setose : seed transversely rugose. Var. laevigatum, has glabrous leaves and sheaths.
italicum (C. P.Ju. ©.) spike terminal, cylindric, nodding, compound, interrupted near the hase; rachis and peduncles pilose: bracts a little longer than the calyx, hispid upwards.
viride (C. P. Ju. ©.) spike terete, subcompound, nodding, undivided : involucels (bracts) 10 to 15 , setose, soft : seeds nerved. The rachis is hirsute below the spike, furrowed and manycornered.
capillare (O. S. क.) panicle capillary, very branching, lax : flowers minute, all pedicelled, solitary, oblong-ovate, acuminate, awnless : leaves and sheaths very hissute. The rachis is angled. Branches of the panicle are opposite and alternate, jointed at the base ; branchlets ternate, nodding.
virgatum (0. Ju. \%.) panicle rery branching, wand-like : glumes ovate, acuminate, awnless, 2-flowered : leaves rery long, flat. The rachis, or main peduncle is coloured. Lower branches of the panicle are whorled, the others solitary.
latifolium (0.J. 2!.) panicle moderately spreading: gilumes ovate, acutish, subpubescent : leaves lance-ovate, clasping the stem with the base above the sheath, glabroits, broad; sheath pilose. The leaves vary in breadth; but the broadest are lance-cordate, and enclose most of the few-fiowered panicle with the sheath when young. Villdenow calls this the Var. clandestinum. Muhl. makes it a new species. nitidum ( $\mathbf{O}$. Ju. 4.) panicle capillaceots, branching: glumes striate, pubescent: seed shining: leaves somewhat distant, lance-linear, bearded at the neck of the sheaths: stem glabrous.
scopariain (C.P.J. 4.) panicle erect. compound, se-taceous branched; glumes obovate, puhescent: leaves lanceolate villose. The shicaths are soft, and when young, glutinous. The lateral panicles are partly concealed.
7ifspidum (C.) sheath hispid, striate : spike compound, nodding ; spikelets alternate, oblong, awned : rachis pilose, scabrous: calyx 3 -valyed ; one very small and mucronate, the others nerved, hispin, awned.
geniculatiom (C. P. S.) culm glabrous, dichotomous, geniculate at the base ; panicle diffuse, very buanching, dichotomous; brauches jointed at the base, scabrous, solitary: pedicels thickened or clarate under the calyx, scabrous:
one valve short, obtuse, sub-s-lobed ; the others acuminate, glabrous.
ramulosum (C. P. Ju. ©.) panicles very small, lateral and terminal : glumes ovate, pubescent : leaves narrow, shortish, bearded at the throat. P. nodiflormm.
*errucosum (C.) culm with enlarged joints : terminal panicle spreading, lateral ones from the sheaths ; branches alternate, solitary, divided, zigzas, glabrous : calyx 3 -valved; one small acite, two others warty, 3 -nerved. walteri (C. Can. Ju. ©.) spikes alternate, erect, solitary, simple : glumes ovate, muricatehispid, awned; one awn rery long: rachis 3cornered : sheaths very hispid; leaves glabrous. Grows near salt-water.
agrostoides (C. P. Ju. 24.) panicles terminal and lateral, branching ; branches distant, in threes, pairs and solitary, erect when young at length horizontal and reflexed, jointed at the base, scabrous ; branchlets scabrous, divided, closepressed, pedicels short: leaves keeled, glabrous.
nervosum (C.) panicle terminal ; branches numerous, spreading, glabrous somewhat zigzag: calyx unequal, the small one ovate, acute, the others acute nerved: leaves scabrous at the margins, ciliate at the base: sheaths long, striate, pubescent at the margin.
pubescens (C. P. J. 4.) erect, very branching, pubescent : panicles small, few-flowered, lax, sessile: glumes globe-ovate, subpedicelled, pubescent. The branches of the panicle horizontal, zigzag.
nacrocarpon (C.) culm erect ; culm and sheaths pubescent ; joints naked : leaves broad-lanceolate, nerved and glabrous both sides, ciliate : panicle subcompound, ramose, glaucous, largish, turgid, ovate ; branches pubescent, striate. Le Conte.
umbrosum (C.) slender, erect, small, glabrous: culm purple, joints naked: leaves remotish, spreading, lanceolate ; sheaths ciliate: panicle smallish, simple : glumes ovate, glabrous, striate. Le Contc. A new species.
angustifolium (C.) culm glabrous, erect, joints naked : leaves glabrous, long-linear ; sheaths bearded at the neck: panicle few-flowered, long-pedicelled, largish, ovate, glabrous, striate. Le Conte. A new species.
barbatum (C. J.) erect, slender, glabrous ; joints bearded : leaves lance-linear, distant, spreading, short., radical ones lanceolate, with ciliate sheaths : panicle sub-compound, racernose, glaucous, pubescent, striate. Le Conte. A new species.
Remark. The preceding 21 species have been collected in the vicinity of New-York, and analyzed by Dr. Torrey. I am indebted to him also, for the descriptions of the species of John Le Contc, Esf.
verticillatum (P. New-Jersey. Ju. ©.) spikes whorled; racemes in fours: involucres 1 -flowcred, 2-bristled; culms diffuse : leaves with scabrous margins and keeled glabrous sheaths.
discolor (P. J. 24.) panicle terminal, subsimple ; branches horizontal, in pairs and solitary, zigzag, glabrous ; florets all pediceiled : calyx $5-$ valved, 1 -flowered ; one valve minute and coloured : radical leayes abbreviated, those of the culm lanceolate, hairy at the base, margin crisped.
dichotomum ( $\mathbf{P}, \mathbf{J u} .24$. ) panicles perfectly simple, few-flowered, glumes obovate: leaves lancelinear, divaricate, glabrous ; bearded at the hase and neck of the sheath : stem dichotomous. The lower joints are hairy, the uper ones glabrous. Radical leaves are lance-cordate, and abbreviated ; those of the culm lance linear, nerved, glabrous,
depauperatum ( $\mathbf{P} . \mathrm{J}^{2}$ ) panicle terminal, erect, few-flowered, (depanperate) branches in pairs ; one abbreviated 1 -flowered, the other a-flowered and twisted : Ieaves lance-linear, the lower ones abbreviated, the upper ones elongated.
anceps (P. Ju. 4.) erect: branches of the panicle simple, interruptedly racemed : sheathis twoedged, rough-haired below: the perfect flowers have 2 -valverl corols, the stammate flowers have 1 -valved corols.

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\text { Papater, } 64 .
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rheas (wild poppy. Y. C. A. N. r. J. \$.) capsules glabrous, subglobose : stem many-flowered, pilose, with the hairs spreading: leaves gashpinnatifid. This is usually considered as au exotic ; if it was introduced it is certainly most effectually naturalized in many plares. mudicaulis (Can. y. ..) capsules hispid: scape $1-$ flowered, naked, hispid: leaves subpimate; leafets lanceolate, lower ones somewhat gashed.
somniferum (opium poppy. E. J. . . calyx and capsule glabrous : leaves clasping, gashed, glaucous.

## Parietaria, 92.

pensylvanica (pellitory. P. J. O.) leaves lanceoblong, veiny, with opake punctures : involucre s-leaved, longer than the flower.

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\text { Parmelia, } 115 .
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1. Frond crustaceous ; uniform.
atra (shield lichen) rugged-granular, unequal, whitish-grey : shields black, at length couvex, with a white border becoming zigzag and crenulate.
sophodes, nearly orbicular, granular, dull greygreen : shields crowded, flat becoming a little convex, black, with a margin somewhat tumid entire.
subfusea, very thin, contiguous, smooth, greyish white : shields sessile, scattered, rather convex, rusty-brown ; margin greyish-white tumid, entire.
dispersa, scattered: unequal, lead-grey : shields scattered, minute, flattish, brown and blackish ; grey with a raised, whitish, crenulate margin.
effusa, effuse, thin, mealy, pale-brown : shields pale-brown, with a very thin greenish-yellow border, becoming convex, the margin ranishing.
caria, granular, unequal, pale greenish-yellow : shields crowded, flattish, brownish and variesated, with a slightly inflexed irregular brownish margin.
2. Frond foliaceous, somerwhat membranous, depressed, stellate, more or less imbricate, fibrous bencath.
dquila, cartilage-membraned, somewhat stellate, tawny-brown, paler with dark fibres beneath : scgments imbricate, very narrow, many-cleft, recurved edges, deflected and broader in the circumference : shields dark brown with a paler crenulate margin.
saxatilis, membranous, glaucous-grey, somewhat stellate, roughish, net-pitted, black fibrous beneath : segments sinuate-lobed, imbricate, flat, somewhat truncate : shields bay, with a thin inflected pale crenulate margin.
conspersa (W.) membranous, stellate, glaucousgreen glabrous, dotted with black; black-brows and fibrous beneath : segments somewhat inb:icate, flat, sinuate-lobed, cut-rounded-crenate :
contral shields bay, with an infiected margin nearly entire.
stellaris, membranous, stellate, becoming plait-ted-wrinkled, naked, grey, whitish with grey fibres beneath : segments somewhat linear, convex, many-cleft : shields flat, bluish-black, at length concave and deep black, with an inflected grey margin.
aipolia, meinbranous, stellate, glaucous-grey, nearly naked, black-fibrous beneath : seggents flattish, wary, broader in the circumference, cut-lobed, crenate : shields flat, bluish, with a swelled inflected white entire margin.
anthelina, membranous, somewhat stellate, whitish, black downy bencath: segments flat, close-pressed, naked, nearly lincar, many-cleft, obtuse, crenate : shields crowded, glancous livil-brown becoming blackish, with a thin white entire margin.
pulverulenta, membranous, stellate, green-brown with a grey frost, black-downy beneath, serments somewhat imbricate, close-pressed, flat, many-cleft, rather linear, cut-rienate, a little retuse at top : shields flat, bluish, with a tumid involute entire margin.
olivacea, membranous, stellate, olive brown, shining, brownish and a little fibrous beneath: segments flat, dilated at top, rounded-lobed wrinkled and dotted : shields olive-brown, with an inflected crenulate margin.
tiliacea, somewhat membranons, stellate, whitishglaucous, a little frosted, hlackish-brown with black fibres beneath : segments imbricate, rounded-lobed, sinuate-crenate, plaited, zigzas: shields brown, with an inflected nearly entire margin.
scortea, leather-membranous, stellate, grey-white slining, smooth, finely dotted with black, black-bristly beneath: segments somewhat imbricate, rounded-lobed, sinuate-crenate, zigzas.
caperata, leather-membranous, stellate, ruggedplaited, pale greenish-yellow, black-bristly beneath : segments simuate-lobed, rounded, slightly crenate: shields rather central, concave, chesnut, with an inflected crenulate mealy margin.
3. Frond leaf!i, somewhat leathery, with rague lax expaaided lobes, villose beneath.
perlata, somewhat leathery, expanded, glaucousgreen, smonth, black-brown and a little villous beneath; lobes rounded, a little curled : shields cup-form, dull red. with an entire margin.
perforata, somewhat membranous, expanded, glancous, black-villose beneath, cut-lobed and fringed at the margin: shields funnel-form, at length perforated, rust-colour, with an entire ma:gin.
herbucen, somewhat membranous, expanded, smooth, bright-green, pale with brown down beneath ; lohes cut crenate : shields flattish, red-fulvous, with an inffected nearly entire margin.

## 4. Frond foliaceous, gelaíinous, variously formert.

pulchro, somewhat fleshy, thickish, greenish-blue, lobes somewhat sinuate-rounded, unergual, entire, flexuous: shields scattered, pale rustcolour, with a tumid crenulate margin becoming convex and the colour of the frond.
tremelloides, membranous, thin, lead-colour ; lobes cut-sinuate, the segments rounded, complicate, wavy, entire : shields lateral, slightly pedicelled, scattered, flat, red with pale margin.
lacera, some what pellucid, membranous, glaucousgreen : lobes rather erect, crowded, torn-ciliate : shields scattered, concave, red with an entire pale margin.
nigrescens, membranous, of a single leaf, depress-
ed, rugged and blistered, dark-green, with a rounded lobed margin: shichds central, crowded, becoming convex, reddish-brown with an entire binder.
furea, membranous, rugged-plaited, granular both sides, gremish-black: lobes deformed, cut, rounded, wavy-curled, rather folded : shiclds scattered, flat, hack-brown.
tenux, imbricate, nearly orbicular glaucus-green ; lobes flat-incumbent, romdish, mequally crenate or palmate-lobed : shichls scattered, a litthe imanersed, concave, with a nearly entire margin.
fusciculuris, nearly orbicular, clustered, blackgreen, with central erect anastomatising plaits; lobes of the circumference cut-crenate: shields marginal, top-pedicelled, clustered, dull rustcolour.
palmatu, imbricate, puffed, pale greenish-brown: segments somewhat membranoms, linear, many cleit, somewhat palmate, zigzag, revolute and entire at the margin : shiclds scattered, red-dish-fulvous.
submarginulis, lax, prostrate, sinuate, curled, with spherical nearly margial dark green granulation.
5. Frond leafy, mcmbranous, depressed : segments linear, somerohat imbricate, raulted, or inflected, at their tips.
physodes, glabrous, whitish, black-brown beneath, naked both sides : segments expanded, in many sinuate divisions, rather convex, a little inflated at the tip: shields red, with a thin inflected entire margin.
colpodes, pale-grey, black spongy beneath : segments divaricate, somewhat imbricate, in many sinuate defts : shields cup-form, dull brown, becoming dilated, with an inflected crenulate margin.
enteromorpha, glabrous, white, Wlack beneath; segments somewhat imbricate, lobed, obtuse, inilected : shiclds bay, cutire.
6. Frond leafy, membrane-cartilaginous, tufted: segments rather erect, linear, tapering ; longitudinally channelled beneath.
ciliaris, grecnish, glaucous-grey, naked and whitish beneath ; segments branched, linear, fibrillous at their tips: shields terminal, blackbrown.
teucomela, naked, glabrous, white both sides, mealy beneath: seginents linear, branched, fringed with black on the margin: shields pedicelled, nearly terminal, flat, bluish-black with a white radiate margin.
T. Frond spmewhat leafy, cartilaginous or leathery, segments erect or hanging, fat or cylindric-compressed, pitted, taperings, branched, makied, glabrous.
fiaxina, somewhat tufted, grey-white, glabrous both sides, rugged, pitted : segments flat, erect, linear-lanceolate, jagored: shields marginal and lateral, flat, pale.
fastigiata, leathery, tufted, glancous-grey, glabrous, linear-pitted, slightly divided; segments cylindric-compressed, thickened upwards, flattopped: shiedds nearly terminal, sessile, glau-cous-grey.
polymorpha, tufted, yellowish, glabrous, tornbranched, flat, compressed or romendish; longitudinal pits and oval warts scattered and terminal : shields flat, terminal, yellowish.
chrysophthalma, tufted, orange-yellow, glabrous, jagged-divided and ciliate : segments erect, Hat, nearly linear : shields terminal, orange, radiate.
8. Fromd filamentous, somewhat cartilaginous, brnached : filaments nearly cylindric, hanging or diffiuse.
usneoiles, cartilaginous, glabrous, compressed, pale ; filaments hanging, somewhat fibrous, tapering; shichds marginal, slightly pedicelled, that, pale, with a thin entire margin.
jubata, cartilaginous, smonth, rather polished, cylindric, grey and black; filaments much beanched, forked, filiform, the lower axils compressed: shields sessile, becoming convex, grey and black with an entire margin.
chulybeiformis, filaments decumbent, shorter, raguely-branched, rigid, zigzag, interwoven, fwisted, pitchy-black.
Panassia, 4i.
palusitris (false-plantain, parnassus-grass. C.W. A. P. w-p. Ju. \%.) radical leaves corlate : nectaries many-bristled. The mistles or divisjons of the nectary are terminated by little heads, and have somewhat the appearance of stamens.
caroliniana (C. P. w-j. Ju. 4.) radical leaves suborbiculate : nectaries s-bristled.

## Paspalim, so.

seiaceum (paspalon grass. P. J. क.) spike single, slender: glunes romid-obovate, glabrous: leaves villose : culm setaceous, erect.
ciliatum (P.Ju. 21.) spikes alternate, somewhat in pairs : glumes somewhat in three rows, paired, round-obovate, obtuse, glabrous: leaves lance-linear, serrulate-ciliate : culm decumbent.
laeve (P. J. 4.) spikes many, alternate : glumes in two rows, roimd-ovate, glabrous, smooth: Ee
leaves glabrous ; stipules ciliate; sheaths compressed : stem suberect.
stoloniferum (New-Jersey. Ju. थ.) spikelets longracemed somewhat whorled, spreading: glumes alternate, ovate, serruläte-ciliate, rugose transversely : leaves short, subcordate at the base : stem prostrate at its base.
Passiflora, t6.
lutea (yellow passion-flower. P. y. S. 4.) Ieares cordate, s-lobed, oltuse, glabrous ; petioles glandless : peduncles axillary, in pairs : petals twice as narrow as the calyx.
coerulea (blue passion-flower. E. b. Ju. h.) leaves palmate, 5 -parted, entire : petioles glandular: involucre s-leaved, entire: threads of the crown shorter than the corol.
alata (winged passion-flower. E. Oct. h.) leaves oblong-ovate, subcordate, entire, reiny ; petioles with 4 -glands: stipules lance-falcate, subserrate : involucre 3-leaved : stem 4-cormered, membranaceens.

## Pistinica, 46.

sutiva (parsmip. E. Au. of.) leaves simply pinnate : leafets glabrous. Var. arvensis, leafets subpubescent. This variety is often found in situations, which almost prove it to be indigenous.

## Pedicularis, 72.

canadensis (lousewort. O. y-p. M. 4.) stem simple: leaves pinnatifid, gash-toothed : heads leafy at the base, hirsute : corol with a seta-ceous-2-toothed upper lip: calyx obfiquely truncate. From 4 to 8 inches high ; gencrally seyeral stems growing from one root.

## PEDICULARIS, FiSLARGONIUM. 351

gladiata (highl heal-all. Y. A. C. N. Y-p. J. U.) stem simple : leares lancolate, pinnatiiil. toothed: spikes leafy, "ith alternate fincets, hirsute ; capsules lengthened into an exsert, sword-macronate form. Often 2 fiet high. palidla (C. Y. y. Ju. 24.) stem imanching, tall: leaves subepposite. lanceolate, crenate, toothed : spikes leafiess, glabrous: upper lip of the corol obtuse: calyx 2 -cleft, romadish. From 2 to 3 feet high. If I innot misapply these characters, this specties grows along the west side, of a meadow, one mile norlheast from Love's tavem, New-Haven.
resupinata (Cai., p. Ju. थ.) stem simple, glabrons: leaves lanceolate, tonthes. crenate : calyx hifid truncate : upper lip of the corol acute.
sceptrum (P. y. S. 4.) stem simple : leaves pinnatifid; repand-creaulate : calyx j-cleft, crested : corol closed.

## Pelakgonium, 7 g.

## 1. Nearly stemicss ; root tuberous.

trisle (moarning geraniam. E.) umbel simple: leares moigh-haired, pinnate: icafets bi-pinnatilid, divisions oblong acute. Flowers dark green.
daucifolium (caroot seranium. E. 4.) scape very simple: leaves thrice-pinmate, hursute: leatets lance-iinear.

> 2. Leaücs simple, not angled.

- doratissimum (sweet-scented geranium. E. 々.) pedunctes sub-5-llowered : leaves round cord. atc, very solt.


## 3．Leaves simple，more or less angled or lobed．

zonale（horse－shoe geranium．E．h．）umbels ma－ ny－flowered ：leaves heart－orbicular，obsolete－ ly lobed，toothed，with a coloured zone or band around near the margin．
inquinans（scarlet geranium．E．々．）umbels ma－ ny flowered ：leaves round－reniform，hardly divided，crenate，viscid－downy．
acerifoliun（lemon，or maple－leaf，geranium．E．々．）umbels about 5 －flowered：leaves 5－lobe－ palmate，seriate ；below werlgeform，undivided． capitatum（rose－scented geranium．E．h．）flow－ ers eapitate ：leaves cordate，lobed，waved， soft ：stem diffuse．
quercifolium，（oak－leaf geranium，E．々．）umbels sub－manyflowered：leaves cordate．pinnatifid， crenate ：simuses rounded ：filaments ascend－ ing at the apex．
grareolens（sweet rose－geranium．E．ל．）um－ bels many－flowered，subcapitate：leares pal－ mate－7－lobed；divisions oblong，obtuse，mar－ sins revolute．

## Peltidea， 115.

revnosu，（target lichen）grey，white imderneath with grey－brown downy hairs：lobes round－ ish divergent：targets anterior，marginal，hor－ izontal，round，brown．
canina，expanded，greyish ：whiter with brown－ ish veins and fibres underneath：lobes oblong， large，broader outwards；fertile ones scat－ tered，marginal narrow ：targets perpendicu－ lar，revolute，roundish，anterior，tawny－red－ dish．
scutata，expanded，grey，naked and veinless be－ neath：lobes rounded，gash－sinuate，curled at the margin ；targets marginal，orbicular，as－ cending，anterior，pale reddish．
polydactylos, expanded, glabrous, slancous-green, yeined with brown fibres beneath : Iobes roundded digitate ; fertile ones marginal, long, crowdeil, tapering: targets anterior, roundish, revolute, ascending, hlack-brown.
aphthosa, expanded, glabuous, green with brow: warts, nearly veinless, with black fibres and it bluish stripe beneath; lobes lax, rounded; fertile ones marginal, scattered narrow : targets anterior, ascending, round, red.
horizontalis, expanded, glabrous, glaucous-green, black-brown, reticulato with reins beneath : lobes oblong, rounded ; fertile ones marginal, short depressed : targets anterior horizontal, transversely oblong, reddish brown.

Penthorva, 59.
secloides (virginian orpine. O. s-y Jı, \%.) stem hranching, angled: leaves lanceolote, subsessile, unequally and densly serrate: spikes terminal, panicled, alternate and cymed: sceds pitted.

Pentstemon, is.
pubescens (beard-tongue. W. A. C.P. w-p.J. 24.) stem hairy : leaves serrulate, lance-oblong, sessile : flowers panicled : the barren filament bearded from the apex to below the middle. Var. latifolia has broad smooth leaves. Var. augustifolia has narrow, hairy, obscurely denticulate leaves. From 1 to 2 feet high.
laevigata (P. A ? w-p. Ju. 24.) stem glabrous: leaves smooth, oblong-ovate, clasping at the base, slenderly toothed, lower ones entire ; flowers panicled : barren filament bearded above. Alout 2 feet high.

Ee 2

## Periploca, 43.

graeca (follicle vine. P. p. M. h.) flowers hirsute within, terminal ; stigma with 10 crenatures.

## Petalostemon, 77.

candidum (split flower. P. w. Ju. 4.) spike cylindric, peduncled: bracts longer than the flower : calyx glabrous: leaves three-paired.

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\text { Peziza, } 118 .
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scuttellata (dish fungus.) sessile, fiat, orange-red, buff without ; margin convex, hairy.
coccinea (scarlet dish. 0.) scarlet within and buffyellow withoit.
cinerea, sessile, grey, reflected : margin lobed, curled.
citrina, stem very short and nearly wanting: yellow.
nurea, stem short: gold yellow, flat.
ochroleuca, stem blackish at the base: funnelform, leathery, dusky-ochre.

## Phacelia, 39.

iipinnatifida (phacelia. P. b. M.) erect : leaves pinnatifid, divisions gash-lobed : racemes mostly bifid, oblong, many-flowered : divisions of the corol entire.
fimbriata (I). b. M. ©.) ascending, hairy: leaves sessile, pinnatifid : divisions lanceolate, acute, entire, hispid-pilose above, glabrous beneath: racemes solitary ; pedicels elongated : divisions of the corol ciliate-fringed.
purreiflora (P. b. M. .).) diffused, pubescent : leaves subsessile, pimnatifid: divisions oblong, obtusish, entire: lacemes solitary ; pedicels short : divisions of the corol round, entire.

## Phalaris, 50.

ariudinacea (ribbon grass, wild canary grass. W. Y. P. Ju. 24.) panicle oblong, ventricose, compact: glumes acuminate, 3 -nerved : leaves scabrous at the margin ; sheaths striate. Var. picta, leaves variously striped-This varety is the ribbon grass of the gardens.
canariensis (canary grass. E. ©.) panicle spikeform, ovate: glumes of the calyx boat-form, entire : corol 4 -valved; outer ones lanccolate, glabrous, inner ones villose.

## Phascum, 106.

crispum (earth moss.) caulescent : capsule nearly sessile : leaves lanceolate, pointed, curled when dry.
patens, caulescent : capsule about sessile : leaves lance-ovate, serrate at top, spreading.
muticum, stemless : capsule sessile : leaves ovate, without points, concave, converging.
serratum, stemless : shoots spreading, branched: capsule sessile : floral leaves crect, lanceolate, scriate.

## Phaseolus, 9.

perennis (wild kidney-bean. C. P. p. Ju. य.) twining, wholly pubescent: leaves broad-ovate, the odd one subcordate: racemes in pairs, longer than the leaves : peduncles in pairs: bracts obsolete : legumes peduncled.
helrolus (C. P. 1. O. or 2.) twining, a little rough-haired : leafets oblong-oral, subdeltoid, obtusish: heads of flowers long-peduncled: banner short, wings expanded, large : legumes terete-linear.
oulgaris (common pole-bean. E. p. w. Ju. (3.) stem twining : racemes solitw.y, shorter than
the leaves: peduncles in pairs: bracts smaller than the calyx : spreading, legumes pendulous. From the East Indies.
coccineus (scarlet rumner. E. ) stem twining : racemes in pairs, longer than the leaves: peduncles in pairs: bracts obsolete : legumes pendulous.
vanus (bush-bean, six-weeks bean. E. ©.) stem erect, smooth: bracts larger than the calyx = legumes pendulous, compressed, rugose. Seeds rariously coloured.

## Philadelphus, 61.

coronarius (mock-orange, false syringa. E. w. J. 々.) styles distinct: leaves ovate, subdentate. From Asia Minor or Greece.
inodorus (scentless syringa. Southern states. w. J. h.) leaves ovate, acuminate, entire : divisions of the calys acute : style undivided, lenger than the stamens ; stigmas 4, oblong. Flowers large.
randifiorus (scentless syringa. Southern states. w. J. ヶ.) leaves ovate, acuminate, denticulate: axils of the reins with fascicles of hairs beneath: divisions of the calyx acuminate: style undivided, longer th:an the stamens: stigmas 4 , linear.

## Phlelim, 31.

pratense (timothy grass. O. J. \%. and f.) spike cylindric, very long, ciliate : culm erect.

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\text { Phlox, } 39 .
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paniculata (smooth-stem lichnidia. P. r. w. Ju. 4.) glabrous, erect: leaves lanceolate, narrowing gradually, flat, margins rough : corymbs panicled: divisions of the corymb rownded: calyx awned.
pyramidalis (P. p. J. \%.) erect, glabrous; stem scabrous: leaves heartoovate, acute : panicle fastigiate, pyramidal ; divisions of the corol wedge-truncate : teeth of the calyx suberect, lanceolate acute.
maculata, (spotted lichnidia. P. r. w. Ju. \%'.) erect; stem spotted, scabrous : leaves lanceoblong, glabrous, margins rough : panicle oblong, flowers crowded: divisions of the corol rounded : tecth of the calyx acute, recurved. suaveolens (P. w. Ju. 4.) erect ; stem very glabrous, not spotted : leaves lance-orate, smooth : raceme panicled : divisions of the corol rounded: teeth of the calyx lanceolate, acute, erectish. Sweet-scented.
aristuta (P. r. w. J. 4.) weak, erect, viscid-pubescent: leaves lance-linear: panicle lax, fastigiate ; pedicels somewhat in pairs : divisions of the corol somewhat oborate; tube curved, pubescent : teeth of the calyx long, subulate.
pilosu (crecping lichnidia. Southern states. p. w. J. 2.) small decumbent, pubescent: leaves lancelinear, short, roughish : flowers subsessile and fascicled at the top: divisions of the corol round-obtuse, tube straitish, glabrous : tooth of the calyx subulate-acuminate.
divaricata ( $\mathrm{P} . \mathrm{p}-\mathrm{b} . \mathrm{M} .4$. ) low, decumbent, pubescent : leaves lance-oval, upper ones alternate : branches divaricate, lax, few-flowered: divisions of the corol subcordate : tecth of the calyx linear-subulate.
stolonifera (P. b-b. J. Y.) stoloniferous-creeping, pubescent : radical leaves obovate-spatulate, cauline ones lance-oval: corymb spreading, few-flowered : divisions of the corol obovate : teeth of the calyx linear, reflexed.
subulata (mountain pink. New Jersey. r. M. 24.) caespitose, white-pubescent : leaves linear, pungent, ciliate : corymbs few-liowered, pe-
dicels S -cleft: divisions of the corol, wedgeform, emarginate : teeth of the calyx subulate, scarcely shorter tian the tube of the corol. setacea (C. r. J. 2 .) caespitose, pubescent : leares fascicled, subulate, pungent, ciliate : pedicels few. terminal, subumbelled ; dirisions of the corel wedge-form, cmarginate : teetli of the calyx subilate, thrice as short as the iulse of the corol.

## Phinina, 70.

lepiastachia (lopseed. O. P. w. Ju. 2') leaves ovate, coarsely serrate, petioled: spike terminal, slender: flowers opposite. As the fruit begins to form, it lops down against the rachis.

## Phileanthus, 96.

oborains (leaf-flower. P. J. (2.) Ieaves obovate, obtusish : flowers in pairs, axillary, pedicelled: stem erect, branching, terete. A span high.

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\text { Physaits, } 40
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riscosa (winter cherry. C. P. W ?.Y. Ju. 丩.) leares in pairs, heart-oval, repand, obtuse, subtomentose : stem panicled aboic : fiut-ucaring calyx pubescent.
peinsylvanica (P. y. J. 4.) leaves ovate, subrepand, obtuse, nakedish: stem hranching : peduncles solitary, a little longer than the pe. tioles.
phitiladelplica (New England. y. p. Ju. ©.) leaves ovate, rpland-toothed, glahrous : stem very branching : peducles solitary, much shorter than the petioles.
lanceolata ( $P$. Y. J. 24.) leaves in pairs, lance-oval, subentire, gradually nanrowing into the peti-
ole, pubescent : stem dichotomous : calyx villose.
alkeliengi (common winter clierry. E. 4.) leaves in pairs, entire, acute : stem subramose below. Calys of the fruit red or reddish.

Phytoracea, 60.
decandra (poke weed. O. w. Ju. 2.) leares orate, acute at both ends : flowers racemed, berries fiattened at the ends. A good subsitute for the ypecac. Sce Bigelow's Medical Butany. The young shoots, used as a substitute for asparagus, are an excellent remedy in cases of habitual costiveness.

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\text { Picris, } 8 \text { S. }
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Thieracioides (oxtongue. E. 2H.) stem erect, scabrous: leaves clasping, lanceolate, toothed : flowers subcorymbed.

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\text { Pinus, } 96 .
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1. Leaves solitary, with separate bases.
balsamea (fir tree, balsam trec.0.M. h.)'leaves flat, emarginate or entire, glancons bencath, suberect above, recurve-spreating: comes cylindric, erect : bracts abbreviated, wovate, long-niucronate, subscrrulate.
freseri (double spruce. W. N. P. J. 万.) leaves solitary, flat, emarginate, glauco:is beneati, somewhat one-sided, thick above, erect: cunes orate-oblong, erect: bracts elongrated, refiexed, wedge-oblong, emarginate, short nucronate, gash-toothed. Ibelieve this species giows in all parts of the northern states. But I had never observed, that this was distinct from the nigra, until last summer:
nigra (black spruce. O. M. h.) leares 4 -sided, scattered on all sides of the branchlets, erect, strait : strobiles ovate ; scales oval, with undulate margins, erose-tonthed at the apex.
alba (white spruce. O. M. h.) leaves 4 -sided, incurved: strobiles subcylindric, lax: scales ob)ovate, entire.
canadensis (hemlock tree. O. M. ל.) leaves flat, denticulate, two-ranked : strobiles ovate. terminal, scarcely longer than the leaves. 'The bark is used in tanning leather.
rubra (red spruce, spruce fir. Can. New-England. M. ל.) leaves solitary, subulate : strobiles oblong, obtuse : scales rounded, sul)-2-lobed, margin entire.
2. Leaves in pairs, zvith the bases bound together by sheaths.
resinosa (yellow pine, norway pine, red pine. W. Can. A. N. Catskill. M. h.) leaves and sheaths elongated ; strobiles orate-conic, rounded at the base, subsolitary, about half as long as the leaves; scales dilated in the middle, unarmed. Bark of a reddish colour and much smoother than the rigida and strobus. Often grows very tall and strait.
inops (jersey pine. C. M. ヶ.) leares short: strobiles oblong-conic, recurved, of the length of the leaves: prickles of the scales subulate, strait.
banksiana (scrub pine, grey pine. District of Maine. M. h.) leaves short, rigid, divaricate. oblique, recurved, twisted: scales without prickles.
3. Leaves in threes, with the bases bound together by sheatiks.
rariabilis (threc leaved yellow pine. New-Eng-
land? M. $1_{2}$. ) part of the leares in pairs, the others in threes, slender, chamelled : strobiles ovate-conic, sub-solitary; prickles of the scales incurved.
rigild (pitch pine. O. M. h.) leaves with abbreviated sheathis: staminate aments crect-incumbent : strobiles ovate, scattered or aggregated; spines of the scals reflexed. Thongh very common, it grows the most plentifully on barren sandy plains.
seratinu (pond pine. P. Nex-Jersey. M. h.) leaves clomgated : prickles of the scales strait and very slemder. Probably a varicty of the last.
4. Leaves in fives, with bases boand together by sheaths.
strebues (white pine. O. M. ヶ.) leaves slender; sheaths short: strobiles pendant, cylindric, longey than the leares : scales somewhat lax. This is called Weymouth pine by the English. Perhaps nine-tenths of the boaids, used in N. America, are of this species.
5. Leares many in a fuscicie.
peradula (black larch, tamarack, hack-matack. 0. M. 々.) leaves decidnous : strobiles oblong ; margins of the scales inflexed : bracts guitarform with a slender paint.
microcarpa (red larch. P. Can. M. h.) leaves deciduous: strobiles roundish, few-flowered ; scales reflexed : bracts oval, obtuse, acuminate. These two last species were considered as varieties of the same ; but Mr. Lambert provred their specific difference by raising them fiom the sced.
larix (common larch. E. h.) leares deciduons: strobiles ovate-oblong; margins of the scales reflexed, torn : bracts ginitar-lorm.
sutivum (pea. E. p-w. J. ©.) petioles terete : stipules round and crenate at the base ; peduncles many-flowered. Var. umbellatum, (bouquet pea) has the stipules 4 -clelt, acute. Var. quadratum, (quadrate pea) fruit ash-colour, 4 -sided. Var. humile, (dwarf pea) stem erect, not climbing: leafets roundish.
maritimum (sea pea. Y. C. p-b. Ju. 4.) petioles flattish above: stem angled, decumbent: stipules saggittate: peduncles many-flowered. Mr. Rafinesque says, this may be the Vicia mitchilla. I have before me specimens of the latter, collected near New-York; and of the tormer. which I collected half a mile north-west from Whitncy's gun-factory in New-Haven. They certainly appear to me to differ materialiy in some of their gencric and specific characters, particularly in the pubesence of their stigmas; though there is a very great resemblance in their habits.

## Puntago, 34.

snajor (plantain. O. w. J. 24.) leares ovate, subdentate, subglabrous : scape terete : spike oblong, imbricate.
Tanceolata (ribwort. O. J. భ.) leaves lanceolate, villose : spike short, cylindric : bracts ovate, acuminate : scape angled, with close-pressed hairs.
virginica (dwarf plantain. Y. C. P. r-y. J. ©.) whitish pubesence on all parts : leaves lanceovate subdenticulate : flowers remetish : scape angled. The corol adheres to the germ so closely, that at first view it appears to be superior.
cordata, ( F. N ? C. Can. w. J. H.) leaves heart

## PLANTAGO, POA.

ovate, broad, subdentate, glaturous: spike very long; flowers subimbricate, lower ones scattered : bracts ovate, obtuse.
paucifora (New-England, New-Jersey. Pursh. Au. 4.) leaves lance-lincar, entire, sub-glabrous: scape terete, shorter than the leaves: spike few-flowered, interrupted : bracts ovate, acute, glabrous.
cucullate (District of Maine. Ju. भ.) leaves ovate, concave-cowled, 9 -nerved, pubescent beneath: spike cylindric, imbricate : scape tall, terete. meadia (I'. w.J. 2.) leaves lance-ovate, pubescent: spike cylindric; scape terete. In one varicty the leaves are hirsute and the spikes branching.
maritima (H. Y. C. P. Au. 4.) leaves fleshy: sub-ulate-linear, hairy at the base: scape terete, pubescent: spike cylindric: bracts obtuse. Ncar salt water.

## Pehtaxus, 95.

occidentalis (button-wood, american planetree, false sycamore. O. J. $1_{2}$.) leaves quinquangutlar, obsoletely lobed, toothed : stem and branch. es becoming white. Grows to a greater size than any other tree in America. Very frequently hollow.

$$
\text { Poi, } 32 .
$$

matensis (common meadow grass. O. M. 4.) paricle spread : spikelets about 4 -flowered : glumes lanceolate, 5 -ncived, connected by down: stipales abbreviated, obtuse.
compressa (blue grass. O. J. 4.) panicle compact, somewhat 1 -sided, glabrous : culin commessed, hardly erect : florets angled, connected at the base by entangled hair's ; branches of the panicle in pairs, abbreviated: spikelets sessile. Root crecping.
palustris (swamp meadow grass.C W.M. $4 \%$.) branches of the panicle aggregated, five, glabrous; branchlets scabrous with all the florets pedicelled: calyx 2 -flowered; talves cqual, acuminate, scabrous at the keel : corol with the apex of the ralres yellowish and the base pubescent: leares somewhat clasping; stipules ovate. quinquefida (giant meadow grass. P. C. W. J. 21.) panicle erect ; lower branches naked beneath: spikclets ollong, alternate, subsessile, 6-flowered: outer vaive of the florets on the back beneath, and the margin viliose, and 5 -cleft at the apex: the neck of the sleath and the axils of the panicle pilose : leares and the crect culm glabrous. It grows three or 4 feet high in wet meadors near Wiliams College.
amиa (C. W. M. .) panicle spreading : spikelets orate : florets remotish, 5-nerved, free (libera): culin oblique, compressed.
nervatu (C. P. J. 4.) panicle equal, diffused spikelets ovate, 5 -flowered : flowers free, 7 nerved, obtuse: culm sulcate, subangled: root a little ereeping.
tenella (C. Ju. ©.) panicle capillary, somewhat whorled: peduncles zigzag : spikelets linear, about 6 -flowered, jedicelled : flowers oblong, acute, minute, glabrous : leares short, flat, subulate at the apex, glabrous: sheaths bearded at the neck : culm decumbent.
hirsuta (C. P. Ju. 2!.) panicle capillary, rery branching: spikelets scattered, long-pedicelicd, about 5 -llowered: flowers cblong, acute, glabrous : leaves longer than the culm, glabrous ; sheaths very hirsute : culm thick, erect. brevifolia (C. W? 1. M. \%.) panicle lax ; branches in pairs, horizontal, zigzag at the apex, or in threes, glabrous: spikelets all pedicelled; the pedicells jointed at the base : calyx 2-ralved, 5 or 4 -fiowered, valses acute : corol $w$ ith one valre kecled, 5 -nerved, pubsescent: culm
subangled, erect: lower leaves abbreviated, kecled.
viridis (C.1'.J. 4.) panicle spread ; branches of the panicle aggregated, divided into 4 to 6 parts, jointed at the hase : spikelets ovate acuminate, about 4 -flowered ; glumes lanceolate, S-nerved, scabrous on the keel ; stipule abbreviated, retuse, crenate, trumeate.
capillaris (C. P. Can. J. (i).) pancile lax, capillary, very spreading : spikelets 5 to 5 -flowered: flowers ovate, acute, pubescent : leaves hairy at the neck: culm very branching.
trivialis (W. P. J. 2'.) panicle spreading: spikelets 3-flowered : glumes lancoolate, 5-nerved, connected at the base by down : stipules elongated.
nemoralis (W ? J. 2.) panicle and leaves slender : spikelets lanceolate sub-s-flowered: glumes acute, obsoletely 5 -nerved: stipules very short, crenate.
sesleroides (P. Aı. 4 ) panicle erect when youns. becoming lax and nodding when old; rachis and branches zigzag : branches in pairs and alternate, jointed and hairy at the base ; branchlets very short, altermate, terminated by the oblong spikelets : calyx about 5 -flowered, mucronate ; one valve of the corol keeled, mucronate, $s$ to 5 -cleft. P. flava.
uquaticu (Cau. P. J. 2!.) panicle erect, half-whorled : branchlets zigzag : spikelets ovate, 5flowered, thick: fiowers obtuse, glabrous, 7 nerved : culm erect, glabrous, terete.
parviflora (C. I'. Ju. 2'.) panicle spread, capillary, half whorled, rery branching: spikelets small, about 4-Howered : flowers oblong, subacute, delicately striate : leaves two ways, exceeding the rulm, glabrous: stipules lanceolate, acuminate.
pectinacea (P. New-Jersey, Ju. ⿵.) panicle lax, spreading, crect : spikelets linear, 12-Howe.iFf 2
ed: immer valves of the florets remain, after the remainder of the flowers are removed, and give rachis a comb-like appearance : flowers ovate, acuminate, 3-nerved: neck of the sheath and axils of the panicle pilose : leaves and erect culm glabrous.
spectabilis (C. P. Ju. ©.) panicle divaricate, very branching : spikelets pendant, linear, 10 -flowcred : flowers ovate, acute, margin and back scabrots : neek of the sheaths and axils of the panicle pilose : leaves and short crect culm glabrous.
reptans (P. J. ©.) culm ramose, creeping : panicle fascicled: spikelets subsessile, very long, many-flowered : flowers oblong, acute, lax: leaves short, pubescent. A very delicate grass. stolonifera (P. J.) culm subscabrous, geniculate, stoloniferous at the base : panicle whorled, diffused, scabrous ; branches angled, aggregate and whorled about in fives: calyx 2 or 5 flowered : stipules of the lower leaves obtuse, of the upper ones acuminate, elongated.
pilosa (P. New-Jersey. Ju. ©.) panicle erect, at length diffuse ; lower branches aggregated 4 to 6 together, upper ones solitary, zigzag, branchlets scabrous: calyx 4 to 12 -howered: leaves 5-nerved, hairy at the base, with the sheath striate, glabrous, hairy at the neck : stem ob-

- lique and procumbent, with subangled joints. obtusa (P. New-Jersey, New-England. Au. 2.) panicle crowded, crispid, contracted; branches in pairs or in threes, crowded; branchlets zigzag: calyx 2-valved, less than the corol, 5 to 7 -flowered; valves white at the apex, obtuse or acute : outer valve of the corol obtuse, 5 -nerved, glabrous : culm erect, glabrous.
maritima? (New-England) panicle erent, with a glabrous, striate rachis ; branches in threes, the middle one shorter; branchlets gradually thickening below the calyx : valves unequal,
obtuse, one broader, 4-flowered : corol 2-valved, larger than the calyx : culm and leaves striate, glabrous : stipules abbreviated, torn. On the sea-shore.
uniflora (New-England and New-Jersey.) panicle very slender, stifly erect ; branches solitary, crect scabrous : calyx 1-flowered, bifid at the apex : corol larger than the calyx, becoming black: leaves setaceous striate. This can hardly be called a poa, as the calyx is but 1 flowered.
festucoides (fescue meadow grass. C. J.) panicle diffuse, nodding, subsimple ; lower branches very long : flowers few, at first erect: spikelets oblong, teretish, 3 to 5 -flowered, awnless, all pedicelled. 'Three or four feet high. Torrey. A new species, discovered by J. Le Conte, esq.


## Podalyita, 56.

linctoria (wild indigo. O. y. Ju. 4.) very glab. rous, branching : leaves ternate, sub-sessile ; leafets wedge-form, round-obtuse : stipules obsolete, oblong, acute, many times shorter than the petioles: legumes ovate, long-stiped.
coerulea (Y. b. J. భ.) glabrous: leaves ternate, very short-petioled ; leafets wedge-oblong, obtuse : stipules lanceolate, acute, twice as long as the petiole: legumes acuminate. I have never heard of this species in our distriet, excepting at the East rock in New-Haven.

## Podophyluys, 64.

peltatum (wild mandrake, may-apple. O. W. M. 4.) stem terminated with 2 peltate palmate leaves; flower single, inserted in the fork, formed by the petioles of the leaves. Sometimes the plant is 3-leaved, and sometimes the flower is inserted on the side of one of the petioles.

## Podostemum, 90.

ceratophyllum (thread-foot. P. Ju. य.) stem filiform, floating : leaves pinnate : flowers axillaary. Attached to rocks and large loose stones in shallow waters.

Polemonicm, 39.
s'eptans (greek valerian. P.b. M. 4.) leaves pinnate, in sevens : flowers terminal, nodding.

Polfanthes, 50.
tuberosa (tuberose. E. 4.) flowers alternate in pairs : rootlets tuberous: scape scaly : leaveg linear, long. Sweet scented.

Polygala, 78.

1. Flowers with a crest-like nectary.
incarnata (milkwort. C. r. J. ().) stem somewhat simple, erect : leaves scattered, subulate : spikes oval-oblong:-corol with a slender, elongated tube.
rubella (false low-centaury, ground-flower. Y. C. P. r. J. \%.) pubescent : stem simple, erect: leaves namow-lanceolate, acute: raceme terminal: bracts subulate, solitary, caducous : wings of the calyx nerve-veined, round-truncate, longer than the corol. This curious plant is very abundent on the sand plains west of Ball's spring in New Haven. In the latter part of summer it sends off flowering shoots under. ground, which produce numerous abortive capsules.
fifucifolia (flowering wintergreen. H. A. N. Y. C. P. 1. M. 24.) small, large-fowered : stem simple,
erect, nakel below: leaves orate, acute, glabrous, near the top of the stem: flowers terminal, about in theres. Three or four inches high; and differs much from the rest of the speries-the leaves and flowers being much larger in propertion to its size.

## 2. Flowers acithout the crest.

iniflora (Lake Ontario. 2!.) small : stem simple, crect. nakedish below ; leaves few, broad-ovate, narrowing into the petiole : flowers solitary, scattered, pedicelled, nodding:
senega (seneca snake-root. A. C. P. Hudson, 1. or. w. .J. 4.) stem erect, simple, leafy ; leares alternate, lanccolate : spike terminal, filiform : Howers alternate.
lutea (yellow milkwort. C. y.Jı. ©. or 今 .) stem simple or branching: radical and lower cauline leares spatulate, the others lanceolate: spike head-cylindric, crowded, peduncled.
viridescens (P. $\boldsymbol{g}$-w. Ju. ©.).) stem erect, very simple : leaves lance-linear, obtusish: flowers in a terminal globular head.
sanguinea (0. 1. Ju. ©).) stem erect, corymbbranched at the top : leaves alternate, linear: flowers in a head-form spike; peduncles squarrose.
Terticilluta (dwarf snake-root. O. w. J. ©.) stem erect, branching: leaves whorled and scattered : spike filiform, peduncled : flowers distinctly alternate, approximate. About 6 inches high, of a bluish appearance.
cruciata (P. N. Y. r. g. Ju. ©.) stem erect, ramose, wing-angled: leaves in fours, lance-linear: flower's in spiked sessile heads.

## Polysonatum, see Convallaria.

## POLYGONUM.

## PoLigonum, 55.

1. Fowers axillary.
narinum (sca knotweed, New Jersey. r. W. Au. 2 or $h$.) stamens 8, styles 3 ; stipules (ochreis) obtuse, torn, membranaceous : leaves lancelinear, acute, margin revolute, fleshy: stem somewhat woody. A small, prostrate, evergereen plant.
weiculare (knot-grass. O. w. M. O.) stamens 8, styles 3 : leaves lanccolate, scabrous at the margin; stipules nerwed, remote: stem procumbent: flowers sessile, small. Var: latifolium, leares broad-oval-; stem ascending. I have generally found this valiety pentandrous. ramosissimum (banching knotgrass. 1. g-w. J. (3).) stamens 3 or 5 , styles 3 : leaves lanceolate: stipules abbreviated, torm at the margins: branches interruptedly many-flowered : stem strait-branched, striate.
tenue (slender knotgrass. Y. A. N. C. w. J11. ().) leaves long-lincar, strait acuminate : stipules tubular, apex villose : stem slender, erect, branched, acute-angled : flowers altermate, subsolitary.]

## 2. Flowers in slender spikes.

lapathifolium (P. P-w. Au. ©.) stamens 6, styles 2: stipules awnless : peduncles seabrous: seeds concave on all sides.
practatum (water-pepper, biting knotweed. O. w. Au. ©.) stamens 8, styles 3 : leaves lanceolate, glabrous; stipules lax, glabrous, ciliate at the apex, spotted : spike filiform, weak, somewhat nodding: bracts remotely alternate. We have usually calleal this plant the hydropper, but it differs from the European specimens consider.
ably. Pursh calls it hydropiperoides, after Mich. Mr. Elliot has removed the difficulty by giving it this name.
mite (tasteless knotweed. C. P. J. ©.) stamens 8 , styles 3 : leaves narrow lanccolate, subhirsute : stipules hirsute, long-ciliate : spikes lincar : bracts ciliate, subimbricate.
virginiemum (C. Y. A. H. P. w. Ju. 2.) stamens 5, styles o, unequal : leaves broad-oval: spikes wand-like: flowers remote.

## S. Flowers in thick crowided spikes.

riviparum (Whitehills. Au. 24.) stem simple : leaves lance-linear, glabrous, margin revolute: spike single linear: bracts ovate, acuminate. D1. Bigelow and Mr. Boot fonnd this species growing on the Whitehills in Now Mampshire. Natural history in all its departments is greatIy indebted to the incessant exertions of these two gentlemen.
coccinenm (lakeknotweed. W. C. H. P. r. Au. 2i.) stamens 5 , styles 2 or 1 : spikes cylindric, dense : stipules truncate, glabroas : leaves ovate.
persicaria (ladies' thumb, heart-spot knotweed. O. F. Ju. (3.) stamens 6, styles 2 : spikes ovateoblong, erect: petuncles smooth : leaves lanceolate : stipules smoothish, ciliate.
peusylvanicum (knee knotweed. O. Ju. ©.) stamens 8 , styles 2 or 1 : spikes oblong : pedmecles hispid; leaves lanceolate : stipules glabrous, net ciliate : stem with swelling kituejoints.
orientale (prince's feather. E. r. An. ※.) stamens 7 , styles 2 : leaves ovate : stem erect, tall : stipules rough-haired, somewhat salverform. Grows 5 or 6 feet high. It has become naturalized in many places.
4. Flowers in spiked, panicled racemes.
orticulatum (joint-wecd. A. N. Granly (Con.) P. X. W. Ju. \%.) stamens 8, styles 3 : racemed spikes in a panicle, filiform : peduncles filiform, solitary, procecding from above the imbricate truncate bracts : leaves linear: stipules sheathing, trumeate. About a foot high, terninated by welicate racemes ; to which the brates give a jointed appearance.
5. Flowers subracemed ; leaves corliate, sagiltate or hicistrite.
sagittalum (prickly knotweed. O. w. J. ©.) stametis 8 , styles 3 or 1 ; flowers in heads: leaves sagittate : stem with prickles reversed, or curved towards its base, climbing.
arifolium (halbert knotweed. O. r-w. Jn. ©.) stamens 6 , styles 2 or 1 ; flowers distinct: spikes few-flowered : leaves hastate : stem with prickles reversed, subereet.
fagopyrum (buck-wheat. E. י-w. Ju. \%.) stamens 8, styles 5 : racemes panicled : leares heartsagittate : stem crectisl:, unamed: anghes of the seeds equal.
conrolvulus (bind knotweed. 气. Ir. 1. Ju. ©.) stamens 8, styles 3 : leaves oblong, heart-lastate: stem twining, angled, roughish : divisions of the calyx obtusely keeled.
scandens, (climbing knotweed. O. w. r. Au. 4.) stamens 8 , styles 5 : leaves broad-cordate : stipules truncate, naked : stem twining, glabrous: calyx bearing the firait 3 winged.
cilinoile (P. Can. Ju. ©.) stamens 8, styles 3 ; leaves cordate: stipules subarute, strrom ded at the base with an outer ciliate series : stem angled, prostrate or climbing, roughish : divisans of the calyx-obtusely keclel.

## Polfmint, 88.

canalensis (white leaf-rup. P. Can. w: or y. J. 2.) viscit-villose : leaves denticulate, acuminate : Inwer ones pimatifid, upier ones 3 -Iohed or entire. 'Two or three feet high. Smedl balsamic.
wedalia (yellow leaf-cup. Г. y. Jı. 4.) leaves opposite, $S$-lobed, acute, decurrent into the petiole : lobes simate-ingled: rays clongated. Tadker than the last.

Polypuduai, 102.
angare (polypod. O. Ju. 24.) from decply pimatitid ; divisions lance-linear, obtuse, ciemulate. approximate, upper ones grodually smaller: fruit-dots solitary : root chafiy. Virr. virginicmum, has a maked root.
liexagonnpterum (C. I. W. Ju. 4.) frond doubly pinatifid, smenthish; two lower divisions deHexed ; sub-divisions lanceolate, obtuse, ciliate, these of the under leafets gash-crenate and of the upper ones entire ; the lowest ones adnatedecurrent : fruit-dots minute, solitary. The whote frond togetlier presents a triangular form.
connectile (W. Can! Ju. थ.) frond doubly pinnatifid, ciliate, divisions opposite contiguous, adnate: sub-llivisions somewhat owal : stipe chafly : fruit-doti; minute. calcarewin (W. l'. Ju. 4.) frond ternate, doubly pimate, strait, subrigid ; divisions oblusish, subentire : frut-fots marginal, conluent.
Note A polypodinm grows on the momntain near White Oak Creck, 3 miles from Williams College, which agrees with none of the above flescriptions. It is a littic more than a span high : frond pimate, with pimatifid leafets; the divisG s
ions of the leafets sub-obovate, toothed. Wheth. er it is a new species, or one already describec and not credited to North America, I have not had it in my power to ascertain. It flowers in Au: sust.

## Polythichum, 107.

## 1. Stem simple.

jıniperinum (hair-cap moss. O. M. 4.) leaves lance-linear, pointed, entire, inflected at the edges, rough on the keel : capsule square, on a flat receptacle.
commune, leaves lance-linear, acute, serrulate, spread : capsule square, on a roundish receptacle.
gracile, leaves lance-linear, acute, scrrate, spread; capsule obovate,'sub-angular, oblique, contracted at the base.
rittenuatum, leaves lance-linear, acute, serrate, spread: capsule square, drooping, contracted at the base.

## 2. Stem more or less branshed.

undulatum (P.) leaves lanceolate, serrate, undulate : capsule cylindric, drooping: lid subulate: calyptre naked.
hercynicum, leaves linear, incurved when dry, mostly entire : capsule ovate, cylindric, erect : calyptre single, hairy when young.
urnigerum, leaves lanceolate, serrate, spread: capsule cylindric, erect : lid pointed.
ambiguum (Can.) stem almost simple : leaves long-subulate, aculeate-serrate : capsule somewhat nodding, cylindric : lid long-cuspidate, acute.
asciculatum (Can.) stem shortish, fasciclebranched above : leaves linear, acute, slightly aculeate-serrate : peduncles shortish : capsule
cylindric, strait ; lid somewhat convex, with ? short mucronate beak.

## S. Stemless.

ensylvanicum (P.) leaves very few ; lower ones dilated and compressed into an oblong form?, upper ones subulate-mucronate, obscurely toothed : capsule erect, oblong-cylindric ; lid convex, long-mucronate, inclined.

## Pontederia, 49.

ordata (pickerel weed. A. P. H. Y. C. b. Ju. 24.) leaves heart-oblong, obtuse: spike many-flowered, compact: divisions of the corol oblong. In wet places.

## Populus, 100.

emuloides (white poplar, american aspen. O. Ap. h.) leaves heart-roundish, abruptly acuminate. tooth-serrulate, glabrous, a little pubescent at the margin, with 2 glands at the base on the upper side ; petioles compressed, in the young state silky. The flatness of the petioles canses the leaves to take a tremulous motion, from the slighest action of the atmosphere. randidentata (tree poplar. W. P. A. Catskill. Ap.々.) leaves round-ovate, acute, mequally and coarsely sinuate-toothed, glabrous; in the young state villose : petioles compressed. elulifolia (birch-leaf poplar. C. Lake-Ontario. Ap. h.) leaves rhomboidal, long-acuminate, deniate, glabrous: young branches pilose. ngulata (balin-of-gilead, water poplar, cotton wood. O. Ap, h.) leaves ovate-deltoid, acuminate, obtusely hook-toothed, glabrous; younger ones broad-cordate: brancles wing-ingled. alsamifera (balsam popiar. W. N. Cam. Ap. h.) leaves ovate, acuminate, close-pressed serrate, rusty or mealy under side ; buils resinous.
candicans (New England. Ap. $h_{2}$.) leaves cordats ovate, acuminate, obtusely and unequally ser rate, whitish beneath, sub-s-nerved, net-vein ed; petioles hirsute: buds.resinous : branche terete.
Inevigata (cotton tree. Can. P. Ap. K.) leave round-ovate, deltoid, acuminate, subcordate unequally serrate, glabrous, glandular at the base ; petioles compressed : younger branche angled.
heterophylla (various-leaved poplar. P. M. . . : leaves round-ovate, cordate with a small sinus sub-auricled, obtuse, hook-toothed ; younge ones downy.
dilatata (lombardy poplar, italian poplar. E. Ap 24.) leaves glabrous both sides, acuminate, serrate, deltoid, the breadth equal to or exceeding the length: branches erect, close to the stem It is said that no pistillate plant of this specie: has been brought to America. Consequently no seeds are obtained from it.

Porcelia, 6\%.
thiloba (custard apple. P. p. Ap. 12.) leaver smoothish, obiong-wedge-obovate : outer petals orbicular : fruit large, fleshy.

Pontidacca, 60.
olerneea (purslane. O. y". J. ©.jleaves wedgeform : Howers sessile.

## Potamogeton, 36.

valans (pondweed. O. g. J. 4.) leaves long-petioled, floating, lance-6val ; at first some of them are subcordate.
flutans (O. ฐ. Ju. 24.) lower leaves long, linear ; uper ones lanceolate, nered, coriaceous : atl petioled.
setaceum (New Jersey. g. Ju. 2\%.) upper leaves opposite, lancenlate, 5 -nerved, short-petioled ; lower ones alternate, filiform : spikes dense, alternate, shorter than the leaves.
perfoliatum (1’. C. Can. g. Ju. 24.) Ieaves heartovate, clasping, all immersed : spikes terminal, above water; flowers alternate.
lucens (P. C. W ? g. Ju. \%.) leaves very larse, lanceolate, subsessile, middle rib thick: spikes long, cylindric. A species of this genus, which I find I have labelled P. lucens, grows in a pond 6 miles north of Williams Collecre. But it may be a new species. The stem is branching, large, (from 1 to 2 feet long) flexouse, rery leaty : leaves ( 3 or 4 inches long and one wide) lance-oblong; acute, entire, alternate, subsessile, about 9 -nerved, net-veined, with the middle rib thick. The substance of the leaf is composed of translucent cellules ; so that to the naked eye it appears to be a thin pallucid membranc. Spike from 1 to 2 inches long, with a peduncle thrice as long. The stipule above each leaf is about an inch in length; its substance resembling the leal.
crispum (Can. P. r-g. J. 2f.) leaves alternate or opposite, lance-oval, undulate, scrrate: spikes few-flowered.
pectinátum (Can. P. g.J. 4.) leaves long-bristleform, approximate, two-ranked, sheathed at the base : spikes terminal, interrupted, whorled : fruit ovate, turgid. All immersed but the spike.
gramineum (grass pondweed. W. P. g. Ju. Y.) leaves lance-linear, alternate, sessile : stipules broad : stem terete, subdichotomous. Near Williams College this plant grows wholly immersed in stagnant water. In Jilly some of these plants begin to raise their spikes of unopened flower buds to the surface of the water. Is soon as the stigmas are fertilized by the

## Sis POTAMOGETON, POTENTLLLA.

pollen, the spikes are again withdrawn to ripen the fruit under water. Other individuals succeed them, and the process goes on for several weeks. This curious operation of nature was particularly ebserved by the professors, several of the students and myself during the last season.
compressum (P. g. Ju. ©. of 2 ..) leaves linear, oltuse : stem compressed: spikes short, 4 to 6 flowered.

Pótentilla, 63:

1. Leaves ternate.
norroegica (cinquefoil. O. y. J. .). erect, branching, hairy : stipules oval, toothed : leafcts lance-rhombic, gash-tootlied: branches dichotomous : pedicels sliort, axillary, solita1 y : petals shorter than the calyx. Large.
tridentata (mountain cinquefoil. W. C. w. Ju. 2\%.) ascending, smoothish : stipules subulate: leaves wedge-oblong, 3 -toothed at the end, a few closepressed liairs : flowers in a terminal forked corymb : petals oblong-ovate, longer than the calyx. Grows pientifully northeast from Williams College ou the mountain.
Zirsuta (Can. Western part of New-York. w. Ju. 24.) erect, simple, very hirsute : stipules lanceolate, entire : leaves obovate, gash-laciniate: panicle few-flowered ; pedicels short : petals smaller than the calyx.
2. Leaves digitate in fives; rarely in sevens.
canadensis (common fivefinger. O. y. M. 24.) procumbent, subramose, whitish-silky : stipules ovate, gashed: leaves wedge-obovate, gashtootherl: stem ascending and creeping, hirsute: peduncles solitary, elongated, divisions of the calyx lance-linear : petals orbicular subentire, of the length of the calyx. This plant is solong in flower and assumes so many forms and size9?
that students in botany often make sererat species of it. Persoon's diagmosis of reptans can be found in this plant; but we have no such species.
pumila (dward fivefinger. Y. C. P. Can. Y. M. భ.) erect, almost stemless, pubescent: leaves wedgeform, spread at the apex, gashed, woolly beneath : peduncles shorter than the petioles, subsimple, 1 -flowered : petals round, scarcely longer than the calyx. The last species often flowers before the stem has attained to any considerable leugth; when it may be mistaken for this species.
simplex (C. A. P. y. M. 24.) erect, unbranched, hirsute : stipules gashed : leaves oblong-oval, coarsely toothed, upper ones sessile : peduncles axillary, solitary, elongated, 1-flowered : divisions of the calyx lance-linear : petals roundobcordate, longer than the calyx.
argentea (silver fivefinger. O. w-y. Ju. 24.) stem prostrate and ascending, rarely sub-erect, branching, white-downy : stipules ovate acute : leaves wedgeform, gasli-toothed, silvery white down beneath: petals retuse, scarcely longer than the calyx. Willdenow's description of this plant is certainly erroncous; and I have ventured to correct it.
recta (W ? P. y. J. 24.) stem erect : leaves in fives and sevens; leafets lanceolate, coarsely toothed : petals obcordate, larger than the calyx. Corol large, pale.

## 3. Leaves more or less pinnate.

fruticosa (shrubby cinquefoil. C.P. Can. y.J. 万.) crect, very branching, hirsute : stipules ovate, entire : leaves quinate-pinnate ; leafets linear, oblong, flat; petals long: branchlets 1 or 2 flowered : five alternate divisions of the calyx linear ; the rest broad-ovate, acute : petals obovate, longer than the calyx. $s$ to 5 feet hish.
floribunda (C. Can. y.Ju. h.) erect, verybranching, hirsute: stipules ovate, entire : leaves quinate-pimate ; leafets linear-oblong, margin revolute ; petioles short : corymbs terminal, dichotomous, dense-many-flowered : divisions of the calyx subequal : petals roundish, of the length of the calyx. About 18 inches high, and resembles the last.
anserina (tansy cinquefoil. P. Can. Troy. y. J. 4.) creeping : leaves interruptedly pinnate, numerous, gash-serrate, silky, white downy beneath : peduncles solitary, 1 -flowered. On the banks of the Hudson, near Troy.
pensylvanica (C. P. New-England. y. Ju. 24.) erect, down soft and whitish: leares pimate; leafets oblong, obtuse, subpinnatifid, tomentose : panicle strait, many-flowered : divisions of the downy calyx semi-oval. Var. strigosa, has tooth-pectinate leaves with revolute mar gins ; flowers corymbed.
supina (Can. P. y. J. ©.) procumbent, dichotomous : leaves pinnate; leafets oblong, deeply toothed: peduncles lateral, solitary; 1 -flowered, spreading: leares pinnate; leafets serrate : flowers in heads.

## Potericm, 94.

sanguisorba (burnet. E. J. 2!.) stem somewhat angled, unarmed: leaves pinnate; leafets serrate : flowers in heads.

Pothos, 35.
foetida (skunk-cabbage. O. p. Ap. 21.) stemless : leaves radical, heart ovate, very large : spadix with the Howers in a globular head. Very fetid. It is highly recommended as an expectorantand antispasmodic. See Barton's Veg' Mat. Med. under the generic synonum Symplocarpus. One motiern autior has placed this genus in the class Polyandria. I can conceive of no reason for
this ; unless it be done hy way of experiment, to ascertain what quantity of ridiculous imnovation the public will beara

## Prenantries 8 s.

alba (white lettuce. 0: w. p. At1, 2 .) radical leaves angled-hastate, toothed, somewhat lobed ; cauline ones round-ovate, toothed. petioled; up permost ones lanceolate : panicle lax, the terminal fascicle nodding: calyx 8 -cleft, 9 or $10-$ flowored. About two or three feet high.
altissima (0. p-y. Au. 24.) stem branching: leaves petioled, 3 -lobed, angled. denticulate, margin scabrous: racemes axillary : flowers nodding : calyx about 5 -flowered. Very tall. cordata ( $\mathbf{O}, \mathbf{W}-\mathbf{y}$. Au. 24.) stem panicled above: leaves petioled, cordate, toothed, cilia'e ; floral ones sessile, oblong, entire : panicle lax, ra-ceme-flowered ; flowers nodding: calyx 6 cleft, 6-flowered. 'Tall.
virgata ( $\mathbf{1}$. New-Jersey. w-p. An. 4.) glabrous: stem very simple : leaves all lyrate-sinuate : branchlets somewhat one-sided : flowers pendant : calyx glabrous, 8 -cleft, 10 -flowered. \& to 6 feet high.
mbichardat (P. b. An. 4.) leaves ciliate; radical ones hastate-angled, subentire; lower cauline ones obovate, tapering to the base, subaugled ; upper ones lanceolate, entire : raceme simple; flowers nodding. About 18 inches high.

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\text { Mrinula, } 38 .
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acaulis (primrose. E 4.) leaves rugose, toothed, hirsute beneath : scape 1 -flowered. recris (cowslip primuse. E. r-y. భ.) leaves rugose, toothed: limb of the corol concave; ueck of the tube oblong, calyx inflated. clatior (oxlip prim:ose. E. W-y. 2r.) leaves rugose ${ }_{2}$
toothed, hirsute: limb of the corol flat, neck of the tube hemispheric; flowers naked within. auricula (auricula tulip. E. 24.) leaves serrate, fleshy, obovate : scape many-flowered : calyx mealy.
farinosí (birds' eye primrose, Can. r. 24.) leaves rugose, crenate, subglabrous ${ }_{2}$ mealy beneath : umbel erect.
mistasinica (Can. 21.) small, glabrous: leaves oval-spatulate, subdentate : scape clongated: umbel few-lowered: limb of the corol reffexed, the divisions wedge-oblong, optusely 2 cleft : capsule oblong, exser't.

## Pienos, 49.

rerticillatus (winter berry, falsealder. O. w. J. $\boldsymbol{h}^{2}$.) leaves oval, serrate, acuminate, pubescent beneath: fascicles of staminate flowers axillary, umbelliferous; the pistillate flowers are aggregated ; both 6-parted. Sometimes this shrub is monoccious and sometimes perfect-flowered. Gencrally in wet places. Berries red, permanent.
gluber (ink berry. C. P. Can. Ju. ъ.) leaves evergreen, werlge-lanceolate, coriaceous, glabrous. shining, equally subdentate above: pedicels axillary, subsolitary, mostly 3 -flowered. A low shrub.
laevigatus (New-Jersey. P. Ju. ヶ.) leaves lanceolate, close-pressed-serrate, acuminate, glabzous both sides, shining at the upper side, hardly pubescent at the nerves beneath : pistHilate flowers axillary, solitary, subsessile : staminate flowers scattered-all 6 -cleft.
ambicuus (New-Jersey. A. w. Ju. $\mathrm{h}_{2}$.) leaves oval, acuminate at both ends, mucronate-serrulate, sub-pubescent bencath: flowers 4 or 5 -cleit ; staminate ones crowded together at the lower branches, pistillate ones solitary.

## Proserpinaca, 33.

palustris (mermaid weed. Y. C. P. II. g. Ju. (\%.) leaves linear-lanceolate, serrate above water; pinnatifid below. pectinata (C. P. g. Ju. ©.) leaves all pectinatepimatifid.

## Prunella, 70.

pensylranica (heal-all, self-heal. O. J. 4.) leaves petioled, oblong-ovate, toothed at the base : lips of the calyx unequal, upper one truncate, awned : stem ascending. Willdenow calls this the vulgaris, and says the pensylvanica has the lips of the calyx equal, and that the upper one is 3 -awned. But Muhlenberg' has not adopted this division of the species.

Prunus, 61.
virginiana (wild cherry, rum cherry, cabinet cherry. O. w. M. Ђ.) racemes erect, elongrated: leaves oval-oblong, acuminate, unequally dou-bly-toothed, glabrous both sides ; petioies generally bearing 4 glands. In open ficlas the limbs of this tree spread out into an elegant oval top. But in dense forests it grows to a very greatheight, with a few contracted branches. The bark is an excellent tonic.
serotina (choke-berry. O. w. J. h.) flowers in lax racemes : leaves simply serrate ; lower serratures subglandular, middle rib bearded towards the base. In Muhlenberg's catalogue the English names of this and the preceding species are exchanged ; probably through the mistake of the printer. Pursh seems, by his popular remarks, to have totally mistaken this and several other species of the Prunus. canadensis (Can. P. w. 々.) flowers in racemes :
leaves glandless, broad-lanceolate, rugose, sharply serrate, pubescent both sides, tapering into the petiole.
pensyluanica (C. P. New-England. w. M. 々.) umbels subsessile, aggregated, many-flowered, and at length panicle-form: leaves lance-oblong, serrate, glabrous, 2 glands at the base : branchlets punctate.
ônrealis (P. New-England. w. M. h.) flowers corymbed; pedicels elongated : leaves oral-oblong, actminate, crose-denticulate, membranaccous; glabrous : fruit suhovate. Nicheaux says this is a small tree, with small red, stweet fruit.
niggua (A. W. P. w. M. 々.) umbels sessile, solitary, few-flowered : leaves ovate, acuminate, unequally and sharply serrate, glabrous both sides : petioles with 2 glands. P. americana. pygmuea (american sloe. New-England. w. M. h.) umbels sessile, aggregaterl, few-flowered: leaves oval-orate, acute, glabrous both sides, sharply serrate, 2 glands at the base.
hicmalis (winter plumb. Can.P.w. M. h.) pedicels aggregated, glabrous : divisions of the calyx lanceolate : stipules setaceous, compound : leaves oblong-oval, or obovate, abruptly longacuminate : fruit subovate.
chicusa (summer phumb, chicasaw plumb. Mx. says it was introduced. w. M. 1. .) branches very glabrous, somewhat thorny : leaves ob-fons-oval, acute or aruminate, minutely serrulate: buds aggregated, each about 2 -flowered: pedicels very short: divisions of the glabrous calyx obtuse ; fruit subglobose. The plumbs are small and yellow.
sphaterocarpon (along the maritime parts of NewEngland. w. M. h .) leaves short-oval, serrulate, generally 2 glands at the base : calyx with fine hairs: drupe spherical : nut roundoval.
marilima (C. w. M. ヶ.) peduncles subsolitary :
leaves ovate-oblong, acuminate, doubly-serrate. P'ursh has copied in the I'. acuminuta of Mx. as a syonym, which is-branchlets glabrous: leaves oblong-oral. Iong acutely-acuminate : calyx glabrous : drupe lons-peduncled, orate, acuminate.
pumik (I.w. N. . . .) umbels sessile, aggregate, few-flow wel: calyx-acute: branches wand-terete : liaves narrow-lanceolate, serrate above, the under sides pale.
depressa ( $\mathbf{P} . \mathbf{C a n w}^{\mathbf{w}}$. M. $\boldsymbol{h}_{2}$ ) umbels sessile, aggregate, few-flowered: calyxes obtuse : branches angled, depressed-prostrate : leaves wedge-lanceolate, remotely serrate, glabrous, glancous beneath: fruitovate. spinesu. (english slue. F. W. ъ.) peduncles solitary : leaves lance-oval, pubescent beneath: fruit strait: branclics thorny. Said to be introduced.
stisquelanna, (P.w. M. .i. .) peduncles solitary : leaves obovate-oblong, glaucous beneath, serrate, entire at the base.
cerasifera (P. w. M. b.) peduncles solitary: leaves oral, glabrous : fruit pendant : branches almost thornless.
Remark. Some of these species being dificult to distinguish, more English names and popular haractors are desirable. Buit I have not determined many of them, and I have fond the re marks of some modern anthors to be totally er moneoss in several of the species; therefore I resolved to give the esscntial characters without any reflections.
cerusus, (garden cherry. E. w.r. M. h.) umbel sub-peduncleal: leaves lance-orate, glabrous, conduplicate. pathes (hird cherr. E. .w. M. h.) flowers racemed, lax: leaves doubly-serrate, subrugose, petioled, with two glands.
arium, (small bird cherry. E. w. h.) umbeils sessile : leaves lance-ovate, pubescent beneath, conduplicate.
domestica (plum. E.w. M. 々.) peduncles subsolitary : leaves lance-orate, convolute : branches thornless. Var. juliana (damson plum) fruit oblong, blue. Var. claudiana (sweet plum, horse plum) fruit round, at first green, becoming yellowish. Var. emucleate (stoneless plum) the putamen obsolete.

## Prunus, see Armeniaca.

## Psilotum, 105.

dichotomam (naked ground pinc. Southera states. J. 4.) stem naked, dichotomous : branches 3 -sided. Taken from the geuus Lycopodium.

Pteris, 10 .
aquilina (common brake. O. Ju. 24.) frond pin-nate-3-parted ; barren branches doubly pinnate, with leafets lance-linear, obtuse, pinnatifid, toothed ; fertile branches pimnate, with leafets pinnatifid, divisions acutish-all ciliate.
atropurpurea (rock brake. C.W. P. Ju. 4.) frond pinnate ; lower leafets lanceolate, obtuse, ternate or pimmate ; at the base obtusely truncate or subcordate. Four miles north of Williams College, on the Pownal road, this plant grows abundantly in the clefts of the rocks. It is from three to 6 inches high, bluish green, leaves stiff. In ripening, the marginal involucre unrols, and the capsules on opposite sides meet ; so that it exhibits the generic character of the Acrostichun. Stipe dark purple.
gracilis, (Can. Ju. 24.) frond pinnate ; leafets lanceolate, obtuse, alternate, sessile, lower oncs pinnatifid: fertile ones entire, barren ones crenate, round-obtuse. About 4 inches high.
caulata (P. Au. 24.) fromi s-parted-pinnate : hapren branches doubly-pinnate, leafets linear. elongated, obtuse, cutire, lower ones doubly: pinnatifid ; fertile branches pinnate, leaiets remotish below, at the base pinnatifidtoothed.

## Pulmonaria, se.

efficinalis (lung-wort. E. b. M. भ.) radical leares heart-ovate, hirsute : flowers racemed.
parviflora (Can. New-England. b. Ju. 4.) stem diffuse, procumbent, glabrous : leaves ovalspatulate, fieshy: peduncles bateral, one-flowcred.
tirginica (P. b. M. 4.) calyx abbreviated, glabrous: leaves orate : stem crect : flower's subpanicled, terminal.
sibirica (Can. J. 4.) calyx abbreviated : radical leaves cordate.

Punica, 62.
granatum (pomegranite. E. J.) leares lanceolate: stern woody.

## Pycnantiemum, 68.

inconum (wild basil, mountain mint.- O. w. r. Ju. 21.) leaves oblong-ovate, acute, subserrate, white downy : flowess in coapoand heads. lateral ones peduncled : bracts setaceous. Aboat 3 feet high.
aristatum (0. w. Ju. 4.) leaves lance-ovate. sub. serpate, short-petioled, whitish : headis sessile : bracts awned.

## Pyrethrim, 85.

serotinum (North America. W. Oc. 子.) leaves
lanceolate ; lower ones serrate at the apex, upper ones entire: branches corymbed.

## Prrola, 56.

rotundifolia (shin-leaf, pear-leaf wintergreen. 0. w. J. 4.) leaves round or round-obovate, obsoletely serrulate : spike with the flowers reversed : pistil declined; stigma round, with 5 tubercles.
secunda (one-sided shin-leaf. O. g-w. Ju. 24.) leaves round-ovate, acute, serrate : spike with 1-sided flowers: pistil strait: stigma peltate, gibbous.
uniflora (A. Can. J. 24.) leaves suborbicular, serrate: scape 1 -flowered : style strait. Very abundant near Tracy's swamp, three miles west of Albany.
minor (W. P. Plainfield, Mass. w-r. Ju. 21.) leaves round-oval, serrulate : scape subnaked: spike with flowers reversed : pistil strait. asarifolia (P. Can. g-y. Ju. 2.) leaves reniform: scape remotely furnished with scales, sometimes convolute and sheathing : pistil declined. On mountains.

## Pyrola, see Chimaphila.

Remark. Dr. Smith, President of the Linnean society at London, says ; there is no diversity in the habit to justify the establishment of the genus Chimaphila. Those of us, who live among so many species of both genera, growing in their native wildness, want no arguments to convince us ; that, in this instance, the greatest botanist in the world is in an error. We approve of his opposition to the modern rage for innovation ; but in this case, no effort of the fancy can make out a family likeness between the stiff, strong, upright, narrow-leaved maculata, and the broad, nabby-leaved rotimdifilia and its associates.

## Prrus, 62.

communes (pear. E. w-r. M. h.) Icaves ovate, serrate, (rarely entire) peduncles coryinbed. Var. pyraster (dwarf) fruit very small and acid. Var. fulernu (bergamot) fruit orbicular, appleform. Var. pompeiana (good christian.) Var. faronia (musk-pear.) Var. liqescens (butter pear.) Var. rufescens (russet pear.) Var. pyramidalis (les pear.) These five last varieties are distinguished more by their flavor, than by any external marks.
malus (apple. E. w-r. M. h.) flowers in sessile umbels: leaves ovate-oblong, acuminate, serrate, glabrous : claws of the petals shorter than the calyx: styles glabrous. Var. sylvestris (wild apple) leaves ovate, serrate ; fruit small, anstere. Var. prasomila (pippin.) Var. castanea (chesnut apple.) Var. apiosa (ape apple) fruit small, round, red, pleasant-tasted. Var. carillea (cornered apple) leaves broad-ovate, downy beneath: fruit angled.
cydonia (quince. E. w. J. h.) flowers solitary = fruit tomentose : leaves ovate, entire. Var. lusitanica, leaves very broad.
Remark. The varieties into which the above species have been extended by culture, are very numerous. I have given those only, which are set down by Persoon, as the most distinct. coronaria (crab apple. Y. C. P. w-r. M. 万.) leaves broad-oval, at the base rounded, subangled or sublobed, serrate, smooth : peduncles corymbed. Flowers sweet scented.
angustifolia ( $\mathbf{P} . \mathbf{M I}_{\text {. }}$ ) leaves lance-oblong, at the base acute : slightly crenate-toothed shining: peduncles corymbed. Fruit very small.

Pyrus, See Aronia.

Hh 2

## Q90 PYXIDANTHERA, QUERCUS.

## Pyxidanthera, 39.

barbulata (box-flower. P. New-Jersey:Whitehills. w. J. $\begin{array}{r}\text {.) leaves wedge-lanceolate, acute, at the }\end{array}$ base within hairy or bearded : anthers beaked at the base.

## Q.

Quercus, 94.

1. Fruit subsessile; leares mucronate with a bris-tle-form awn (excepting virens) entire. Fruc tification biemial.
phellos (willow oak. P. New-Jcrsey. M. Ђ.) leaves lance-linear, tapering to both ends, entire, glabrous, mucronate : calyx saucer-form : acorn roundish.
rivens (live oak. Southem states. M. 万.) leaves perenuial, coriaccous, oblong-nva!, entire, recolute at the margin, at the base obtuse, at The apex acute, awnless, stellate pobescent beneath : fruit pedicelled: calyx turbinate, scales abbreviated ; acorn oblong. 40 or 50 feet high, very branching.
imbricaria (shingle oak, laurel oak. P. M. ヶ.)
leaves oblong, acute at both ends, mucronate, entire, shining, pubescent lseneath: calyx sau-cei-form, scales broad-ovate': acorn subglobose, 40 or 50 feet high.
.2. Fruit sulusessile : leaves mucronate with a bristle form aron, toothed or lobed. Fructification bienuial.
licterophylla (burrier's oak. M. Ђ:) leaves longpetioled lance-ovate or oblong, entire or unequally coarse-toothed: calyx hemispheric:
acorn subglobose．Pursh says，there is but one individual of this species known in the world，which is now growing on the Bartran plantation near Philadelphia．
Sriloba（downy black oak．1＇．New－Jersey．M．万．） leaves wedge－oblong，acute at the base，sub－s－ lobed at the aper ；lobes equal in breadth，mu－ croinate；middle lobe longest，downy beneath ： calyx sancer－form ；acorn compressed－glabose． 20 to 40 feet high．
nigra（barren oak，black jack：P．New－Jersey． M．万．）leaves coriaceous，wedge－form，subcor－ date at the base，spread and retuse－s－lobed at the apex，in the young state it is mueronate， glabrous above，mealy rust beneath ：calyx tarbinate，scales obtuse，scarious ；acorn short－ ovate．Sinall．
＇inctoria（quercitron：oak；black oak．O．M．．．．） leaves obovate oblong，a little sinuate，pubes－ cent beneath ；lobes oblong，obtuse，obtusely denticulate，setaccous－macronate ：calyx sati－ cer－form ；acorn depressed－globose． discolor（false red oak．O．M．₹．）leaves oblong． sinuate－pimatifid，pubescent beneath and on both sides when young；lobes oblong，toothed， setaceous－mucronate ：calys turbinate ；acorn ovate．
coccinea（scarlet oak．O．M．万．）leaves long－pe－ tioled，oblong，deeply simuate，glabrous ；lobes divalicate，toothed，acute，setaceous－mucronate： calyx turbinate，marked with scales；acorn short－ovate．This，the last，and the next spe－ cies，are usually called red oak by farmers． And it requires some attention for the botan－ ist to distinguish them．The leaves of this species become reddish and even scarlet in autumn．
rubra（red oak．O．M．5．）lea ves long－petioled， oblong，glabrous，obtusely sinuate ；lobes acu－ tish，toothed，setaceous－mucronate ：calyx sau－ cerlorin，smoothish ：acorn subovate，turgid． tire, whitish downy beneath ; lobes setaceousmucronate : calyx subturbinate : acorn sub-globose. A low shrub.
2. Fruit peduncied; leaves without awns, lobed.

## Fructification annual.

stellata (iron oak, post oak. Y. P. Catskill. M. h.) leaves oblong, sinuate, wedge-form at the base, pubescent beneath; lobes obtuse, upper one dilated-2-lobed (often the lobes are so arranged in the young plants, as to form a crossform or stellate leaf) calyx hemispheric ; acorn oval.
macrocarpa (over-cup oak. P. M. Ђ.) leaves downy beneath, deeply lyrate-sinuate-lobed; lobes obtuse, repand, upper ones dilated: calyx bowl-form, upper scales setose; acorn tur. gid, ovate, large. A large tree.
olivaeformis (mossy-cup oak. P. New-York. M.
b.) leaves oblong, glabrous, glaucous bencath, decply and unequally sinuate-pinnatifid : calyx
deeply bowl-form with locks above (superne crinita) acorn oval-ovate. Large tree.
alba (white oak. O. M. 万.) leaves ohlong, sin-uate-pinnatifid, pubescent beneath; lobes sublinear, obtuse, entire, narrowed at their bases (particularly on full grown trees) fruit peduncled: calyx somewhat bowlform, tubercled, flattened at the base; acorn ovate. The most useful timber tree in America.
4. Fruit peduncled ; leaves without arons, toothed, not lobed.

## Fructification annual.

primus (swamp chesnut oak. P. M. 万.) leaves long-petioled, obovate, acute, pubescent beneath, coarsely toothed : teeth about equal, spread, callous at the apex : calyx bowl-form, tapering at the base ; acom ovate, large, sweet tasted. Large tree.
prinoides (dwarf chesnut oak, chinquapin. P. M. Ђ.) leaves short-petioled, obovate, at the base acute, coarsely toothed, glaucous beneath; teeth nearly equal, spreall, callous at the apex: calyx hemispherical ; acorn ovate. A low shrub.
montana, (rock oak, chesmut oak, inountain oalk. O. AI. h.) leaves moderately petioled, broadobovate, oblong, white downy beneath, shining above; coarsely toothed, at the base obtuse, oblique ; teeth subequal, very obtuse, short: fruit in pairs, short-peduncled : calyx hemispheric, scales rugose tubercled : acorn ovate. castanea (yellow o:ak. I'. A. Catskill. New-Ensland. NI. h.) leaves lons-petioled, lance-oblong, obtuse at the base, acuminate, downy beneath, coarsely toothed; teath subequal, spread, acute, callous at the apex : calyx hemispheric ; acorn globular-ovate. Large tree. The bark is used for dying yellow.

Vicolor (swamp white oak. P. M. $\mathrm{h}_{2}$.) leaves short-petioled, oblong-obovate, white-downy beneath, coarsely toothed, estire at the base ; teeth unequal,' spread, acuish, callous at the apex : frut in pairs, long-peduncled; the peduncle terminating in a bristle: calyx hemispheric : acorn oblons-ovate. Large tree.
Remark. The localities of the oaks have not been well set1le:! to the north of Pennsylvania. Therefore students may expect to find several of the species, credited to Pensylsania only, in the Northern states. This remark will apply to several other genera.

## Queria, 33.

canadensis (fork chickweed. Y.W.II. P. A.Tu. 2..) stem dichotomous, very branching, spread: leaves lancealate, glabroas, crect. About 6 or 8 inches high, very sleader and branching.Flower's very small, stamens from 2 to 5 . An ychia dichotoma. Mx.

## R.

Ranunculus, 67.
acris (crow-foot, butter-cup. O. y. M. 24.) hairs close-pressed: leaves ' 3 -parted-many-cleft, upper ones linear: peduncles terete :calyx spreadins.
(tbortivus (O.y. M. 21.) glabrous: stem striate, naked below : radical leares heart-reniform, obtusely arenate ; cauline ones petioled, ternate, anchiod, uper ones sessile : bianches sub3 -lowers. Flowers small.
repeas (H. W. P. C. y. M. 2 .) hirsute : leaves $\Rightarrow$ termate, S-cleft, gashed : creeping shots are sent off in the summer : perluncles sulcate: calyx spreading.
securvatus' (A. ©. y-w. J. 2.) pubescent: leares

S-lobed; lobes wedgeform at the base, gashed at the apex, acnte : stem many-flowered : calyx and corol recurved : petals linear: Flowers small.
fascicularis (H. A. P. C. y. M. 24.) leaves sulpubescent, radical ones long-pecluncled, ternate or subpimate ; leafets s-lubed, the terminal one deeply 3-cleft : calyx spreading, hairy underneath; petals longer than the calyx : root fascicled. See Big. Florula Bost.
fluviatilis (river crowfoot. O. w-y. M. 21.) stem submersed : leaves all capillary, dichotomous. The whole under water, excepting the fructification while the corol is expranded.
aquatilis (water crowfoot. P. Can. W. J. 21.) the submersed leaves capillary ; thuse above water peltate.
delphinifolius (C. y. 4.) submersed leaves very finely divided, divisions dichotomons ; those above water coarser ; calyx expanding, smoth, concave : petals orbicular, entire, twice as long as the calyx ; nectary orbicular, bifid. A new species by Dr. Torrey ; though he sispects it may be a variety of the fluviatilis.
Julbosus (A. H. I. y. M. 24.) very hirsute : leaves termate, S-cleft, gashed and toothed : stem erect, many-flowered: peduncles sulcate : calyx reflexed: root bulbose.
7irsutus (iV. P. Vermont. y. Ju. Y.) hirsute : leaves ternate, gash-lobed: stem e!ect, manyflowered: peduncles sulcate : calyx reflexed, acuminate : seeds tubercled : root fibrous. R. philonotis.
fiammula (spearwort. A. C. P. y. 4.) slabrous: stem declined : leaves narrow-lanceolate, acute, entire and denticulate, lower ones petioled : peduncles terminal, axillary, 1-lluwered : calyx subretlexed. Flowers sinall.
scelerutus (celery crowfoot. O. y. J. 4.) glabrous: lower leaves palmate ; upper ones sessile, digitate : fruit oblong.
pensylvanicus (C. Y. P. y. Ju. 2!.) pilose, erect, branching : leares ternate, s-cleft, gashed, hairy beneath ; peduncles terete : calyx reflexed : petals aboutequalling the calyx. Flowers large.
pusillus (C. y. Ju. 4.) glabrous: leaves petioled: lower ones orate, toothed ; upper ones lancelinear, toothed at the apex, the very uppermest ones linear, bract-like : peduncles alternate, solitary, 1 -fowered.
lingua (gieat spearwort. P. y. Ju. 21.) hairs closepressed : leaves lanceolate, sublenticulate, acuminate, subsessile ; stem erect, many-flowered. reptans (dwarf spearwort. P. y. Ju. 2..) leaves linear entire : stem creeping. Perhaps a variety of the flammula.
marylandicus (P. W-y. M. 24.) pubescent : stem simple, cubnaked : radical leaves ternate ; leafets 3-lobed, lubes acute gashed : calyx reflexcd.

Ђispidus (P. w-y. J. 4.) very hirsute, crect: leares ternaie; leafets acutely lobed; stem naked helow the first peduncle, few-flowered : calyx close-pressed.
eymbalaria (Ononlaga, w-y. J. 4.) glabrous, very small, filiform, crecping, ronting at the joints: leares heart-reniform, obtusely 5 -tonthed : radical peduncles solitary, mostly 2 flowered: petals linear: fruit oblong.
filiformis (P. Can. w-y. J. थ.) glabrous, small: stem filiform, crecping, geniculate, with the joints 1-flowered: leaves linear-subulate, obtuse.
nitilus (New-Jersey. P. w. Jir. 2'-) very glabrous : stem fistulous : radical leaves round-reniform, obtusely crenate, cariline ones sessile, digitate; leafets gashed, divisions obtuse : sceds subglobose, rery glabrous.
auricomus (1. y. M. 4.) pubescent : radical leaves reniform, s-parted, gash-c renate, can-
line ones sessile, digitate, linear : stem manytlowered : calyx coloured, spreading.
lanu-ginosus (P. y. J. 4.) hirsute : leaves S-cleft, lobed, toothed, all over silky : perluncles elongated, terete: calyx spreadiug.
saniculacformis (sanicle-crowfoot. 1. C.) very hirsute : leaves all 3 -parted ; divisions gashserrate : pectuncles short, bearing 2 or 3 small flowers : calyx reflexed, hirsute : leafots lamccolate, acute, longer than the petals. Muht. credits this plant to Delaware only. Last summer Dr. Torrey found it near New-York, and drew this description from living specimens. Dr. Beck found it also growing near Albany.

## Raphanes, 75.

satirus (garden-radish. E. w. J. ©.) leares lyrate : silique terete, torose, 2-celled. There are several varieties of this species-one has a fusiform, another a globose, another a black root.
raphanistrum (wild radisl, charlock. N. y. Au.) leaves lyrate: siligues terete, jointed, smooth, 1 -celled. Before the silique is mature, it is generally 2 -celled and not jointed. It may have been introluced ; but it is now growing wild in all the middle and southern towns of the western counties of Massachusetts.

Reseda, 61.
ollorata (mignonette. E. w-y. Ju. ©.) leaves entire, and s-lobed: calyx equalling the corol. luteola (dyer's weed. Y. Y. Au. O) leaves lanceolate, undulate, entire, a tooth on each side of the base : calyx 4-cleft : flowers spiked. Prof. Ives found this plant growing near New-Haven, in situations and with habits, which induced hin to suspect it to be indigenous.

Rhames, 41. alnifolius (dwarf alder. O. w-g. M. ל.) unarm. ed : leares oval, acuminate, serrulate, pubescent at the nerves beneath : peduncles aggregate, 1 -flowered : calyx acute : fruit turbinate. Berries black. Pursh calls this the franguloides, after Mx. and gives this name to a species found up the Missouri.
catharticus (buckthorn. E. h.) thorns terminal: flowers 4 -cleft,dioecious: leaves ovate, serrate.

## Rheum, 55.

palmatum (rhubarb. E. J. 24.) leaves palmate, acuminate. From China. tataricum (pic rhubarb. E. J. 4.) leaves heartovate, entire, flat, glabrous : petioles semiterete, angled: branches of the panicle sulcate. The radicalleaves very large. From Tartary.

Rhexia, 54.
virginica (meadow beauty, deer-grass. Y. C. H. P. p. Ju. భ.) stem wing-angled, with scattered hairs : leaves sessile, lance-oval, denticulate, setaceous, ciliate-errate. About 8 inches high.
mariana (New-Jersey. w-r. Ju. 4.) stem and leaves very hirsute : leaves subpetioled, lanceoval or lance-linear : calyx smonthish, tubular; long.

Rhinantrius, 71.
crista-galli (yellow rattle. yellow coxcomb. Cant y.J. ©.) upper lip of the corol emarginate, 2 toothed, middle division of the under lip very short.

Rhodonendon， 57.
maximum（wild rose－bay，H．C．r．Ju．b．）leaves oblong，glabrous，paler beneath；umbels ter－ minal，dense ：corols sub－bellform ；petals rounded．A small tree．
ponticum（rose bay．E．p．々．）leaves oblong， glabrous，both sides coloured alike ：corymiss terminal ：corol bell－wheelform ；petals lance－ olate．

## Rhodora， 56.

canadensis（false honey－suckle，thodora．H．Can． Granby，Mass．b．1．M．2．）leares oral，en－ tire，हllatcous－pubescent beneath：flowers in terminal mabely．About 2 leet high．

## Ruve， 47.

lyphituan（sumach，O．y－g．Jt．．々．）branches and petioles very villose ：leaves pinnate，many－ paired，leafets lance－oblong，seriate，somewhat downy beneath．Berries red and very sour． glabrum（sleck sumach．O．g．r．Ju．12．）branch－ es，petioles and leaves glabrous：leaves pin－ nate，many－paired ；leafets lance－oblong， serrate，whitish beneath：fruit silky．The leaves of both these species are used for tan－ ning morocco leather．Berries red and sour． copallinum（wing－rib sumach，mountain sunach． O．y－g．Ju．h．）branches punctate ：leaves pin－ mate，in about 5 or 6 pairs，with the main pe－ tiole joint－winged ；leafets lance－oval entire ： panicle leafy，branches sub－sessile ：flowers dioecions．Berries red．
cernix（poison sumach．O．y－g．Ju．々．）very glabrous ：leaves pinnate，many－paired ；leat－ ets oval，abruptly acuminate，entire ：pani－ cle lax ：dioccious ：fruit glabrous．Berries
green, at length whitish. Panicle few-flowered compared with the preceding species. Very poisonous. Sce Bigelow's Med. Bot. toxicodendron (poison vine, poison ash. O. g.Ju.
h.) rooting: leaves ternate: leafets oval, entire or sinuate-crenate: racemes on the branches and axillary, sessile : dioecious. Var. radicans (poison ivy) stem climbing and rooting; leafets broad, entire or with scattered teeth. Var. quercifolium (poison oak) erect, low: leafets variously sinuate-lobed. Var. microcarpon, leafets oblong-oval, long-acuminate, subrhombic : fruit very small. The sap of this species is an excellent marking ink for linen. fromaticum (P. y. M. h.) a very little woody: flowers amentaceous, naked: leaves ternate : lealets rhombic-oval, toothed, pubescent beneath. Dioecious.

Rhycenospora, 29.
sparsu (false bog-rush. P. Ju. 4.) corymbs diffuse, avillary, compound : terminal ones decompound : peduncles capillary : sceds longer than the beaks.
ghomeratr (P. J. 4.) spikes corymbed-fascicled, remote in pairs : culm obtuse-angled : leaves inear.
alba (P. H. Ju. 24.) spikes corymbed-fascicled : culm and leares setaceous.
cilictu (P. थ. ) spikes corymbed-fascicled, terminal : bracts and leares obtusish, ciliate.

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\text { Ribes, } 42 .
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1. Currant-liie. Flowers racemed.
rubrum (currant. E. g. M. 万.) unarmed : racemes glabrous, nodding: corol flat ; petals obcordate : leaves obtusely 5 -lobed : stem erect. Berries red.
nigrum（black currant．E．g．M．万．）marmed ： leaves punctate bencath：racemes las ：howers bellform bracts shorter than the pedicels． Berries black．
albinervium（Can．Catskill Mt．s－y．M．万．）un－ armed：leaves abbreviated，acutely lobed， smoothish，nerves white：lacemes recurved： berry glabrous．Berries red．
trifilum（1．Can． $\mathbf{y}-\mathrm{g}, \mathbf{M} \cdot \mathrm{h}_{2}$ ．）unarmed ：leaves moderately lobed，glabrous abore，pubescent be－ neath：racemes lax，pubescent ：flowers flattish： divisions of the calyx about 3 －cleft ：petals spat－ ulate，obtuse ：berries hirsute．Berries red． ringens（Can，P．M．万．）marmed：branches strait ：leaves acutely lobed and toothed，retic－ ulate－rugose，pubescent beneath：racemes lax， becoming stifly erect ：berry subhispid．Ber－ ries red，erect．
glandulosum（O．r－y．M．々．）unarmed ：branch－ es reclined－prostrate ：leaves lobed，smoothish， younger ones pubescent：racemes suberect： petals deltoid ：bracts minute ：berry hispid． Most of the plant，particularly the calyx，cov－ ered with glandular hairs．
recurvatum（1．у．А．Ђ．）unarmed ：branches recurved ：leaves broadish，acutely lobed，pu－ bescent，glandular－punctate ：racemes reflex－ ed ：calyx tubular，glabrous．
floridum（wild black－currant．O．M．万．）unarm－ ed ：leaves punctate both sides：racemes pen－ dant ：calyx cylindric ：bracts longer than the pedicels．

2．Gooseberry－like．Peduncles mostly ferv－flow－ ered ；rarely subracemed．
grossularia（english gonsebery E．g．M．万．） branches prickly ：petioles hairy ：bracts 2－ leaved：berry glahrous or hirsute． ひどa－crispa（smooth gooseberry．E．g．M．万．） Ii 2
branches prickly : berry glabrous ; pedicels with 1 -leaved bracts. Perhaps a variety of grossularia.
tifflorum (wild gooseberry. O. g. M. ל.) spine subaxillary : leaves glabrous, 5 to 5-lobed, gash-toothed: peduncles sub-3-flowered with the pedicels elongated: bracts very short: petals spatulate, undulate : style hirsute, half $\underset{\sim}{2}$ or $s$-cleft, exsert : berry glabrous. Berries pale red.
hirtellum (W. Troy. Can. I. g. M. 万.) spines very small, subaxillary : branches subhispid : leates small, semitrifid; lobes subdentate : peduncles 1 -flowered : berry glabrous. Berries red.
oxyacanthoides (C. P. Can. M. T.) the large and subsolitary prickles near the buds, the smaller ones scattered : leaves glabrous, with toothed lobes: peduncles short, about 2-flowered : berries glabrous.
gracile (P. W ? C. M. Ђ.) little spines subaxillary : leares petioled, sleuder, pubescent both sides; lobes acutely gash-toothed : peduncles capillary, about 2-flowered : calyx bell-tubular: berries glabrous. Berries bluish purple. lacustris (Can. P. g-y. M. 万.) spines manyfold, subaxillary : stem every where aculeate-hispid : leaves lobed beyond the middle : petioles villose : berries somewhat racemed, hispid. conobasti (Can. P. Catskill Mt. g. M. Y.) prickles in pairs: leaves short-lobed, gash-toothed, with soft pubescence: racemes nodding, fewflowered : calyx erect, bellform : berry prickly, Berries dark brown.

## Riccra, 110.

natans (floating liverwort. W. Ju.) fronds obcordate, with apexes meeting, so as to form the sectors of circles, flat: radicles beneath flat.

Very abundant in a standing water one mile northwest of Willians College, near the north hank of the Honsack. It floats on the water, with its short flat roots extending a little distance into it. Colour sea-green. Each conseries of floating frouds hardly an inch in diameter. Channels run on their backs, like midribs in leaves.
fluitans (forkstems. W. J.) fronds repeatedly forked, linear, convex or subcylindric, smonth, reticulate, obtuse and cloven at the tips. Very plenty in stagnant water among the Lemna in Mr. Noble's field near Williams College. These plants appear like the branching stems of plants, without any roots. They are pellucid, very cellular, about 2 or 5 inches long. slauca, frond many parted, forked, cloven at the top, grooved, obtuse.

Ricinus, 96.
communis (caster-oil plant, palma christi. E.(․).) leaves peltate, palmate ; lobes lanceolate, serrate : stem with hoary mealiness.

Rivini, 56.
Taevis (rough-sced. P. r. S. ל.) racemes simple: leaves ovate, acuminate, glabrous, flat: stem terete. Margins of the leaves often purple.

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\text { Robinia, } 79 .
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psendo-acacia (locust tree, false acacia. Can. P. Wr. M. 万.) leaves pinnate, with a terminal leafet: stipules thorny, or a thom: racemes pendant: teeth of the calyx awned : legumes smooth. Cultivated every where.
riscosa (clammy locust. Southern states. Ju. h.) racemes with 1 -flowered pedicels: leaves
pinnate, with a terminal leafet: branches and legumes with viscous glands: calyx acuminate. Racemes axillary, donse-flowered, erect ; flowers approaching from white to red.
hispida (rose locust. Southern states. P. h.) racemes axillary, suberect: calyx acuminate : stem mostly unarmed ; most of the plant hispid: leaves pinnate, with a terminal leafet; leafets round-oval, mucronate, sometimes alternate. An elegant shrub.
caragana (siberian locust. E.) leaves abruptly pimnate : calyx somewhat bellform : stigma glabrous, truncate : legume cylindric. There ar'e several varieties of this plant which have been divided into species. See 2d Persoon, page 312.

## Rosa, 65.

corymbosa (swamp rose. O. r-w. Ju. 万.) germs (permanent calyxes) globose; germs and peduncles a little hispid, or glabrous : petioles hairy and a little prickly: stem glabrous: prickles stipular, subuncinate: leafets 5 or 7 , lance-oblong, acute, sharply serrate, oglaucous beneath : flowers solitary or corymbed. R. carolina. From 3 to 6 feet high. Very variable. Dr. Bigelow sent three specimens to the greatest botanist in Europe, which were all taken from different parts of the same plant. He received an answer making two of the specimens different described species, and the third one a new species.
parviflora (wild rose. O. r. w. J. 万.) germs de-pressed-globuse ; germs and peduncles hispid: petioles pubescent, subaculeate : stem glabrous : prickles stipular, strait : leafets lanceoval, simply serrate, glabrous: flowers somewhat in pritis. Very variable. Grows mostly on dry land.
rubiginosa（sweet briar．C．Y．P．N．r．J．h．）germ ovate ：peduncles and petioles glandular－his－ pid；petioles somewhat prickly：stem glab－ rous ；prickles scattered，strait，slender ；lea－ fets（ 5 or 7 ）ovate，serrate，scarcely glandular－ hairy beneath：branchlets 1 －flowered：divis－ ions of the calyx entire．R．suaveolens．The leaves have often a rusty appearance beneath． lucida（P．r．Ju．々．）germs depressed－globose ： germs and peduncles subhispid ：petioles glab－ rous，subaculeate ：stem glabrous ；prickles stipular，strait：leafets lance－ovate，obtusish， coarsely serrate，glabrous，shining ：flowers somewhat is pairs ：divisions of the calys en－ tire． 4 to 6 feet high．
samella（P．New－England．r．Ju．Ђ．）germs de－ pressed－globose ：germs and pedundes glab－ rous：flowers somewhat in pairs：leaves ob－ long，acute，opake；petioles and veins pubes－ cent beneath：prickles uncinate，the cauline ones in pairs below the axils．
setigera（bristly rose．Southern states．J．ל．） serms globose ：petioles and neryes prickly： buanches glabrous ：prickles in pairs and sont－ tered ：leafets（ 30 or 5 ）acuminate，glabrous ： divisions of the calyx somewhat winged－bris－ tle－bearing． 5 to $\dot{s}$ feet high．
pentulina（thornless rose．North America？E？ r．J．Ђ．）marmed：germs oblong ：peluncles and petioles hispid：stem and branches glab－ rons：fruit pendant．
nitila（P．r．J．万．）germs globase ；the whole calyx，peduncles and branches hispid；petioles a little hairy，unarmed：lealets（ 7 ）lance－ob－ long，very glabrons and shining both sides． canina（dog－rose．New－Jersey．h．）germs ovate； germs and peduncles glabrous ；stem and pe－ tioles prickly：leaves ovate，glabrous． gallica（trench rose，common rose．E．r．J．万．） germs ovate；germs and peduncles hispid： the colours are rariegated.
damascena (damask rose. E. w. r. J. h.) calyx half-pinnate: germ ovate, turgid (thickened near its top) bristly : stem and petioles prickly; leafets ovate, pointed, downy beneath.?
muscosa (moss rose. E. r. Au, Ђ.) germs orate : calyx, peduncles, petioles and branches hispid, glandular-viscid (mossy-like) spines of the branches scattered, strait.
moschata (musk rose. E. ל.) germs ovate ; germs and peduncles villose : stem and petioles prickly : leafets ohlong, acuminate, glabrous : panicles many-ifowered.
burgundiuca (burgundy rose. E. $3_{2}$.) germs subglohose ; germs and peduncles hispid : leafets ovate, pubescent beneath : corol small, full, fleshy-white, disk obscure. Var. procincialis, has scattered refiexed prickles on the branches, and glandular serratures.
semperforens (monthly rose. $\mathbf{E}, \mathfrak{b}_{2}$.) germs orateoblong, tapering to both ends : germs and pedurcles hispid: stem prickly : flowers in

- erent corymbs. Resembles damascena.
rilba (white rose. K. w. J. h.) germs orate, glabrous or hispid : stem and petioles prickly : leafets ovate, villose beneath.
pimpizellifolia (burnet rose. E. r. 'ı.) germs globose ; germs and peduacles glabrous : stem witl: scattered strait prickles : leaves obtuse; petioles scabrous. Very small.
centifolia (hundred leaved rose. E. 万.) germs avate; germs and peduncles hispid: stem hispid, prickly: leaves pubescent beneath ; petioles unarined.
cinnamomea (cinnamon roso. E. $h_{2}$.) germs glohose; gemins and peduncles glabrous : stem with stipular prickles : petioles somewhat unarmed : leafets oblong. R.inajalis. Stem brown-cimamon colour.
multiflora (japan rose. E. h. .) germs ovate ; germs and peduncles unarmed, villose : stem and petioles prickly. Branches generally purple, leafets ovate, dowers small, panicled.
spinosissima (scoich rose. E. h .) germs globose, glabrous: peduncles hispird : stem and petioles very hispid. Var. scotice, is smaller.
garvifolia (small-leaf rose. E. h.) small : germs ovate, sulglabrous : peduncles glandular : stem and petioles with slender prickles: leafets rugose, a little villose beneath, ovate, slandularserrate.
Remark. Thirteen exotic species of the rose may be considered disproportioned to other parts of this Manual. But as all these species are cultivated in the interior of Massachusetts, and most of them in Albany and Troy, descriptions of them may not be unacceptable. These species were mostIy analyzed in the living state, and obligingly furnished for this woik by Miss Henshaw, of Northampton.


## Rosmarinus, 27.

officinalis (rosemary. E. h.) leaves some green both sides, other's whitish beneath, linear, margins revolute.

## Rubla, 55.

iinctoria (madder. E.) leaves lanceolate, about in sixes : stem prickly, climbing. Var. sylvestris, lower leaves in sixes, upper ones in fours or in pairs.

## Rubus, 65.

ideus (gavden raspberry. E. w. M. Ђ.) leaves quinate-pinnate and ternate ; leafets rhombovate, acuminate, downy beneath; petioles
chaunelled ：stem prickly－hispid；flowers sub－ panicled．A variety has a smooth stem．
strigosus（red raspberry．O．w．J．々．）unarmed： rigidly hispid ：leafets 3 ，or pimate－quinate， oval，at the base obtuse，acuminate，marked with lines and white－downy beneath ：calyx acuminate ：flowers axillary，solitary at the ends of the branches：peduncles and calyx his－ pid．Berries red，sweet，acines very slightly attached．
odoratus（flowering raspberry．O．r．J．Ђ．）un－ armed，erect，tiscid－hispid ：leaves simple， acutely 3 or 5 －lobed ：corymbs terminal， spreading ：calyx appendiculate；petals sub－ orbiculate．Flowers large，berries rather dry and thim．
occilentalis（black raspberry．O．w．J．Ђ．）branch－ es and petioles glaucous and prickly ：leaves ternate，oval，acuminate，sublobate and donb－ ly serrate，white downy beneath ；petioles te－ rete ：prickles recurved．
willosus（high blackberry．O．W．J．々．）pubes－ cent，hispid and prickly ：leares digitate，in threes or fives ；leafets ovate－oblong，acumin－ ate，serrate，hairy both sides ：stem and peti－ oles prickly ：calyx short，acuminate ：racemes lax，pedicels solitary．
trivialis（creeping blackbery，dew－berry．O．w． J．々．）sarmentose－procumbent ：petioles and peduncles aculeate－hispid with the prickles re－ curved ：stipules subulate：leaves ternate or quinate，ohlong－oval，acute，mequally serrate， subpubescent ：pedicels solitary，elongated ： petals obovate，thrice as long as the calyx．－ Var．flagellaris，has orbicular petals and small smonth leaves．
suxatilis（brier herb，rock blackberry．O．w．J． 24．）herbaceous，pubescent ：stem creeping： leares ternate，rhombic，acute，gash－toothed， naked，terminal one petioled：flowers some－ what in threes ；pedicels elongated．
ovoralis (C. M. 21.) stem becoming a little woody, hispid with stiff hairs : leaves ternate, roundobovate, serrate, naked : stipules setaccous: racemes subcorymbed, few-Howered : bracts ovate: pedicels elengated.
cuneifolius ('. New-Jersey. J. 々.) branches, petioles and peduncles downy, with recurved prickles: leaves digitate, in threes or fives; leafets wedge-obovate, unequally toothed above, plaited, downy beneath, margin entire, revolnte: raccmes ferminal, panicled ; pedicels divaricate nakedis!.
hispidus (P. Can. w. J. h.) sarmentese-procumbent : stem, petioles and peduncles very hispid with rigid bristles: leares ternate, gash-serrate, naked, middle one peduncled. canadensis (Can. New-England. J. 々.) a little glabrous: leaves digitate in tens, fives and threes; leafets lanceolate, naked both sides, sharply serrate : stem unarmed : bracts lanceolate. Stem purple.
chamaemorus (cloud-berry. Can. New-England. w. J. 4.) herbaceous, small : stem unarmed, 1-flowered, crect: leaves simple, subreniform, round-lobed: petals oblong.
acuulis (Can. J. \%.) herbaceous. small, nearly stemless, 1 -liowered: leaves almost radical, ternate : leafets sessile, lateral ones somewhat trapezoidal.

## Redeccila, 8\%.

laciritata (cone-flower, cone-disk sunflower. O. y. Au. 24.) lower leaves pinnate, leatets s-lobed; upper ones ovate : egret crenate: stem glabrous. From 5 to 10 feet hish.
digitata (I. y. Au. 24.) lower leares pimnate, leafels pinnatifid; upper ones simply pinnate; top ones 3-clefi: egret crenate : stem smooth. pinnata (P. Y. Ju, \%.) leares all pimate; one or Kh
more of the lower leafets 2 -parted, the rest undivided : egret entire; stem furrowed, hispid. triloba (P. y. Au. 万.) pilose-hispid : stem panicled ; branches divaricate, many-flowered, leafy : leaves lanceolate, acuminate at both ends, serrate, lower ones s-lobed: leafets of the calyx linear, deflexed, of the length of the rays. 4 or 5 feet high.
fulgide (P. Au. 21.) stem hispid: hranches wandlike; elongated, 1 -flowered: leaves lance-oblong, denticulate, hispicl, narrow at the base, subcordate : calyx leafy, about equalling the ray: disk hemispheric, with lanceolate chaff. Tirta (P. y.Ju. \%.) very hirsute: stem wandlike, sub-ramose, 1 -flowered : peduncles naked: leaves ovate-spatulate, s-nerved, serrate, rough-haired: calyx leafy, nearly equalling the rays; disk conic, with lanceolate chaff. рииритea (P. p. Ju. 21.) rough: lower leaves loroad-ovate, tapering to the base, remotely toothed : cauline leaves lance-ovate, acmminate at both ends, subentire : rays long, pendant, s-cleft.

Ruellia, 72.
strepens (ruel. P. w-b. Ju. 2/.) erect, hirsute : leaves petiolesl, lance-ovate, entire : peduncles 1 to s-flowered : divisions of the calyx lanceolate, hispid, half as long as the tube of the corol. Flowers large.

## Rumex, 52.

crispus (dock. O. Ju. భ.) valves of the calyx ovate, entire, all bearing grain-like appendages on their backs: leaves lanceolate, undulate, acutish.
obtusifolius (0. J. 24.) valves toothed, one principally bearing a grain-like appendage : radical
icaves heart-oblong o'btase : stem a little scabrous.
serticillatus (Can. 'Troy. 1'. J. 24.) valves entire, all bearing grain-like appendages : spikes (aboat 3) leadess, with the flowers halfwhorled : leaves lanceulate : sheathing stipules cylindric.
britanicıs (H.1. A.J. 21.) yalve entire, all bearing grain-like appendases: spikes of the panicle lealess : sheathing stipules obsoletely torn : leaves broad-lanceolite, flat, smooth.
sunguineus (bloody dock. l. J. \%.) valves entirc. oblong, one principally bearing the gram-like appendare : leaves heart-lanceulate.
aquaticus (water dock. P. Y. C. Ju. 24.) valves ovate, entire, bearing obsolete grains : loaves heart-lanceolate, acute.
achtus (P. E. ? Y.) valves toothed, bearing grainlike appendages : leaves heart-oblong, acuminate.
patientia (garden dock, patience. E. 2!.) valves entire, one of them bearing a grain-like appendage : leaves lance-orate.

Rumex, sec Lapathum.
Ruppia, 36.
maritima (tassel pondiveed. P. J. 2.) floating: leaves pectinate, obttsse : flowers spiked.

Ruta, 56.
graveolens (ruc. E.) leaves more than decompound ; leafets oblong, terminal ones obovate: petals entirc.

## S.

Subbatia, see Clironia.

## Saccharem, 61.

gficinarum (sugar cane. E.) flowers panicled, in pairs, one sessile and one pedicelled : corol 1valved, awnless. From the East Iudies originally.

## Sagina; 36.

procumbens (pearlwort. Y. C. w. ̧. J. 24.) stem procumbent, glabrous: petals very short. Persoon and Smith say this species grows in barren fields, and Pursh repeats the remark. But at New-Haven it grows only in running: water or very wet shady places, forming a lind of water mat. I believe I was the first who found this plant in the Northern states. Prof. Ives then doubted my accuracy on account of its place of growth. I am now inclined to believe, that his doubts were well founded, and that this is a new species; notwithstanding it agrees with the above diaguosis.
apetala (P. J. O.) stem erectish, pubescent : flowers sub-apetalous. Both species have linear, glabrous, connate leaves and axiilary fowers.

## Sagittaria, 94.

sagitlifolia (arrow-head. O. W. Ju. 2'.) leaves lanceolate, acute, sagittate: lobes lanceolate, acute, strait: scape simple : bracts and calyx lanceolate, acute. In water or very wet places. latifolia (0. w. Ja. 24.) leaves ovate acutish, sagittate ; lubes ovate, slenderly acuminate, strait : scape simple : bracts roundish, obtuse. Var. major, leaves large, abruptly acute : scape subramese. Dioecious.
obtusu (P. W. J. 2t.) leaves broad-ovate, round-
obtuse, mucromate. sagittate ; lohes near eaci other, oblong, obliquely acuminate, strait : scape simple : bracts ovate acute. Disccious. hastata (C. P. w. Ju. 21.) leaves lance-oblongु, gradually acute, sagittate ; lobes sureading, lanceolate, long-acuminate: scape simple: bracts and calyx roundish, obtuse. Divecious. gracilis (P. w. Ju. \%.) leaves linear, obtusish, 3. nerved. sagittate ; lobes spreading, linear, elongated, gradually becoming slenderly acuminate : scape simple, few-flowered: bracts short, suborbiculate. Leaves very slender, about s inches long, including the petiole.
heterophylla (P. A. New-Jersey, Plainfield, Mass. w. Au. 21.) leaves simple, linear and lanceolate, acute at both ents; or oval, acute, at the base ob tuse, sagittate ; lobes spreading, linear: scape simple, few-fowered : pistillate flowers subsessile : bracts broad-ovate, acuminate.
lancifolia (C. w. Ju. 4.) leaves broad-lanceolate, narrow below: scape sub-ramose : sceds flat, sabre-form, beaket.
rigida (Oswego. w. Ju. 4.) leaves narrow-lanceolate, keeled below, rigid, very acute at both ends : scape ramose. Grows in deep water.
simplex (New-Jersey. w. Ju. 4.) leares lancelinear, acute, narrow below : scape simple, ina-ny-Howered : bracts and calyx round, obtuse. Dioecious.
graminea (Y. Can. P.w. Ju. य.) leaves linear, long, 3 -nerved : scape simple, few-flowered; bracts oblong, obtuse.
acutifolia (P. w. Ju. \%.) leaves subulate, sheathed at the base, convex on the lack: scape simple, few-llowered : bracts dilated, acuminate.
natans (P. w. Ju. थ.) leaves nodding, lance-oval, obtuse, 3-11erved, tapering to the base; lower' Kk 2
ones subcordate : scape simple, few-flowered : lower peduncles elongated.

## Salicornia, 25.

herbacea (samphire, glasswort. Y. II. C. Au. ©.) herbaceous, spreading: joints compressed at the ajex, cmarginate-bifid. Var. virginica, has the branches undivided and the jointed spikes rery long. The fructification is very obscure; but it may he know: by its leafless nearly cyindric jointed branches. It grows in salt marshes along the sea-board. P'ursh says, he bas seen it at the salt springs of Onondaga. It is used for pickles and for making soda. Bigelow says, the specimens about Boston have not the cmarginate-compressed apex, as expressed above.
amhigua (C. Ju. \& . h.) somewhat woody, ascending, very branching.

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\text { Esilix, } 37 .
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1. Feaces cutire, or obsoletely serrate.
candidla (white willow. P. Catskill Mt. Ap. h.) leaves lance-linear, very long, obsoletely denticulate at the apex, pubescent above, whitedowny bencath, margin revolute : stipules lanceolate about equalling the petioles: aments precede the leafings, cylindric ; scales lanceobovate, down very long.
mahlenbersiana (speckled wiliow. P. Ap. Ђ.) leaves lanceolate, acutish, subentire, whitehairy, rugose-veiny beneath, margin revolute; stipules lanceolate, caducous : aments precede the leafing; scales oblong with villose margins : germs lance-ovate, silk-villose, longpedicelled : style short, stisma 2-cleft. Scale of the ament tipped with red. 3 to 5 feet bight.
lristis (mouming willow. Y. W. P. A. C. Ap. h.) leaves lance-linear, acute at both ends, entire, margin revolute, smoothish above, rugose-veined and downy beneath : stipules none : aments precede the leating, oblong.
recureata (shrub willow. I'. New-Jersey. Ap. h.) leares lance-obovate, acute, entire, margin glandular, glabrous, glancous beieath, in the young state silky: sitpules none: aments precede leafing, recurved; scales black at the apex, hairs of the length of the germs: germs ovate, short-pedicelied, silky: style short, stigma 2 -cleft. Probably a variety of S . rosmarimifolia.
repens (creeping willow. Whitchills. J. . h) creeping: leaves lance-oval, entire, acute, glabrous, somewhat silky beneath: stipules none : aments precede the leafing, ovate; scales ubovate, obituse, hairy, sooty-yellow at the apex: germs ovate-oblong, pedicelled, pubescent: style short, stigma e-lobed : capsules glabrous. Very small. Found on the Whitehills by Eigelow and Boot. We are indebted to these two gentlemen and Professor Peck, for most of the discoveries on this mountain, in every department of natural history.
pedicellaris (stem-berried willow. Catskill Mt. Ap. h.) branchlets smooth : leaves lance-obovate, acute, entire, both sides glabrous and coloured alike : stipules none : aments flower at leafing time, peduncled, glabrous ; scales oblong, scarcely pilose, but half as long as the pedicels: germs ovate-gblong, glabrous, with very long pedicels: stigma sessile, a-cleft. rosmarinifolia (rosemary willow. P. Ap. h.) leaves strait, lance-linear, acute at both ends, entire, subglandular at the margin, caducouspubescent above, silky beneath : stipules nar-row-lanccolate, erect : aments precede the leafing, ovate, recurved : scales oblong, ob-
tuse，ciliate：germs pedicelled，lanceolate， villose ：stigma subsessile，2－cleft．About $\mathbb{S}$ feet high．
fuscata（sooty willow．P．C．Ap．h．）leaves lance－obovate，acute，glabrous，subserrate， glaucous beneath，in the young state pubescent： stipules very narrow：aments precede the leafing，nodding；scales obtuse，scarcely hai－ ry within ：germs short－pedicelled，ovate，sil－ ky ：stigma sessile，2－lobed．

2．Leaどes remotely ond obtusely serrate．
conifera（rose willow，cone－gall willow． $\mathbf{O}$ ．Ap．々．）leares lance－oblong，remotely serrate， acute，glairous above，llat and downy beneath， the first year＇s growth glabroas：stipules lun－ ulate，subdentate ：aments precede the leafing： scales lanceolate，obtuse，villose ：germs pedi－ celled，lanceolate，silky ：style 2－cleft ：stigma 2－lobed．The scaly cones are mere excres－ ences or galls，cansed by the stings of insects． myricoides（salc－leaf willow．P．A．New－England． Ap．h．）leaves lance－oblong，acute， 2 glands at the base，glabrous，glaucous beneath ： stipules ovate，acute，glandular－serrate ： aments fiower at leafing time，villose，leafy at the base；scales lanceolate，obtuse，villose， dark－coloured ：germs long－pedicelled，lance－ olate，glabrous：style 2－cleft ；stigma 2 －cleft． prinoides（P，Ap．万．）leaves oval－oblong，acute， remotcly wave－serrate，glabrous，glaucous be－ neath：stipules half－cordate，gash－toothed： aments precede the leafing，villose；germs pe－ dicelled，ovate，acuminate，silky ：style long； stigma 2－cleft．
discoior（red－root willow，basket willow．O．Ap． h．）leaves oblong，obtusish，glabrous，remote－ ly serrate，entire at the apex，glaucous be－ neath：stipules caducous，lanceolate，scrrate：
aments flower near leafing time，oblong， downy ；scales oblong，acute，dark－coloured， hairy ：germs subsessile，lanceolate，downy ： stigina 2 －parted．
angustata（C．P．Ap．そ．）leaves lanceolate，acute， very long，gradually tapering to the base，ser－ rulate，glab：ous，both sides coloured nearly alike ：stipules half－cordate ：aments precede the leafing，erect，smoothish ：germs pedicel－ led，ovate，glabrous ：style 2－cleft；stigma \＆－ lobed．
longifolia（long－leaf willow．P．A．M．万．）leaves linear，acuminate at both ends，elongated，re－ motely denticulate，glabrous，both sides colour－ ed alike ：stipules narrow－lanceolate，denticu－ late ：aments flower after leafing，peduncled， downy ：scales flat，retuse ：filaments bearded at the base，twice as long as the scales．About 2 feet high．

## 3．Leaves closely and acutely serratc．

Remark．The first six of the following spe－ cies have about 3 stamens to each flowe： bubylonica（wecping－willow．E．M．is ．）branch－ lets pendant ：leaves lancolate，acuminate， serrate，glabrous，upper and lower sides of dif－ ferent colours ：stipules roundish，contracted ： aments flower at leafing time ：germs sessile， ovate，glabrous．Supposed to be the willow on which the Issaelites hung their harps，when captice in Babylon．See the 137 th P＇salın． fulcuta（P．万．）leaves long，lance－linear，gradu：－ ally tapering above，subfalcate，acute at the base，close－serrate，glabrous both sides，in the young state silky：stipules lunulate，touthed， deflected．Branches very slender and brown－ ishl．
nigra（brittle－joint willow，black－willow．O．M． h．）leaves lanceolate，acute at both ends，ser－ rulate，same colour both sides，glabrous，peti－
oles and midribs downy above : stipules contracted, toothed: aments flower at leafing time, erect, cylindric, vilose : scales oblong, very villose : filaments 5 to 6 , bearded at the base : germs pedicelled, orate, glabrous: style very short : stigma 2-cleft. About 20 feet high.
lucida (shining willow. P. A. C. M. 万.) leares orate-oblons, cuspidate-acuminate, rounded at the base, servate, glandular, glabrous both sides, shiming : stipules oblong, glandelar-serrate : aments flower in leafing time ; scales lanceolate, obtuse, hairy at the base, serrate at the apex, glabrous: germs lance-subulate, glabrous ; style 2 -cleft; stigma obtuse. Size between shrub and tree.
rigicla (stiff-leaf willow. P. A. New-Englam!. Ap. 々.) leares lance-oblong, acuminate, subcordate at the base, rigin!, glabrous, sharply serrate ; lower scrratures clongatel : petioles villose : stipules broad, cordate, obtuse, glan-dular-scrrate : aments flower at leafing time : scales lanceolate, dark coloured, woolly: germs long-pedicelled, lanceolate, glabrous: style very short ; stigma 2-parted. Branches real towards the end, in the youngs state pubescent. Used also in basket-making.
corlata (heat-leaf willow. P.A. Ap. h.) leares lance-oblong, acuminate, cordate at the base, sharply serrate, glabrous, paler beneath : stipules broad, romd-ovate, cartilaginous-scrrate : aments lower at leading time; scales lanccolate, dark coloured, woolly : germs pedicelled, lanceolate, glabrous ; style very short, stigma 2 -cleft. 6 or 8 feet high.
grisea (grey-willow. I. Ap. h.) Leaves lanceolate, acuminate, servulate, glabous nbore, downy on the midrib, silky or naked beneath : stipules linear. deflected, caducous; ament precedes the leafing; scales oblong, hairy, durk coloured at the apex : germs oljong, pedicelled, silky ;
stigma sessile, obtuse. About 8 feet high, joints brittle at the base. vilellina (yellow willow. 0. M. ヶ.) leaves lanceolate, acuminate, thickly-scrate, glabrous above, whitish-silky beneath : stipules none: aments flower in lenting time, cylindric : scales lance-ovate, both sides coloured alike, outside pubescent: germs sessile, lance-nvate, glat)rous: stigma subsessile, 2 -lobed. Middle size tree. P'ursh is certainly incomect in saying this very common willow is introduced. Var. alba, has the leaves white-silky both sides, and very long aments. This variety is usually the tallest.
ambigua (C. W'? Ap. 々.) leaves lancolate. acuminate. glabrous, both sides of the same colour, glandular-serate : aments fower in leafing time: the pair of nectaries large ; lobes lanceolate deformed. tonthed at the apex. glabrous : the terminal florets have 3 stanens. Resembles the ritellina.
russeliana ( $\mathbf{P} .1_{2}$.) leaves lanceolate, acuminate, serrate glabrous : aments flower in leafing time ; florets generaliy with 3 stamens : germs pedicelled, subulate, smooth ; styles clongated. Tall trec.

## Salsola, 44.

fali (saltwort. H. Y. C. P. Ju. (1).) diffuse : leaves 3 -sided-subulate, mucronate, linear: calyx margined, axillary. Flowers very small, seeds in a membranaceous calyx.
caroliniana (H. Y. C. P.Ju. \%.) decumbent, glabrous: leares spread-subulate, spinose : Hower bearing buds very turgid: fruit-bearing calyx flat-winged.
tragus (New-Jersey. Ju. . . ) erect : leaves subulate, spinose, smonth: calyx orate.
soda (C. ©.) sprealing ; leaves without prickles.
salsa (Can. ©.) erectish, very branching: leares linear, without prickles, fleshy: glomerules crowded, somewhat spiked ; fruit-bearing calyx round-depressed.

## Salvia, 27.

afficinalis (sage. E. b. J. $\mathcal{Y}^{2}$ or $\xi_{2}$.) leares lanceovate, crenulate: whorls few-flowered : calyx mucronate.
sclara (clarry. E. §.) leaves rugose, cordate, oblong, villose, scrrate : floral bracts longer than the calyx, concave, acuminate.
lyrata (wild sage. P. Can. b. M. 2.) radical leaves lyrate, tonthed: upper lip of the corol very short: stem nearly leafless, reverse-hairy. Var. obovata, has the leares oborate, repand.
Ferbenaca (vervain sage. P. b-p. T. 4.) leaves serrate, sinuate, smosthish : corol narrower than the calyr.
articifolia (nettle sage. New-Jersey. b. J. 24.) rillose-viscons: leaves ovate-cblong, tontherls decurent along the petiole.

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\text { Sambuces, } 47 .
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canallensis (black-berried elder. O. IF. J. . . .) branchlets and petioles glabrous : leafets about in 4 pairs, oblong-oval, glabrous shining, acuminate, inidrib subpubescent, base sometimes appentaged : cyme lax, divided into about 5 parts.
pubescens (red-herried eller. O. w. M. 万.) hark warty : leafets in 2-pairs, lance-oral, pubescent beneath: flowers raceme-panicled or in a crowded bunch.

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\text { Samores, } 40 .
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ralerandi (brookweed. P. Y. N. W. Ju. Y.) leares
obovate : racemes elongated : pedicels bracted near the middle.

Sanguiviria, 64.
canadensis (bloodroot. O. w. Ap. 4.) leaves subreniform, simuate-lobed : scape 1-flowered. $\boldsymbol{\Lambda}$ variety, stenopetala, has linear petals. Root highly eflicacious in the influcnza, hoopingcough, and the late epidemic. Ires. See bigelow's Med. Bot.

## Shinguisorbi, 34.

canalensis (burnet saxiftrage. N. C. P. w. Ju. 2'.) flowers in a long cylindric spike: stamens sev. eral times longer than the corols. The leaves resemble the burnet. Grows plentifully in Deerfield, Mass.
media (Can? 1', r-w. Ju. थ.) spikes cylindric: stamens a little longer than the corol.

## Sinicela, 45.

marüamica (smicle. O. W. J. భ.) leaves digitate ; leafets oblong, gashed : part of the flow ers are fertile, sessile and subternate; the others are barren, pelicelled and the most numerous. The stem is upright and smooth, with pretty upright branches. The seeds are furnished with hooked bristles. After the unopened Howers appear, they are a long time in that state before they expand. About $\underset{\sim}{\sim}$ or 3 feet high.

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\text { S.fponaria, } 58 .
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afficinalis (soapwort. Y. W. P. w. J. 24.) calyx cylindric: leaves lance-ovate. About 12 or 14 inches high. It may have been introduced liom Europe.
vaccaria (field soapwort. W. r. Au. ©.) calyx 5cornered, cone-ovate : leaves ovate, acuminate, sessile. Probably introduced ; but it now grows wild along the Hoosack, near' Williams College.

## Sirothra, 47.

gentianoides (nit-weed, false john's wort. Y. C. p. y. J. \%.) small, erect, setaceons-ramose : leaves minute, close-pressed: flowers on the branchlets, alternate, solitary : stamens 5 to 10: capsule oblong, 1 -celled. On the sandy plain west of Ball's spring, New-Haven, it grows about 5 or 6 inches high, has a lealless appearance, and always 10 stamens.

Sarracenta, 64.
purpurea (side-saddle. A. H. Y.P. N. C. p. J. य.) leaves (which are the lateral brims of large cups) short, crectish, spreading, having reversed prickles within ; petioles radical, inflated, forming large cups, a little contracted at the top, with a vertical wing along the upper side of each. The scape grows 1 to 2 feet high, with a single, large, nodding flower. The whole plant has a very singular appearance for this latitude, having the aspect of many tropical plants. Grows plentifully in Botany ponds, 2 miles east of Albany, and in Tracy's swamp, 3 miles west. Also in the lakes on Catskill Mt.

## Satúneja, 69.

hortensis (summer savory. E. b-w. Ju. ©.) pedun cles axillary, somewhat in a cyme : leaves lanceolate, entire : stem brachiate.
montana (winter savory. E. h.) peduncles somewhat 1 -sided : segments of the calyx acuminate, mucronate : leaves mucronate.

## Satyridm, 89.

bracteatum (satyrion. P. W. A. g-w. M. य.) lip linear, emarginate at the apex, obsoletely 3 tonthed; coloured calyx leaves somewhat converging, lateral ones ovate, broader : bracts twice as long as the flowers, leaf-like, spreading: roots palmate. About 6 to 10 inches high. obsoletum (New-England. P. Ju. భ.) lip lance-nblong, undivided: coloured calyx leaves erect: germs pedicelied : scape naked : bracts short: roots palmate.
virescens (P. A ? g. Ju. 24.) lip lanceolate, crenate : coloured calyx leaves converging : bracts longer than the flowers : roots fascicled. 12 to 18 inches high. Pursh places all these speeies under the genus Orchis.

## Saururds, 52.

dernuus (lizard's tail. P. (.. Can. Jı. 24.) stem leafy, many-spiked: leaves heart-sagitate. The stamens are so obscure, they can hardly be counted.

Saxifriga, 58.
cirginiensis (rock saxifrage. O. W. M. 2..) minutely pubescent: leaves oral, obtuse, crenate, decurrent into the petiole : fowers subsessile on the dichotomous branches of an almost leafless scape. It may be found in flower from 1 to 15 inches high. S. nivalis. But Pursh makes the nivalis a different species, growing: in Labrador.
pensylvanica (water saxifrage. O. g-w. J. 24.) pubescent: leaves lance-oblong, acute at both ends, obsoletely denticulate : scape leafless ; panicle oblong, with fascicled branches at the top.

Generally about a foot high : but I have seen it three feet high along Whiteoak creek, near Williams College.

## Scabiosa, 35.

stellata (star scabious, cat's cye. E. y-w. ©.) corol 5 -cleft, radiate : leaves cut and jagged : outer crown of the seeds orbicular, large, spreading, membranous, many-nerved. The heads of sceds are very ornamental for flowerpots in the winter, on account of their permanent shining crown.
atropurpurea (sweet scabious. E. 4.) corol 5 cleft, radiating: leaves pinnatifid and cut : receptacle cylindric: outer crown of the seed short, lobed and crenate.

S'candix, sce Chaerophyllum and Myrrhis.
Schevchzeria, 52.
palustris (less flowering push. A. s-y. J. খ.) stem glabrous: leaves semi-cylindric, sheathing at the base ; each having a lateral pore on the inner side, immediately below the cartilaginous tip. Grows rery abundantly in Botany ponds at Greenbush, ? miles cast from Albany.

$$
\text { Schizaea, } 104 .
$$

musilla (one-sided fern. New-Jersey.Ju. 2t.) frond - simple, linear-compressed : spikes conglomerate, inflexed, one-way. A party of botanists, consisting of Le Conte, Eddy, Pursh and Whitlow, found 3 specimens only of this species, in 1805, all of which have been lost.This summer (1818) Dr. 'Torrey and Mr.

Cooper have foum great numbers of them. The only known locality is near Quake: bridge, New-Jersey, in a swamp, The specimen, which Dr. 'I'. sent to me consists of 20 filamentous stems, procecding from the same root. Some of them have heads not unrolled. The tallest is 4 inches high, terminated by the one-sided fan-like aggregation of spikes, which is but one-eighth of an inch.

## Schoencs, 28.

setaceus (bog-rush. P. 2L.) peduncles axillary, and terminal, about 3 -flowered : culm 3 -cornered ; culm and leaves setacenos. Nost of the species of this genus are now removed to the genus Rhynchosjora.

Schoenis, see Rhynchospora.

## Schwaleef, 71.

americana (chaff-seed. New-Jersey. j). J. 4.) simple, pubescent : leaves lancoolate : racemes terminal ; flowers alternate.

## Scrrpus, 29.

## 1. C'ulm with one terminal spike.

temuis (club-rush. O. M. 24.) spike oval, acutish at both ends ; the 2 ovate, obtuse bracts are. dark-coloured with whitish margins: culin 4sided, leafless, a span high : sheaihs truncate, submucronate : root creeping horizontally. In wet places, like most of the species of this genus. S. quadnarsulatus.
palustris (P. M. 4. ) spike oblong, erect : bracts obtuse : culan lealless, terete, purplish at the base, not hollow, somewhat jointed, enclosed
at the base in a truncate sheath. About 2 feet high. Willdenow says, the sheaths and scales are lanceolate, acute. The root creeps horizontally. Seed roundish, rigose, bristles 3 or 4, hispid.
glaucus (P. C.) spikes ovate, acute, sooty yellow; scales ovate, obtuse, emarginate, me:nbranaceoas : culm glaucous, leafless, many-angled; the sheath striate, glabrous, acute : 4 hispid bristles longer than the orbicular seeds. This is one of Muhlenberg's anonymous species. Dr. Torrey found the same near New-York, and gave it this name.
rapitutus (P. C. Au.) spike globular-ovate, obtuse ; culm erect, leafless, compressed, cespitose, becoming slender under the spike; the sheath at the base retuse-mucronate, becoming white: seed shining, oval, glabrous, with 6 bristles, longer than the seed, placed under the style. Eleocharis of Brown.
trichodes (P. C. J.) spike ovate, acute, 1, 4 or 6 flowered, with a single obtuse bract: culm acicular, about an ineli and an half high, cespitose, 4 -sided, purplish at the base ; sheath truncate, obtuse : seed 3 -sided, shorter than the bristles.
intermedius (W. P. S.) spike ovate-oblong, acute, somewhat 2-cleft : culm greenish, 4-sided, cespitose, sulcate, a hand's breath high ; sheath at the base acuminate : seed pear-form; bristles 6, longer than the seeds.
planifolius (P. M.) spike ovate, acute, 6 -flowered: bract yellowish, ovate, cuspidate, longer than the spike : culm 5 -sided, a span high, nearly leafless, cespitose: leaves subradical, alternate, linear, flat, keeled, scabrous ; lowest ones broad, abbreviated, nerves mucronate; the rest 3 -nerved, equalling the culn : seed 3 -sided, with 5 bristles equalling the sceds.
obtusus (Whitchills. Ju.) culm terete, naked:
spike lanceotate, scales fleshy at the apex, obtuse. A new species discorered by Bigclow and Boot.
bracteatus (Whitehills. Au.) calm terete : spike ovate, acute : involucre-like loracts: florets monandrous. A new species by Bigelow and Boot.
depilatus (C.) culm leafless, 4 -sided, acicular: spike ovate, obtusish, 1 -bracted : glumes ovate, obtuse, convex : pistil 3-cleft, flat : seed roundish, mucronate. Borders of salt marshes. A new species discovered by J. Le Conte, Essq.

## 2. Culm ruith seweral spikes.

lacustris (great bull-rush. P. C. J. 24.) spikes subterminal, many, oblong-ovate, pedumeled and sessile, with sooty-yellow bracts; peduncles flat, 2-edged and terete: scales glabrous mucronate : glumes ovate, obtuse, mucronate : pistil 2-cleft : culm 4 or 5 feet high, terete, leafless, becoming slender at the top : seeds obnvate; bristles 4, hispid, rather longer than the seed.
acutus (common bull-rush. O. Ju. 21.) spikes with unequal compressed peduncles, ohlong, sibumbelled, lateral, near the top: culm about 4 -feet high, leafless, terete, haviug oblong sooty yellow spots : glumes yellowish, keeled, uiacronate, pubescent.
triqueter (O. Ju. 4.) spikes lateral, 1 to 5 . ovate, conglomerate, sessile, sooty-yellow : culm perhaps somewhat leatless, sharply 3 -corned, 3 to 5 feet high, with an erect mucronate point, hollowed out on the sides: glumes orate, mucronate. keeled : pistil 2-clelt: seed somewhat ssided, acuminate-crowned, flat and convex, becoming black, setose at the base. Var. ? monotachius, is about half a foot high, with a very short subradical leaf, sheath obtuse, bearing the
leaf ; spike simple orate, sessile ; sced oral. debilis (P. C. Au.) spikes lateral, sessile, ovate, 1, S, or 9, bractless, many-flowered, short: glumes ovate, oltuse and acuminate, margin white, keel green: culm leafless. erect, channelled, about one foot high, cespitose, sheathed at the base, apex strait: seed somewhat 3 -sided or obovate, shining, dark-coloured, rugose or punctate, bristles is to 5 , hispid, a little longer: than the seed.
ferrusincus ( $\mathbf{P} . \mathbf{C}$.) spikes subterminal, one in the middle sessile, the rest ( 5 or 4) peduncled, orate acuminate ; the terminal involucre 3 leaved, unequal, pubescent, one leafet strait : glumes orate, acute, keeled, redish-brown, a little hairy : pistils fringed : culms cespitose, compressed, striate, glabrous : leaves radical and alternate, flat, striate, a little punctate, equalling the culm, at the base a broad sheath with a pubescent margin : seed obovate, striate, beardless. On dry land an inch on two in height, on wet land 1 or $a$ feet.
spadiceus (P. C.) spikelets ovate-oblong; scales romdish. glabrous, chesnut-brown : spikelets in a terminal umbel; peduncles compressed, 1spiked and dixided into 5 or 4 spikes ; involueres S-ea e:!, uneqqual : style compressed, pubescent : culm compressed, about 3 feet high : radical leaves filiform, glabrous: seed compressed, striate beardless.
capillaris (C. P. New England. Ju.) spikes 1 to 4, lateral, under the apex of the culm, one sessile, the rest pedimeleal ; involucre 1 or 2-leaved: lower ralve subulate, the rest obtuse, the keel green or white: culm setiform, an inch or two high, 3 -sided, cespitose, nearly leafess : the leaves are subradical and alternate, setaceous. sleathing at the base with hairs at the top of the sheatin: seed somewhat 3 -sided, beardless, silhrugose, nerves transwerse. Isolepis of Brown.
aufumnalis (P. New England. Ju.) spikes terminal, panicled, subumbelled, peduncled, proliferous with a 2 or s-leaved involucre, nblong, acute, sooty-yellow, alternately sessile : glumes orate, mucronate, kecled : culms a span high. 2 -edged, cespitose, with linear, flat, nerved leaves at the base : sced 3 -sided, nerveless, beardless.
subsquarrosus (P. Ju.) spikes 1 to 3 , terminal, glomerate, ovate, sooty-yellow, sessile, manyflowered; involucre 3-leaved, leafets unequal, linear, broader at the base, striate : ghumes ovate, acute, purplish under the apex, at the apex mucronate and subsquarrose, keel green : culm from 2 to 5 inches high, s-sided, almost leafless, purplish at the base, with 2 alternate, short subradical leaves; sheaths of the leaves nerved, glabrous: seed 3 -sided, beardless. retrofvactus (P. H. Ju. 4.) spikes 6 to 8, erect, ovate, peduncled, on a many-angled receptacle; involucre 5 -leaved, outer one very long, scabrous ; peduncles 6 to $\delta$, unequal, compressed, glabrous, sheathed at the base ; the spikelets linear, acute, terete, imbricate, sub-pedicelled : bracts 3 -flowered, upper ones erect, the rest at length reflexed: lower valve orate, middle one lanceolate, terminal one subulate : culm s-sided, 1 or 2 feet high, striate, nearly leafless : the subradical leaves lanceolate, striate, keeled, glaucous beneath ; sheath striate : seed 3sided, perluncled, beardless.
ryperiformis (New-England. Ju. 4.) spikes roundish, terminal, 3 peduncled and one sessile (sometimes but the one sessile) ; involucre longer than the spike, s or 4-leaved, chamnelled, margin scabrous: spikelets 7 -flowered, linear, altermate, terete : glumes alternate, remote, ovate. obtuse, upper ones acute : culm 3 -sided, almost leafless, a span high : subradical leares linear, glabrous : seed 3 -sided, beardless.
brunneus (P, C. S.) spikes panicled, terminal; peduncles 5 , unerual, alternately terete and Hat, furnished at the base with a truncato sheath and a lanceolate leaf or involucre ; spikelets 3,5 or 16, ovate, glomerate : glumes imbricate, orate, keeled, submucronate, brown : anthers red: culm 3 -sided, striate, glabrous, leafy, about2 fect high : leaves alternate, lancelinear, nerved, margin scabrous; with a glabrous striate slicath : seed 3-sided, with bristles longer than the sced. The general involucre is 4 -leaved, erect, longer than the panicle. atrovirens (C. A. P. New-England. J. \%.) spikes in a terminal panicle, proliferous: involucre S-leaved, with the margin and keel scabrous: branches of the panicle or perluncles unequal, 3 to 6 , pedicels about 12 ; spikelets glomerate, about 12, ovate, acute : glumes imbricate, ovate, acute, keel hairy : stem 3-sided, scriate; glabrous, leafy, about is fect high: radical leaves lanceolate, kceled, long, those of the culm alternate, scabrous : sheaths striate, glabrous, pellucid: seed 5 -sided, small, with 4 short bristles.
pendulus (P. J. 4.) spikes in terminal and lateral panicles, nodding, all oblong-cylindric, pedicelled; involucre 1-leared: glumes imbricate, ovate, acuminate, white, with green keels: culm 3-sided, glabrous, leafy, about 5 feet high : leaves of the culm aiternate, flat, striate, margin scabrous, sheaths striate : seed 5 -sided, with may interwoven bristles longer than the seeds.
lineatus (New-Jersey.) spikes in a spreading terminal panicle ; peduncles 10 , sheathed at the base, retuse ; spikelets terminal, lanceolate, 10 -flowered, pedicels pubescent : glumes ovate, acute : involucre 1 or 2-leaved, much shorter than the panicle : culm 3 -sided, glabrous, leafy, striate ; leaves of the culm lanceolate, al.
ternate, flat, striate, margin glabrous, with glabrous striate sheaths: seed s-sided, bristly at the base.
macrostachyos (H. W. C.) spikes sessile, peduncled, 6 or 12 , ovate : involucre 3-leaved, unequal, elongated : scales of the sjikes ovate, a little hairy, s-cleft, the middle division awnform : culm exactly s -sided, glabrous, leaty at the base, more than a foot high: leaves lancelinear, nerved, keeled, glabrous, longer than the culin, sheathing at the base : seed with bristles, hispid backwards.
gracitis (C.) spikelets oblong, :-bracted : glumes oblong, obtuse, keeled : pistils j -cleft, plinnose : culm leafless, 4 -sided, with a purplish sheath at the base. On the borders of salt marshes. Torrey. A new species discovered by J. Le Conte, Esif.
Remark. The species of Scirpus are very numerous in every part of our district ; and it is very difficult to distinguish them by their essential characters alone. Therefore to aid students in determining the species of this genus, I have here given a translation of most of Muhlenberg's enlarged descriptions.

## Sclerantius, 58.

amnuus (knawel, gravel chickweed. H. Y. N. C. A. P. w-g. J W.) calyx of the fruit spreading, acute : stem spreading, subprostrate. In bunches 3 or 4 inches in extent, or more.

## Scleria, 21.

triglomerata (whip-grass. P. J. Y.) culm erect, simple, s-sided, scabrous: leaves scabrous at the margin ; fascicles few-flowered, terminal: glumes ovate, mucronate, scabrous: nuts globose, acute, rugose.
paucifiora ( $\mathbf{P}$. Au. 2!.) leaves narrow-linear, channelled, margin scabrous: fascicles very fewflowered, in pairs, terminal : nut small, white, transversely rugose. Stem erect, hardly a span high.
reticularis (New-Jersey Ju. 4.) culm and leares glabrous : panicles terminal and lateral, fewflowered : nut net-reined.
rerticillata (P. Au. 4.) culm simple, s-sided: culm and leares glabrous: spike naked, with alternate distant glomerules : nut globose, mucronate, transversely rugose-warty.

## Scleroticm, 118.

scmen (barked puff-ball. P.) globular or pearform, blackish, scattered, becoming rugged.

$$
\text { SCOLOPENDRIUM, } 103 .
$$

officinarum (caterpillar fern. Onondaga. Ju. 4.) frond broad-lanceolate, cordate at the base : stipe chaffy.

Scolymes, 83.
hispanicas (golden thistle. E. 2\%.) flowers aggregated: leaves scabrous, rough-haired on the mid-rio beneath ; interruptedly decurrent.

$$
\text { Scorpicres, } 79 .
$$

rermiculata (caterpillars. E. J. . .) peduncles 1 flowered : legumes covered with obtase scales.

Scorzoners, 8 S.
hispanica (vipar*s grass. E. \#.) stem branching, leaves clasping, lanceolate, entire, subserrilate at the base.

## Scrophutaria, \%1.

marilanäica (figwort. O. S-p. Ju. భ.) leaves cordate, serrate, acute, romilish at the base; petioles ciliate below: fascicles of the panicle lax, few-flowered. 3 to 7 feet high.
lanceolata (P. g-y. Au. 2.) leaves lanceolate, umequally serrate, acuminate, acute at the base ; petioles naked : faseicles of the panicle corymbed.

> Scetembeta, :0.
griericulata (scull-cap. O. 6. J. 2\%.) somewiat simple, giabrous : leaves subsessile, lanceorate, siblurdate at the hase, crenate : flowers inillary, solitary. Tiowers large. From 10 tn 18 inches high.
Iateriftor:s (mad-dog seull-cap, hnodwort. O. b. Ju. 4.) yery banehing glabrous : Icaves long-petioled nvate, fontled: cauline ones subcordate : iaremes lateral, Jealy. Before the fame of the Alisma plantago had reacied this country, this phant was hemored with the high prepome of contioling the monster, liydrophatia.
oralifilia (C. P. W. J. 廿.) leares sessilc, ovate ni suboval, serrate ; upper ones lanceolate, sub. entire.
pameta (P. W-h) J. 24.) smalk. simple. densely pulsesent : leares sessile ; wate. entire : flowers avillar, solitary. About 2 inches high. integrifotia (C. P. 1. '3.1.24.) somewhat simple. dencly pabescent : Ieaves subsessile oblong or lineare obthse, cutire, taperines, to the hase : raermes lavish, leafy. Var. hyssonjobic, has the leaves all linear.

## Secale, 31.

cercale (rye. E. J. 今.)'glume scabrous-ciliate: scales of the calyx narrow: awns long and re-verse-prickly : leaves rough near the point.

Sedum, 59.
telephium (orpine, live-forever. E. r. w. Ju. \%.) leaves flattish, tooth-serrate, thickly scattered: corymb leafy : stem erect.
ternatum (false ice-plant. P. w. J. 2\%.) small, crecping : leaves flat, round-spatulate, ternate : flowers somewhat 3 -spiked. Varies into the eighth class.
anacampseros (stone crop. E. 4.) leaves wedgeform, entire, subsessile : stem decumbent: flowers corymbed.

$$
\text { SELINUM, } 46 .
$$

canadense (milk-parsley. P. Can. w. Ju. 24.) very glabrous, shining : leaves doubly pinnate ; leafets many-parted, divisions lanceolate : fruit ovate.

## Sempervivim, 61.

tectorum (house-leek. E. Au. 4.) leaves ciliate : bulbs spreading: nectaries wedge-form, crenulate.
arboreum (tree houseleek. E.) stem woody, smooth, branching: leaves wedge-form, glabrous, with soft spreadiug hairs.

## Senecio, 86.

1. Florets tubular ; rays none.

Remark. The three first species vary from
the character of the section, under which the genus is placed ; being destitute of rays.
sulgaris (groundsel. A. P. y. J. 21.) leaves most-
ly clasping, sinuate-pimatifid, toothed : flowers panicled: stem erect, brauched, angular. About Albany it grows 18 to 20 inches high, and the leaves a very little clasping.
hieracifolius (fire-weed. O. w. J. (3.) stem wandpanicled: leaves clasping, oblong, acute ; deep)ly, acutely and unequally toothed : calyx smooth. From 4 to 8 feet high. This plant springs up wherever land has been recently cleared of timber ; and more particularly if the land has been burned over: It is very strons scented, and is said to be useful in stopping blood.
flongatus (long-stem groundsel. P. Ju. 4.) grlabrous : radical leaves spatulate, serrate, tapering into the petiole ; cauline leaves piunatifid, toothed very remote : peduncles elongated, corymb-umbelled.

## 2. Flowers with ray florets.

aureus (ragwort. 0. y. J. 24.) radical leaves orate, cordate, serrate, petioled ; cauline ones pimuatifid, toothed, terminal division lanceolate : peduncles subumbelled, incrassate. 18 to 24 inches high.
bulsamitue (balsam groundsel. C. P. y. J. 4.) radical leaves oblong, serrate, petioled; lower cauline ones lyrate-pimuatifid, serrate ; upper ones pinnatifid, toothed: flowers subumbclled: stem and peduncles villose at the base. sbovatus (C. P. y. M. Y.) radical leaves obovate, crenate-scrrate, petioled ; cauline ones pimatifid, toothed : flowers subumbelled, long pedurcled : stem sonnewhat glabrous.
gracilis (P. M. 4.) radical leaves very long-petioled, orbicular, subcordate, crenate; cauline
ones few, very remote, linear-oblong, dilated at the base, gash-toothed : peduncles very short, hirsute, subumbelled : calyx hairless : rays few, very short.
canadensis (Caii.) leaves doubly jonate, linear, glabrous ; uppermost ones simply pinnate : flowers in compound, fastigiate corymbs.

## Serpicula, 93.

occilentalis (little sirakeweed. C. P. w. Ju. \%.) dowers triandrous and perfect : stigmas straplike, reflexed, 2-cleft : leares ternate, linear, acute. Elodea canadensis. Mx
verticiliata (P. w. J.) leaves whorled, lance-linear, glatrous, denticulate : dioecious ; stamens 5 : calyx s-clelt. The pistillate corols are tubular. Pursh has removed this genus to the $3 d$ class. Though most of his changes of this kind are rejected by all our practical botanists ; in this instance jerhaps we ought to have followed him.

## Sicyos, 97.

ansulata (single-seed cucumber. P. C. w. Ju. ©.) leaves cordate with obtuse hind lobes, 5 -angled, scabrous, denticulate : firuit capitate, hispid. Cultivated every whore; but I never saw it in a situation which evinced its locirg indigenous.

$$
\text { Sima, } 7 \pi
$$

abution (indian mallows. O. y. Ju. ().) leaves round-cordate, acmminate, toothed, tomentose : peduncles solitary, shorter than the petioles: capsules a-awned, truarate. 4 to 6 feet high:; about gardens, moads, \&c.
spinosa (1. Y. It. ©.) stem spreading; axils subspinose : leaves long-petioled, lance-oveat, obsoletcly cordate, toothed : peduncles solitary, axillary : stipules setaccous, longer than the peduncle : capsules s-beaked.
civispu (P. w. Ju. O.) leaves oblong-coidate, acuminate, crenate, top ones sessile: ped:neles sulitary, longer than the petioles, when they bear fruit they are dellected : capsules inalated, awnless, crisp-imdulate. Un the sea comst. a apuea ( ${ }^{\prime}$. w. Ju. 4.) leaves comate, 5 -lubed, glabrous; lobes oblong, acuminate, toothed : peduncles many-llowered : capsales awness, acuminate. $\stackrel{\varrho}{\sim}$ to $\frac{1}{2}$ feet high.

## Silexe, 59.

antirrlina (sleepy catch9y. O. w-p. J. O.) leaves lanceolate, subulate : pedurcles $S$-parted : petals emarginate : cals x orate. Flowers sinall. pensylvanica (pink catchitly. Y. I. N. C. P.A. A. J. 21.) viscid-pubescent: leares wedg-form ; stem leaves lanccolato : the small stems are ferflowered at the summit: petals obtuse, shightly emarginate, suberenate.
rirginice (1. 1. J. 4.) dectmbent: wholly visadpubescent : leaves oblong, a little rongh at the mapgin : panitle dichotomous : petais i-cle!t : stamens and pistils exsert. Very hamdsome. fiocturna (I. w. d. (i.) Howers aitermate, sessile, on a one-side! spritice : petals 2 -cleft.
cetesbaci ( $\mathbf{1}$. $\mathbf{i}$-p. J. 24.) flowers large ; petals tom, funished with a woth each side: calyx cylindrie : panicle sub-trichotomous: leares smosth, broad-lanceolate.
 sute: leares wedge-oblong, top ones linear: jectals rountish, emtire : calsw bearing the intat ereet, altemate in a kind of spike.
ameriu gaden catchly. L. w-1. Au. (C.) flowcrs lascicled, fastigiate :-upper leaves cordate, ghaterous : petals contire.

> Shrimem, \&8.
mrfolietum (woccol cup. P. y. Au. 2t.) stam 4 : H14. 8
siderl, smonth : leaves opposite, triangular; comate, ovate, serrate. 5 or 6 feet high ; very strong.
ternatum (P. y. Ju. 2!.) stem terete, smonth: leaves whorled in thrces, petioled, lanceolate, subdenticulate, a little scalirous, ciliate at the base ; the upper ones scattered, sessile : panicle dichotomous : calyx ciliate.
integrifolium ( $\mathrm{P} . \mathrm{y} . \mathrm{Au} .24$.) stem 4 -sided, rough : leaves opposite, sessile, oblong. entire, scabrous: fiowers few, short-peduncled. About 4 feet high.

## Sisapis, 75.

rigra (common mustard. E. y. J. ©) silique glabrous, 3 -sided, somewhat smooth, closepressed to the stem : leaves at the top lancelinear, entire, smooth.
alba (yellow-seed nustard. E.y. ©.) silique bristly, rugged, shorter than the 2-edged beak: leaves pimatifid ; upper ones subly rate, all irregularly toothed. Seeds large, pale-yellow and sometimes become blackish.

## Sisox, 35.

canadense (honewort, mock-sanicle. O. w. J. 4.) leaves ternate : general involucre wanting [therefore it ought to have stood in the section next to Chaerophylium] seeds oval-oblong:Stem 1 to 2 feet high, branched, terete, smooth : leafets smooth, doubly and sharply serrate; and the lower lateral ones sometimes divided, with the middle one 2 -lobed: umbels slender.

## Sisymbriem, 75.

emphibium (water radish. W. N. A. y. J. 2!.) silique (or rather silicle) oblong-ovate, declined: leaves lance-oblong, pinnatifid or serrate: petals long er thau the calyx. 1 to 2 feet high

A student would be induced, from the shortness of the pood, to look for it in the first order. nasturtium (english watercress. II. P. w. J. Y.) silique short, declined : leaves pimnate; leafets roundish, somewhat repand-toothed. palustre (Can. P. y. Ju. ©.) silique declined, ob-long-ovate : leaves pimatifid, serrate : petals shorter than the calyx.

## Sisfrinchiem, 75.

anceps (bluc-eyed grass. O. b. J. 24.) scape [or culm] simple. 2-edged or 2-winged : glumelike spathe of 2 unequal valves extending abore the flower. Students generally puzzle themselves in examining this plant, by considering the $s$ united filaments enclosing the style, as a single filament. 10 or 12 inches high.
mucronutum (P. b. J. 4.) leaves and scape simple, subsctaceous : sprathe coloured, with one valve terminating in a long mucronate point.

## Sium, 46.

latifolium (water-parsnep. O. w. Ju. 21.) leaves jimmate : leafets oblong-lanccolate, equally serrate : stem erect, angular, hollow, smooth. The leaves are alternate, and generally consist of about $S$ pair of leafets, besides the terminal one. Whenever any of the leares srow under water, they are subdivided.
lineare (W. P. C. Y. w. Jı. 24.) leaves pimate ; leafets clongated, linear, or sublanceolate : serratures remotish: general involucre fewleaved; partial ones numerous, linear: umbels with short peduncles.
vigidius ( $\mathbf{P}$. w. Ju. 24.) leaves pimate ; leafets lancolate, subentire, or tonthed above. The flowers are small; leaves taper at both ends : the involucrey small.
longifotium (New-Jersey. w. Au. 21.) leaves Fins. nate ; lower leafets very long, linear-falcate, a- few scattering teeth : stem few-leaved, and no leaves above: umbels nakedish, somewhat in pairs.

Shilacina, see Canvallaria.
Remark. Sinith says, he cannot admit thisname, notwithstanding' all his respect for its excellent author, Desiontaines. But he thinks the line of distiaction should be more accurately drawn between the Convallaria and some of its neighbors; theugh he seems not inclined to adopt the modern divisions of this very natural genas. Sec Rees' Cyclopocdia.

## Smixis, 100.

1. Sticn avoody; brancles angled.
quadrangluaris (bind-bramble. I. C. J. $r_{c}$.) mickly : stem 4-comered, unarmed above : leares tharmed, orate, subcordate, acute, si nerved. Berries black:
aarsaparilia (C. P.J. r.) prickly: leaves unarmed, lauce-ovate, cuspilate, sub-5-nerved, becoming glaucous beneath: the general peduncles longer than the petioles.
2. Stem zooody ; brancles terete.
rotuhlifetire (green brier. O. W-g. J. 万.) prickles scattered : leaves (when in maturity) romdwate, acumimate, slightly cordate, 5 -nerved: berry spherical: This singular bramble sometimes climbs to the dreight of an hundred feet, while the largest part of its stem does not exceed the fourth of an inch in diameter.
codicu（P．G．Can．J．万．）prickly ：leaves ovate， mucronate， 5 －nerved：general peduncles scarcely longer than the petioles．
pseudo－chinu（New－Jersey．M．々．）unarmed in all parts ：cauline leaves cordate，ramose ones oblong－ovate， 5 －inerved ：pedmeles very long： laurifolia（New Jersey．Ju．万．）prickly ；branch．－ es unarmed ：leaves oval or lance－oval，leath－ ery，obtuse，recurre－prickly，3－nerved：um－ bels short－peduncled．
pandurata（New Jersey．Jw．5．）prickly ：Ieaves ovate－guitarform，acuminate，S－nered ：gen－ eral peduncles twice as long as the petioles．

3．Siem herbaceous：．
pedincularis（jacob＇s ladder．O．w－g．M．4．） stem terete，climbing or arching over：leaves sound－ovate，cordate，acuminate，about 9 －nerr－ ad（sometimes but 7）umbels long－peduncled．
Jiprbaceu（O．g．J．24．）stem angled，erect，simple＝ leaves lomg－petioled，oval，about 7 －nerved ：um－ bels with long compressed peduncles：berries depressed－globose．

## Smyrnium， 46.

aureum（alexanders．O．y．J．2 ．）leaves biternate ； leafets lance－oval，serrulate ：undeis with short peduncles．Some of the leaves are often qui－ mate．At a little distance this plant appears like a wild parsinip；though much smaller： cordutum（A．C．P．y．J．4．）radical leaves round－ cordate，erenate ；cauline ones petioled，ter－ nate ；uppermost ones 3 －parted ：unbels with short petioles．
iategervimum（A．C．P．y．4．）very glabrous： leaves subglancous；lower ones thrice ternate， uppei ones doubly termate ；leafets oval，entire： umbels with a few setaceous，clongated pedun． cles．

## Solanum, 40.

dulcamara (bittersweet. O. b-p. Ju. $1_{2}$.) stem unarmed, woody, climbing : lower leaves mostly cordate, glabrous ; upper ones mostly suitarhastate : few-finwered corymbs opposite to leaves. This is the true bittersweet; but the Celastrus scandens is wrongly called so by some. Useful in asthma and rheumatism. Cutler.
nigrum (deadly nightshade. O. W. p. b. J. ©.) stem unarmed, erectish or crect; branches angled, dentate: leaves ovate, repand, glabrous, lacemes two-rankerl, notding.
carolinense ( $\mathbf{P}$. b. J. 2'.) stem prickly : leaves an-gular-hastate, covered widh prickles both sides : yacemes lax.
tuberosum (potatoe. South America. 1. w. Ju. 24.) stem wing-angled, unarmed : leaves interruptedly pinnate ; leafets entire : flowers subcorymbed: roots knobbed-tuberous.
bycopersicum (love apple, tomatocs. E. y. S. ©.) stem unarmed : leaves pinnatifid, gashed : racemes 2-paitel, leafiess, fruit glabrous, torulose.
melongena (egg-plant. E. J. ©.) stem unarmed : leaves ovate, tomentose : peduncles pendant, incrassate : calyx unarmed.
pseudo-capsicum (jerusalem cherry. E. そ.) stem woody : leaves lanceolate, renand: umbels sessile.

Solidago, 86.
Remark. During the last summer month and autumn, the species of this extensive genus will sccupy much of the time of the student io
botany. Perhaps there is more difliculty in distinguishing the species of this genus than of any other; not excepting the Aster, Carex and Salix. I shall therefore give most of the extensive and accurate descriptions of President J. E. Smith [vid. Rees’ Cyclopoedia.] He took a review of Pursh and of all preceding writers, and then wrote with specimens of almost every species before him. I shall vary the expressions no more than is necessary to make our language uniform.

To the essential generic characters add : calyx oblong ; with oblong, narrow, pointed, strait scales: ray florets always fewer than 10, lanceolate, 2-toothed : filaments capillary, very short: style thread-form, of the length of the stamens; stigma cloven, spreading : seed oblong-obovate.

1. Flowers one-sided. Leawes with three combined nerves.
canadensis (camadian golden-rod. Can. P. y. Ju. 4.) stem downy : leaves lanceolate, serrate, rough; racemes copious, panicled, recurved : rays hardly longer than the disk. 18 inches to 5 feet high. Stem angular; leaves sessile, 3 inches long, sometimes neardy entire.
procera (great golden-rod. P. Can. y. Ju. 4.) stem villose, erect: leares lanceolate, serrate, rough, villose beneath: racemes spike-form, erect, drooping before flowering; rays short. 4 to 7 feet high.
serotina (smooth golden-rod. P. New-England. y. S. 廿.) stem erect, terete, smooth : leaves lancelinear, glabrous, serrate, rough-edged : racemes panicled: peduncles downy. The young leaves are edged with many little white stiff hairs.
giganter (giant golden-rod. P. New-England. y. Au. 2.) stem erect, glabrous: leaves lanceolate, sinooth, serrate, rough-edged, obscurely 3-nersed: racemes panicled: peduncles roughhaired : rays short. 4 to 7 feet high.
ciliaris (fringed golden-rod. W. I. A. N. Y. y. 24.) stem erect, glabrous: leaves lanceolate, somewhat 5 -nerved, glabrous, rough-edged, slightly serrate : raremes panicled: peduncles glabrous: bracts ciliate : rays short. The stem is angular ; radical leaves petioled, oval, pointed, veiny, serrate, rongh, near a foot long: branches of the panicle spreading: bracts mimute.
reflexa (hang-leaf golicn-mod. C. P. y. An. 4.) stem erect, rillose : leaves lanceolate, subserpate, scabrous, refiexed : racomes panieled, very little one-sided, reflexed.
Inierifina (side-flowered Gotlen-rot. - T. Can. y. Au. 24.) stem erect, alittle bairy : leares laneeolate, slightly S-morved, glabrous, rough-eilged, lower ones stibserrate, racemes panicled, a litthe recurved. Flowers harge, the rays being much longer than the calyx, stem 2 to 5 feet high, striated, often purphish, pinnatifid, with numerous lateral flowering brenches.

## 2. Racemas, or fowers onie-siled. Leaves reiny.

aspera (roush golden-rod. C. P.Y. Au. 4.) stem erect, terete, hairy: leaves orate, somewhat ovat, rewy rough, rugose, serrate: macemes panicled. About $s$ fect chigh; leaves 1 to 2 inches loug, acute ; racemes tiense, somewhat conic : ray florets twico as long as the calys. altissima (variable golden-roll. A. W. H. Y. y. Au. 4.) stem erect, roush-haired: leaves lanceolate, lower ones deeply serrate, scabrous, rugose. The panicled racemes are very numerous and spread cyery wey, so as: to briug the om-sided thowers upwards; rays haif as long again as the calyx. Dat this species is so variable. that students generally cudeavor to make several species of it. It is 3 to 5 feet high. The serratures of the lea;es are equal and unc-
qual ; it is hairy or villose ; and sometimes the racemes diverge but little.
rugosa, (wrinkled golden-rod. P. Can. y. Au, 2九.) stem erect, rongh-haired : leaves lanceolate, seabrous, rugose, lower ones with close-pressed serratures: dacemes panicled, very spreading. Leaves shorter and broader than the last, and the flowers a little smaller.
eillosa (solt goiden-rod. P. y. 丩.) stem erect, villose: leaves lanceolate, softish, serrate : racemes panicled. 18 to 36 inches high. seabria (hatsh golden-rod. P. y. An. 4.) sten erect, rough-liaired, furrowed: leaves oblong, tapering io both ends, acuminate, glabrous above, rugose aind scabrous beneath, along the middle close-pressed-serrate.
nemoralis (woolly golden-rod. A. Can. y. Au, 24.) stem erect downy: cauline leaves lanceolate, hispid, entire ; radical ones somewhat wedgeform, serrate : racemes panicled. 1 to 2 fect high, of a grey aspect.
patula (spread golden-rod. P. C. y. S. 24.) stem erect, ghabreus : leaves oval, serrate, glabrous, radical onest ublong-spatulate : racemes panicled spreading: peduncles pubescent. Stem about ¿ feet high, wand-like, angular and striate ; stem-leaves sessile, about an inch long, pointed, the radical neses resemble those of the ox-cyed daisy ; racemes about an inch long, tlowers rather large.
uilmifolia (elm golden-rod. P. C. y. Au. 21.) stern erect, glabrous, striate : leaves oral, decply scrrate, acuminate, villose beneath; radical ones obovate: lacemes panicled; peduncles villose : rays short. Radical leaves resemble those of the last species and are hairy both sides, some of the rest are oblong-orate and only villose near the veins beneath; the petioles are bracted.
argula (charp-notch golden-rod. A. Can. y. S. \#.) Nn
stem clect, mlabrous : leares ghabrous, sharply and unequally serrate, cauline ones oral, radical ones oblong-ovate: racemes panicled : rays elongated.
juncea (rush-stalk golden-rod. W ? C. P. y. Au. 21.) stem erect, glabrous: leaves lanceolate, glabrous, rough-edged, lower ones serrate : raceines panicled. Stem brownish, somewhat angular and striate, leaif ; racemes a finger's length, dense, recurved-spreading, compound, pedicels roughish, bracted; ray twice as long as the calyx.
elliptica (oval-leaf golden-rol. P. (.. y. Au. 21.) stem crect, glabrous : leaves oval, smooth, serrate: racemes panicled: rays of middlinglength. asperata (file-leaf golden-rod. Can. y. 2 .) stem panicle-corymbed : racemes suberect ; flowers ascending : leaves lanceolate, serrate, scabrous.
recurata (curved golden-rod. P. y. S. भ.) stem erect. pubescent : leaves lanceolate, serrate, rough-edged : raccmes elongated, recurved, panicled.
sempervirens (narrow-Icaf golden-rod. C. P. Can.
y. S. 丩.) stem erect, glabrous : leares lancelinear, somewhat tleshy, smooth, entire, roughedged: racemes panicled; peduncles hairy. Stem tall, purplish, a little glancous; leares many, narrow, long; ray florets long, narrow, rather numerous.
wirgata (wand golden-rod. N. C. P. W. y. Au. 2'.) stem very simple, glabrous : leaves wedgelanceolate, obtuse, entire, glabrous, close-pressed, upper ones gradually smaller : branches of the panicle elongated, with terminal racemes ; peduncles glabrous. About $\%$ feet high, very smooth and slender.
pdora (sweet-scented golden-rod. P. Can. y. Au. 4.) stem erect, pubescent : leaves lance-linear. autire, glabrous, rough-edged : racemes pani-
eled. The upper part of the stem is furrowed; xacemes 2 or 3 inches long, spreading horizontally, each generally accompanied by a leal'; bracts oblong, smooth; stalk angular and roigh. This is the true golden rod tea-plant. The flowers dried so as not to be musty make a pleasant tea, which is moderately astringent and promotes perspiration.

## 3. Racemes erect.

ivicolor (white golden-rod. W. A. II. Y. P. N. Au. 24.) stem !aia'y : leaves oval, hairy, lower ones serrate ; those on the flower-brainches entire, numerous, and small; scales of the calyx obtuse. Raccmes are short and compact, rays white, somewhat numerous and shortish; disk florets 'ather numerous.
petiolaris (late golden-rod. P. C. y, Oc. 4.) stem erect, villose : leaves oval, roughish, potioled: rays twice as long as the calyx. Stem branchiilg, terete, hoary ; leaves hoary about the ribs, over an iach in length, those covering the flower-branches subentire ; pacemes numerous, short, with few and rather large fiowers.
stricta (wilhw-leaf ģolden-mal. P. C. v. Au. \%.) stem erect, glabrous: cauline leares lanceolate. cutire, glatrous, roush-edged; radical leaves serrate : racemes paricled, crect; peduncles glaurous. The branches of the panicle are erect, simple, close.
lanccolata (šass-leaf golden-rod. N.W.H.I.Y. Y. S. 2.) stem furrowed, smonthish (rough-haired, Willd.) very branching: leaves almost linear (lance-linear, ifilhl.) entire, roughish; nearly crect, with 5 or 5 rough nerves : corymbs terminal, level-topped: ilowers in heads : rays not longer than the disk. Stem 4 or 5 feet high, leafy; leaves sessile, grass-green, about 2 inohes lonig and a quater of an iach wide ; flow-
ers smallish ; calyx ovate, smooth, shining, with tumid green-tipped scales.
temuifoliu (pigmy golden-rod. P. C. y. S. 21.) stem rough, angular, branched, corymbed: leaves spreading, linear, very narrow, slightly 3-nerved, scabrous, with axillary tufts of smaller ones : corymbs terminal, level-top: flowers in heads: lays scarcely exceeding the disk. About a foot high; leaves very small and narrow.
cassia (blue-stem golden rod. II. y. Au. 2.) stem nearly erect, very smooth and even : leaves lanceolate, glabrous, with the margins and nerves roughish: rays rather longer than the disk. Stem upright, somewhat zigzag, branched, leafy; leaves about 2 inches long, pointed, subentire, subglaucous, paler beneath: racemes numerous, short, rough-pedicelled; bracts small, smooth, subulate.
livida (purple-stem golden-rod. P. C. y. S. 2.) stem glabrous, panicled : leaves lanceolate, serrate, ghlabrous, rough-edged : branches racemed at the extremity: rays elongated. Stem branched, dark purple; leaves tapering to both ends.
hispida (P. C. y. Oc. 2\%.) stem erect, hispid, scabrous: leaves lanceolate, rough, entire : radical ones servate : rays of middling length.Resembles the caesia.
luita (hairy golden-rot. North America. y. 4.) stem panicled, rongh-haired: leaves lanceolate, scabrous both sikes ; cauline ones serrate, those on the branches cutire : rays elongated. lithospermifotia (Gromwell golden-rod. P. C. yAu. 2f.) stem branchins, hairy: leares lanceolate, scabrous both sides, tapering, 3-nerved, entire : rays elongated. Leaves bear some resemblance to those of the gromwell.
paerigata (fiesh-leaf golden-rod. H. Can. P. y. S. 4) stem erect; smooth: leaves lanceolate,
fleshy, entire, smooth in every part : raccures panicled : peduncles scaly, villose: rays twice ats long as the calve: Tall, strong.Probably a variety of Maxicuna. Grows in salt marshes.
mexicana (New-Englani. P. y. Ju. \%.) stem oblique, glabrous: leaves lancealale. somewhat fleshy, entire, smooth in every part : lacemes panicled: peduncles scaly, glabrous: rays elongated. Grows near salt water. 'Tall, Howers large ; radical leaves obovate, long-petioled : bracts numerous, lanceolate, kecled, recurved, thin, scale-like.
viminea (twig golden-rod. P. Can. y. Aı. 4.) stem erect, subpubescent : leaves laice-linear, membranaccous, tapering to the base, glabrous, rough-edget, the lower ones subserate: rays elongated: Peduncles and brauches angular and very rough ; liracts lancolate, recurved, smooth ; flowers numerous.
crecta (upright gollen-rod. 24.) stem sub-rillose : leaves lanceolate, veiny, slabrous, entire, subpetioles..
macrophylut (Can. 21.) Iower leares ovate, acuminate, tapering, mequally and sharply serrate, glabrous ; cauline leaves tapering to both ends, lanceolate, subsessile, serrate : lacemes axillary, perlucled, leafy, of the Iength of the leaves: calyx oblong, turgid, many-flowered : rays somewhat elongated. Abont 3 feet high. Intermediate between this genus and the aster. flexicualis (zigzas golden-iod. W. A. Y. P. y. Au. 4.) stem zigzas.stabrous,angled : leares lanceolate acuminate, serrate, glabrous : racemes axillary : rays half as long again as the calyx. Stem slender, purplish, partly terete and partly angular; leaves numerotis on short hroad petioles, hardly 2 inches long and half an inch wide, paler beneath. the upper less serrate;
racemes much shorter than the leares, the upper ones subcapitate.
latifolia (broad leấ golden-rod. W.A.P.y. Au. थ.) stem some what zigzag, angular, smooth : leaves ovate, acuminate, strongly serrate, smooth, contracted into winged petioles : racemes axillary. Leaves often 2 inches broad, and sometimes hairy on the under side of the midrib.
vircaurca (mountain golden-rod. Saddle mountain, near Williams College. y. Ju. .) stem erect, somewhat zigzag, angular, hranching and pubescent above : canline leaves lanccolate, tapering to both ends, serrate or crenate; lower leares oval, a little hairy : rays elongated: racemes lateral and terminal. Smith describes several raricties of this species. I have selected those characters which agree with that variety which grows in great abundance on Saddle mountain. I always found the stem 5 or 6angled and the ray fiovets 8 or 10.
rigida (hand-leaf golden-rod. P. C. y. Au. 24.) stem corymbed, hairy, scabrous: leaves ovateoblong, rough, with minute rigid hairs ; lower ones serrate, upper ones entire: racemes compact : rays twice the length of the obtuse calyx. Stem 4 or 5 feet high, terete, striate, leafy ; leares a little howry, radical ones petioled, 12 inches long, broal, acuminate, nerved, the rest 1. to 4 inches long ; scales of the calyx roundobtuse, nerved, membranous at the edges.
noreboracensis (star golden-rod. N. C. y. Oc. 4.) radical leaves oval-oblong; lons-petioled, rough : stem almost leaftess, branched, furzowed, level-top corymbed : rays twice as long as the tapering calyx. Stem 2 or 3 feet high, strong, rough, furrowed, having leaves only at the origin of the flowering branches; radical leaves with shallow serratures; flowers large, resembling in form some asters; calyx scaleg
narrow, purplish. Grows plentifully along the banks of Comecticut river at the Northampton meadows.

Soncirus, 82.
leucoplaeus(sow thistle. O.b-w.Ju. 今.) peduncles scaly: flowers racemed: leaves runcinate, acuminate : stem wand-panicled.
oleraceus (O. y. Ju. ©.) perluncles sulb-tomentose, umbelled : calyx glahrous: leaves lance-oblong, clasping, denticulate, subsinuate.
pallidus (P. New-England. y. Ju. 2 .) flowers in a compound terminal raceme or paticle: leaves lance-ensiform, clasping, toothed. Lactuca canadensis.
palustris (marsh sowthistle. 2t.) calyx and peduncle hispid, subumbelled : leaves runcinate, sagittate at the base.
arvensis ( $\mathbf{P} . \mathbf{y}$. Au. 24.) calyx and peduncles hispid, subumbelled : leaves runcinate, denticulate, cordate at the base : root creeping.
floridanus (1. b. Ju. § .) peduncles somewhat scan ly : flowers panicled : leaves runcinate-lyrate : petioled, denticulate. Pursh says this is called. the gall of the earth, and is used for curing the bite of the rattlesnake.
acuminatus (P. b. Au. 5.) peduncles somewhat scaly : flowers panicled: radical leaves subruncinate ; cauline ones orate, acuminate, petioled, denticulate in the middle.
alpinus (mountain sowthistle. Can. b-w. An. 4.) peduncles hirsute, naked : flowers racemed, bracted : leaves iuncinate. sagittate at the base, glabrous, glaucous beneath:

$$
\text { Sonbus, } 62 .
$$

americant (mountain ash. W. A. C. II. P. w. M. h.) leaves pinnate ; leafets lanceolate, serrate,
glabrous: flowers corymbed. Pursh applies this name to a Canada species, and gives our species the name, microcarpa. This shrub or tree grows in very great plenty on Saddle mountain, near Williams College ; particularly at the height of about two thousand feet above the level of the college. It is usually from 10 to 20 feet high. The taste and smell of the bark greatly resemble that of the wild, cherry trec. It is an excellent tonic.

## Sorghum, 32.

saccharatum (uroom com. E. y-g. Au. (3).) panicle somewhat whorled, spreading: seeds oval, ghames covered with perinanent softish hairs. Leaves linear ; 6 to 8 feet high. From tho East Indies.
sulgare (indian millet: E. थ) panicle compact, oval, nodding when mature : seed naked, subcompressed:

Sparganium, 91.
©amosum (bur-reed. O. w. Ju. (8.) the three-sided bases of the leaves concave on the two outsides: the general firuit-stem branched : stigma linear. In water, generally. Flowers in round heads; the staminate heads above the pistillate ones, and considerably the smallest. simplex (liag bur-recd. A. P. w. Ju. 24.) threcsided bases of the leaves not concave on the outsides (the concarily commences above the base) the general fruit-stem not branched : stigma linear. This species is much taller than the preceding, and though smaller peduncles are inserted upon the main one, the latter is not itself branched Near the Patroon's, Albany, it grows in moist ground about 3 feet high. natius (C. Can. Au. 24.) leaves decumbent, flats

## SPARGANOPHORUS，SPHAERIA． $45_{3}$

general fruit－stem not branched：stigma nate， short：staminate head subsolitary．Var．an－ gustifolium，has very narrow leaves，greatly overtopping the stem，weak，floating．Heads very small．

Sparganophores， 84.
verticillatus（water crown－cup．New Jersey．p． Au．2！．）leaves setaceous－lincar，whorled ： stem generally 1 －flowered ：egret companulate， $\overline{3}$－toothed．Floating in water．

Spartina，see Limnctis．

## Spartiug， 78.

まunceum（spanish Droom．E．J．ヶ．）branches op－ posite，wand－like，bearing flowers at the end： leaves lanceolate，glabrous．
scoparium（scotch broom．E．J．万．）leaves ter－ nate and solitary，oblong：flowers axillary ： legumes pilose at the margin ：branches angu－ lar，

## Spergutia， 59.

areensis（spurry．O．w．J．©．）leaves filiform， whorled ：panicle dichotomous ；peduncles be－ come reflexed as the fruit advances to maturi－ ty：sced reniform．
saginoides（pearl spurry．New－Jersey．w．J． 26. or（6）．）leaves opposite，subulate，naked ：pe－ duncles solitary，very long，glabrous．Per－ soon asks，whether this is not a variety of the Sagina procunbens．

Spilaeria， 118.
fragiformis（globule fungus．P．）aggregated like
the acines of a raspberry, rusty-red. Having a strawberry-like ajpearance. ucuta (P.) solitary, conic, minute. bomburdica (P.) lustered, globular, black, shin-- ing.
coronata (P.) imbedded, clustered, ovate-oblong, black, ciliate.
nivea (P.) white, clustered, tubercled, imbedded.
Sphieropyoron, 114.
globiferus (seed-ball lichen) shrubby, branched, cylindric, brownish, smooth.

## Sphagnum, 106.

latifolium (peat-moss. O.) leafets closely imbricate, concave, ovate, obtuse.
cupillifolium (P.) leaves closely imbricate, lance ovate, acuminate, fiattish. ouspidatum (P.) leaves remotish, spreading, lans, ceolate, cuspidate, undalate.

## Spigelia, ©8.

manilandica (pink-root. P. p.J. 4. ) stem 4-sided: leaves ali opposite. 'The most celcbrated rermifuge.

$$
\text { Spiloms, } 111 .
$$

melaleuca (efforescent lichen) lackish, flat, sutu confuent.

Spinicti, 09.
olerace: (spinach. F. J. ©.) fruit sessile, prickly or unarmad : leaves hastate-sagitcate : stern. branched. In hait resembles the Chenopodi-. um album.

Spiraet, 62.

1. Stem morc or less reooly.
śalicifolia (meadow-sweet, willow hard-hack. 0. 1. W.J. h.) leares lanceovate, or obovate, serrate, glabrous: llowers in panicled spreading racemes. Vat. albot, has white petals, and generally the twims are redish. The small beanches are generally killed by frost in the winter, as also of the next species.
tomentosu (steeple bush, purple hardhack. I. N. H. Р. С. А. І. Ju. 万.) leares lanceolate, mequally sermate, downy beneath: racemes in a crowded, sub-panicled spike. Prot Ires considers a decoction of the leaves and branches of this plant, as one of the best tonics in use.

- pulifolia (nine-bark, snowball hardinack. A. C. P. w. J. h.) leares subovate, lobed, doubly toothed or crenste, glabrous: corymbs terminal, crowhed: capsiles inllated: flowers trigynious.
hypericifolia íjoh"s wort hardhixis. P. Can. w. M. 1? leaves obovate, entire, or tocthed at the apex : mubels sessile.
crenuta (C. 万.) leaves obovate, acute, tooth-crenate at the apex : corymbs pedtuncled, crowded.


## 2. Stem herbaceous.

glmaria (queen of the meadow. E. W. Au. 4.) leaves pinnate, downy bencath; the terminal lealet larger., s-lobed, the lateral ones undivided ; thowers in a proliferous corymb.
aruncus (stecple weed. I'. Catskill. w. J. 4.) leaves pinnate, with 2 or 3 pair of leafuts: flowers in a panicled spike : styles 3 to 5. Var. americana, has very long slender spikes.

Grows from 4 to 6 feet high, north of Judge Benton's on the Catskill.
Tobata (P. r. Ju. 4.) leaves pinnate, glabrous; the odd leafet large, 7 -lobed, lateral ones 3lobed: corymbs proliferous.
trifoliutu (ipecac, indian physic, Bowman's root. Can. 1. w. J. 4.) leaves ternate, lanceolate, serrate, subequal : stipules linear, entire, flowers terminal, lax-panicled : calyx tubular, campanulate. Gillenia trifoliata. An excellet emetic. See Barton's Veg. Mat. Med. p. 68.
slipulacea (Western states. w. J. थ.) leaves ternate, lanceolate, gash-serrate, nearly equal : stipules leafy, ovate, gash-toothed : flowers in a lax panicle : calyx bell-form. Possessing properties similar to the last. Gillenia stipulacea. See Barton's Veg. Mat. Med. p. 75̃. Dr. Barton remarks, that these two last species never grow in the ricinity of each uther ; but that one bir the other can be found in most parts of North ámerica.

## Splachnem, 106.

ampulluceum (umbrella moss. P.) receptacle obconic, obtuse, greenish purple : leaves swelling, lanceclate, senvate, pointed : apophysis bluls bor-like.

## Stachys, 68.

(ispera (hedge-nettle, clownheal. O. w-p. Ju. थ.) stem erect, hispid backwards : leaves subpetioled, lanceolate, acutely serrate, very glabrous: whorls about 6 -flowered : calyx with spreading spines. Var. tenuifolia, leaves very thin and slender.

## Staphylea, 47.

trifolic (bladder-nut. O. y-w. M. h.) leaves in threes : racemes pendant : petals ciliate below. A hamdsome shrub, about 10 or 12 feet high. When in tlower, if the germ be cut transversely and examined, it will appear 2 or 3 -celled and will contain the rudiments of 15 to 20 seeds. But when the fruit is ripe, it consists of 2 or s inflated, adnate, submembranous capsules, each containing 1 to 3 hard small muts. Therefore the generic characters, given by Limens, Smith, Persoon, Pursh, de. will mislead the sturient, if examined in the time of flowering only. Ihave rentured to omit the number of muts, in the generic description.

$$
\text { Statice, } 48 .
$$

limonium (marsh rosemary, sea lavender. H. Y. C. b. Au. 24.) scape terete: panille much branched: leaves lance-obovate, obtuse, mucronate, glabrons. Very eflicacious in dysentaries. See Mott's dissertation. A decoction of the root is an excellent gargle in cankers and ulcerated sore throat. See Cutler's Botanical arrangement, page 452. Mem. Soc. Arts. armeria (thilf. P. r.Ju. 2..) scape simple, pilose ; flowers capitate : I aves linear, grass-like, flat, obtuse.

Stellitia, 59.
longijolia (long-leaf starwort. H. Y. w. J.) stem decumbent, (or sub-decumbent) leaves lancelinear, opposite, entire, smooth: panicle terminal: calyx s-nerver, about erquallins the petals. Di: Bigelow intormed me, that the Oo
plant, which he called S. spaminea in the Boston Tlorula, is the S. longifolia.
palustris (stitchwort, meadow starwort. W. w. J.) leaves lance-linear, entire, slaucous: flowers panicled: petals 2 -parted, larger than the 3merved calyx. This plant grows along the south margin of a meadow half a mile north of Williams College. The stem is mostly erect, and the corol is twice as long as the calyx. I could not therefore make it agree with any species credited to this country. It ought to be compared with Smith's drawing of it, which he calls glauca; but it is not now in my power to do it.
pubera (P. w. M. 4.) pubescent : leaves sessile, ovate, ciliate : pedicels erect : petals longer than the calyx. Flowers large.

## Stemonitis, 118.

fascicularis (brittle-bark buff-ball. P.) fascicled, steel-blue : head subturbinate : stem very short. resiculosa ( $\mathbf{Y}$ ?) stemless, globular : seeds rustyochre.

## Stereocaulong 117.

Famulosum (knobbed lichen. P.) shrubby, rough, fibrous, pale : branches scattered, diffuse, nearly simple : knobs scattered and terminal, nearly globular, black-brown.
paschale (P.) brittle, shrubby, greenish-grey, granular-scaly : branches short, crowded : knobs flattish, turbinate, scattered, lateral and terminal, at length clustered and convex, olivebrown.

## Sticta, 115.

crocata (pit-back lichen. P.) subcoriaccous, sub
depressed, round-lobed, pitted, glaucous-brown, with a citron-mealy margin and tubercles, pits beneath citron: shiclds black-brown with a glaucous-brown margin.
anthrapsis ( $\mathbf{P}$.) cartilage-membranous, roundlobed, pitted-reticulate, greenish-grey, nearly naked and a little rasged beneath with minute white pits : shields lateral, becoming convex, black, with a greenish-grey margin in the young state.
sylvaticus (P.) membranous, ascending, glaucousbrown, somewhat pitted, cut-lobed, ferrugi-nous-brown and villose beneath with white pits : shields nearly marginal, ascending, brown.

## Stipa. 80.

avenacea (feather grass. P. J. थ.) leaves striate, s!labrous : panicle spreading, sub-unilateral ; branches wholled with branchlets; calyx acute, membranaceous, eqalling the glabrous seed: awn naked, twisting.
sericea (New-Jersey. J. 2.) leaves terete-filiform, very long: panicle effise, slenderly capillary; corol small, but twice as long as the calyx : awn naked strait. An elegant grass with a silky purplish panicle.

## Stylosanthus, 81.

hispida (pencil flower. C. P. y. Au. U.) stempus bescent on one side : leaves lanceolate, slabrous : bracts lanceolate, ciliate : heads 2 or 5 flowered. Var. procumbens, stem procumbent.

$$
\text { Swertis, } 45 .
$$

pusillu (false gentian. Whitehills. b. J. (3).) corol wheelform, twice as long as the caly : stem simple, 1 -flowered : Icaves oblong. corol bellform，with a deflected horn ：leaves ovate ：branches short．In swamps．

## Symphitum， 37.

afficinale（comfrey．E．y－w．J．2．．）leaves ovate－ sublancoolate，decurrent，rugose．Naturaliz－ ed．Dr．Cutler says，the leaves give a grateful flavor to cakes．

Symplocarpus，see Pothos．
Sxringa， 26.
vulgaris（lílac．E．b－p．w．M．万．）leares cordate： flowers in a stypse．
persica（persian lilac．E．b．M．ヶ．）leaves lanceo． late，entire and pinnatifid．

## T．

## Tagetes， 85.

ereetu（african marygold．E．y．Ju．©．）leaves pinnate；leafets lanceolate，ciliate－serrate ： peduncles 1 －flowered，incrassate，subinflated： calyx angled．
patula（french marigold．E．y．Ju．©．）leaves pinnate；leatets lanceolate，ciliate－serrate： peduncles 1 －flowered，subincrassate ；calyx smooth ：stem spreading．

Talincm， 60.
teretifolium（taliny．P．p．Ju．\％．）leaves cylindric． fleshy：corymbs terminal，peduncled，

## Tamarix, 4\%.

germanica (tamarisk. E. $\boldsymbol{h}^{2}$.) flowers decandrous: spikes terminal : leaves sessile, lance-linear. gallica (french tamarisk. E. J. 万.) spikes lateral : leaves clasping.

## Tanacetum, 85.

\&ulgare (tansey. E. y. Ju. 4.) leaves doubly pis nate, gash-serrate. Naturalized. Var. crispum (doubly tansey) leaves crispid and dense.
Taxus, 10:.
canadensis (dwarf yew, shin-wood. P. Can. Fishkill, New-York. Ap. h.) leaves linear, , -ranked, margin revolute : receptacles of the staminate flowers globose. 1 to 2 feet high, with creeping roots. .

## Tephrosia, see Galega.

Tetrapilis, 106.
zellucida (four-tooth moss. P.) capsule cylindric: leaves ovate, acute, 1 -nerved. Stem simple, 1 inch high : lid conic, reddish, thin, half as long as the capsule : teeth rigid, polished, brown.

Teucricm, 67.
canadense (wood-sage, germander. O. r. Ju. 4.) whitish-hirsute : leaves lance-ovate, serrate, all. petioled : stem erect ; spikes whorled, crowded : bracts twice as long as the calyx.
virginicum (C. 1.J. 2!.) pubescent ; leaves ovateoblung, serrate; upper ones subsessile : stem $\mathrm{U}_{0} 2$

## 462 THAELAEPHORA, THALICTRUM.

erect: spikes whorled, crowded : bracts of the length of the calyx.

## Thaelaephora, 117.

caryophyllea (pink fungus. P.) head funnel-form, thin, purplish-brown, fringed, variously jagged or crisped. Substance tough and somewhat woody, chocolate brown. 1 to 3 inches in diameter.
rubiginosa (P.) imbricated, rigid, rusty-brown, smooth both sides, with scattered, largish knobs: soft and velvety. About an inch in diameter.
hirsuta (P.) aggregate, pounded, coriaceous, convex, somewhat zoned, yellowish, shaggy above, smooth and tawny beneath. An inch diameter. quercina (P.) oblong, coriaceous, rugose, pale flesh coloured; margin somewhat involute, blackish-brown at the back. Two oi three inches long, somewhat oval, light flesh coloured, with a dusty surface.

Thamictrum, 66.
Remark. Our species are mostly dioccious or polygamous.
dioicum (meadow rue. O. w-r. M. य.) leaves thrice ternate, leafets cordate, many-lobed, very smooth : panicles axillary, filiform : flowers dioecious : petals not longer than the filaments or germs : stigmas almost capillary. Leaves often 5 to 7 -lobed : panicles solitary or in pairs, subumbelled, often the panicle is accompanied by a long peduncled solitary flower ; seed ovate-oblong; striate. Whole plant smooth, little umbels few-flowered:
cornuti (A. W. s-w. J. 2.) leafets 3-lobed, glaucous, smonth: panicles terminal: flowers dioccious : petals 5 ; roots fibrous. About 301

4-feet high: stamens white with yellow anthers ; seeds triangular. polygamum (O.W. Ju. or Au. 21.) pubescent with slender down : leafets orate, subcordate and wedge-form, 3 -Iobed at the apex, suibrugose above, subtomentose beneath : panicles terminal ; pedicels subumbelled, divaricate: flowers polygamous. Late in autumn some individuals still remain in tlower, and make a fine shew with the numerous long white stamens. C. pubescens. Pursh. rugosum (A. C. P. w. J. 2!.) stem striate: leafets ovate and lanceolate, rugose, veiny, obtuselobed: panicle large, terminal, corymbose ; flowers erect. Tail. Panicles almost leafless. purpurascens (P. Can. p. J. 24.) stem twice as tall as the leaves : leaves compound ; leafets roundish, S-cleft, gashed: panicles nakedish; flowers nodding ; stamens purple. Sinall.

$$
\text { Thet, } 64 .
$$

boliea (bohea tea. E. M. 万.) fiowers 6 petalled: leaves oblong-oval, rugose. From China and Japan.
viridis (green tea. E. 万.) flowers 9 -petalled: leaves very long-oval. J. C. Lettsom says, this is only a varicty of the bohea.

## Thelotrema, 113.

pertusus (crust lichen.) warts hemispheric, with 1 or 2 pores. Smith has removed this sjecies to the genus endocarpon.

$$
\text { Thesium, } 43 .
$$

umbellatum (false toadflax. O. w-s. J. \%.) erect : leaves lance-oval : fascicles of flowers corymbterminal. Nuttall has changed this generic
name to Comandra. With all due deference to the opinion of this learned botanist, I would ask, whether he has, in this case, sufficient reason for rejecting an established name? I know R. Biown says, that our species resembles the Santalum, an East India plant, with a single species in the genus. But why not rather improve the generic character, and retain the old name notwithstanding?

## Thlaspi, 74.

bursa-pastoris (shepherd's purse. O. w. M. ©.) hirsute : silicles deltoid-obcordate : radical leaves pinnatifid.
campestris (yellow-seed, false-flax, mithridate mustard. O. J. ©.) silicle obcordate, inflated, glandular-punctate : cauline leaves sagittate, toothed. Very troublesome in flax fields, and was probably introduced with flax-seed.
arcense (penny-cress. C. P. Detroit. J. ©.) silicles suborbicular, compressed, smooth : leaves - oblong, toothed, glabrous. .

## Thuja, 96..

occilentalis (arbor-vitae, false white-cedar. A. Can. P. M. Ђ.) branchlets 2 eedged : leaves imbricate 4 ways, rhomb-ovate, close-pressed, naked, tubercled : strobiles obovate ; inner scales truncate, gibbous below the apex.

$$
\text { Thymus, } 70 .
$$

serpyllum (mother of thyme. E. b-p. J. h.) flower heads : stem creeping : leaves flat, obtuse, ciliate at the base.
vulgaris (thyme. E. b-p. J. 4. Ђ.) erect : leaves ovate, and linear, revolute : flowers in a whorled spike.
ianuginosus (lemon thyme. E. 4. 子.) flowers in heads : stem.creeping, hirsute : leaves obtuse, villose.

$$
\text { Tharella, } 58 .
$$

cordifolia (miter-wort, gem-fruit. W. C. P. A. W. M. 4.) leaves cordate, acute-lobed, toothed : teeth mucronate : scape racemed. Resembles the Mitella diphylla.

## Tilia, 64.

glabra, (basswood, limetree. O. y-w. Ju. h.) leaves round-cordate, abruptly acuminate, sharply serrate, subcoriaceous, glabrous : petals truncate at the apex, crenate : style about equalling the petals : mut orate, subcordate. Large tree ; wood soft and white. 'T. americana.
pubescens (crop-car basswood. O. y-w. Ju. 亡 . .) leaves truncate at the base (one lobe cropped) oblique, acuminate, tonth-serrate, pubescent beneath : panicle dense-flowered: petals emarginate, about equal to the style : nut globose, smooth. Resembles the last so nearly, that farmers rarely observe, that there are tiro species.

Tillaea, 36.
ascentens (pigmy weed. Y. w.) stem ascending, rooting at the lower joints : leares connate, somewhat sheathing. Very minute. A new species. Found on the Housatonic by Pyof. Ives, in the summer of 1816. It was at first taken for the T. commata ; but on a strict examination, Dr. Ires was convinced that it was not described. I drew up this description from a specimen, which I received from Dr. I. last all. I would have preferred a specific des-
cription given by himself ; though I believe this to be sufficiently distinctive.

## Timmia, 108.

polytrichoides (many-haired moss.) leares lancelinear, serrate, spread : capsule drooping, on a receptacle : lid convex, depressed in the centre. Smith says, he cannot consider Timmia an admissable genus, as itis not well distinguished from Bryum.

Tofieldi, 25.
pusilla (scotch asphodel. Can. s-w. J. 24.) glahrous : leaves short : scape filiform ; spike fewflowered, globular : little calyzes adnate to the rachis : capsule globose. Mountain sivamps.
glutinose (Can. 4.) scape and pediccls glutinousscabrous: spike with a few alternate fasciclen : capsule egsiform, twice as long as the calyx.

Tolpis, 83.
barbata (hawksbeard. E.S. ©.) leaves oblong, toothed: peduncles 1 -fiowered.

Tradzecantia, 48.
virginica (spiderwort. P. b. p. M. \%.) erect: leaves lanceolate, clongated, glabrous: flowers sessile ; umbel compact, pubescent. Cultir vated in gardens.

## Tilgopogon, 81.

porrifelium (regetable oyster, goat-beard, salsify. E. p. Ju. $\hat{\delta}$.) calyx longer than the rays of the corol ; the corollets very narrow, truncate : peduncles incra ssate.

## TRLCLODIUM, TRICHOSTOMUM. 467

## Thichoniem, 81.

laxiflorum (thin-grass. O. M. 2'.) culm erect, striate, purplish : leaves involute, subulate; upper ones flat, nerved, margin scabrous; sheaths roughish: panicle capillary, lax, spreading ; branches whorled about in threes: glumes lanccolate. 12 to 18 inches high ; the panicle is very thin and delicate. Usually grows in dry fields.
scabrum (C. P. Ju. み.) culm glabrous, geniculate at the base, with erect branches: leaves lancelinear, striate. flat, margin scabrous ; stipule $\Omega_{-}$ cleft, acute; sheaths striate, glabrous : panicle very branching, spread, with whorled, zigzag. branchlets.

## Trichophorum, 29.

syperimum (light-hair, clump-head grass. O. Ju. 4.) culm S-sided, leafy, hollow : panicle terminal, more than decompound, proliferons, peduncles and pedicels scabrous; spikes glomerate, 3 or 4 in a head, or more, ovate, obtuse. 3 to 5 feet high. Very common in wet meadows and swampy ground. Eriophorum cyperinum.

## Trichostema, 69.

dichotoma (blue curls. Y. N. H. P. b. All. ©.) leaves rhom-lanceolate : branches flower-bearing, a-forked: stamens very long, blue, curved. 6 to 8 inches high. Gives out a scent, precisely resembling that of the spikenard. Var. linearis, has linear leaves.

Teichostomum, 107.
pallidum (hair-mouth moss. P.) stem simple ve-
ry short : leaves capillary, sheathing: capsule cylindric: lid conic ; calyptre halved.

## Thientalis, 53.

curopaca (chick-wintergreen. W. H. N. A. C. P. w. Ju.24.) leaves oral ; stem naked below, with a tuft of oval leaves at the top. Var. americanu, has lanceolate leaves, tapering to both ends. Ahout 3 to 5 inches high. Though in the generic description it is said the stamens vary in number; in the specimens about Williams College much the largest proportion have the true number.

## Trifolium, 80.

pratense (common red dover. O. 1. M. 4.) ascending, smoothish; leafets ovate, subentire : stipules awned: spikes dense, ovate: lower tooth of the calyx shorter than the tribe of the corol, and longer than the other teeth.
repens (white clower. O. w. M. 4.) crecping: leafets ovate-obleng, cmarginate, sermate : Howers in umbelled heads: teeth of the calyx subequal : legumes 4 -secded. Foreign botanists often call these two species introduced plants ; but I know not on what authority. I have never seen a place of a few miles extent where they do not grow, however wild the country.
arvense (rabbit-foot, field clover. O. w. Ju. (2.) erect, branching, villose ; leaves lance-linear, serrulate at the apex : stipules connate, subulate at the apex : spikes villose, oval-cylindic: teeth of the calyx setaceous, longer than the corol. Grows in dry pastures or barren fields. stoloniferum (buffalo clover. Western part of the state of New-York. W. J. 24.) sending off suckers from the base of the stem : leares obovate,
merqually serate on the sides, 'and toothed at the end : teeth of the calyx narrow-lanceolate or subulate, longer than the tube: florets large, in a head-form spike. This description I drew from a dried specimen in the herbarium of Dr. 'I. R. Beck; being unable to procure any other.
atensylvanicum (P. r. J. 丩.) asceuding : stem very branching, zigzag : leafets oval-ovate, obtuse, entire: stipules awned : spikes ovatecylindric. dense, solitary : lower tooth of the calyx shorter than the tube of the corol. Pursh says, this is known by the name of Buffalo clover. This is one of the many instances, where $P$. makes his popular remarks at random. Want of fidelity, as Mr. Nuttall calls it, has induced many to speak contemptuously of Pursh's flora. This fault is, to be sure, a great objection to his remarks at the end of some species. But after all, take his book as it is, it affords more aid in determining North American plants, than all other works extant. "Justitia fiat," \&c. "ettexum (P. 1. J. 2!.) procumbent, pubescent : leaves obowate : stipules oblique, cordate : heads many-flowered; flowers pedicelled, at length all reflexed : legumes about 3 -seeded.
procumbens (hop clover. P. y. J. ©.). procumbent: stem hairy : leafets obovate, submarginate, glabrous: stipules short, lanceolate, acute : spikes oval, imbricate: bamer deflexed, furrowed. permanent.
cumpestre (C. I'. y. ©.) splike ovate, imbricate : banuer efflected, permanent : leafets lanceovate, middle one pretioled : stem subdiffuse; branches decumbent.
asrarium (P. y. J. ©.) erect, subpubescent ; leatets lance-wedgeform, obtuse, middle one sessile : stipules lanceolate, acute: spikes oval, imbricate : bamer deffexed, permanent: teeth of the calyx subulate, glabrous, unequal.

Trifolium, sce Melilotus.
Triglocmin, 53.
maritimum (arrow-grass. I. H, g. Ju. 2!.) capsules short, orate, furpowed. 6 -celled, rounded at the base : leares semicylindric : ront tuberous. Grows plentiful, about 12 or 14 inches high, in the salt meadows about New-Haren. palustre (Onondaga salt springs. g. Ju. 4.) triandrous : capsules linear, tapering to the base, s-celled, smooth ; stigmas erect : leaves radical, 2-ranked, sheathing, linear, channelled, smooth: roots fibrous. About 6 inches high. friundrum (Can. P.) triandrous : fowers S-cleft, short-pedicelled : capsules roundish-triangular: leaves subsetaceous, almost as tall as the spike or scape.

## Trigonella, 80.

foenum-graecum (funegreek. E. ©.) legtimes sessile, solitary, strait, erectish, subfalcate, acuminate : stem crect : leaves wedge-oblong.

Thilliem, 52.
erectum (wake-robin. W. A. N. P. p-w. M. 4.) peduncles erect or erectish, with the flowers a little nodding: petals oval, acuminate, spreading, equalling the calyx : leaves rhomboid, acuminate, sessile : peduncle about 3 inches long. Var. utropurpureun, petals large, dark purple. Var. albrm, petals smaller, white; ger'm red. 12 to is inches high. Leaves often 3 or 4 inches broad.
cernum (nodding wake-robin. Y. H. C. P. g. \& w. M. \%.) peduncles recurved, shortish : petals lanceolate, reflexed, the size and form of
the calyx-leares : leaves rhomboid, abruptly acuminate, very short petioled. About hall the size of the last species. Petals dull brownish white, striped with green. pictum (smiling wake-robin. W. C. P. w. \& r. M. 4.) peduncles erectish: petals lance-ovate, acuminate, recurved, almost twice as long as the narrow-leaf calyx : leares ovate, arminate, rounded at the base, abruptly petioled. Very abundant in moderately dry woods north of Williams College. An elegant species.
pendulum (P. w. M. य.) perlincles erect, with the flower a little nodding: petals ovate, acumin. ate, spreading, longer than the calyx: leaves rhomboit, acmmate, sessile. Smaller than the erectum, germ redaish, anthers and styles yellow, flower dull white. I took this description fiom Smith. IHe says Iursh has given the characters of the erectum for this species. But I never saw the pendulum.
grandifiorum (1). w. M1. 24.) peduncles a little curved and the flowers a little noddings: petals lance-spatulate, erect at the base, limb spreading. much larger than the calyx: leaves beod mhomb-ovata. Berries dark purple. sessile (P. p. M. 4.) flowers sessile, erect ; petals lanceulate, crect, twice as lones as the calyx: leaves sessile, broad-ovate, acufe.
mumilum (dwarf wake-robin. P. r. M. 2 .) peduncles erect ; petals scarcely longer than the falya: leares oval-oblong, obtuse, sessile.
'Triosteum, 41.
perfoliatum (fever-ront, itorse-ginseng. O. p. J. 24.) leaves oval, acuminate, comate : flowers sessile, whorled. 2 to 4 fect ligh; berries purple or yellow: Very valuable as a cathartic and emetic. Sce Bigelow's Medical Botany and Barton's Vegetable Materia Medlica.

## Triticum, 31.

hybernum (winter wheat. E. J. 今 .) calyx-giume 4 -flowered, tumid, even, imbricate, abrupt, with a short compressed point : stipule jagged: corols of the upper florets somewhat bearded. There are several varieties of this species, which are induced by culture.
aestivum (summer wheat. E.J. 3.) calyx 4 -flowered, tumid, smooth, imbricated, awned.Smith says this may be a variety of the last. compositum (egyptian wheat. E.) spike com ${ }_{-}$ pound ; spikelets crowded, awned.
repens (wheat-grass, couch-grass. O. J. 4.) calyx acuminate, many-nerved, 5 -flowered; flowers pointed : leares flat: root creeping.

Trollius, 6\%.

laxus (globe-fower. C. P. y. M. 24.) petals 5, obtuse, spreading: nectaries shorter than the stamens. T. americanus. Petals always, perhaps, 5, obovate : capsules short, abrupt, crowded with the elongated style.

Tropaeolum, 55.
majus (nasturtion, indian cress. E. y. \& r. Ju. (3. 2\%.) leaves peltate, sub-repand : petals obtuse, some of them fringed.

Tubercularia, 119.
vulgaris (tubercle fungus. P.) aggregate or scattered, bright red, ridgy or wrinkled, with a thick pale base.
rosea ( $\mathbf{P}$.) scattered, loose, irregularly globose, rose-coloured. Bright pink little masses, which dissolve in rainy weather. This Smith gives as its best distinction from some lichens.

Tulipa, 50.
suareolens (sweet tulip. E. M. 4.) small : stem 1-flowered, pubescent: flower erect : petals obtuse, glabrous: leaves lance-orate.
gesneriana (common tulip. E. M. 4.) stem 1 -flowered, glabrous; flower various-coloured, erect : petals obtuse, glabrous: leaves lance-ovate.

## Turritis, 74.

hirsuta (tower mustard. O. w. M. \%. or 4 .) leaves all hispid; cauline ones clasping: silique 4angled. Pursh describes a variety, probably, of this species, he calls it orata, pubescent : radical leaves petioled, ovate, toothed, obtuse; cauline ones clasping, oblong, serrate acute.
lacrigata (P.w. M. (e). or 24.) leaves glabrous; radical ones obovate, serrate ; cauline ones lance-linear, entire, clasping. About 12 inches high.

Tussilago, 86.
farfara (colt's foot. W. A. P. N. y. Ap. 21.) scape single-flowered, scaly : leaves cordate, angular, toothed, downy bencath. The flower appears long before the leaves.
frigida (mountain colt's foot. New-Hampshire, Vermont. y. M. 24.) scape many-flowered, corymbed, bracted : leaves triangular, cordate, with deep triangular teeth, downy beneath.

## Typia, 91.

latifolia (cat-tail; reed-mace. O. Ju. 4.) leaves linear, flat, slightly convex beneath : staminate and pistillate aments close together.
suggustifolia (P. Ju. ㄴ.) leaves linear, channelled, semicylindric below and flattish above : staminate and pistillate aments a little separated: Not so large as the last species.

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## $\mathbf{U}$.

## Ulex, 78.

curopeus (furze. E. M. h.) leaves lance-linear, villose : bracts ovate lax ; branchlets erect.

## Ulmus, 44.

americana (elm, white elm. O. s-p. Ap. 万а) branches smooth : leaves oblique at the base, having acuminate serratures a little hooking : flowers pedicelled: fruit fringed with dense down. A very large durable tree, with the branches gradually spreading, when it grows in open fields, so as to form a fan-form top. Var. pendulu, has langing branches and smoothish leaves. Rafinesque says this is a distinct species. See Florula Ludoviciana, page 115.
fulva (slippery elm, red elm. O. Ap. h.) branches scabrous, whitish : Icaves ovate-oblong, acuminate, nearly equal at the base, unequally serrate, pubescent both sides, very scabrous : buds tomentose with very dense yellowish wool; flowers sessile. May always be known by chewing the bark, which is very mucilaginous. nemoralis (river elm, grove clm. New-England. Ap. h.) leaves oblong, smoothish, equally serrate, nearly equal at the base: flowers sessile.

## Ulya, 110.

Remark. The species examined by Muhlene berg are all membranaceous. purpurea (glue-seaweed. P.) lance-oblong, flat, margin entire, undulate.
lactuca (P.) several fronds from the same base, distinct, oblong, flat, somewhat undulate, tipering below, dilated upwards, torn.
lubrica (P.) crowded, in tufts, oblong, convolute, inflected, indulate, rugged, intersecting or anastomosing, very thin, lubricous.
intestinalis ( P .) tubular, simple, green.
compressa ( P .) tubular, branched, compressed.

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\text { Uniola, } 32 .
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paniculata (sea rush-grass. P. Ju. 4.) panicle long; spikelets subsessile : calyx many-valrcd: flowers glabrous on the keel : leaves convolute : culm very tall. On the sea-shore.
latifolia (P. J. 4.) panicle lax: spikelets all longpedicelled: calyx S-valved: flowers monandrous, subfalcate, hairy on the keel : leaves broad, flat.
spicata (C. Ju. 4.) flowers in a thyrse : spikelets approximate, close-pressed, about 6 -flowered, awnless : leaves convolute-subulate, risid, alternate, pointing 2 -ways : culm erect, glabrous. Festuca distichiphylla.

Uraspermum, see Myrrhis.

## Urceolaret, 114.

panyrga (pitcher-shield lichen. P.) effise, spanular'warty, pure white : warts clustered, bearing shields which are glancous-mealy, with convex entire margins.
bryophylla (P.) effuse, tatarous, wrinkly-plaited, granular, uneven, greyish ; with a slightly lobed leafy circumference : shields glancousblack, with a flattish disk and inearly distinct margin.

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\text { Uredo, } 118 .
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frumenti (blight, grain-rust. O. J. ©.) linear, oblong, black brown, growing from under the eu-
ticle of culms through the pores. See Sir Joseph Bank's essay on blight, with a plate by F. Bauer:
flava (yellow rust. O. J. क.) globular, yellow, growing from under the cutiele of leaves and stems which have a thickish soft cellular integument. It often occurs on the stems of elderand swamp-willowherb.
segetum (smut. 0.) black, powdery, in the spikelets of grasses. Is not this rather a morbid: swelling, and final disintegration of parts ?

## Urtica, 92:

divica (common nettle. O. J. भ.) leaves opposite, cordate, lance-ovate, coarsely serrate, flowers dioecious : spikes panicled, glomerate, in pairs, longer than the petioles.
procera (О. Ju. 24.) leaves opposite, cordate, lance-ovate, serrate ; petioles ciliate : flowers dioecious: spikes somewhat brancherl, glomcrate in pairs, equalling the petiole. Not so common as the last; which if examined before full maturity, may be mistaken for this.
sracilis (N. Can. Au. 2\%.) leaves opposite, lanceovate, nakedish; leaves and petioles hispid: racemes in pairs. Pursh says this and the last species are the same. Perhaps they are; but if so, the gracilis at Northampton, is a very slender and delicate variety.
slivaricata (O. Ju. 21.) leaves alternate, broadovate, acuminate, serrate, smoothish ; petioles long, ciliate : panicles axiliary, solitary, spreadsubpalmate, very branching; longer than the petiole (in maturity) stem furnished with stings. pumila (stingless nettle. O. Ju. ©.) leaves opposite, ovate, acuminate, 3-nerved, serrate ; lower petioles as long as the leaves: flowers monoecious. triandrous; in corymbed heads, shorter than the petioles. Stem smooth and
shining; when in deep slates the stem is pellucid. Adesia trimerva. Raf.
arens (Jwarf stinger. N. A. P. H. J. ©.) leaves opposite, oval, about 5 -nerved, sharply serrate : spikes glomerate, in pairs.
capitata (C. P. Can. J. 4.) leaves alternate, heart-ovate. acuminate, serrate, s-nerved, twice as long as the petiole : glomerules spiked ; the spikes are-solitary, shorter than the leaves, leafy above : stem naked. canadensis (canada nettle. O. Ju. \%.) leaves alternate, heart-ovate, acuminate, serrate, hispid both sides : panicles axillary, mostly in pairs, spread-branched ; the lower staminate ones longer than the petioles, upper pistillate ones elongated: stem covered with stings. 5 to 6 feet high.
whitlowi (aibany hemp. A. Au. \%.) stem simple, terete, and sub-glabrous at the base ; towards the top it is 5 to 8 -grooved, and covered with reversed stings : leaves serrate, punctate (with deep green specks or spots) acuminate, longpetioled, alternate; lower ones broad-oval, with the base wedge form ; uppermost ones nearly opposite, heart-ovate : "panicles peduncled ; staminate ones axillary dichotomous, longer than the petioles ; pistillate ones terminal : capsules orbicular-compressed, mucronate": ront tuberous-fusiform, often with tuberous branches nearly at right angles. Stem 5 or 6 feet high.
Dr. Muhlenberg examined this plant and named it in honor of its discoverer, Mr. Charles Whitlow ; whose opinion, that it may be advantageously cultivated as a substitute for hemp, seems to be confirmed by the observations of McKinzie. Dr. Withering also observed, long ago, that he had no doubt some species of the nettle might be used as a substitute for flax.

Several botanists consider the whitlowi as a varicty of the canadensis. I have therefore been particular to give a full ilescription; which I took from several living specimens on an island near Albany, and compared it with those cultirated in Mr. G. Mrebster's garden. That part of the description relating to the fructification, f translated from Dr: Mhillenberges description:

Whether it is a distinct species on only a variety, will not affect the guestion of it. useluhess. Aud $t$ is to be hoped, that agriculturalists will make more extensive experiments.

## Ussea, 116.

angulata (flat-stem tree-moss. U.) stem angled, flattish, naked ; whole frond greenish-blue: orbs of the colour of the froad. Very strougs and woody. I do not know that this is Mulilenberg's angulata. But as I can find no description of this common Uisnea, found every where on trees, I have described it under this name. Perhaps it may be a pistillate licien, of a described species.
floridi (spreading-tree moss. O.) erect, cylindric, rough. greenish-grey, with horizontai Inbres: branches scattered. somewhat iastigiate, nearly simpie: orbs temina, large, greenishwhite, radiated with thres: lateral warts or knobs, palish yelion.
mlicata (kong tree-moss, Y. Catskill Mt. P. Ware (Mass.) and on most high mountuiss, on evergreen trees.) paish, flamento:is, hanging down 6 to 20 inches long. cylindric, branched, entangled: orbs greenish-white, edged with radiating fibres: lateral knobs yellowis!. hirtus (P.) greenish-grey: branches tapering, crowded, tibrelious, rough-mealy : orbs minute, white, radiate : knous pale reddish-yellow. strigafus (P.) branches scattered, short, rigid,
every where much erowded: ons fery broad, paie flesh-colour, slighty lobert, woth-iayed. trichodens (P.) very tender, filamentons, cylindric. diffuse. pale-white: filaments capiliary, brancheto filnes mostly infining ome-way: orbs pale-white, with a thin, imflated, naked, entire margin.

Uquiculari, ab.
Fulgaris (harder-wort. O. y. J. 21.) spur-nectary conic. upper lip of the length of the palate, reflexed to the sides: scape strait. few-flowered. Scape generally procerting from the junction of several horizontal branches, which lie in the mud or lioat on the surace of water. The leaves are cajillary, gencrally bearing small bladders.
cormutu (leafless hladder-wort. P. Can. Plainfich, Mass. y. Ju. 2.) sipu'-nectary subulate. lengthened out longer than the corol, nearly rertical, acute : lower lip of the corol broad, 3-lobed : scape with 2 nearly scssile flowers at the top: no leares at the base. In the marsh on Croked lake, Plainfield (Mass) it grows sis plentifully as to give the lake the appearance of being bordered with yellow. I saw thousands there still in flower in Sejtember.
sacchaia (C. P. p. Au. ©.) scape 1 to S-fowered : lower lip of the corol s-lobed, lateral lobes cowled on the under side; palate large and jurominent: Spur-nectary compressed, kecled, subacuminate, close-pressed to the corol, which is upside down and covers the spur with its reflexed margins: npper lip almost round. This species was discovered by Mr. Le Conte. But Nuttall says, it is the purpurea of Walter. gibba (New Jersey. y. Ju.) spur-nectary gibbous : divisions of the corol rounded: scape generally 1 -liowered. Very small.
subulata (Can. P. New Jersey. y. Ju. ©.) spurnectary obtuse, shorter than the under lip : scape about 2 -flowered. Flowers small.
sctacea (C. New Jersey. P. y. J.) leafless ; scape minate, terete, slenderly setacenus, 2 or 3-1.lowered, rooting; flowers on longish peduncles: spur-nectary longish. It appears that My. Le Conte sometimes found 6 or 7 flowers on a scape; and Mr. Elliott says the lower lip of the calyx is subemarginate. Pursh says this is the subulata.; but Nuttall says it cannot possibly be that.
minor (New Jersey. y. Au. 21.) spur-nectary gibbous, keeled : throat of the corol open. Hlowers small.
seratophylla (C. y. Ju.) leaves at the base of the scape cylindric, capillary, divided, branched at the extremities : scape prorlucing 6 to 10 -flowered racemes: lower lip of the corol with s retuse lobes: spur compressed. The largest of the species.

## Cvelaria, 51.

## 1. Capsules 3-cornered; stigmas reflexed.

perfoliata (bellwort. O. y, M. 廿.) leaves perfoliate, oval, obtuse (lance linear or oval-oblong; in the young'state) corol bell-litiaceous, scabrous or granular withim: anthers cuspidate. sessilifolia (O. y. M. み.) leaves sessile, lanceoval, becoming glaucous beneath : petals flat, smooth within : capsule stiped (raised above the receptacle on a little stem) : stem giabrous. lanceolata (P. Can. y. J. 2f.) leaves perfoliate, oblong, acute ; petals smooth within: anthers obtusish: nectaries roundish. Flowers large. U: grandiflora.
flara (New-Jersey. y. M. 24.) leaves perfoliate, oval-oblong, obtuse, undulate at the base : co-
rol tapering to the hase, scabrous within: anthers cuspidato. Is not this description drawn from the U. perfoliata, which was gathered in the carliest state of tlowering? Excepting the tapering base of the corol, 1 am sure we can always find all parts of this description in the U. pierfoliata, for several days after the flowers becrin to expard; and I can hardly find it excluded by basi attemuata.

## こ. Capsules subglobose ; stirmas :cry short.

mmilexifolia (Can. P. s-w. M. 24.) Icaves clasping : perlicels solitary, twisted-geniculate in the middle. Streptopus distortus.
rosea (W. Can. P. p. M. 24.) Ieaves clasping, serrulate-ciliate : anthers short, 2-horned. Very abundant in a deep ravine west of Williams College. It is from 12 to 18 inches high, with purple flowers speckled with deeper purple. lamginosa (P. y-g. J. 24.) whitish-woolly: leaves sessile, subcordate at the base, acuminate ; pedicels in pairs, meeting upon a short general pedicel. Flowers large, berries red.

## V.

## Vacciniem, 57.

Remark. President Smith remarks upon the removing of this genus to the 10 th class in a way, which strongly implies his disapprobation. Me says Pursh removed it ; not recollecting at the moment that Personn removed it about ten years before Pursh wrote. There are about 25 species in North America, not one of them octandrous ; and barely three octandrous species in Europe. Ought we therefore to make our 25 species into anomalies, on account of the European species? I presume Dr. Smith would not object to

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taking off the Oxycoccus genus, should he become acquainted with all our species of the old genus Vaccinium, growing in their native wilds. See Rees' Cyclopœdia.
stamineum (squaw whortleberry. O. w. M. ל.) leaves oval, acute, entire, glaucous beneath : pedicels solitary, axillary, filiform : corol spreading bell-form ; divisions oblong, acute : anthers exsert, awned on the back: bery pear-form. About 2 or 3 feet high. Var. alfurm, has the nerves and veins of the leaves hairy and the berry globose. Pursh makes this variety a distinct species; but Smith says it can hardly be called a variety. Beries of this species are large and light green, when ripe ; very soft and juicy within, with a tough skin.
dumosum (bush whortleberry. C. P. w. J. わ.) - branchlets, leaves and racemes a little hispid, hedewed with resimous specks; the leaves ob-long-obovate, acute at the base, mucronate, entire, both sides coloured alike : racemes bracted, pedicels short, axillary, subsolitary, 2-bracted near the middle : corol beh-iorm, divisions roundish, including the anthers.
fronlosum (blue whortleberry, P. A. W. w. M. 々.) leaves oblong-obovate, obtusish, entire, glabrous, glaucous beneath, bedewed with many resinous dots: racemes lax, bracted ; pedicels long, filifirm, bracted; the bracts linear: corol ovate-bellform, with acute divisions, and enclosing the anthers. Var. Lanceolatum; having lanceolate leaves acute at both ends. About 3 feet high, berries large and blue.
resinostim (black whortleberry. O. p. M. 'h.) leaves slender, petioled, oblong-oval, mostly obtuse, entire, bedewed with resinous specks beneath: racemes lateral, one-sided; pedicels short, somewhat bracted : corol ovate-conic, 5 comered. 1 to 4 feet high ; berries black. Much taller in woods than in open fields.
corymbosum (giant whortlebery. O. w. M. ל.) flower-bearing branchlets almost leafless : leaves oblong-oval, acute atboth ends, mucronate, subentire ; subtomentose beneath and haisy both sides when young, but glabrons ahove and a little hairy at the veins beneath when mature; racemes short, sessile, with scaly bracts: corols cylindric-ovate : calyx erect: style somewhat exsert. In wet grouns, it grows very large ; near Albany it grows 10 leet high and 2 or 3 inches in diameter. Berries black. Var. amnenum. has the style not exsert, and the racemes are crowled, corol cylindric and the calyx reflexed. The twigs are reddish, flowers large with a reddish tinge. Var. virgutum, has the leaves a little serrulate, glabrous, racemes corymbed, corol cylindric with the throat closely pressed together, divisions very short, calyx reflexed and style not exsert. Flowers reddish. Var. fuscutum, has the leaves a little sermate, glabrous, corymbed racemes terminal, pedicels long and nodding, corol cylindric with short erect divisions, style hardly exsert. Flowers striped with red, calyx brown. Pursh and others make these varieties distinct species. But I have followed. Dr. Smith, who, after critically examining Pursh, Michaux and others, and comparing the specimens, has judged them to be but varieties. ligustrimm, (prim whortleberry. P. p. M. 万.) branches angled : leaves subsessile, erect. lanceolate, mucronate, serrulate, veiny, hairy : fascicles nearly sessile in sessile tults : corol ob-long-ovate. Veins of the leaves often purplish, berries black.
tenellum (dwarf whortleberry. P. Whitehills. rw. M. h). branches angled, green : leaves sessile, lance-ovate, mucronate, serrulate, shining both sides; flowers in crowded, mostly sessile fascicles : corols ovate. gaultherioides (wintergreen whortlebcrry; White..
hills. Ju. 万.) prostrate : leaves obovate, entire : flowers subsolitary : berries oblong, crowned with the style. Very small. A new species discovered by Bigelow and Boot. vitis-idaea (bilberry. Can. New-England. w-r. M. 々.) low ; stem creeping, branchlets erect : leaves obovate, emarginate, revolute, subserirulate, shining above, punctate beneath:: racemes terminal, nodding : corol bell-cylindric. Sometimes tetandrous.

Vaccinium, see Oxycoccus.

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\text { Valeriana, } 27 .
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phu ívalerian. E. 24.) cauline leaves pinnate;'rado ical ones undivided : stem smooth.

Valeriana, see Fedia.
Valiisneria. 97.
spiralis (tape grass. Y. Fishkill (New-York) Pa Au. 2.) leaves floating, linear, obtuse, serrulate at the summit, tapering to the base: peduncle of the pistillate flower long and spiral.; of the staminate, short and erect. Var. americana, when in shallow water has the pistillate poduncle erect. But as this variety has a spiral peduncle in deep water, perhaps it is noteven a variety.

## Variolaria, 112.

faginea (bitter small-pox lichen. O.) crust cartilaginous, rugged, polished, greyish, bordered with brown: receptacles prominent, hemispheric, mealy, very white; with a pale flattish, and at length naked disk. Very bitter a little after chewing it.
diiscoiten (flat-cup lichen. P.) crust cartilaginous, cracked, somewhat rusged, polished, grevish, bordered with brown ; at length puwdery. Receptacles flattish, mealy, very white, at length concave, depressel, with a dilated torn border. Very white on old trees in wet weather. No proper receptacle has been found of a different colour from the frond. This is one of the genera, which Sprengel considers as only the rudiments of other genera, in an immature state.

## Varatreaf, 50:-

ciride (itch-weed, indian poke, white hellebore. O. g. J. 24.) flowers in terminal racemed-panicles ; bracts of the branches lance-oblong, the bract of the flowers longer than the subpubescent peduncles: leaves broad-ovate, plaited, many-nerved. Useful in rheumatisms and many cutancous eruptions. Doct. Cutler says, rows may be destroyed by boiling indian corn in a decoction of this plant, and strewing it in corn fields.
Buteum (blazing star. P. Connecticut. y-w. M. \%.) flowers in a simple raceme: leaves sessile, nar-row-lanceolate : root bulbous. I have seen a dried specimen of this species from some part of Comecticut; but I do not at this moment recollect from what town.

## Verbascuat, 39.

thapsus (mullein. O. y. J. §.) leaves decurrent, downy both sides : stem generally simple, tho ${ }^{3}$ sometimes branched above : flowers in a cylindric spike. When botanists are so infatuated with wild theory, as to tell us the mullein was introduced, they give our youngest pupils ocacasion to sneer at their teachers.
blattaria（sleck－mullein．A．N．．C．P．w－y．J．今．） leaves glabrous，tooth－serrate；lower ones oli－ long－obovate，upper ones heart－ovate，clasping： pedicels solitary， 1 －fiowered．This description differs widely from that given by Pursh．But it agrees with scores which I have examined about Albany and Troy．
lychnitis（P－r．w．J．今．）leaves ovate，acute，cre－ nate，white－downy bencath：spikes lax，later－ al and terminal．

## Verbena，68．

hastata（vervain，simpler＇s joy．O．p．w．Ju．21．） erect，tall ：leaves lanceolate，acuminate，gash－ serrate，lower ones sometimes gash－hastate ： spikes linear，panicled，subimbricate．Var．pin－ natifida，has the leaves gash－pinnatifid，coarse－ ly toothed．
urticifolia（nettle－leaf vervain．U．w．Ju．4．） erect，subpubescent ：leaves ovate，acute，ser－ rate，petioled ：spikes filiform，with flowers a little separate，axillary and terminal．Both of these species grow from 3 to 5 feet high．Gen－ erally about garden fences and old fields．
angustifolia（pigmy vervain．Y．C．P．b J．21．） low，erect：leaves lance－linear，tapering to the base，thinly serrate，with chamelled veins： spikes filiform，solitary，terminal or axillary． About a foot high，in the dry fields about New Haven．
spuria（C．Y．P．b．Jı．2 ．今．）stem decumbent， with spreading branches ：leaves in many－cleft divisions ：spikes filiform ：bracts excceding the calyx．Very abundant 7 or 8 miles about New Haven．

Verbesina， 87.

sigesbeckia（crown－beard．P．y．Ju．4．）stem
winged : leaves opposite, lance orate, acuminate at both ends, sharply serrate : panicle brachiate: flowers in fascicles on the ends of the branches.
virginica ( P. w. Ju. 4.) stem narrow-winged: leaves alternate, broad-lanceolate, subserrate : corymb compound :. calyx oblong, pubescent. Ray florets 3 or 4.

Vernonia, 83.

noveboracensis (flat-top. O. p. Au. 4.) tall : leaves thick-set, lanceolate, serrate, rough : corymb fastigiate : scales of the calyx filiform at the apex. 4 or 5 feet high.
praealta (C. New Englanal. P.. r. Au. 21.) stem tall, angled, thickly pubescent : leaves thickset, lanceolate, acutely serrate, pubescent beneath : corymb fastigiate : scales of the calyx ovate, acute, awnless.

## Veronica, 26.

officinalis (speedwell. A. Y. C. P. b. M. 21.) spikes lateral, peduncled : leaves opposite, obovate, hairy : stem procumbent, rough haired. serpyllifolia (Paul's botany, smooth speedwell. O. b. M. 4.) racemes terminal, subspiked : leaves ovate, glabrous, crenate. Stem. 4 to 6 inches long.
beccabunga (brookline. W. N. A. P. b. J. 4.) racemes lateral : leaves ovate, flat : stem creeping. Stem 8 to 15 inches long. Flower's large.
anagallis (brook pimperuel. C. A. Can. P. b. J. 4.) racemes lateral : leaves lanceolate, serrate : stem crect.
scutellata (scull-cap speedwell. Y. A. W. N. b. J. 4.) racemes lateral, alternate ; pedicels perdant: leaves lance-linear.
arvensis (wall speedwell. W. C. P. w-b. M. ©.) flowers solitary, nearly sessile : leaves ovate, serrate ; floral ones lanceolate, entire : stem erect, seeds flat. 4 to 6 inches high. perigrina (purslane-speedwell. W. C. P. A. w. M. (3.) flowers sessile, leaves glabrous, lance-linear, toothed and entire, obtuse, lower ones opposite : stem erect.
agrestis (field speedwell. C. P. b. M. (3.) flowers solitary : leaves ovate, serrate, shorter than the petioles : stem procumbent : segments of the calyx ovate: The stem is terete, hairyo 5 to 10 inches long.
ficderifolia (ivy speedwell. C. $\pi-\mathrm{b}$. M. © . ) flowers solitary : leaves cordate, flat, 5-lobed: segments of the calyx cordate, acute : seeds. wrinkled.

## Feronict, see Callistachia.

## Verrucara, 113.

schraderi (mite lichen. P.) crust tartarous, hards whitish, smooth: receptacles minute, crowdcu, nearly globular, navelled, sunk, semitransparent within. Often on limestone, or other wrought stones in burying grounds, \&c. scarcely visible.
stigmatella ( P .) vely thin, membranous, smooth, rather polished, greyish: tubercles minute, convex, warty, black.
aitida ( P. ) effuse, cartilaginous membrane ${ }_{9}$ smooth, pale green : tubercles crowded, hemispheric, becoming bluish-black at the top, shining, warty, at length navelled.

Vexillaria, 80.
airginiana (butterlly-weed. P. b. Ju. 2f.) leaves ternate; ovate : calyx 5 -partel, longer than
the bracts ; its divisions subulate, incurved, diverging: legumes subensiform.
mariana (P. w-b. Ju. 2ı.) leaves ternate : calyx much larger than the lance-linear bracts, ob-long-tubular, 5 -cleft: legume torulose on thoconvex sides: seeds glutinous.

## Viburnem, 47.

oppulus (guelder-rose, snow-ball. E. w. J. h.) leaves S-lobed, sharp-toothed; petioles glandular, smooth : flowers in compact cymes, surrounded with radiating florets. Var. roseum, has the whole cyme made up of radiating florets.
tinus (laurestine. E. r-w. h.) leaves ovate, chtire, with tufts of hair in the axils of the veins beneath : flowers in smooth cymes.
oxycoccus (high cranberry. A. W. Y. P; P-w. J. 5.) leaves $S$-lobed, acute at the base, axils of the veins hairy bencath, 3 -nerved; lobes longacuminate, with a few-scattering teeth; petioles glandular, grooved above : cymes rayed. 5 to 8 feet high. Fruit resembles the low cranbery, red and very acid. Grows plentifully in various parts of Columbia county, NewYork. V. opuloides, Muhl.
Ientago (shecp-berry. O. w. J. 万.) glabrous: leaves broad-orate, acuminate, hook-scirate: petioles margined, undulate : cymes sessile. 8 to 15 feet high. The branches when full Erown often form a fastigiate top. Berries black, oval and sweetish, pleasant-tisted ; somewhat mucilaginous.
Tuntanoiles (hobble-bush, tangle-legs. O. W. M. そ.) leaves broad, round-cordate, abruptly acuminate, unequally serrate ; petioles and nerves furnished with powdery rusty down: cymes sessile: fruit ovate. Stem very flexi.
ble and crooked, about 5 or 7 feet long; sometimes much longer.
aceriffolium (maple guelder-rose, dockmackic. $\mathbf{O}$. w. J. $r_{2}$.) leaves heart-ovate, or 3-lobed, acuminate, sharp-servate, pubescent beneath : cymes long-peduncled. Stem very flexible, leaves broad and submembranous. The oldest Dutch settlers in Columbia county, New-York, inform us, that the Indians in that vicinity considered the external application of the leaves of the dockmackie as a sovereign remedy in every kind of infiammatory tumour; and that they have ever since adopted this practice with success.
dentatiom (arrow-wood. A. N. C. w. M. b.) smoothish: leaves roundish and ovate, acute; tooth-serrate, furrow-plaited, glabrous both sides: cyme peduncled : fruit subglobular. Berries blue. About 4 to 6 feet high.
pyrifolium (W. N. I'. w. Ju. h.) glabrous: leaves ovate, acutish, subserrate ; petioles smooth : fruit oblong-orate: cymes subpeduncled. Berries dark-coloured.
prunifolium (N. D.W. J. Ђ.) glabrous: branches spreading : leaves roundish, crenate-serrate ; petioles smooth : cymes sessile : fruit round.
audum (C. P. Can. w. M. h.) very glabrous: leaves oval, subentire, margin revolute; petioles smooth : cymes peduncled and without bracts. Benvies black.
pubescens (C. w. J. 々.) pubescent: leaves roundoval, acuminate, tooth-serrate, furrow-plaited, downy-villose beneath : cymes peduncled : fruit oblong. Small bush.
edule (Can. 1. w. Ju. ヶ.) leaves S-lobed, obtusish at the base, 3-nerved; lobes very short, tooth-serrate, with acuminate serratures ; petioles glandular: cymes radiate. Simall and upright.

## Vicin, 79.

fuba (garden bean, windsor bean. E. w. \& black. J. (3).) stem many-flowered, erect, strong: legumes ascending, tumid, coriaceous: leafets oval, acute, entire; stipules sagittate, toothed at the base. From Persia. This is very different from the beans most commonly cultivated in our gardens, mider the names pole-bean and bush-bean. They belong to the genus Phaseokus.
pusilla (creeping vetch. Y. C. b-w. J.) peduncles solitary, 1-flowered, capillary : stipales semisagittate (that is arrow-form on one side) entire : leafets somewhat in sixes, lance-linear, obtusish : legumes small, ollong, glabrous.
mitchilla (mitchill's vetch. C. b. p. Ju.) peduncles many-fiowered : leafets in about 7 pairs, re-Tuse-mucronate : legume 2 -seeded. Raf. Sec Pistm maritimum.
americaun (C. P. P. M. 24.) peduncles somèwhat many-flowered, shorter than the leaves : stipules semi-sagittate, toothed: leafets 8 to 12, lance-oval, obtuse, glabrous.
sativa (tare. C. W. A. P. b-p. Jti. ©.) flowers in pairs, subsessile : stipules toothed, marked with dots : leafets oblong-ovate, retuse, mucronate : legumes erect, linear-terete, glabrous. Perhaps it may have been introduced ; but it is now very common in all parts of Berkshire county, Mass.
cracca (Can, 1. b. S. 2!.) spikes many flowered, imbricate backwards, larger than the leaves: stipules semi-sagittate, linear-subulate, catire : leafets numerons, lance-oblong, pubescent.
caroliniuna (1. W. M. 2 .) peduncles many-flowered ; flowers distant : stipules lance-ovate, entire : leafets 8 to 10, lance-oval, smoothish: stem glabrous. The banner of the Hower is tipped with black.

## Vilearsta, 38.

lacunnsa (spme-stem, floating heart. Plainficld, Mass. C. P. w. Ju. \%.) leaves heart-reniformi (or shortish heart-form) sub-peltate, lacunose bencath, floating : petioles bearing the fowers: corol glabrous. Menyanthes trachysperma. Grows in great abundance in Crooked lake in Plainfield. The peduncles proceed from the side of the petioles, under water a little below the leaf, and ascend raising the flowers through the simus at the base of the leaf. Opposite to the origin of the petioles, proceed several spurs about an inch long. I visited the lake in Scptember (1817) and the flowers were still in perfect bloom ; as well as of the Hydrapeltis purpurea and Utricularia cornuta, all of which flower in July. This lake is about three thousand feet higher than the tide waters at Albany.

Tinca, 40.
minor (periwinkle. P ? E ? b. Ap. خ2.) stem procumbent : leaves lance-oval, smooth at the edges : flowers petioled : teeth of the calyx lanceolate.

$$
\text { Violit, } 42 .
$$

1. Stemless; leaves all radical and the fiowers on scapes.
odorata (sweet riolet. E. b. M. 4.) scyons creeping : leaves cordate, crenate, smoothish: calyx obtuse : two lateral petals with a bearded or hairy line. Cultivated in gardens.
pedata (birdfoot violet. Y. H. C. P. A. b. M. 24.) leaves many-parted-pedate; divisions lance-
linear, subentire : divisions of the calyx linear, acute.
polmata (hand violet. Y. C. P. A. b. M. 4.) pubescent : leaves cordate, hastate-lobed, or palmate ; divisions tonthed : divisions of the calyx lanceolate, glabrous: o opposite petals bearded at the base. Var. asarifolia, leaves sub-reniform. Muhl. makes this a distinct species ; but Nuttall calls it a variety.
sagittata (arrow violet. H. P. C. b. Ap. \%.) pubescent: leaves oblong, acute, heart-sagittate, subserrate, gashed at the base: scapes Ionger than the leaves: divisions of the calyx linear, glabrons : three lower petals bearded at the base. Lower petal white towards the bottom with purple veins ; the rest longer, narrower, and whiter towards the base.
dentate (toothed violet. P. b. M. 24.) glabrous: leaves oblong, acute, truncate at the base, serrate, coarsely toothed or hastate below: scapes shorter than the leaves: divisions of the calyx linear: three lower petals bearded at the base. lanceolata (spear violet. Y. C. P. H. w. Ap. 4.) glabrous: leayes lancolate, subserrate : scape scarcely longer than the leaves: petals beardless; 2 upper ones roundish and painted with purple veins. Small. Grows in wet places, as on the margin of Beaver pond, New-Haven. blanda (smooth violet. H. W. M. C. Y. N. P. Y-w. M. 21.) glabrous : leaves cordate, acutish, flattish, remotely serrate : scapes of the length of' the leaves : petals beardlesi, the 2 lateral ones shorter, the lower one lan colate and longer than the rest. Lower petal marked with blue stripes.
obliqua (twisted-wing violet. A. W. P. w-p. M. 4.) glabrous : leaves cordate, acute, crenateserrate, flattish : flowers crect ; scapes of the length of the leaves : petals twisted a little into an oblique position, lateral ones narrower Ru
and longer, bearded below the middle. Flotrers with purple and yellow veins. primulifolia (primrose-leaf violet. C. Y. A. P. H. N. w-b. Ap. 24.) pubescent : leaves ovate, subcordate, crenate ; petioles margined : calyx ciliate, long : petals all obovate, 2 lateral ones bearded.
cucullata (common blue violet. O. b. M. 24.) glabrous : leaves cordate, glabrous, serrate, cowled (or rolled in at the base) scapes of the length of the petioles: petals bent obliquely, lateral ones bearded. Petals all whitish at the base.
sororia (bearded violet. W. P. b. M. 4.) leaves cordate, crenate-serrate, obtuse, pubescent: scapes shorter than the leaves : petals oblong, the lower one bearded at the base, and reined. papilionacea (butterfy violet. A. P. b. M. 4.) leaves heart-triangular, acute, crenate, somewhat cowled, smoothish : scapes of the length of the leaves: petals obovate; 3 lower ones bearded below the middle, converging; 2 upper ones reflexed. Beard yellow. Nuttall considers this as a rariety of the V. cucullata. rotundifolia (ground violet. W. C. P. y. Ap. 4.) smoothish : leaves round-cordate (when mature) obtusisb, crenate-serrate-the sinus at the base closed and serratures glandular : [scions flower-bearing, Pursh] petals linear, scarce$1 y$ longer than the calyx. The leaves lie very close to the ground. V. clandestina, Pursh.
2. Having a stem ; more or less of the leaves cauline.
tricolor (garden violet, heart's ease, pansy. E. p. y. b-p. M. 4.) stem angular, diffuse, dividcd: leaves oblong, deeply crenate : stipules ly-rate-pinnatifid.
canadensis(woods violet. O. b. \& W. J. 24.) smooth-
ish: leaves subcordate, acuminate, serrate: peduncles of the length of the leaves: stipules short, entirc. Sometimes 6 or 8 inches high, in damp woods.
striata (striped violet. W. P. Catskill Mt. w-p. M. 4.) glabrous : leaves cordate, acuminate, serrate, flattish : peduncles very long: stipales lanceolate, serrate-ciliate.
debilis (weak-stem violet. A. P. b. M. 4.) glabrous: leaves heart-reniform, short-acuminate, crenate, cowled at the base : peduncles twice as long as the leaves : stipules serrate-ciliate. Flowers small.
rostrata (beaked violet. W. A. P. b. M. \%.) glahrous : leaves cordate, acute, serrate : peduncles twice as long as the leaves: stipules lanceolate, serrate-ciliate : spur longer than the corol, extending into a beak.
pubescens (yellow woods-violet. O. y. M. 21.) vil-lose-pubescent : stem erect, leafy towards and at the top: leaves broad-cordate: stipules oblong, serrate at the apex. Varies much in its height. Usually 6 or 8 inches high ; but 1 have seen it 20 inches high. Dr. Solon Sinith showed me a sperimen about 4 feet high, which he found in New-Hampshire.
hastuta (halbert violet. P. y. M. 2 .) glabrous : stem simple, leafy above : leaves hastate, short petioled: stipules minute, denticulate.
concolor (green violet. P. w-g. J. \%.) strait, erect: leaves broad-lanceolate, entire : stipules lancelinear, entire : peduncles axillary, in pairs, short. About 20 inches high, flowers small.
bicolor (two coloured violet. P. C. w. p. M. ©.) subpubescent: stem angled, simple : lower leaves round spatulate ; subdentate ; upper ones lanceolate, entire ; stipules comb-tooth pinnatifid: calyx acute, about half as long as the corol.
tenella (slender violet. New-Jersey. w.) lower leaves opposite, roundish, minute ; upper ones sub-alternate, oblong, obtuse ; all glabrous entire : peduncles longer than the leaves. Flowers small, solitary, with capillary peduncles.
arvensis (field violet. P.w. Ap. ©.).) stem angled, grooved ; leares lance-ovate, serrate ; stipules gashed at the base: calyx hairy a little longer than the corol. Petals white, the lower one spotted with yellow. Smith sets this down under V. tricolor as one of its varieties.
Remark. Nuttall says, that all the North American species of violet (excepting V. concolor) after their blooming season is over, still continue to produce flowers without petals, through the rest of the summer.

## Viscum, 99.

album (misseltoc, P. sow. J. Ђ.) leaves lanceolate, obtuse : stem dichotomous: flowers 5 tosether, in terminal sessile heads. On the branches of old trees. Leaves an inch long, thick and leathery. This, Smith says, is the golden bough of Virgil, and the sacred plant of the: Druids.

## Firis, 41.

vinifera (wine grapc. E. J. $\begin{gathered}\text {.) leaves sinuate-lob- }\end{gathered}$ ed, naked or downy.
Remark. All the Nortir American species of grape are polygamous or dioecious.
labrusca (plum grape. A. Y. C. I. P, w-g.J. h.) leaves broad-cordate, lobe angled, white-downy beneath : fertile racemes small : berries (blue, flesh-colour and green) large. Var. labruscoides (fox grape) has smaller frut, approaching a tart taste.
acstivalis (summer grape. C.P. w-g.J. Ђ.) leaves
broad-cordate, $s$ to 5 -lobed; in the young state rust downy bencath; fertile racemes oblong : berry small.
cordifolia (frost grrape. O. w-g. J. 万.) leaves cordate, acuminate, gash-toothed, glabrous both sides: racemes lax, many-llowered: berries small. Var. vulpiuu, leayes very variable; but the uppermost mature leaves will agree with the description.
riparia (odoriferous grape. C. P. w-g. M. h.) leaves unequally gash-toothed, shortly s-cleft, pubescent on the petioles, nerves and margins.

Vitis, see Ampelopsis.
Vittaria, 102.
lineata (ribbon fern. P. 4.) frond linear very long, pendant: fruit-dots solitary within the margin.

> W.

## Woodsia, 104.

Thyperborea (flower-cup fern. Can. P. Jı. 4.) froud pinnate; leafets s-parted, or gash-pinnatifid, wedgeform, obtuse, toothed, roughhaired beneath : fruit-dots solitary, at length confluent. Small, in tufts.
ilvensis (N ? Can. P. Ju. 21.) fiond bipinuatifid; divisions oblong, obtuse, lower ones repand, upper ones entire, rough-haired beneath : fruitdots submarginal, at length confluent: stipe rillose above. Small.

## Woodwardia, 103.

tngustifolia (kidney-fern. C. Au. 21.) barren frend pinnatifid; divisions lanceolate, repand Rr 2 nate, leafets entire, acute, linear. About a foat high. W. onocleoides. sirginica (C. Ju. \%.) fiond very glabrous, pinnate ; leafets sessile, lanceolate, pimnatifid; divisions oblong, obtuse, cranulate, fertile ones elongated : stipe glabrous, terete. About a foot ligh.

## X.

## Xantilium, 93.

strumarium (clott-burr. N. Y. C. H. Au. ©.) stem unarmed, branching : leaves cordate, lobed, serrate, scabrous, s-nerred at the base : firuit oval, pubescent, with stiff hooked bristles. Has a little the habit of a burdock.
orientale (C. ©.) stem unarmed : leaves wedgeovate : fruit in strobiles. Here Pursh is experimenting upon our patience again. He has removed this genus to the class Syngenesia.

$$
\text { Xerophyllum, } 52 .
$$

setifolium. This species is described under the Helonias asphodeloides. But Nuttall thinks it ought to be placed here.

## Xilosteem, 40.

ciliatum (fiy-honeysuckle, twin-berry. O. w-y. M. $h_{\text {.) }}$ berries distinct : leaves ovate and subcordate, margin ciliate, in the young state villose beneath : corol a little gibbous or calcarate at the base, tube ventiricose above, divisions short, acute : style exsert.
solonis (swamp twin-berry, W. New Hampshire. y. M. h.) berries united in one, not distinct: two flowers situated on one germ : leaves ob-
long-ovate, villose. Berries dark purple.Found first by Dr. Solon Smith (1815) at the foot of Whitehills. In 1817 found by Professor Dewey and Tutor Bascom, one inile cast of Williams College, in a swamp. It is a small shrub, not exceeding 2 feet high.
Remark. Dr. Bigelow thinks this may be the villosum of Mx. But I camot beliere that Michaux would have omitted the most important character of the species, the united berry, if this were his plant. Besides, the place of growth given by Mx. is very different from this, as well as the colour of the firuit.

## Xilosthoma, 119.

giganteum (punk, oak-leather, 0.) fibres parallel, the whole fungus filling the interstices between the cleaveages of decaying wood. I have attentively compared our punk with a coloured drawing of the European species, and find it the same. This drawing may be seen in a splendid anonymous work of 3 vols. 8vo. designed as an illustration of the Limmean system, published about 3 years ago in London.

$$
\text { Xyris, } 28 .
$$

anceps (yellow-eycd grass. Y. H. P. y. Au. 4.) leaves linear, obtisish: scape spread and 2 edged near the top: scales of the head roundish. 6 to 10 inches high. Grows on the margin of the l3eaver pond, New-Haven. X. caroliniana. Pursh.
brevifolia (C. P. y. Au. 24.) leaves sword-subulate: scape teretish: head globose.
flexuosa (C. y.) leaves grassy, long: scape and leaves twisted, zigzag: head globose, scales roundish obtuse. Perhaps this description is not accurate.

## Z.

Zanthorhiza, 48.
apiifolia (parsley yellowroot. P. p. Ap. h.) flowers panicled : leaves compound, subpinnate, a little sheathing at the base.

Zanthoxylum, 99.
fraxineum (prickly ash, tooth-ache bush. O. $g$-w. M. h.) prickly : leaves pinnate; leafets lanceoval, subentire, sessile, equal at the base ; common petiole tmarmed: umbels axillary. I have examined this plant in various parts of New-England and of New-York, without ever being able to find the staminate plant.

$$
\text { Zapania, } 71
$$

arodiflera (fog-fruit. P. w. Ju. 24.) leaves wedgeobovate, serrate above: spikes head-conic, solitary, long-peduncled : stem creeping.
lanceolata (P. w. Ju. 24.) leaves lance-linear, sharply serrate : spikes head-conic, solitary, long-peduncled : stem crecping.

- Zea, 91.
mays (indian corn. O. y-g. Ju. ©.) leaves lancelinear, entire, keeled. Var. precox (dwarf corn) stem low : seeds mostly 8 -rowed.

> Zigadenus, 5a.
glaberrimus (zigadene. P. w. J. 24.) scape leafy : bracts ovate, acuminate : petals acuminate: leaves long, recurved, channelled.

Zinnit, 8 5.
multiflora (P. r. S. ©.) leaves opposite, lanceovate, subpetioled : flowers peduncled. Perliaps not a native of North America. Nuttall.

Zizania, 95.
clavulosa (water-oats, wild-rice. C. P. S. ©.) panicle pyramid-form; staminate flowers below, spreading ; pistillate flowers above, spiked : appendages to the flowers clavate, awned, long; sced long, cylindric, becoming black.
fluituns (Lake Champlain. Pursh. In. 24.) small; cuhm slonder, branching: leaves linear, flat : spikes solitary, axillary, setaccons, about 44 flowered : glumes awnless.
miliacea (P. Au. 4.) panicle effuse : glumes short-awned : staminate and pistillate llowess intermixed: seed ovate, smooth.

End of Pabt I.

## ADDITIONS AND CORRECTIONS.

During the progress of this work, some new remarks have been made by my correspondents, some thoughts have occurred, and several errore. have been detected, which.I shall notice here.

But this addenda is more particularly necessary on another account. After 432 pages were struck off, I received Nuttall's genera of North American plants.* On comparing his generic characters and remarks, with those given in this Manual, I found he had greatly improved them in some of those natural assemblages, which are always the most difficult. These improvements will be found here.

Nuttall is a strong advocate for some of those innovations, which are not received by all botanists. But he has arranged his genera very near-

[^16]
## ADDITIONS AND CORRECTIONS. 503

Jy upon Persoon's plan, excepting that he hat rejected the class Dodecandria.*

The following remarks will be made under a! alphabetical airangement of the genera. The reader is requestei toprefix a (ress ( $\dagger$ ) to each genus or species in the borly of the Manual which is noticed here. Then during the investigation of plasts, it will appear by the occurrence of the cross, that something furtioer may be found, by searching for the same genus, aljhabetically, in this addenta.
Agrostis, stolonifera (fiorin grass. E. Ju. 21.) panicle compact : culm creeping, branching: Hlowers heaped together : glumes equal, lanceolate, pubescent. 'This grass was introduced from Europe by Gen. Stephen Van Rensselaer. Now it is perlectly naturalized and grows in great plenty near Albany.
Arm, oespitosa should be coespitosa.
Ammi. Improved from Nuttall-fruit oblons, having a kind of bark, angular, ridges 5 , obtuse, with the intervals between the ridges convex : involucre pimatifid.
Angelici. Improved. General involucre none, or caducous.
Arabis. Nuttall. Silique linear, mostly compressed, crowded, with a subsessile stigma: valves veined or nerved : seeds disposed in a single series : calyx erect.
Aster, linarifoluis should be linarifolius.
Athyriom, aspleniodes should be usplenioides. Balsamita, suarolens, should be suaveolens.
Bromus. Improved, Nuttall. Outer valves of

* He has distributed our genera of the 11th class, as follows : Asarum to class 19, order 13 (taking our method of numbering classes and orders.) Hudsonia to 13. 1. Portulacea to 13. 1. Lethrum to 12.1. Decumaria to 12.1. Talinum to 13.1. Cuphea to 12.1. Agrimonia to 12.2. Euphorbia to 20 16. Esula [by the same rule would be] 20.16. and Reseda 13. 2-5.


## 504 ADDITIONS AND CORRECTIONS.

the corol often bifid at the point-interior: glume pectinately ciliate.
Bunlas, maritina should be edentula.
Callistaciia. Improved. Nuttall. Calyx 5parted, divisions acuminate-capsule acuminate. See Nuttall's genus Leptandia, which is a synonym of this genus. M. Rafinesque had constructed this genus and published it, before Mr. Nuttall. And though this was no known to M. N. still it is the legitimate name on accomit of its being first published. See the New-York monthly Nagazine.
Centaurea acea should be jacea.
Cmmarima. Nuttall Calyx 5-toothed: petals 5 : style very short, immersed in the germ; stigma surrounded or cedged around with a ring, grbicular, with a 5 -lobed disk : filaments with broad ciliate bases:* capsules 5-celled, margins unconnected.
Cimicifuga. Nuttall. Calyx 4 or 5-leaved: petals 4 to 8 , deformed, thickish, sometimes wanting : capsules 1 to 5 , many-seeded : seeds scaly.
Chematrs, leexagona. I am now convinced, that this is a very singular varicty of the Atragene americana, in which the numerous petals, within the coloured calyx (or according to Pursh, the spatulate nectaries, alternating with the petals, and the dilated outer filaments) were nearly all cylindric and bearing perfect anther's. I have found some of this character, while others were as described by Pursh, on the same plant, this season. The reader will please to prefix the cross to the Atrogene americana also.

[^17]: Critargus, punctata, crase P. and substitute 0 . Crmbidicm, hiemale, erase the words "in pairs," and insert "solitary'" Mr. Edwin James had found this plant in abundince near Middlebury College in Vermont, (where it is called puity root) and about Abany. But could never make it agree with any anthor's description ; as all give it two radical leaves. Mr. Nuttall has corrected the error. See his Genera, vol. 2, p. 198. He has however separated from this genus, this species, together with the corallorhizum and odontorhizum, and made a new genus, which be calls Corallorhiza.
Eynoglosum. Improved. Nuitall-ihroat of the corol closed by 5 converging, convex, processes : stigma emarginate.
Eriocaulun, graphalioides (New-Jersey. Ju. 2f.) scape subcompressed, with 10 grooves: leaves short, subulate-ensiform, glabrous : heads hem-ispheric-convex : the involucre consists of shining, scarious, oval, round-obtuse scales. Lately found in New.Jersey by Dr. Torrey. Heretofore found only in the Southern states.
Edonymus. Improved. Nuttall-the base of the calyx inside covered with a flat, peltate disk : petals 5, spreading, inserted on the outside margin of the glandular disk.
Feruti. Improved. Nuttall-petals oblong: seeds marked with 3 lines on the back : intervals and seam (or the place where the seeds unite, commissure) striate.
Festuca. Improved. Nuttall.-spikelets compressed, two-ranked, acute at both ends : outer valve of the corol entire-seed growing on the corol.
Galium. sirictum should be strictum.
Geranium, diessctum, should be dissectum.
Glycirrhiza, afficinalis, should be officinalis.
Heracledm. Improved. Nuttall-fruit emar. ginate at the top, seed with 3 lines, intervals

## EcG ADDITIONS and CORRECTIONS,

spotted or dotted half way down; the joining of the seed (commissure) flat, 2 -dotted: involucre none. Persoon says the involucre is caducous. We rarely find the involucre ; but I believe it is because it falls of, while the umbel is unfolding.
Imperatoria. Improved. Nuttali-fruit emarginate at the base, $s$ ridges on the back of each seed, obtuse, intervals flat, convex.
Killingia. The geuns, at page 28 , should have been placed under section $\mathbf{D}$. at page 29.
Lathyrus, stapulaceus, should be stipulacens, Mr. E. James foumd this species this season (1818) on Catskill Mt.

Limetis. Improved. Nuttall-flowers in unilateral, or one-sided, spikes-seeds oblong, compressed.
Lxcium, barbareum. This species raries into the fifth class.
Lychnis. At page 60, strike out the word "smooth," and add at the end-capsule with a 5 -toothed opening.
Malaits. Nuttali. Petals 5, narrower than the lip, spreading or deflected : lip flattened, undivided, sessile (mostly situated behind) the column (including the style, \&c.) lengthened and somewhat straightened : rolls of pollen (pollinia) 4, parallel, affixed to the summit of the stigma.
Marrubicm. Motherwort should be horehound. Mariscus. The genus at page 29, should have been placed under section $\mathbf{D}$. at the bottom of the same page.
Menyanthes. Improved. Nuttall-corol fun-nel-form : border densely villose on the upper side.
Micropetalum. [Make one cross and interline this word on page 59, immediately over Penxagynia ; and again on page 319, over Mikania] calyx 5-leaved, spreading: petals 5, en-

## ADDITIONS And CORRECTIONS 507

tire, minute or none : capsule ovate, 4 -valved. Nuttall says this is a tribline gentus, and ought to be united to Stellaria. lanceo'atum (Catskill Mt. P. Ju. 4.) glaboos: leaves lancoolate, namowed at both ends: Llowers panicled: petals ovate, very short. grainineum (C.J. \%.) very glabrous: leaves linear, erect: panicle terminal, lax : pedicels filiform: petals lanceolate, of the length of the calyx.
Myosotis. Improved, Nuttall-throat of the corol closed with 5 small convex, converging scales.
Myrriis, sce Uraspermum further oll.
Nymphaea. Improved, Nuttall and Tracypetals about equalling the calys in length, inserted upon, or adhering to, the germ, bencath the stamens.
Nuphar. At page 65, abont one third of the edition was struck off witli Naphar instead of Nuphar.
Oenothera, chrscsuntha, page 332, should be chrysantha.
Orobancue. [Nuttall has divided this genus, so that our three species are in separate genera. I regret, that he hat not rather left them as they were, and given us an improved definition of the old genus with his usual accuracy. I will now attempt it from his remarks.] Improved. Calyx 4 or 5 -cleft, or 5-toothed: corol more or less ringent, or equally 5-cleft: capsule ovate, acute, ol oblique-truncate, 1 -celled, 2valved, many-seeded. Sometimes there is a gland bencath the base of the germ; when this is wanting, the capsule is truncate and opens only on one side.
Orontium, aquaticum. Eiase floating arum and insert, golden-club.
Panassia, alter to Parnassia. Pame 549.
Prinula, auricula, for andicula tulip, write auricula primiose.

Prunus serotina. Erase choke-berry and insert choke-cherry.
Pxrota. Nuttall. Calyx 5-cleft or 5-parted: petals 5, caducous : style exsert : capsule 5 celled, opening at the angles near the base ; margins of the vaives connected by entangled downo. The middle partitions of the capsule uniting with the coiumella : seeds very numerous, minute, and partaking a little of the form of asamaza.
Salvia, sclaia; should be sclara:
Sctrpus. [Erroneously printed at page 29.] Inproved-style caducous. This is its best charecter by whel it if distingushed from Rhynchofpora. For in the latter some part of the style pemains jermanent upon the seed.
Sonidago, rautu, should be argutar This error. extends through but part of the edition.
Thadescantu. At page 43, for hends-read haivs.
Turritis, Nuttall. Silique elongated, 2-edged : valves nerved or keeled : seeds disposed in two rows, or a double serics. By this last character it is best distinguished from Arobise. whose sceds are all arranged in one serics.
Uraspermum. [Prefix the cross, referring to this, to Myrrhis, page 326 and 46.] Nuttall has here added another name, to the many heretofore given, intended, I presume, to include the sweet cicily ... Eruit sublincar, solid, acuteangled, tailed, and not striate; angles a little furrowed, hispil; the joining sides of the seedsfurrowed; style subulate, permanent, terminating the fruit. I am still altogether at a loss. respecting the two plants, which we call the sweet cicily and poison cicily.
Veronica. Improved. Nuttall. Capsules obcordate. This is a decisive character to distinguish this genus from the Callistachia. Note, Several specific names, which should

## ADDITIONS and CORRECTIUNS. <br> 509

begin with c , begin with e ; but they may be readily corrected without being referred to. At the foot of page 120 add, E. stands for exoiics.

## ADVERTISEMENT:

The plants described in this Manual are as follows. Phenogamous genera 690. -Indigenous species 1950. Exotic species'342. Introduced from the Southerustates 22. Cryptogamous genera 100• Species 476. Total species 2790 . None have been omitted (unless by mistake) which are known to inhabit any part of the United States, north and north-east of Virginia ; excepting rare exotics.

It is the intention of Messirs. Websters and Skinners, always to keep on hand a supply of the Manual, sufficient to answer all orders. The science of Botany is continually receiving important contributions from the original productions of able Naturalists. Such works are becoming very interesting and do honor to the American character. A pocket book of reference, embrac. ing the essence of these learned labors, is, perhaps, indispensible. No pains will be spared to add to the present contents of this Manual, the results of future investigation, as fast as they ap. pear.

Heretofore it seemed to be the opinion of most Botanists, that enlarged descriptions of the plants of such an extensive district, could not be included in a book of this portable size. Now the book is completed, it will be seen, that the descriptions are, in most cases nearly as extensive as those of Willdenow; and far more extensive than those of Persoon.

## IND定S

## TO THE ENGLISII NAMES.

|  |  | Ashwort | 206 |
| :---: | :---: | :---: | :---: |
|  | Pagc | Asparagus | 150 |
| ACACIA | 403 | Aspen | 375 |
| Adam and Eve | Eve 224 | Asphodel 15 | 8,466 |
| Addermonth | h S13 | Aster | 177 |
| Addertongue | (e 240,333 | Auricula | 382 |
| Agare | 126 | Avens | 258 |
| Agrimony | 126 | Awl-cap moss | 262 |
| Albany hemp | 1 477 |  |  |
| Alder 150,1 31,2 | 131,209,382, |  |  |
|  | 398 | Bachelor's | ton 261 |
| Alexanders | 441 | Balm | 210,317 |
| Allspice | 184 | Balm-of-gilea | 235,375 |
| Almond | 134 | Balsam apple | 322 |
| Allum root | 270 | Balsam poplar | 375 |
| Aloe | 129 | Balsam tree | 359 |
| Amaranth | 132,261 | Balsam weed | 282 |
| Anemone | 157,138 | Bane-berry | 123 |
| Angelica | 138,141 | Barberry | 172 |
| Apple 201, | 221,2088,389 | Barley | 274 |
| Apricot | 145 | Barn-grass | 359 |
| Arathusa | 143 | Basil | 351,387 |
| Aebor-vitac | C 464 | Basket-of-gold | 151 |
| Arbutus | 238 | Basswood | 465 |
| Arcliangel | 138 | Bayberry | 326 |
| Arnic | 145 | Bead fungus | 523 |
| Arrowgrass | $5 \quad 470$ | Bead tree | 317 |
| Arrow-head | d 412 | Bean 259,355, | ,356,491 |
| Arrow-wood | d 490 | Bear berry | 142 |
| Artemisia | 146 | Beard grass | 136,144 |
| Artichoke | 294,267 | Beard throat | 134 |
| Arum | 147,336 | Beard tongue | 353 |
| Ash | 250,451 | Beaver tree | 313 |


| dstraw 255 | Borage |
| :---: | :---: |
| Beech 247 | Buwnan's root 456 |
| Beech drops s23-24,336 | Bux 181,217 |
| Beehive 316 | Box-flo |
| Bect 172 | Brak |
| Beggarticks 173,174 | Bramble |
| Beil-flower 184,185 | Brier-herle |
| Bellwort 480 | Brittle lichen 16 |
| Bent grass $\quad 126$ | Brompton quee |
| Betony 172 | Brompton stock |
| Bilberry 484 | Brooklime |
| Bindweel 214,215,284 | Brook-liverwort |
| Birch 172,173 | Brookweed |
| Birdsaest 325 | Broom 255,453 |
| Birthwort 144 | Broom corll 452 |
| Bishopweed 154 | Brooin grass 179 |
| Bitter lichens 484 | Buckbean |
| Bitternut | Buckthorn |
| Bittersweet 107,442 | Buckwheat |
| Blackerry $\quad 408$ | Buffalo clove |
| Black-flower $\quad 516$ | Bugbane |
| Black-snake root 205 | Bugloss 134,171,236 |
| Bladder-campion 221 | Bullrush |
| Bladder-mouth 233 | Bunch flow |
| Bladdernut 457 | Burdock 142 |
| Bladder senna 210 | Burnet |
| Bladderwort 479 | Burnet saxifras |
| Blazing star 485 | Burning bush |
| Blessed thistle 199 | Burr-flower |
| Blight 475 | Bur-marygold 174 |
| Blite $\quad 175$ | Burr-reed |
| Bloodroot 421 | Bush clover |
| Blue-bottle 198 | Busl trefoil 264 |
| Blue-curls 467 | Butterfly weed |
| Blue-eyed-grass 459 | Button bush |
| Bluc-grass $\quad 363$ | Butternut |
| Blue-harts 181 | Button wood |
| Blue thistle ${ }^{236}$ |  |
| Bog-rush 292,400,435 |  |
| Bonesct O! | Cabbaga |


| Caiabash 222 | Chesnut 124,197 |
| :---: | :---: |
| Calomint 517 | Chess 179 |
| Camphor 216,295 | Chickwend 151,154, |
| Campion 126,221 | 183,199,27 3, 394,491 |
| Canary grass 355 | Chick-wintergreen 468 |
| Cancer root 336 | China aster $\quad 1.58$ |
| Candy tuft 282 | Chinquapin 197 |
| Cane 412 | Choke-berry |
| Canterberry bells 18 | Choke-dos |
| Caper 242 | Chrysanthemum |
| Caraway 181,182,196 | Cicily 201,326 |
| Cardinal flower: 305 | Cinquefoil. $378-380$ |
| Cardoon ${ }^{\text {a }}$ 294 | Cives 160 |
| Carmation eso | Clary. 480 |
| Carolina potato 215 | Cleavers 25 |
| Carpet weed 322 | Climbing fern 31 |
| Carrot 228 | Clott-burr 498 |
| Cased fungus 123 | Cloud berry 409 |
| Cassia 196 | Clover $\quad 468,469$ |
| Caster-oil plant 403 | Clown-heal 456 |
| Catalpa 197 | Club fungus 207 |
| Catchfly 4837 | Clab moss 309 |
| Caterpillar-fern 432 | Club rush 314,425 |
| Caterpillars 439 | Clamp-head grass $56{ }^{\circ}$ |
| Catmint 329 | Cockle 126 |
| Catnep 329 | Cock's crest 198 |
| Cat's eye 424, | Cohosh 197,205 |
| Cat-tail 473 | Colic-weed 218 |
| Cedar 223,291,464. | Colt's foot 47 |
| Celandine 202 | Columbine 140,141 |
| Celery 140 | Comfrey 460 |
| Centaury, 198,199 | Cone-flower |
| -204,368 | Coral-lichen |
| Chaff-sced 425 | Coral-root 224 |
| Chamomile 199,177, | Coriander |
| 515 | Costmary $\quad 170$ |
| Charlock 397 | Cotton |
| Checker-berry 321 | Cotton grass 241 |
| Cherry 217,358,383, | Cotton thistle |
| 385,442 | Cotton tree 376 |
| Cherville 201 | Cotton wood |

INDEX.


| Festoon pine |  | Foxglove 2 | 232,257 |
| :---: | :---: | :---: | :---: |
| Fever-bush | 295 | Foxtail | 131 |
| Fevertew | 204 | Fringe-tree | 204 |
| Fever root | 471 | Fritillary | 250 |
| Fig | 248 | Frogrs spittle | 211 |
| Fiswort | 433 | Frost plant | 206 |
| Filbert | 219 | Fumitory | 251 |
| Fine-haired fern | 2S0 | Funegreek | 470 |
| Finger grass | 259 | Fungus-lichen | 182 |
| Fir | 559 | Furze | 474 |
| Fireweed | 455 |  |  |
| Fivefingrer $210,35 \mathrm{~S}$, | ,379 | G. |  |
| Flas 122,285. | .452 |  |  |
| Flat-rup) lichen | 485 | Galingale | 255 |
| Flattop | 487 | Gall-of-the-carth | th 451 |
| Flax 140,304, | ,464 | Gatrden bean | 491 |
| Flaxsecd | 299 | Garlic | 130 |
| Flcabane | 259 | Gay feather | 501 |
| Floating daisy | 243 | Gem-fiuit | 465 |
| Floating licart | 492 | Gentian 255.95 | 256,285, |
| Floating liverwort | 402 |  | 459 |
| Flower-cup Rern | $49 \%$ | Gernnium 24 | 241.256, |
| Flower-de-luce | 284 |  | 351.352 |
| Flowering fern | 337 | Germander | 461 |
| Flowering nettle | 252 | Gill-overground | d 259 |
| Flowering rush | 424 | Ginger | 148 |
| Flowering winter- |  | Ginseng S | 539.471 |
| green | 568 | Glasswort | 414 |
| Flower-of-an-hour | 272 | Globe-flower | 472 |
| Fly honeysuckle | 498 | Globe-thistle | 236 |
| Fos-fruit | 500 | Globule-fungis | 453 |
| Follicle vine | 354 | Glue seaweed | 4,4 |
| Fork chickweed | 374 | Goat's licard | 466 |
| Fork-fern | 122 | Goat's rue | 250 |
| Fork-moss | 250 | Golden club | 336 |
| Fork-spike | 137 | Golden rod 443, | 3, to 450 |
| Forkstems | 403 | Golden thistle | 432 |
| Fothergill's bush | 249 | Guld-of-pleasure | re 325 |
| Four or clock | 320 | Gold thread | 216 |
| Four tooth moss | 461 | Grooseberry 4 | 401,40~ |

INDEX.


| eland lichen | 200 | Kale | 178 |
| :---: | :---: | :---: | :---: |
| Ice plant | 319,43 | Ketmia | 272 |
| Indian corn | 500 | Kidney bean | 355 |
| Indian cress | 472 | Kidney fern | 497 |
| Indian grass | 136 | Kingspear | 150 |
| Indian hemp | 140 | K nawel | 4.31 |
| Indian mallows | 436 | Knobbed lichen | 458 |
| Indian millet | 452 | Knotgrass | 282,370 |
| Indian physic | 456 | Knotweed 370 | ,371,372 |
| Indian poke | 485 |  |  |
| Indian reed | 206 | F. |  |
| Indian turnip | 146 | Ladies' flam |  |
| Indigo 13 | 83,367 | Ladias, slipper |  |
| Ink berry | 382 | Ladies, thumb | 1 |
| Ipecac | 456 | Laides' tiesses | 328,329 |
| Iris | 285 | Lami) lettuce | - 247 |
| Iron wood | 337 | Larch | 361 |
| Itchweed | 485 | Larkspur | 229 |
| Itea | 286 | Latticed fungus | 207 |
| Ivy 25 | 64,400 | Laurel | 292,313 |
|  |  | Laurestine | 489 |
|  |  | Lavander | 295,467 |
| Jacob's ladder | 441 | Leaf-cup | 373 |
| Jalap | 215 | Leaf-flower | 358 |
| Japan shruis | 164 | Leafless moss | 181 |
| Jasmine | 284,287 | Leather | 263 |
| Jerusalem a | choke | Ceather flower |  |
|  | 267 | Leather leaf | 136 |
| Jcrusalem che | ly 442 | Leather wood | 233 |
| Jewel weed | 28, | Leek | 129 |
| Job's tear' | 210 | Lemon | 207 |
| Joe pye | 245 | Leopard's bane, | . 34 |
| John's wort | 277,42? | Leprous lichen, | 299 |
| Joint weed. | 372 | Lettered lichen. | 333 |
| Jonquil | 327 | Lettuce | 290,381 |
| Judas tree | 200 | Lichnidia | 356,357 |
| July-flower | 200 | Lichnis | 3.8 |
| Junper | 291 | Lifc-everlasting It | 260 |

INDES:

| light hair 467 | Many-haired moss |
| :---: | :---: |
| Lilac 460 | Maple $\therefore \quad 1: 1$ |
| Lily 13,302,330 | Marestail 273 |
| Lily-odhe-ralley 2150 | Marjoran |
| 234 | Marsh fivefinger 210 |
| Lime | Marsh loscmary 45 |
| Lime-grass 236 | Marshtea 298 |
| Limodore 303 | Marygold 182,460 |
| Linderin 304 | Mastewort $29^{\circ}$ |
| Lip-ferr1 201 | Matrimony 309 |
| liduorice 254,260 | May apple '36\% |
| Liveforever 434 | Mayweed 139 |
| Liverleaf $\quad 269$ | Neadow beanty 398 |
| Liverwort 139,314,402 | Meadow giass 131,353, |
| Lizard tail 423 | 364,367 |
| Locust 259,403,404 | Meadow ruc 46is |
| Lolly bay 262 | Meadow swect 453 |
| Lombaidy puplar 376 | Mechoacon 214 |
| Loosestrite 255,311 | Medick 315 |
| Lopseed 358 | Medlar 145,319 |
| Tousewur 350 | Melic grass, $\quad 317$ |
| Eovage 301 | Meflot 317 |
| Tove apple $44 \%$ | Mercury 121,202 |
| Eove-hes-bleedings 132 | Mermail 248,333 |
| Low centaury 368 | Mezercuil $\quad 298$ |
| Eucerne medic 315 | Miguonette 397 |
| Limgwort 387 | Milfoil 326 |
| Supine So8 | Milk parsley |
|  | Milkway jiant 252 |
| M. | Milkweed , 148,149 |
|  | Nlilkwot 259,96896 |
| Madier | Millet $320^{\circ}, 752$ |
| Madeira-nut 287 | Millet grass 3 \% 0 |
| Tadwort 131 | Mint 318,322,387 |
| Magnolia 313 | Nisseltoe 496 |
| Maidenhair 123 | Mithridate mustard 464 |
| Kala!ar-nut 292 | Mite lichen 488 |
| Klallows 151,971,295, | Mitrewort 465 |
| , 296,313,314,327,436 | Mock orange 356 |
| Trandrake 05 | Monkey flower |


| Monk's hood 122 | Panic srass 339 |
| :---: | :---: |
| oonsced 318 | Pansey |
| oosewood 233 | Papcr-tonth moss |
| Morel 324 | Pappose poot |
| Morning glory 215,284 | Parnassus-grass |
| Moss bush $1: 35$ | Parsley 1:0,197,43.6 |
| Mother-of-thyme 467 | Pasmip 350,439 |
| Mountainmint 387 | Partridge berry 321 |
| Mousear 261 | Partridge pea |
| Mousear chickweed 199 | dasialon grass |
| Mudwort 303 | Passion-hlower |
| Mugwort 146 | Pea 294,295,36 |
| Mulberry 179,183,324 | Peach 13.6 |
| Mullein 485,486 | Pear 182,33 |
| Mushroom 124 | Pearlwort 41 |
| Muskinclon 221 | Peat moss |
| Mustard 203,242, 313 | Pellitary |
| 404, 973 | Pencil flower |
| Myrtle 327 | Penny-cress 46 |
|  | Penny-royal 254 |
| N. | Pennywort 276,331 |
|  | Peony 339 |
| Narcissus 328 | Pepper |
| Nasturtion 472 | Peppergrass |
| Navelwort 276 | Pepperidge |
| Necklace weed 123 | Peppermint |
| Nelombo 328 | Periwinkle 49 |
| Nettle 175,252,476,477 | Persimon 23 |
| Nettle tree 197 | Peter's wort |
| Net-tooth moss 316 | Phacelia |
| New-Jersey tea 179 | Pheasant's eye |
| Nightshade 164,206,442 | Pickerel weed |
| Ninebark 455 | Pigmy weed 465 |
| Nitweed 422 | Pignut 288 |
| Nymph ${ }^{\text {N }}$ | Pigweed 202,203 |
|  | Pimpernel 487 |
| P | Pine 309,310,360,361 |
|  | Pine apple 179 |
| Painted cup 171 | Pink fungus 4.62 |
| Paluna christi 40.3 | Pink root |


| Pinweed 296 | Pyramid flower $\quad 250$ |
| :---: | :---: |
| Pipestem 136. | Pramid fower |
| Pipewort 240,241 | Q. |
| Tippin 389 |  |
| Pit-back lichen 458 | Quake grass |
| Pitcher-shield | Queen-of-the |
| lichen 4.75 | do |
| Plane tree 363 | Quickset |
| Plantain 129,349,362 | Quince 38 |
| Plowman's spikenard | R. |
| Plowman's wort 215 |  |
| Plum 384,38\% | Rabbit foot 468 |
| Poison ash 400 | Radish 210,242,397, |
| Poison ivy 400 | 43 |
| Poison oak 400 | Rasged cup 437 |
| Poison vine $\quad 400$ | Ragged robin 308 |
| Poke 359,485 | Ragwort 435 |
| Polyanthes 327 | Raspberry 407,408 |
| Polypod 873 | Rattle 398 |
| Pomegranite 387 | Rattlebox 22 |
| Pond lily 330 | Rattlesnake grass 17.9 |
| Pondweed 376,377,411 | Red bud 200 |
| Poplar 375 | Red root 282 |
| Poppy 343 | Red top 127 |
| Potato 215,442 | Reed 20 |
| Prickly ash 500 | Reed grass 147,289 |
| Prickly fungus 275 | Reed mace 473 |
| Prickly pear 182 | Rhodora 399 |
| Prick-tooth moss 321 | Rhubarb |
| Pride weed 239 | Ribbon fern 497 |
| Prim 302 | Riblbon grass 355 |
| Primrose 331,381,382 | Ribwort 362 |
| Prince's feather 371 | Rice 337,500 |
| Prince's pine 203 | Rich-weed 2.10 |
| Puccoon 171 | Robert 256 |
| Puff ball 309,432,458 | Rocket 181,270 |
| Pumpkin 222 | Rockrose 206 |
| Punk 275,499 | Roman ferm 1;4 |
| Purslain 286,57 | Rose 206, 404 to 407 |


| ay | S29.399 | weed $250,951,474$ |
| :---: | :---: | :---: |
| osemary | 407,467 | Sclge 187 |
| Rough-seed | 403 | Seedball lichen |
| Round lead | 175,332 | Scedbox 307 |
| Rue | 411,462 | Selfheal |
| Ruel | 410 | Seneca smakeroot |
| Rush | 39 | Semar 196,210 |
| Rush grass 2 | 88,303,475 | Srusitive fern 33 |
| Rust | 475,176 | Sensitive plant 123, |
| Ryc | $236,48 \pm$ | Shad-bush |
|  |  | Shailot |
| S. |  | Shecp be |
|  |  | Shepherd |
| Saffron | 196,220 | Shield lichen |
| Sage | 420 | Shin leaf 388 |
| Saint John's | wort 2.7 | Shinwour $\quad 461$ |
| Salsify | 466 | Shot bush |
| Salt grass | 303 | Shrubly fungus |
| Saltwort | 419 | Sidesadidle 42 |
| Samphire | 41: | Simpler"s joy 48 |
| Sanicle | 421,438 | Single-seed cticum- |
| Wandwort | 142 | ber, $\quad$ S6 |
| Sarsaparilla | 112 | Skunk calbage 380 |
| Sassalitas | 295 | Sleek leaf 29 |
| Satin flower | 308 | Slecpy catrhfy 437 |
| Satyrion | 423 | Slecpy moss |
| Savin | 291 | Sloe 385,384 |
| Savory | 422 | Smallpor lichen |
| Saxiflage | 205,421,423 | Sinellage 501 |
| Scabious | 121 | Smoke fun |
| Scabist | 331,732 | Smut |
| Scarlet licheri | $1{ }^{1} 168$ | Suailshell |
| Scarlet ruma | cr 356 | Suakclead 203 |
| Scotch broum | m 453 | Snakemonth 1*3 |
| Serew-stem | ? 5 | Snakweed |
| Scull-cap | 433 | Suakeroot 144,148, |
| Seury grass | S $\quad 210$ | 205, "69 |
| Sea burdock | 93 | Snap-lragon 130,140 |
| Sea lavender | - 46t | Snowball - 489 |
| Seasuskg?ass | 54 | Sucwdrop 250 |

## INDEX.

| Snuff-box |  | esced |
| :---: | :---: | :---: |
| Soapwort | 421,422 | Strait-hair moss 328 |
| Soft srass | 273 | Strawberry 228,249 |
| Solomon's scal | 213,214 | Succ ory $\quad 205$ |
| Soot fungus | 251 | Sugarbane 412 |
| Sorrel | 294,337 | Sultan 199 |
| Sorrel tree | 135 | Sumach - $\quad 399$ |
| Sour gum | 331. | Summer cypress 203 |
| Southernwood | 146 | Sundew 235 |
| Sow thistle | 451 | Sumdrons $\quad 332$ |
| Spanish broom | 453 | Sunflower 216,206,409 |
| Spearwort | 395,396 | Sweatweerl 271 |
| Speedwell | 687,488 | Sweet briar 405 |
| Spice bush | 295 | Sweet cicily 326 |
| Spiderwort | 466 | Sweet fern 211 |
| Spikenard | 142,167 | Sweet flam $\quad 122$ |
| Spinach | 454 | Sweet gale 326 |
| Spindle tree | 243 | Sweet gum 304 |
| Spiral-tooth mos | oss 170 | Sweet pepper bush 209 |
| Spleenwort | 153 | Sweet tree 122 |
| Split-lower | 354 | Sweet william 229 |
| Spring beauty | 207 | Sycamore 63 |
| Spruce | 359,360 | Syringa 356,460 |
| Spurge | 246 |  |
| Spirry | 453 | I. |
| Spur-stem | 492 |  |
| Squash | 222 | Taliny 460 |
| Squawroot | 336 | Tamarack $\quad 36$ i |
| Staff tree | 197 | Tamarisk 461 |
| Star-flower | 153 | Tangle-legs 489 |
| Stargrass | $28!$ | Tansey 170,461 |
| Star-of-Bethlehe | em 335 | Tape grass 484 |
| Starwort | 183,457 | Target lichen 352 |
| Steen-crout | 305 | Tassel pondweed 411 |
| Stecple bush | 455 | Tea 19\%,298,322,463 |
| Stemless moss | 181 | 'Teascl 233 |
| Stinger | 477 | Thin grass 467 |
| Stitchwort | 458 | Thistle 186,199,209, |
| Stock | 202 | 236,352,432 |
| Stone-crop | 434 | Thorn 219,220,319 |



INDER.

| Water oats 500 | W | 236 |
| :---: | :---: | :---: |
| Water pepper 370 | Witch-hazle | 263 |
| Water plantain 129 | Woad | 285 |
| Watershield 277 | Wolf-bane | 122 |
| Wax-liverwort 139 | Woodbine | 6,307 |
| Waxweed 223 | Woodsage | 46.1 |
| Weedgrass 212 | W ondsorrel | ,338 |
| Wheat 47\% | Wormseed | 203 |
| Wheat-thief 305 | Wormwood | 146 |
| Whip grass 431 |  |  |
| White bush 135 | Y. |  |
| White grass 298 |  |  |
| White top 127 | Yam-root. | 233 |
| White wood 305 | Yarrow | 12 |
| Whitlow grass 234 | Yellow coxcomb | 98 |
| Whortleberry 482.48.3 | Yellow-eyed grass | S 499 |
| Willow 414 to 419 | Yellow rattle | 398 |
| Willowherb 258,312 | Yellow root- | 500 |
| Wind flower 137 | Yellow seed | 464 |
| Winterberry 382 | Yew | 461 |
| Winter-cherry 358 |  |  |
| Wintergreen 203,254, | Z. |  |
| 255,368,388 | Zigadene | 50 |




(ansen



[^0]:    
    
    2

[^1]:    * Mr. Rafinesque, and several other learned botanists, consider a natural classification, alone, adequate to the purpose of investigating plants. In a letter, which I received from that geritleman, he says: "I hope to be able, at some future period, to convince you, and many more, that you have not yet a correct idea of the natural classification." I am sure, no botanist will hesitate to receive Mr. R's natural classification, when he shall have so far perfected it, that our pupils can dispense with the artificial arrangement. But I fear, this great degideratum is very distant.

[^2]:    * Sce note to page 96.

[^3]:    * Linneus divided them into 24 classes. But farther dis. coveries, since his death, have pruved the classes Polyadelphia and Polygramia to be too uncertain and variable to be any longer retained. Persoon, therefore, and other eminent Botanists, have rejected them.

[^4]:    *The qualities of the natural orders are selected from Milne, Woodville, Thornton and Darwin.
    $\dagger$ Which promote the secretions of perspirable matter, sic. \&c.

[^5]:    $\dagger$ Nutrientics of Darwin, which serve as nutriment merely, without producing any extraordinary effects.

[^6]:    * This name is given as a substitute for that of the 1712th genus of Persoon, which is so severely censured by Doctor Smith, in Rees' Lyclopædia.

[^7]:    $\dagger$ Pull off the corol, stamens and styles; whatever is left on the germ is the egret. In some flowers the stipe to stiped egret will not appear before full maturity. Pull off all the germs; if nothing is left, the receptacle is nakerl. But whatever is left belongs to the receptacle, and gives it the character of chaffy, hairy or bristly.

[^8]:    $\dagger$ This tree is also called white cedar in Dr. Mosack's catalogue; to which, and to Phelps' Calendar, I senerally refer, as the standards for English names; excepting in thuse cuses, where I take the names immediately from the commori people.

    In the 2d edition I have added seveial English names from P'rufessor l'eck's catalugue.

[^9]:    $\dagger$ The involucre opens inzurds. when it opens or separates, so as to leave the capsules naked on the side nest to the midrib.

[^10]:    * The genera included in this appendix, with a few of the preceding, are arranged under four new orders by mo. dern innoyators.

[^11]:    * Mosses may be gathered whenever the capsules have arrived to their usual size. But they must be put in a closet, until the lids of the capsules become reddish-brown, before they are examined. Then the lids may be removed, and the teeth examined.

[^12]:    $\dagger$ The plants of this order have the fructification much like that of Mosses; but the frond o: leafy part sometines reseinbles that of biehens.

[^13]:    * This order is wholly copied from the system of Acharius, translated by Doc:. Smith. Acha:ius has since subdivided Parmelia, Baemyces, \&c. by giving gentric names to the sections of species.
    $\dagger$ Sprengal considers the three first genera as the rudiments of others.
    \# Young bo anists who have not been informed to what department of nature the word lichen applies, may be told, that the following substances are lichens. The spots on rocks and stones which are white, yellow, black, \&c. sprinkled over with dots resembling Hy-dirt upon window-glass. Also the whitish green patches on old fences, trees, \&c. ind the substance on trees of a fibrons structure and firm texture, usually called moss. It differs from moss in being more tough and Lurd, and generally less green.

[^14]:    $\dagger$ As the student will find nothing on lichens like those organs denominated the fructificatio n of phenogamous plants, he may be told that by receptacles are here meant those specks or dots mentioned in the last note, or those saucerform substances on the large greenish patches on fences.

    The different kinds of receptacles, characterizing the genera, are enumerated under the definition of this order, at the 5th page of the introluction. They are here printed in italics. These must be examined first, in analyzing an unknown Lichen.

[^15]:    * A substitute for a vile name.

[^16]:    * Every teacher of botany, who adopts this Manual, is advised to proctire, Nuttall's most excellent work on North American genera. It will be found very useful in all cases of doubt. His extensive notes and remarks, which are the result of long experience and the most persevering industry, will be found very instructive; though they are mostly confined to the southern and western states. While I am on the subject of botanical works, I will take the liberty to recommend two more cheap and very useful books. I mean the Catalogues of the New-Haven and New-York plants; both of which will appear in a few weeks. Meny of the materials of which the original part of this Manual is composed, were derived from a manuscript copy of the New-York catalogue, obligingly furnished by Dr. John Torrey. It will not be a naked list of plants ; but will contain many interesting remarks, popular characters :nd localities ; also fulllength descriptions of the new species.

    Those who wish to study the genera only of the Crypto. gamous class, or both genera and species of ferns, will find a very good system in this Manual. But those who wish to study the species of fungi, lichens, mosses, liverworts and algae, extensively, must wait for the works of Muhlenberg and of Collins, which we hope will shortly appear. See. preface, page 6.

[^17]:    * The reader is not to make Mr. Nuttall responsible for what may be deemed unscientific, or not sufficiently technical, in the language. For I depart from his language in all cases where it is necessary, for the purpose of making the language of this Manyal uniform.

