## MANUAL

 OF TEE
## BOTANY

OF TEL

## NORTHERN UNITED STATES,

LMCLUDIRO
FIBGINIA, IBRTUCTY, AND ALL EAST OF THB MISSISSEPPL.

By ASA GRAY,<br><br>

## FOURTH REVIAED EDITIOK.

TO WHICH 15 ADDED
GARDEN BOTANY,
AX ATTBODUCTION TO A ENOWLEDGR OF THE COMMON CULTIVATED plants.

> WITR TWENTY-TWO PLATEB, HIDETRATLIG TEE GEMERA OF THE ORAEgE, FERTM, MOAGE, ETC.

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JOHN TORREY, LL. D.,


THIS VOLUMEIS DEDICATED,<br>IN GRATEPULACENOWLEDGMENT

OF THE: VRIESDSKIP WFICE FAS EONORED AND TII: OOUXETE
FETCE HA! AIDED

THE AUTHOE:

PROM THE COMMENCEMENT OF HIS HOTANIDLL PORSUITA.

Camamer Jantary 1, 1848

## CONTENTS.



## ADVERTISEMENT

TO THE REVISED EDITION, 1863.

The additions and alterations of the Revised Edition of this work, now issued, are mainly the following.

1. The addition of an entirely new part, entitled Garden Botany, an Introduction to a Knowledge of the Common Cultivated Plants: see pp. xxix. - Ixxxix. By this, the common exotics, no less than the wild plants, are made available for botanical classes, which will be a great convenience in many cases. Most of these cultivated plants are everywhere common, and generally at hand for botanical illustration ; and it is desirable that they should be scientifically known and rightly named. And there is no great difficulty in studying them, if dotble flowers, and those which are otherwise in a monstrous or unnatural condition, be avoided, at least by beginners. It is obviously absurd and highly inconvenient to mix in the cultivated with the wild plants in such a work as this. But a separate account of the common exotics, annexed and subsidiary to the Butany of the Northern Urited States, especially in the School Edition, will doubtless be popular and useful. Directions for the use of the Garden Botany will be found on p. xvii. and p. xxix.
2. The Analytical Key, p. xvï., upon which the pupil so greatly depends, has been-altogether revised, much simplified, adapted to the Garden Botany as well as to the Botany of the Northern States, and printed in a larger type.
3. Numerous corrections in particulars have been made throughout the body of the work, whenever the required alterations could well be effected upon the stereotype plates. Many others, suggested by acute and obliging correspondents, or by my own observation, are necessarily deferred until the work can be recomposod.
4. The plants which have been newly detected within our limits, and one or two which were before accidentally omitted, are enumerated and characterjzed in the ADdemda, p. xc.
5. Fight plates have been added, crowded with figures, illustrating all the genera ( 66 in number) of Grasses. They are wholly original, having been drawn from nature and engraved by Mr. Sprague. They will be of great assistance in the study of this large, difflcult, and important family.

The flattering success which the Manual has met with stimulates the author's endeavors towards its continued improvement; - in regard to which he still solicits aid from his correspondenta.

## PREFACE.

This work is designed as a compendious Flora of the Northern portion of the United States, arranged according to the Natural System, for the twe of students and of practical botanists.

The first edition was hastily prepared to supply a pressing want. Its plan, having been generally approved, has not been altered, although the work has been to a great extent rewritten. Its increased size is mainly owing to the larger geographical area embraced in it, being here extended southward so as to include Virginia and Kentucky, and westward to the Mississippi Biver.

This southern boumdary coincides better than any other geographical line with the natural division between the cooler-temperate and the warmtemperate vegetation of the United States; very few characteristically Southern plants occurring north of it, and those only on the low coast of Virginia, in the Dismal Swamp, \&cc. Our western limit, also, while it includes a considerable prairie remetation, excludes nearty all the plants peculiar to the great Western woodless plains, which approach our bowlers in Iowa and Missouri. Our northern boumdary, being that of the Uniter States, varies through about fire degrees of latitude, and nearly embraces Canada proper on the east and on the west, so that nearly all the plants of Canada East on this side of the St. Lawrence, as well as of the deep peninsula of Canada West, will be found described in this volume.

The principal facts respecting the geographical distribution of the plants which compose the flora of our district, will be presented in another. place. In this work 1 endeavor briefly to indicate the district in which each species occurs, or in which it most abounds, in the following manner:

1. When the principal area of a species is merthward rather than souche h, hand, I generally give first its northern limit, so far as known to me, if within the United States, and then its southern limit if within our bourlaries. or add that it extends zouchucort, meaning thereby that the gpecine
in question occurs in the States south of Virginia or Kentucky. Thus Maynolia glauca, p. 16, a prevailingly Southern species, but which is sparingly found as far north as Massachusetts, is recorded as growing "near Cape Ann and New York southward, near the coast"; M. acuninata, "W. New York, Pennsylvania, Ohio, and southward"; \&c. While in species of northern range, the southern limits are mentioned; as, Nuphar Kalniana, p. 23, "New England, New York, and northward"; Cardamine pratensis, p. 33, "Vermont to Wisconsin, northward," \&c. And so of Wentern plants; e. g. Isopyrum bicernatunn, p. 11, "Ohio, Kentucky, and westward"; Psoralea argophylla, p. 94, "Wisconsin and weatward": Amorpha canescens, p. 95, "Michigan to Wisconsin, and southwestwand." 2. Where no habitat or range is mentioned, the species is supposed to be diffteed over our whole area, or nearly so, and usually beyond it. 8. When the species is of local or restricted occurrence, so far as known, the special habitat in given; e.g. Vesicaria Shortii and V. Leacurii, p. 38; Sulliventia Ohionis, p. 144, Scc. Except in such cases, the want of space has generally demanded the omission of particular localities, which are so appropriate and so usaful both in local Floras and in more detailed works, but for which there is no room in a manual like this.

For the same reason, I could not here andertake to specify the range of those species which extend beyoud the geographical limits of this work, or beyond the United States. Nevertheless, to facilitate the comparison of our flora with that of Europe, I have appended the mark (Eu.) to those species which are indigenous to both.

Foreign plants which have become denizens of the soil are of courss enumerated and deacribed along with the genuine indigenous members of our flora; but the introduced species are distinguiahed by the apecific name boing printed in a different type, namely, in small capitals (e. g. Renunculue acRis, p. 10). while the names of the indigenous species are in full-face letter (e. g. R. repens). Moreover, the country from which they wure introduced is specified (mostly Europe), as well as the nature of the denizenship. That is, following the suggestions of M. Alphonve De Candolle, I have classificel our introduced plants as well as I could into two sorts, the thoroughly naturalized, and the alventive ; the first comprising those species which have made themselvee perfectly at home in this country, propagating themselves freely by seed beyond the limits of cultivated grounds; the second, those which are only locally spontaneous, and perhaps precarious, or which are spontaneous only in cultivated ficlds, around dwellings, or in manured soil, and which, still dependent upon civilized man, would probably soon disappear if he were to abandon the country. (I here rank witk the adventive plants thowe which De Candolle terms plants cultivated with out or against man's will.) Accordingly the species naturalized from Europt are indicated, at the close of the paragraph, by the phrase " (Nat. frome
B.)": those adventive, or imperfectly naturalized from Earope, by the pharme " (Adv. from Eu.)," \&cc.
Such varieties as are marked and definite enough to raquire names are retingaished in this edition into two sorts, according to their degree of apperent diatinctuess : - 1. Those which, I think, can bardly be doubted to be varieties of the species they are referred to, at least by thowe who hold mound riews as to what a species is, have the name printed in small capitais; e. g. Nacturtium palustre, var. Hispidum, p. 30 ; Vitis cordiolia, var. erparin, p. 78. 2. Those so peculiar that they have not only for the most part been taken for speciea, but may still be so regarded by many most excellent botanists ; some of them I may myself so regard hereafter, oa further and more critical examination of the apparently connecting forms. The mames of these are printed in the same full-face type as those of the indigenous species (e. g. Hanunculus aquatilis, var. divaricatme, P 7; Actaa spicata, var. rubra, and var. aiba. p. 14); and they usually stand at the head of a separate paragraph.

Abother important feature of the present edition consists in the platee, foarteen in number, crowded with figures, illustrating the genera of the sir Cryptoganous Orders (Momes, Ferns, \&cc.) embraced in the work. The eight most elaborate and admirable plates illustrating the Mosses and Livorworts are farnished by my generous friend, Ma. Sullivant, the author © that portion of this work.* The remaining six plates, devoted to the Ferna and their allies, were drawn from nature, and executed by Mr. banc Spragut.

Mr. Sullivant has included in this edition all the species of Musci and Hepaticce known to him as natives of any part of the United States east of the Mi-riesippi, and has sedulously elaborated the whole anew; not only laying a bromd foundation for a knowledge of North American Muscology, bas furnishing botanical students with facilities for the study of these two beautifal fanilies of plants such as have never before anywhere been rforded in a book of this kind. $\dagger$

[^0]Probably the time is now not far distant when, as the result especially of the labors and investigations of Prof. Tucherman upon our Lichenes, of the Rev. Dr. Curtis upon our Fungi, and of Prof. Harvey upon our Algae, as well as of Messrs. Sullivant and Lesquereux upon our Mosses, all our Cryptogamia may be in a similar manner presented to the student, in the form of a supplementary volurne, separate from that comprising the Phenogamous or Flowering Plants.

I have omitted from this edition the concise Introduction to Botany, and the Glossary, prefixed to the first; supplying their place with a more extended, familiar, and copiously illustrated elementary work, especially intended for beginners (First Lessons in Botany), and which may, when desired, be bound up with the present volume. Or the student may use the author's Botanical Text-Book for the same purpose. In either of these, all the technical terms employed in this volume are explained and illustrated. Having prepared this Manual for students rather than for learned botanists, I have throughout endeavored to smooth the beginner's way by discarding many an unnecessary technical word or phrase, and by casting the language somewhat in a vernacular mould, - perhaps at some sacrifice of brevity, but not, I trust, of the precision for which botanical language is distinguished.

Botanists may find some reason to complain of the general omission of synonymes; but it should be considered that all synonymes are useless to the beginner, - whose interests I have particularly kept in view, - while the greater part are needless to the instructed botanist, who has access to more elaborate works in which they are plentifully given. By discarding them, except in case of some original or recent changes in nomenclature, 1 hare been able to avoid abbreviations (excepting those of author's names, and some few customary ones of States, \&cc.), to give greater fulness to the characters of the species, and especially of the genera, (a point in which 1 conceive most works of this class are deficient,) and also to add the derivation of the generic names.

The Natural Orders are disposed in a series which nearly corresponds, in a general way, with De Candolle's arrangement, beginning with the highest class and ending with the lowest; and commencing this first and far the largest class (of Dicotyledonous or Exogenous Plants) with those orders in which the flowers are mostly provided with double floral enve-

[^1]loper, viz. with both calyx and corolla, and in which the corolla consista of eeparate petals (the Polypetalous division); berginning this series with those orders in which the several organs of the flower are most distinct and separate (kypogyonous), and proceeding to those which have the parts most combined among themselves and consolidaterl with each other (perigynoun and epigynous) ; then follow those with the petals combined into a monopetalous corolla (the Monopetalous division) ; and, finally, those destitute of a corolla or destitute of all floral envelopes (the Apetalous division). The class of MLonocotyledonous or Endogenous Plants opens with orters exhibitiog one form of simplified flowers, passes to those with the organs most combined and consolidated, then to those moss perfect and less combined, and clowes with other simplified and reduced forms. The present problem in Botany is to group the numerous Natural Orders in each class into natara' alliances. But this has not yet been done in such a manner as to be svailable to the ordinary student.

I do not here attempt, therefore, to group the orders naturally, but let them follow one another in what secms to be on the whole the most natural and practically convenient sequence. And, by means of an Analytical Artificial Key to the Natural Orders* (p. xvii.), I enable the student very readily to refer any of our plants to its proper Family. This Key is entirely remodelled in the present edition, is founded on characters of easy observation, and is so arrangel as to provide for all the exceptional instances and variant cases I could think of. I shall be disappointed if the attentive student is not able by it to refer to its proper order any to him unknown plant of the Northern States of which he has flowering specimens. Keferring to the Order indicated, the student will find its distinctive points, which he has chiefly to consider, brought together and printed in italice in the first sentence of the description.

Then, to abridge the labor of further analysis as much as possible, 1 have given a syuopsis of the genera under each order, whenever it comprises three or more of thea, enumerating some of their leading characterx, and grouping them under their respective tribes, suborders, \&c., as the case may be. I have also taken pains to dispose the species of every extensive gentus under sections ( $\S$ ) or subgenera ( $\S$ with a name in capitals), subsections (*), and subordinate divisions (,,$-++ \& e$.) ; and whenever there are two or more species under a division, I have ifalicized some of the principal distinctions (after the manner of Koch's Flora Germanica), so that they may at once catch the student's eye.

To aid in the pronunciation of the generic and specific names, \&c., I

[^2]hare not only marked the accented syllable, but have followed Loudon's mode of indicating what is called the long sound of the vowel by tho grave ('), and the short sound by the acute accent-mark ('). In respect to this, my friend, Mr. Folsom, has obligingly rendered most important assistance throughout the pages of this volume.

The imperative necessity of cconomizing space to the utmost, alone hat debarred me from more largely recording my acknowledgments to numerous obliging correspondents, in all parts of the country, who have contributed to this work, either by notes of corrections, observations, or catalogues, or by communicating specimens of rare or local plants. In the comparison of our flora with that of Europe, I am greatly indebted to my excellent friend and correspondent, M. Goder of Neuchatel, author of the Flore du Jura, for a suite of authentically determined plants of that district, and for a series of acute and very important critical notes upon many of our own identical or related species.

As to special collaborators in the preparation of the work, in addition to the acknowledgments made in the preface to the former edition, I have again to express my particular indebtedness to my friends, Jonn Caber, Esq., now of London, for various emendations in the genus Carex, formerly elaborated by him for this work; and Dr. Engelmann of St. Louis, for full notes upon the botany of our Western borders, many critical obmervations upon various gencra, and for contributing the articles upon Cuscula, Euphorbia, and the three gencra of Alismece. The renewed and still more extensive contributions of Mh. Sullivanr have already been referred to, - contributions which introduce a new era in the study of American Muscology, and which justly claim, not only my warm perconal acknowledgments, but the gratitude of all the votarics of our science in this country.

I renew the request, that those who use this book will kindly furnish information of all corrections or additions that may appear to be necessary, so that it may be made more accurate and complete in a future edition.

[^3]

ABBREVIATIONS AND SIGNS USED IN THIS WORK.

1. PRINCIPAL ABBREVIATIONS OF THE NAMES OF AUTHORS.

$\operatorname{Lics} V$

IIV ABBREVIATIONS AND BIGNB.
$\begin{array}{lll}\text { R. Br. }= & \text { Robret Brown. } & \text { Steud. } \\ \text { Raf. } & =\quad \text { Stendel. } \\ \text { Rafinesque. } & \text { Sulitie. } & \text { Sullivant }\end{array}$
Rich. Richard. Tayl. J. Taylor.
Richards. Richardson. Torr. Torrey.
Roem. Roemer. Torr. Gr. Torrey and Gray

Salisb.
Schimp.
Schk.
Schlecht.
Scimad.
Schreb
Schult.
Sohw. or Schwoein. Schweinitz.
Schwocgr. Schwregrichen.
Scop.
Soland.
Spreng.

Scopoli.
Solander.
Sprangel.

Lourn. Tournefort.
Trin. - Trinias.
7 uckerm Tuckerman
"sill. Vaillant.
Vent. Ventenat.
Vill. Villars.
Wald. Wahlenberg.
Watt. Walter.
Web. Weber.
Willd. Willdenow.
Wils. Wilson.
Wulf. Wulfen.
whtit. iitherm?
II. SIGNS USED IN THIS WORK.
(1) An annual plant.
(2) $\Delta$ biennial plent.

4 A perennial plant.

- A mark of doube.
: A mark of affirmation or athentication.
$1^{\circ}, 2^{\prime}, 3^{\prime \prime}$. To save space, the sign of degrees $\left({ }^{\circ}\right)$ is used for feet; of minutes; () for inches; of seconds ("); for lines, - the (English) line being the twelth part of an inch.

The dash - between two figures, as $5-10$, means from 5 to 10 , \&c.

## PIRECTIONS TO THE UNPRACTISED ATUDENT.

Tris Student is supposed to have a general acquaintance with the radiment of Structural Botany, such ass is readily to be acquired from the anthor's Fird Lasoms in Botony, or his Botanical Text-Book, or from any other similar treabise. One of these will be needed for reference while using this Manual. The former is mach the simplest, and was expressly prepared for the beginncr's use To learn the mearing of all words ho meets with, and which he does not precise If anderstand, he has only to refer, as occasion requires, to the Glossary or Dio tionary of Botanical Terms appended to either of these books, eapecially to that in the Lessons on Bolany.

To show the beginner how to proceed in using the Manual for the parpose of moertaining the name, and the place in the system, \&ec. of any of our wild plants, we will take an example. Suppose lim to make his first trial with the common Spiderwort, which grows wild throughout the sonthern and western parts of our country, is cultivated in most gandens, and blooms the whole summer long.

With a flowering specimen in hand, let the student turn to the following Artificiol Key to the Natural Orders, p. xvii. Haring flowers, it is evident the plant belongs to the great series of Phanogamous or Flonoering Plants. To which of its two classes is the first question. To answer this, let the stadent compare the plant with the characters - that is, the enameration of the principal distinctions - of Class I. given on p. xriii, and of Class II. on p. xxviii.b Withont the seds, which may not be ripe, - and if they were it might require more akill chan could be expected of the beginner to dissect them, - we cannot directly meetrain whether the embryo is monocotyledonous or dicotyledonons. But the other characters are abundantly sufficient, and ensy to verify. Take first the stem; is it formed on the exogenous or endogenous plan? A slice across is plainly shows, to the naked eye, or by the aid of a common magnifying-glass, that there is no distinction of parts into pith, bark, and a ring of wood or woody tissse between these two: but the woody part of the stem is here represented by separate bandies, or threads, whose cut ends, as seen in the cross-section in the form of dots, are scattered throughout the whole diameter, - just as in a stalk of Indian Corn, a rattan, or a Palm-stem, - leaving no central pith and showing no tendency to form a ring or layer of wood. It is thcrefore endogenous. The simple, parallel-veined leares show the same thing, and so does the arrangement of the flower with its parts in threes, - namely, three sepals, three petals, six (twice 3) stamens; and even the pistil, if the ovary be cut across, is found to have thrce cells. So the plant plainly belongs to Class II. Monocotyledonous or Endagenous Plants.
We have next to refer it to its proper Order ander this Class, which is readily done by following the successive subdivisions in the Artificial Kuy. The first
division is into three groups, marked A. B. and C. Our plant, having distinct floral cuvelupes and neither spadix nor glumes, must belong to B., the Petaloideous Division. This is subdivided into three sectious, desiguated by stars. The parts of the flower being all separate from each other, our plant evidently falls under the third section, with three stars, viz: "*** Perianth wholly free from the ovary (inferior)." Neat, as its perianth consists of three green sepals and three colored petals, it belongs to the subdivision $+\ldots$ Under this there are four alternativen, bseed on differences in the pistil. The numerous distinct pistils exclude the first; the many or several oceds in each cell exclude the seoond; the one-celled ovary, bc., exolude the fourth; while the third, having a single pistil with a $2-8$-celled ovary, and only one or two ovules or seeds in each cell, agrees with our plant; which we are thus brought to conclade must beloag to the order Commalynacece. The number, 485. affixed to this name, refere to the page in the body of the wort where this order is charactarizod.

After comparing the plant with the ordinal character, especially with that portion of it in italic type, and noting the agreement, let the student proceed to dotermine the Genus. We have only two genera in this order, vis. : 1. Commelyma, which has irrogular flowers, petalis unlike and on long chaw, and the atamens of two sorts, oily throe of them bearing perfect anthers, - all of which is rery different from the plant we are studying; and 2. Tradescantia (p. 486), with the characters of which our plant will be found perfectly to accord.

Let the student then proceed to ascertain the Species, of which three are domcribed under this geaus. Of the two sections, marked with start ( *) , our plant belongs to the frst, baving a massile umbel. And of its two species, a comparison with the characters of each fixes our plant an belonging to the first, viz. T. Virginica.

The abbreviated name or letter after the name of the genus and that of the species, denotes the founder of the genus or the ppecies ; -in this instance Linnexus, whose name is indicated by the abbreviation $L$.

Whenever an order comprises several genera, a synopsis of them is given, like that of Ranunculucour, p. 2, by the aid of which the student will readily determine the genus of the plant andor examination. The number prefixed to the name of the genus, in the synopsis, is that under which it stands, farther on, in the full necount. The genera in the synopsis are often ranked ander their proper Tribes, or Suborders, \&c.; and the student will first determine the Tribe, or other grent gronp to which the plant he is examining belongs, and then the Genus uncter that tribe, \&c.

Sometimes a genus embraces two or more strongly marked gections, or Subgenera, which are designated by the mark \$ followed by a name. For example, Cimicifugu, p. 14, has two subgenera, 1. Mocrelys, and \$ 2. Cimicifuya proper, each with its own characters: and the genus Khus, p. 76, has three subgeners, viz \$1. Sumac, \$2. Taxicodendron, and \$3. Loludium. These namer, bowever, do not make a part of the appellation of a plant, which is called by its generic and its specific name only; as, Cimicifuga meenosa, the Black Snateroot; Rhus glabra, the Smooth Sumae, \&e.

## ANALYTICAL KEY

## 70 THE EATURAL ORDRRS, do OP ALL THE PLANTS IJBSCRIBRD IS THIS WORE, BOTH INDIGENOUS AND EXOTIC.

This Artificial Analytical Key is a contrivance to lead the pupil, with a plant the hie band to him noknown, by a succession of easy stops, up to the name of the natural order to which the plant under examination belongs.

The name at the end of the line, to which the stadent is brought, is that of the nataral order sought, for example : Manoliaces.

The numbers prefixed to the name indicate the page upon which the order in described or treated of, for example: 15 (31) Maonoliaces.

The nambers without parentheses refer to the body of the volume, the indigemoas Botesay of the Northern Slatea. Those wishin parenthasea refer to the Grabe Bavery, which is paged in contination of the Koy.

If the plant ander examination should be a wild one, the first or anenclosed namber is alone to be regarded, and the papil will turn to that page in the body of the voluma. Bat if an exotic, or a plant here known only in cultivation, the papil, aiver reading over the deceription of the onder in the body of the work, as before, (for this description of course is not repeated,) will tarn to the page in the Garden Botany indicated by the number enclosed in parentheses. If the only referesce is to the Botany of the Northern States, follow that; for many plante in cultimation are atwo among our wild plants.

Although this Key is a purely artificial contrivance, it is a very necessary one to beginners; who, however, will very soon get to know the Classes, Subclemes, ec. at sight, and, after considerable practice, will by degrees be able to reegaime at a glance all the commonest natural orders in almost any examplea of them they take in hand. The Key is based on the easiest and most obrious botanical characteristics that can be made to answer the parpose; yet it will lring ont, one by one, the priscipal points, especially in the atructure of the tower, by which plants are classified and the natural orders distinguished.

Series I. PHenogamous or FLOWERING PLANTS, those producing real flowers and seeds.

## Class I. DICOTYLEDONOUS or EXOGENOUS PLANTS.

Stems formed of bark, wood, and pith; the wood forming a layer between the other two, and increasing, when the stem continues from year to year, by the annual addition of a new layes to the outside, next the bark. Leaves netted-veined. Embryo with a pair of opposite cotyledons, or in Subelass II. often 3 or more in a whorl. Parts of the flower mostly in fours or fives.

Subclass I. ANGIOSPERMA. Pistil consisting of a closed ovary which contains the orules and the seeds.

Division I. POLYPETALOUS : the calyx and corolla both present; the latter of separate petals.
A. Stamens numerous, at least more than 10.

1. Calyx entirely free and separate from the pistil or pistils.

* Stamens unconnected either with the calyx or corolla, hypogynous.

Pistils numerous but cohering over each other in a solid
mass on an elongated receptacle. Page 15 (31) Magnoliacen.
Pistils several, separately immersed in hollows of the ap-
per surface of a top-shaped receptacia. ; 21 Nmbumiacies.
Pistils more than one, wholly separate.
Filaments scarcely any, much shorter than the anther: treea 17 Anonacen. Filaments longer than the anther.
Flowers dicecious: twiners with alternate leaves. 18 Menispinimacese.
Flowers perfect : if climbers, the leaves opposite.
Leaves not peltate : petals deciduous. . 2 (30) Ranuxculacesis.
Leaves peltato: petals persistent: aquatics. . . 22 Cabombacest. Pistils 3 to 6 with their ovaries partly united, or one 3-6-lobed.

Ovules and seeds borne at the centre. Nigella, (50) Ramonoulacese.
Ovules and seeds parietal. . . . . . 41 (34) Rusedaceza.
Pistils strictly one as to the ovary: the styles or stigmas may be several.
Ovary 2-20-celled, or cise onc-celled with 2 or more parietal placents.
Leaves punctate ander a lens with transparent dots, and
Opposite : styles or its lobes or the stigmas 2-5. 48 Hypericacere.
Alternate: style and stigma one, undivided. (98) Auramtiacere.
Leaves not punctate with transparent dots.
Calyx caducous, of 2 or 3 sepals, or a narrow cap. 24 (32) Papavbraceste. Calyx deciduous, of

Four sepals : ovary one-celled. . . 40 (34) Capparidacers.
Five sepals, valvate in the bud ; ovary 5-celled. . 69 Trinioces.

Calyx persistent after fowering
Orary 8-18-celled: ovules many, on the partitions. 22 Nruphenceris.
Orary 5-celled : orules many: placente in the axin. 23 Sareaceniacest.
Ovary 1-celled or partly 3 -rellied : placenta pariecal. 45 Cistacein.
Orary l-celled, compound (stigmas 3 or more); the placenta central: sepals 2 , deciduous.

65 Portulaonces. Orary 1-celled, simple, with one parietal placenta.

Herb, with two pelsate leaves and one large flower. 19 Barbraidace.s.
Herbs, with palmately dissocted or twice or thrice tar-
uately compornd leaves.
2 (30) Ranuxculaceas.
Shrabs or trees, with twice or thrice pinnate leaves or
phyllodia in their place. Acacia, \&en (43) Leocrinosis. * Stamens united wich the base of the (hypogynous) peta/s.

Calyx ralrate in the bud: atamens monadelphous : an-
thers kidney shaped, 1 -celled.
Calyx imbricated in the bud: anthers 2 -celled.

65 (36) Malvacer.
70 (38) Camellinoze.

*     * Stamens and petals inserted on the calyx (perigynous).

Stamens just twice as many as the petals, 12, 14, or 16.
Pistile as many as the petals, separate : leaves fleshy.
(53) Crabathacze

Pistil only one, 1 -2-celled, many-epeded. . 197 (50) Lytaraces.
Stamens more than twice as many as the 5 potais (in
natural fowers) : leaves alpernate, with stipales.
110 (45) Ros aceas.
Stamens (short) and petals both indefnitely numeroas:
leaves opposite: pistifs many, caclomed in a bol-
low receptacle. . . . . . 1/6(49) Calycarthaces.
2. Calyr more or less cokerent with the surfacs of the (compound) ovary; i. e. the osary inferior or partly 80.
Ovary several-cellied, the cells in two sets, one above the
other. Tree, with showy scarlet fowers. Punica (49) Mritaore.
Orarj 2-5-celled.
Leares panctate with pellucid dots ander a lens. (49) Mrbtaces.
Leaver not panctave with pellucid dots,
With stipules, not unequal-sided : fruit fleshy. 110 (45) Rosacsix.
With stipulea, acrikingly nequal-sided : ovary 3-angled. (53) Brooniaces.
Withont stipales,
Alternate, not fleshy: stamens adhering to the basee
of the petals. Shrabe. . . . . . 265 Strracacear.
Opposite, not floshy: atamens not on the petala.
Shrubs. Philadelphas. 141 (54) Sailifragacers.
Opposite or alternate, thickened and fleshy: petals
namerous and narrow. . . (51) Mebemberastiemaces.
Orary 10-so-celled: ovales many, covering the partitions:
petals very nameroas; aquatic. . . . 22 Nr .

Ovary one-celled, with the orules parietal.
Fleshy plants with no true foliage : petals many. . 136 (51) Cactaces.
Rough-leaved plants : petals 5 or $10 . \quad$. . . 135 Loabaces.
Ovary one-celled, half free from the 2 -eleft calyx; ovules on slender stalks from a central placenta rising from the base of the cell.

63 (36) Portulacaces.
B. Siamens of the same number as the petale and oppoaita them.

Pistils 3-6, separate. Flowers dicecious. Woody rinea. 18 Mmeribpsemacen. Pistil only one.

Ovary ono-celled : anthers opening by upliftod valves. 19 (32) Berberidacere. Ovary one-celled : anthers notopening by uplifted valves.

Style and sigma one : ovales more than one. . . 270 Peimulacesa
Style one : stigmas 3 : repals 2 : ovules several. 63 Portulacacess
Styles 5: ovale and seed only onc. . . 270 (62) Plumbagimaces. Opary 2-4-celled.

Calyx-lobes minute or obsolete : petals valvato. 77 (41) Vitacerm.
Calyx 4-5-cleft, valvate in the bud : petals involute. 78 Rhamacese.
C. Stiamens not move than 10, or of least not more than twice as many as the petale, when of just the number of the petals then altormate with them.

1. Calyx free from the ovary, i. e. ovary wholly superior.

- Ovaries 2 or mores, esparata.

Stamena united with each other and with a lerge and
thick atigma common to the two ovaries. . . $\mathbf{8 5 0}$ Aschermabaore. Stamens unconnected,
Inserted on the receptacle, free from the calyx.
Leaves punctate with pellacid dota. . . . 74 (40) Rotacran
Leares not pellacid-punctate.
Tree, with pinnate leaves: flowers polygamous
or diæcious. . . . . . . (40) Bimandeager.
Low shrub with pinnate leaves and perfect
flowers in racemes. . Zai:thorhiza in $\}$ (80) Ramunculacisas.
Herbs with the leaves not thickened.
Herbs with thickened succulent leaves. . 139 (58) Caneathacker
Inserted on the calyx,
Just twice as many as the pistils: leaves thick and succulent.

159 (53) Cenantlacen.
More than twice as many as the two, or occusionally three, many-seeded pistils. . . . 141 (54) Saxipragacern.
Seldom just twice the number of the few-eeeded pir tils: leaves not succulent or thick, mostly farnished with stipules. . . . . . 110 (45) Romacen

* Onarias 2-5, mare or leses moried into one below, but at the apex aparate, as soell as their sylyes.
Leares atrong-scensed, punctate with pellucid dots. . . (40) Rutaces. Leares scentless, not pellacid-punctate.
Herbe, without real stipules or stipels. . . 141 (54) Saxifracacez.
Shrabe, with opposito componid (trifoliolace) leaves, cadscoms stipales and stipela. - Staphylea, 82 Sarindacere.
*     * Ouariea or lobes of a compowed ovary 2 eo 5, suited by a commion single ayle.

Stumens distinct: ovaries or lobes commoniy 3.
Plower irrogular, epurred : cresureconsed plants.
(40) Tropzolacre.

74 Limuastinacer.
Phower regular.
Smanes racoadolphous at the baeo: orary 5-dobed. 72 (38) Gwarinoes.

## ***Ovary only anc.

Orary simple (of one carpe!), with only one parietal pleconta and a single perfoctly andivided atyle and cigua. Flowers mostly irregular, the corolla papilionaceous, rarely regular or nearly so. . 88 (43) Lea tminosin.
Orary one-celled, bat eithar the stylee or the atigmas more than one or lobed, or the placente more than one, showing the pistil to be componnd.
Corolla irregular,
Of 4 petals: stamens 6 in two nets. . . . 26 (32) Fumariache.
Of 5 petals : stamene 5, thoir anthere inited. . . 41 (35) VioLace. Corolis regular or nearly so.

Orale solitary and hanging in the cell. . . Ieatis, (33) Cbuciperes.
Orale solitary at the base of the cell : atigmas 3. 76 ( +1 ) Anacardiackes.
Ovales more than one, in the centre or bottom of the cell.
Potals not on the calyx. . . . . 53 (35) Caryoparicacere.
Petals on the throat of a bell-shaped or tubular calyx. 127 Lytiricens.
Ovales everal or many, on two or more parietal placentw.
Stamens inserted on the caljx. . . . . 141 Saxifraoacke.
Stwenens 5, borne on the long stalk of the ovary:
styles 3 : climbing plants with tendrila. 138 (52) Passirlozaczs.
Stamens inserted on the recoptacio.
Sepals decidupus after flowering,
Four, with 4 petale and 6 atameng. . . (34) Capparidaoxin.
Five, with regular 5 petale and 5 stamens: style
one: shrub, with coriaceous leares. . (35) Pitrospozacese.
Bepals persiatent, 5 , or rarely 3 .
Leaves panctate with pellucid and dark dota,

Iearee not pellucid-punctate, and
Not beeet with gland-bearing bristlen.

# Sterile filaments or some appendages resembling them before each veiny petal. <br> 48 Parnassiacese <br> No sterile filaments : style 1 or none. <br> 45 Cietaceac. 

Beset with strong bristles tipped with a clammy gland : styles divided so as to bo twice as many as the s-5 placentas.

47 Droberacest:
Ovary 2 - meveral-celled.
Flowers irregular.
Stamens diudelphous or monadelphous,
Six or eight, connected with the corolla : anthers
one-celled, opening at the top.
85 Polfgalaces.
Ten, free from the corolia : anthers 2 -celled. (Astragalus, \&c.)

88 Leguminosis.
Stamens 5, the anthers somewhat monadelphoas or
united over the stigma. . . . . 73 (40) Balbaminacese.

Flowers regular or nearly so
Stamens (2 or 3) fewer than the 4 petals. . Se 17 ; 356 (72) Olbace.er. Stamens more numerous than the petals, but not tifice as mâny, Srac.

Triadelphous: leaves opposite. . . . . 48 Hypericacraf.
Distinct, usuelly 6 or 8 , of equal length. . . 84 (41) Sapindacee.
Tetradynamous, i. e. 2 short and 4 long: petals 4.28 (33) Cricierere.
Stamens just as many or twice as many as the petals.
Orules and seeds only 1 or 2 in each cell.
Herbs: flowers moncecious : styles fewer than the
scpals, mostly $3 . \quad$. . . . . 385 Euphorbiacere.
Herbs : styles or stigmas as many as the petals or sepals.
Sepals, petale, and lobes of the ovary 3 : stamens 6. 74 Limmanthacese.
Sepals and petals 5 : ovary and pod 10 -celled. 70 (38) Limacere.
Sepals, petals, and cells or lobes of the ovary 5 :
stamens 5-10. . . . . . 72 (38) Geraniace.s.
Shrabs or trees.
Leaves palmately veined and lobed : fruit two-
winged, a double samara. . . Acer, 84 (41) Sapindaceze.
Treaves pinnately veined, not lobed.

- Calyx not minute : pod colored, dehiscent:
seeds enclosed in a pulpy aril.
81 Culabtraces.
Calyx minuto: stigmas sessile : fruit a berrylike drupe.

263 Aquifoliacere.
Orules (and asually seeds) several or many in each cell.
Btipules between the opposite and simple leaves. 52 Elatimaces.

Stipales between the opposite and compound
leares (but they are caducons). Staphylea, 82 Sapindaces.
Suipoles none when the leaves are opposite.
Stamens 3, monadelphous in a 10 -toothed tabe or cap: leaves simple, all radical.

262 Galacimet.
8tamens 10, monadelphous at the baso. Leaflets 3, obcordate. . . . . . $710 \times a \operatorname{lidacse}$.
Stamens distinct, free from the calyx.
Style 1, undivided. . . . . . 245 (61) Ericacese.
Styles 2-5, separate. . . . 52 (35) Cartopitiplaceat.
Stamens distinct, inserted on the calyx.
Styles 2 (rarely 3), or spliting into 2 in fruit. 141 (54) Samifragaces. Style 1 : pod enclosed in the calyx, becoming

1-celled at ranturity. . . . 127 (50) Lythencest.
2. Calyx-tube adherent to the orary, at least to its lower half.

Tesdril-bearing and often succulent herbs. . . 138 (52) Cucurbitaces.
Hot tendritbearing.
Ovales and seeds more than one in each cell.
Ovary 1 -colied, many-oraled from the base. . 63 (36) Portulacaces.
Orary 1 -eelled, with 2 or 3 parietal few - many-seeded placente.
Herbs: fruit a capsule. . . . . . 141 Saxifrioncee.
Shrabs : fruit a berry. . . . . 136 (58) Grossuracens.
Orary 2-several-celied. 1
Anthers opening by pores at the apex : style 1. 127 Melabtomaces.
Anthers not opening by pores.
Stamens on a flat disk which covers the ovary. 81 Celabtacem. Stamens on the calyx.

Style 1 : petals 4, rarely 5 . . . 129 (50) Onagraces.
(4. Styles 2 or, 3 , or only one and 3-5-cleft. 141 (54) Saxifragaces. Ovales and seeds only one in each cell.
Brameas 10 (instead of many) accidentally and rarely in some 111 Pomes. Beamens 2, 4, or 8.

Herbs: flowers not in an involucrate head. . 129 Orabraces.
Herb: flowers in a head, surrounded by a colored
involucre : stamens 4. . . . . . 161 Cornacest.
Shrabe or trees: petals narrow.
Stamens 4 : style and atigma 1. . . . 161 Cornacer.
Stamens 8 : styles 2. . . . . . 147 Hamamelacef.
Stamens 5: flowers in umbels, or rarely in heads.
Frait dry, splitting in two at maturity : styles 2:
flowers mostly in compound ambels. 148 (54) Umbellifrise.
Frait fleshy or berry-like: styles 2-5, separate, or united into one. . . . . . 159 (55) Araliack $工$

Division II. MONOPETALOUS; calyx and corolla both present ; the latter with its petals united more or less into one piece.

## A. Stamens more numerous than the lobes of the conolla.

Ovary 1 -celled with one parietal placenta. (Trifolinm and
some Mimosem may be taken for monopetalous.) 88 (42) Lequmixosse.
Ovary 1-celled, with 2 parietal placenta. Adiamia, \&c. 26 Fumariacese.
COrgry l-celled with the grules at the centre or base. 265 Srrracacesce.


Stamess free or nearly free from the corolla, distinct.
Statuens inserted on the base or tabe of the corolla.
Filaments monadelphous: anthers 1 -celled.
f $^{\prime}: 6$ 245 (61) Eniçacere
 65 (36) Malvaces.
Filaments somewhat monadelphous at the base or 5 adelphous : anthers 2-celled.
Calyx free from the ovary. . . . . 70 (38) Camelliacese.
Calyx adherent with the ovary or with its base.
265 Styracacee.
Filaments wholly distinct : calyx free, persistent.
266 Ebexacere.
B. Stamens (fertile ones) as many as the lobes of the corolla and opposite them.*

Ovary 5-celled : corolla appendaged with scales inside. 267 Sapotacese. Ovary 1-celled : pod scveral-many-seeded : style 1. 270 (62) Primulacese. Ovary 1-celled: atricle 1 -seeded: styles 5, or only one and 5-cleft. . . . . . . 270 (62) Plumbagixacere.
C. Slamens as many as the lobes of the corolla and alternate with them, or fower."

* Ovary adherent to the calyr-tube (infarior).

Tendril-bearing herbs: anthers often united. . 138 (52) Cucurbitaces. Tendrils none.

Stamens united by their anthers into a ring or tube.
Flowers capitate, the head involucrate. . . 177 (56) Сомposits.
Flowers separate, irregular ; the tube of the corolla
cleft down one side. . . . . . 241 (60) Lobeliaces.
Stamens separate, and
Free from the corolla or nearly so; leaves alternato, without stipules : juice of the stem milky. 243 (60) Camparulaces.
Inserted on the corolla,
Didynamous : ovary 1-celled, with two parietal and many-ovuled placentro.
(63) Gesmritacer.

Not didynàious.' 3.
One to three, always fewer than the lobes of the corolla. . . . . . . 174 (56) Valeriamacere.

[^4]Four or five, generally as many as the lobes of the corolla
Flowers in an infolucrate head : stipules nonc. 176 (56) Dipsacese.
Flowers if in heads not involucrate.
Leaves whorled without stipules.
Leaves opposite, or rarely whorled, with $\} 168$ (56) Mubiacese. stipules.
Leaves opposite without stipules for sometimes wi山h sppendages to the petioles imitating them). . . . 163 (55) Capeifoliacks

* Osary free from the aulyx (superior).
- Corolla irregular: samens (bith anthers) 4 and didynamous, or only 2.

Oreles and seeds solitary in the ( $1-4$ ) cells.
Orary 4-kbed, the style rising from between the lobes. 300 (67) Laniatas.
Orary not lobed, the style from its apex. . . 298 (66) Vequenaces.
Orves memerous or as many as 2 in each cell.
Orary and pod 1-celled.
With a free central placenta: stamens 2 : aquatics. 275 Lentibulaces.
With 2 or more parietal plarenter : stamens 4.
Plants with ordinary foliage. . . . . (63) Gesneriacen.
Plents leafless, root-parasitic. . . . 279 Orobanchacest.
Orary and fruis more or less $4-5$-celled. Martynia, $\} 278$ ( 63 ) Bigxoxiackaz.
Ovary and pod 2 -celled, but the 2 placentep parietal.
Orary and pod 2 -celled : placentse in the axis.
Seeds numerons, rarely few, not on books, tec. 281 (64) Scrophclariacrz.
geeds few, borne on hook-like, or slender, or else cup-
shaped projections of the placentz. . 296 (66) Acanthacese.
$\rightarrow$ Corolla somexhat irregular: stamens (with anthers) 5.
Stamens free from the corolla or nearly 60 : anthers open-
ing by a bole at the top of each cell. . Axalea, 245 (61) Ericacese.
Stamens insertal on the corolla.
Filmments or some of them woolly. Verbascam, 281 Sczopaulabiactif. Filaments not woolly. . . . . . . 838 (71) Solaxacens. $\rightarrow+4$ Corolle regular.

- Stamens as many as the lobes of the corolla.

Oraries 2, separate ; their
8tyles and stignas also wholly separate. Dichondra, 332 Convolvoracez. 8tigmas and sometimes styles united into one.

Filaments distinct: pollen in ordinary grains. 349 (73) Apocymacest.
Elaments commonly monadclphous : anthers united
with the stigma: pollen in masses. . 350 (72) Asclepiadacres.
Orary one, bet deeply 4 loled around the style. 319 (69) Borriainacest.

Ovary one : pod 2-lobed or 2-horned at the summit. Loganiex, 169 Rubiacene. Ovary one, not divided nor deeply lobed,

One-celled, simple : style and stigma 1, andivided. 88 (43) Lekguinosas.
One-celled, compound : styles, stigmas, or parietal placentso 2.
Leares (or in Menyanthes 3 leaflets) entire. . . 341 Gentianacrss. Leaves toothed, lobed or pinnately compound.
Imperfectly 2-celled by two broad parietal ple-
centso meeting each other.
Two- to ten-celled.
Leafless and parasitic twining plants. Cuscuta, 332 Convolvolacese. Plants with ordinary green leaves.

Style none : corolla deeply 4-6-parted. . . 263 Aquifoliacese. Style present.

Stamens free from the corolla or nearly so. 245 (61) Ericaces. Stamens inserted on the corolla, Four : corolla scarious : pod 2-celled, opening
transversely, the top falling as a lid. 268 Plantaginacere. Four : ovary 9-4-celled, with one ovule in each. 299 Verbenacer. Five or rarely more.
Leaves opposite, with stipules, or a transverse
line in their place. Gelsemium, p. 296, and 169 Loqarizes.
Leaves mostly opposite, no stipules.
Leaves alternate : style 3-cleft at apex.
$\left.\begin{array}{l}\text { Leaves alternate and opposite : an- } \\ \text { thers transversely 2-valved. }\end{array}\right\} 229$ (70) Polemomiacere
Leaves mostly alternate: style undivided or rarely 2 -cleft.
Ovales and seeds very numerous.
Corolla imbricated in the bud. 281 Scropbulariaomen.
Corolla either plaited, val vate, or twisted,
rarely imbricated, in the bud. $\quad 338$ (71) Solanacere Ovules and seeds 1 or 2 in each cell.

Style short : fruit splitting into two or
four seed-like nutlets. . 319 (69) Borgaginacese.
Style long : flowers showy : fruit a
2-8-valved pod. . . 332 (70) Conrolvolacien.

*     + Stumens fewer than the lobes of the corolla.

Stamens 4, didynamous.
Ovary 2-celled; the cells 2 -few-seeded. . . 296 (66) AcantHaORe.
Ovary 2-4-celled; the cells 1 -seeded. . . 298 (66) Verben 4 cmat.
Stamens 2, rarely 3: ovary 2 -celled.
Low herbs : corolla bcarious, withering on the pod. 268 Plantagiracese
Herbs (rarely shrubs) : corolla rotate, or somewhat funnelform,
alightly irregular, deciduous. Veronica, 281 (64) Soropholariacenn.
Shrube or trees.

## ANALYTICAL E ET.

Lobes of the corolla 4, valvate in the bud : seeds suspended. 356 (73) Oleace.t. Lobes of the corolla 5 or more, convolute in the bud: seeds
erect from the base of the cells.
(73) Jasmimartie.

Division III. APETALOUS : corolla (and sometimes the calyx) wanting.

## A. Flowers not in catkins.

* Ovary or its cells containing many ovules.
(tracy and pod inferior (i. e. calyx-tube adherent to the ovary),
Six-celled : stamens 6-12. . . . . 359 Aristolochiacese.
Four-celled : stamens 4. . . . . Ludwigia, 129 Onagrace.e.
Threecelled : flowers moncecious : stamens many. (53) Begoniacez.
One-celled, with 2 parietal placentas. Chrysosplenium, 141 Saxifragacere.
Ovary and pod wholly naked (there being no calyx),
Two-celled, 2-beaked : flowers capitate, monœcious : tree. 147 Hamamelacere.
Two -celled, many-ribbed : aquatic herb. . . 384 Podostemacef.
0 vary and pod, \&c. superior, i. e. free from the calyx,
Fire-celled and 5 -beaked, opening across the beaks
which fall off at maturity : stamens 10 . Penthoram, 139 Crassofaoges. Three-5-celled, opening round the middle. Sesuviam, 63 Portulacacess. Threecelled and 3-valved. . . Mollugo, 53 Caryophyliaces. Two-colied or I-celted: placenta central.

Stamens inserted on the throat or tube of the calyx. 127 (50) Lytirraces. Stamens inserted on the receptacle or the base of the calyx,

Alternate with the 5 sepals. . . . Glaux, 270 Peimulacks. Opposite the sepals when of the same number.

Flowers with carious or colored bracts. . 367 Ayaramtacrse.
Flowers without such bracts. . . . 52 Canyopayllackits.
One-celled, with one parietal placenta. . . . $\} 2$ Ranuxcolace it
Ovaries 2 or more, separate, simple. . . . .

* Ovary or its cells containing only 1 or 2, rarely 3 or 4, ovules.
- Pistil more than one, and distinct or nearly $\mathbf{s o}^{0}$.

Stamens inserted on the calyx. Leaves with stipules. 110 (45) Rosicsas. Stamens inserted on the receptacle.

Leaver punctate, with pellucid dots. . . Zanthoxylum, 74 Rotaces.
Leaves not dotted.
Calyx present, usually colored or petal-like. 2 (30) Ranuncuracese.
Calyx absent. Flowers entirely naked, perfect, spiked. 883 Saururaces.

- Pistil one, either simple or compound.

Ovary partly inferior, the calyx coherent to its lower half,
2-celied : styles 2 : stamens many.
147 Hamamelaces.

Ovary wholly inferior in perfect or pistillate flowers.
Aquatic herbs: ovary 3-4-celled, or (Hippuris) 1-eelled. 129 Haloragers. Woody plants: style or stigma one, entire : ovary i-celled.

Stigma running down one side of the style. Nyssa, 160 Cornacest. Stigma terminal, with or without a style.
Parasitic on the branches of trees: anthers sesaile. 382 Loraytiacese.
Not parasitic above ground : anthers on filaments. 381 Santalaces.
Ovary really free from the calyx, bat permanently invested
by its tube, or the buse of it, so as to seem inferior.
Shrubs, with scurfy leaves: flowers mostly dioecious. 380 Elmagnace.e. Herbs: calyx colored like a corolla.

Leaves opposite, simple. . . . . 360 (74) Nxctaginace.s.
Lfares alternate, pinnate. . . . . Sanguisorba, 110, Rosace.is
Ovary plainly free from the calyx, which is sometimes wanting.
Stipules (ochrem) sheathing the stem at the nodes.
Tree : calyx none : flowers moncecious, in head. 400 Platanaces.
Herbs : calyx present and often colored. . 371 (75) Poligonacesc.
Stipules not sheathing the stem, or none.
Aquatic herbs, submersed or nearly so.
Leaves whorled-dissected : style 1. . . 383 Ceratophyllaceze.
Leaves opposite, entire : btylos 2 : ovary 4-celled. 384 Calliteicances.
Not aquatics, herbs.
Ovary 10-celled : berry 10 -seeded. . . 361 Phytolaccaces.

Ovary one-celled : jaice not milky.
Style, if any, and stigma only one : leaves simple:
no scarious bracts around the flowers.
894 Ueticere.
Style or stigmas 2 or 3 : embryo coiled or curved.
Stipules not scarious: leaves palmately cleft
or palmately compound. . . 395 (76) CAKMABixEE. Stipules scarious. . . . . . . 54 Ifleckberes.
Stipules and scarions bracts none: stamens
inserted high up on the tabe of the calyx. 54 Soleramtien. Stipules none: but scarious bracts crowded
around the flowers. . . . 367 (75) Amaramtacest. Stipules and scarious bracts none. 361 (74) Campopodiacesi. Shrube or trees.

Ovules a pair in each cell of the ovary.
Fruit a s-celled pod: leavos evergrean. Buxus, (76) Euphozbracese.
Fruit 2 -celled, a double samara. . . . . 82 Acrimines.
Fruit a 1 -celled 1 -seeded samara or drupe. . $\mathbf{8 5 6}$ (73) Oleaces.
Orules single in each cell of the
Three-9-celled ovary : leaves small and heath-like. 898 Emptrricen
Three-celled ovary : leaves broad. . . . 78 Rbameaces.

One - two-celled ovary : styles or stigmas 2-clef. 394 (76) Unticace.s. One-celled orary : style and stigma single and entire.
Anthers opening longitadipally. . 980 (75) Trimileacere.
Anchers opening by uplifted valves like trap-doors. 378 Latascess.
B. Flowers (monexciour or diaceious) one or both sorts in catkins.

* Only one sort of flovers in catkins or catkin-like heads.

Fertile flowers in a short catkin, head, or strobile. . 394 (76) Ubticaces.
Fertik flowers single or clustered: sterile ones in slender catkins.
Leaves pinnate : fertile flowers and frait naked. 401 (i7) Jcglaxpaces.
Leares simple: fertile flowers $1-3$ in an involucre or
cupule. . . . . . . . 403 (77) Cupulifiris. * Both sterile and fartile flowers in carkins or heads.

Ovary and pod 1 -celled, many-seeded : geeds furnished with a downy tuft at one end

413 (78) Salicaces.
Ovary and woody pod 2 -celled, many-seeded. Liquidambar, 148 Hamamelacers. Orary 1-2-celled, only one ovule in each cell : fruit 1 -seeded.
Parasitic on trees : fruit a berry. . . . . 382 Lorantancess. Trees or shrubs, not jarasitic.

Calyx regular, conspicuous, that of the fertile flowers
sacculent in fruit. . . . . . 394 (76) Urticaceas.
Calyx none, or rudimentary and seale-like.
Style and stigma one, simple : flowers in heads. 400 Platakacere. Styles or long stigmas 2.

Fertile flowers 2 or 3 nnder each scale of the carkin : nutlets naked, winged or woody.

410 Betulaces.
Fertile flowers single under each scale: nutlets naked, globose, mostly waxy-coated or drape-like.

409 Myrichers.
Fertile flowers single in a membranous sac. Ostrya,
Fertile flowers 2, subtended by a one-sided and 403 Cupuliferas. lobed leafy involacre. Carpinus,

Subclass II. GYMNOSPERMIE. Pistil an open scale or altered leaf, bearing naked ovules on its margin or its upper surface, or in Taxus entirely wanting. Flowers monescious or dicecious.

Leaves simple: stems branched. . . . . 420 ( 78 ) Conifrras.
Leaves pinnate, rigid : stem or caudex simplu : plants
therfore resembling Palms in aypect. . . . ( 80 Crcabaces.

## Class II. MONOCOTYLEDONOUS or ENDOGENOUS PLANTS.

Stems with the wood collected into separate bundles or threads, which are irregularly dispersed throughout the whole diameter, leaving no distinct pith in the centre; not forming annual layers. (A transverse slice of the stem therefore exhibits the woody threads as dots scattered throughout the cellular tissue.) Leaves mostly parallel-veined (occasionally more or less reticulated). Embryo with a single cotyledon, and the first leaves in germination alternate. Parts of the flower generally in threes, never in fives.
A. Spadiceous livision. Flowers aggregated on a spadix ar fleshy axis, or sometimes scuttered, dextitute of calyx and corotla (excepting some Aracesy where, however, they ure on a spadix) and also of glumes (hmaky scales). Laves of en woith netled reins.
y ". ... ${ }^{\prime}$.
Little foating aquatics, with no distinction of stem and foliago. 430 Lemences. 'Terrestrial or aquatic, with root, stem, and leaves.

Immersed aquatics, with jointed stems and inconspicaous flowers. . . . . . . . . 431 Naindacera.
Reed-like or Flag-like marsh or aquatic herbe, with linear and acssile nerved leaves: flowers in spikes or heads.
Flowers monœcious: destitute of floral envelopes. . 429 Ttphaces. Flowers perfect, on a lateral spadix: sepals 6. Acorus,
Terrestrial or marsh plants: leaves mostly with a distinct $\} \mathbf{4 2 6}$ (80) Aracers. netted-veined blade, petioled.
B. Petaloideols Divisiox. Flocers not collected on a spadix, furnimed with floral envelopes ( $\mu$ eriunth) ansicering to calyx or to boch calyx and corolla, either herkuccous or colored and petal-like.

* Perianth adherent to the whole surface of the osary (superior).

Flowers dicecious or polyganmous, regular.
Aquatics: ovules and secds several or numeroas. 440 Hydrocharidacese. Twining plants: ovales and seeds one or two in each
cell: veinlets of the lenves reticulated. . 660 (84) Dioscoreaceser.
Flowers perfect : ovules and seeds usually numerous or several.
Stamens (bearing anthers) only one or two : flower irregular.
Gynandrous : ovary 1-celled with 3 parietal placenta. 442 Orcmidacesas.
Not gynandrous : ovary 3-celled. . . . . (80) Cannacest.
Stamens 3.
Anther iatrorse, opening transucrely. . . 42 Bcrmanniacest.
Anthers introrse or versatile, opening lengthwise. 437 Memodoracese.
Anthers extrorse, opening lengthwise . . 459 (32) Iridacese.
Stamens 6 : flowera qually on a scaje from a bulb. 455 (80) Axabyllididemer

*     * Pericnth adherent only to the base or lover half of the ovary.

Bamers 6 ; the anthers tarned inwards : perianth covered with wool or searf. . . . . . . 457 Hemodoracese.
Staneas 6; the anthers tarned outwards. . . . 472 Michaxtiacese.

*     * Perianth wholly free from the ovary (inferior):
- Its 6 (or nardy 4) divisions similar, and colored alika.

Perianth glumaceons, i. e. chaffy or hasky : rashes. . . 479 Juxcдcens.
Perianth berbaceous: somewhat rush-like manch plants:

- enthers tarned outwards.

436 Jumonginer.
Perianch petaloid, or at least somewhat colored and corolla-like.
Scumens fe wer than the tobes of the perianth, or unequal
and of two sorta : aquatic plants. . . . 483 Porrmderiaces.
Stamens as many as the divisions of the perianth and all aliko.
Style I, undivided (in Tulip no style : stigma 3-lobed). 465 (84) Lilisacee.
Style 1, bat 3-parted or 3-lobed. Uvularies, 472 (86) Melaytiacere.
Styles 3, or sessile stigmas 3, separate.
$\left.\begin{array}{l}\text { Leares with tendril-bearing petioles: flowers diœcions. } \\ \text { Leaves whorled: flowers perfect. . . . . }\end{array}\right\} 461$ Smilacies.
Leaves not tendril-bearing nor whorled: anthers turned outwards. . . . . 472 (86) Melanthicrin.

- Its divisions of tseo lindts, viz. 3 kerbaceous or membranaceous sepals and 3 colored petals; not furnished with glumaceous bracts.
Pistils numerous and distinct; stamens from 6 to many. 436 Alismaces. Pistil (orary) one, 3 -celled , many - several-seeded. i) : . . C., i.
Style 1. Thick or scurfy-leaved epiphytes. . . 458 Bromeliaces.
Stylea or seasile stigmas 3. Leaves whorled. . . 461 Teilinicesi.
Pistil (ovary) one, 2-3-celled; the cells 1-2eeded. 485 ( 86 ) Commelynıces.
Pistil 1: ovary 1 -celled, with 3 parietal placente. . . 487 Xyridaceas.
$\rightarrow+$ Its divisions of teoo kinds, or the inner (corolla) rarely wanting; the outer (eolyr) moelly glomaceous or chaffy; the flowers aboo furnished with glumaceous or chaffy bracts. Ruch-like herbs : flowers in dense heads.
Pod 1 -eelled, many-sceded, with 3 parietal plecents. . 487 Xfridaces. Pod 2-3-celled, 2-3-seeded. 488 Eriocauloraces.
C. Glumaceous Division. Flowers destitute of any proper perianth, exceph sometimes small scoles or bristles, but covered by glumes, i. e. kusk-like or scalelike bracts.
Ghume a single scalo-like bract with a flower in its axil. 490 Cyperacese.
Glames in pairs, of two sorts. . . . . . 535 (87) Graminees.

Series II. CRyptogamous on Flowerless plants: those destitute of stamens and pistils, in fructification producing spores instead of seeds.

## Class IIL aCrogenous plants.

Plants with a stem containing woody tissue and vessels, as does the foliage when there is any (in the form of veins).
Fructification borne on the leaves (fronds), commonly on their backs or margins.

587 Filicera
Fructification of several spore-cases borne on the under side of the shichd-shaped stalked scales of a terminal spike or cone. Leaves none, except a whorl of teeth at each joint of the stem.

585 Equisetacsas
Iructification of spore-eases in the axil of small simple leares or bracts. . . . . . . 602 LrcopodiAces.
Fructification at the base of leaves or naked branchon. Aquatics. . . . . . . . 605 Hxdropterides

Class IV. ANOPHYTES. (Mobske.)
Plants consisting of cellular tissue only, with stem and foliage distisct, or sometimes the two conflnent into a foliaccous body (frond).

Spore-casces mostly opening by a lid. Leaves distinct. . . 607 Musoz Sporc-cases not opening by a lid. Leaves sometimes conflacnt into a frond.

- 682 Hepaticez


## GARDEN BOTANY:

## AN INTRODUCTION TO A KNOWLEDGE OF THE

## COMMON CULTIVATED PLANTS.

This simple Introdaction to a knowledge of the plants commonly cultivated in this country, whether for use or ornament, is prepared as a useful accom parimeate to the Botany of the Northern United 8tates, and is made as extensive as the needful limits of such a voltame vill allow. It will serve the parpose of enabling papils to study our ordinary exotic as well as indigenous plants, to ascertain their names, and to refer them to their place in the system.

It is to be used wholly in connection with the foregoing Artificial Key, p. xv., Which is arranged to lead the pupil, if he has an exotic or other cultivated plant in band, so this Garden Botany, - if a wild plant, to its order in the proper Betany of the Northern United Slates. If the cultivated plant be one which is described in the main body of the work, - as may frequently be the case, the analgsis will conduct to a reference, "Man. p. ..," where the plant in qucation masy be found described. It is needless to repent the description of such species.

For the same reason, the character or brief description of the orders and of the genera already in the Botany of the Northern United States is not repeated in the Garden Bolany; but a reference, "Manual," or "Man.," followed by the page, directs the student to the place where the order or the genus, ecc. is characterized.

Since by far the greater part of the names of the gencra, \&c. of our cultivated plants occur in the body of the work, where they are duly accentuated to indicate their proper pronanciation, the accents are not introdaced here, except in the case of a few words, for the most part not already in the Manual, which are particalarly liable to be mispronounced.

As this Garden Botany is intended to be used only for exercise in botanical analysi, an Index of the names of the plants contained in it, for obvious reawons, is parpoeely omitted.

## Order RANUNCULACETE. Crowfoot Fayily.

Sec Manual, p. 2 - The cultivated norts may be known by having many atamens inserted on the recepucle, and from 2 w many separate pistils, except that the annoal Larkspurs bave only ouc pistil, and in Fennel-Flower the five pistils are partly united into one.


1. Clematis, Virain's-Bower. Man. p. 3. No. 5 is sometimes cult.; also C. Viticella, Vine-Bower. Flower solitary, long-peduncled, largo, blue or purple, in summer; styles naked.
C. Flammula, Sweet Virgin's-Bower. Flowers panicled, white, sweet-scented, in lato summer; leaves pinnate; styles plamose in fruit.
2. Anemone coronaria, the oripinal of most of the showy Garden Anemonies, of various colors, single or doulide, fl. in spring.
3. Ranunculus, Crowroot or Buttercups. No. 14 and 15, in Man. p. 10, furnish the hardy Yellow Dounle Buttercups of our gardens, and
R. Asiaticus furnibhes the Double Ranunculuses with large flowers, white, red, and other colors, resembling Anemonies.
4. Adonis. Like Ranuncalus, hut without any scale on the petals; these are usually 6 to 12 . Leavea very finely divided.
A. vernalis, Sprixg Adonis. Low perennial; flowers large, yellow.
A. autumnalis, Pheasant's-Eye. Annual; petals small, red, dark at the base, late in summer.
5. Nigella, Fexnel-Flower. Annuals, with finely divided leaves, petals mach smaller than the white or bluish sepals, and five pistils partly united into one pod, containing rather large, dark-colored, spicy seeds.
N. Damascena, Fensel-Flower, Ragobd-Lady. Flower overtopped by a leafy involucre; pod smooth and bladdery, the lining of the 5 cells separating from the outer part, making 5 outer empty cells.
N. sativa, Nutnea-Flower. Flower naked; pod rough, less inflated.
6. Trollius Europmus, Globs-Flower. Flower golden-yellow, globeshaped (instend of wide open, as in our wild species, Man. p. 12), in early apring. Resembles a large and showy Buttercup.
7. Helleborus niger, Crimetmas Rosb. Rave in gardens, should be common, bcing very hardy, and handsome (not dull green, like H. viridia, Man. p. 12) ; the large pedate leaf evergreen; thower from the ground in earlieat spring, $1 \frac{1}{2}$ 'across; ' $\operatorname{mepals}$ white, persistent, and turning green.
8. Aquilegis valgaris, Common Columbing. Apars of the varionsly cotored flower (single or double) hooked at the end; the parent of all the common garden Columbines.
9. Delphininm, Larisper. Man. p. 12. Several are calt. for ornament - Asmmals, with finely divided leaves, petals united in one body, and a single piatil : flowers blwe, varying to pink or white.
D. Consolida, Common or Firld Larispur. Flowers scattered on the spreading branches; pod smooth.
D. Ajacis, Rocket Lamigpta. Flowers crowded in a close spike or raceme; spur shorter; some marks on the base of the united petals were funcied w read AlAI $=$ Ajax.

- Perennials, with 4 reparata petals of 2 sorts, and 2 to 5 piails : flowers narious aludes of blua, rarely whids.
* Lowo, branching spocies: lower petala not notched.

D-Aheifise, Chiness Larkspicr. Cultivated only with double flowers, of deep indigo-bine; leaves bright green, rather rigid.
D. grandiforum, Geeat-flowered L. Leaves cut into distant marrowly linear lobes; flowers single or double, of various tints of blue.
D. cheilanthum, with lanceolate or ohlong lobes to the leaves, is the parent of some of the choice varieties of the Great-flowered Larkspars.

- Tall and single-stemmed: lourer petals notched.
D. elatum, Bre Larifiptr. Leaves cleft into 3 to 7 wedge-shaped, gashed and toothed lobes; lower petals strongly bearded. Many varieties.

10. Aconitum Napellus, Acomitz, Moxmshood. An upright species, with 5 -parted leaves many-cleft into narrow lobes; the broad, erect helmet short-pointed in front, is the parent of the common surts of Monsshood in the gardens.
11. Preonia, Peony. Perennials, with thick roots, compound and cleft leases, and very large fowers: calyx leafy : petals 5 in the natural state, white or red. Pistils 2, 3, or more, becoming thick pods.
P. officinalis is the Commom Pzony of all gardens, generally with full fonble flowers; pods downy.
P. albiflora, Swher l'bont, has smaller, swoet-scented, mostly whito flowen, and smooth recurved pods.
P. Moutan, Tres Pboxy, has shrubby stems, pale leaves, very large flowers (white, purple, or variegated), and the pistils enclosed in a curious arn-chaped cap (disk), which bursts as the pods grow.

## Order MAGYOLIACEXE. Magolia Faxily.

Manaal, p. 15. - Besides the Magnolias described, p. 16, one from Japan and two of the Southern States are planted, viz. : -

1. Magnolia purpurea, Puypla M., from Japan : a shrub with petals about ड' long, erect, pink-purple outside, white inside, beginning to flower in early spring before the obovate bright green leaves appear.
M. grandiflota, Great Latrel. Magnolia of the Sonthern States, barely hardy in the Middle Stat's: tree with evergreen coriaceous leares, oblong or olmate, shining ahove, risty leneath ; flower like that of M. glaaca on a much larger sate and more fragrant.
M. cordata. Like M. acuminata, but leaves ovate or slightly cordate, darker green above; flowers pure light yellow.

## Order BERBERIDACEAT. Barbergy Family.

Manual, p. 19.-Besides Common Barberry, described p. 19, the only common cultivated plant of the order is

1. Berberis (or Mahonia) Aquifolium, of Rocky Mountains and Oregon: leaves pinnate, evergreen; leaflets spiny-toothed; flowers in chastered racemes in carly spring ; berties blue.

## Order Papaveracem. Poppi Familt.

Manual, p. 24. - Besides three naturalized plants of the order, Poppies and Eschscholtzias are common in the gardens.
Jaice of the stem yeilow or saffron-colored.
Pod short, prickly: leaves prickly and blotched : © 0 owern yellow, rarely white. . . . . . . . Man. p. 25.

## ARGEMONE <br> CHELIDONIUM. atiauctur.

1. PAPAVER.

2 EGCHSCHOLTZIA.

1. Papaver, Poppy. Man. p. 25. Cultivated for ornament, and oac of them for medical use.
P. somniferum, Opiux Poppy. Annual, smooth, glancous; leaves wavy and clasping ; flowers white, parple, \&e., often double; in summer.
P. Rhcas, Conn Poppy. Annual, low, bristly; leaves nearly pinnato; flowers scariet, in gardens double, colors various.
P. orientale, Orientat. Popyy. Perennial, rough-hniry; leaves almost pinnate; flowering stems tall, bearing a very large red flower, in June.
2. Eschscholteia. Low anuaals of California and Oregon, with finely divided leaves and showy 4 -petalled flowers, produced all summer.
E. Californica. Petals orange-yellow; receptacio flat-bordered.
F. Douglasii. Petals pure yellow (and a white variety); no flat border to the receptacle.

## Order FUMARLACE出. Fumitory Familt.

Manual, p 26. - The only cultivated phant not in the Manual, and a very handsome one, is the Chinese or Tartarenin

1. Dicentra spectabilis. Iaren, with leafy stems, Peony-like leares, and heart-shaped, pink-red flowess an imoh loing, in drooping one-sided racemes; blooming in spring.

## Obder CRUCIFERA. Mubtard Family.

Manual, p. 28.-Well known by the pungent taste, flowers of 4 sepais, 4 petals with claws. 6 tetradynamous stamens, and the kind of pod called a silique or siide. The following is a simple key to the cultivated species.

Fowers deep orange or brownish yellow, sweet-scented.

1. Cheiranthus.

Flowers pure yellow.
Pod long or longish, beak-pofnted, several-seeded : seeds spherical.
Moetly biennials: mepals erect : apper learee medile or clasplug.
Annuals: sepals loone or spreading : lenven eut. Man. p. 88.
Pod alender, not beaked, several reeded : reeds flat. Man. p. 35.
Porl tst, wing-like, 1 -celled. 1 -gweded, hanging, not opening.
Poul very short, 9 -celled. few-seeded: iow plants.
Flowere palo yellow, turning white or purple: pod folnted.

geeds spherical, eoreral in a boak-polowed thlek and indehtseant pod.
Secds several or many in a long and narrow pod.
Leaven green, toothed : flowers fragrant ehiefy at night.
Leaves hoary, entire: Alowers fragrant in the day. .
seede many or fow In a shortish pod: fowers white. Man. p 80
Seeds severa! in a broad and flat pod, having a broad and silvery
partition: flowers parple, large.
seeds one or mometrmea two in each cell of is short pod.
Corolla irregular: 2 exterior petais larger than the other two.
Corolla regular, as in all the rest of the order, white, pmall.
Leaves ent or toothed : partition of the pod very narrom.
Leaves narrow, entire : partition oval.
2. BRASSICA. ginapla. BaRBAREA.
3. ISATIS.
10. ALYESUM.
4. BAPIIANOS.
4. RAPHANUS.
6. HESPERIS.
6. MATTHIOLA. NASTCKTIUM.
7. LUNARIA.
8. IBERIS.
9. LEPIDIUM.
10. ALYSSUM.

1. Cheiranthus Cheiri, Wallplower. Perennial, with narrow and entire pointel leaves; cultivated everywhere for its deliciously fragrant orange or rel-vellow flowers.
2. Brassica. So much like Sinapis botanically, that the two should form only one genus. Cult. as biennials for food.
B. oleracea, Cabbage, with roundish, thickish, strongly-veined, glabrous and gliturous flesty leaves, in cultivation forming a head the first ycar.

Var. Broccole has fleshy irregular branches bearing clusters of abortive flower-bods, instead of a heail.

Yar. Cauliflower has a depressed head, formed of short and fleshy flowerbrimeles changed into a dence fleshy mass.

Var. Kohlrabi has the main stem thiekened below into a sort of turnip above ground.
Vur. Kale is more neurly the natural wild state, leaves not forming a head.
B. campestris, with lower lenves rough-hairy and pinnatifid, upper ones dasping by an auricled base, and flowers brighter yellow, is the original of the Var. Turnip, with depressed fleshy (uapiform) white root, and (probably) Vat. Rutabaga or Swedibh Turnip, with a longer yellowish root. Var. Cotza, or Rape-Seed, is near the wild state, with the small root annual; cult. for the oil of the seeds.
3. Isatis tinctoria, Dyer's Woad. Tall biennial, with branching racemes of small yellow howers, succeeded by hanging 1 -seeded pods, not opening, winged, like a small samara : fomerly cultivated for a bue dye
4. Raphanus sativus, Radish. Lower leaves lyrate; flowers purple and whitish ; pods thick, knobby, pointed, never opening, the seeds separated by pithy partitions: cult. for the tender and fleshy pungent root.
R. Raphanistrum, Wild Radisif or Jointed Charlock, a troa blesome weed: see Man. p. 40.
B. Hesperis matronalis, Rocket. A rather coarse ornamental perennial of country yardens, tall, pubercent; leaves ovato-lanceolute or oblong, toothed ; flowers light purple, iu summer, hardly fragrant except at evening.
6. Matthi'ola, Sroce, Gilliflowfr. Garden or house plants, with hoary leaves, cult. for their fresh fragrant, commonly pink or reddish, sometimes white, often double flowers.
M. incana, Commor Stock. Perenial, almost woody : flowers mostly full double.
M. annua, Ten-week Stock. Annaal: flowers comnonly single, purple or white.
7. Lunaria, Honebty, Satin-Flowbr. Hardy plants, with heart-chaped leaves, and broad flat jods, which are raised out of the calyx on a stalk of their own; their broad white partition, of satiny lustro, remaining after the valves have fallen.
L. biennis, Compon Honestr, is occasionally met with in the coantry: root bienuial; pods lroadly oval and obtuse.
L. rediviva, the perenial kind, with lanceolate pods, is still more rare.
8. Ib'eris, Candytury. Well marked by the irregular corolla, the two petala on the lower or outer side of the fiower larger than the other two: leaves narrow. Low plants, cult. for ornament.
I. umbellata. Annaal ; fowers purple, in summer; pod deeply notched I-ecaxattis. Almost shrubby, fleshy-leaved; flowers white, in spring.
9. Lepidium sativum, Garden Peppergrass. Annual, smooth; leaven much cut; pods round oval: rarcly cult. as a Cress.
10. Alyssum saxatile, Rock Alyssux, a low, hoary-leaved species, full of bright yellow flowers, occasionally cultivated for ornament.
A. maritimum, Sweet A., of the subgenus Konign, with white flowers, scarcely hoary linear-lanceolate leaves, and small white sweet-scented flowers, blooming in long succession, is commonly cultirated for bouquets, \&e.

## Order Capparidacem. Caper Fanily.

Manual, p. 40. - Rather common as a garien annual is one species of

1. Cleome. Sepals and petals 4 , spreading, the latter with long claws. Stor mens 6. Ovary long-stalked, beconing a many-seeded antrow pod.
C. pungens. Claminy-pubescent; leaves digitate; leafleta 5-9; stipules spine-fike ; flowers pink or purple.

## Order RESEDACER. Mignonettr Family.

Manual, p. 11.-A most common and favorite species in cultivation is

1. Reseda odorata, Common Miononettr. Cult. as an annual, low and spreading, with many of the leaves 3 -cleft, and a raceme of greenish-whita very fragrant fowers; anthers orange.

## Order VIOTACRG7. Violet Family.

Manaal, p. 41.-Some of our Wild Violets are occasionally cultivated in gerdens, and the following are common.

1. Viols odorata, Sweit Violex, of Europe. Stembess perennial, apreadiog by crecping shoots, the round-cordate leaves and scapes all from the rootstock; flowers hloe, violet, and a white variety, single or double, producod in early spring, often again in autumn.
V. tricolor, Pansy, Heartsease. Biennial or annual, with leafy stems, orave or cordate leaves, and large pinnatifid stipules; flowers violet, whitish, or jellow, or a mixtare of the three, in many varieties, spring and summer.

## Order PITTOSPORACES. Pittospondm Fanily.

Has to be included for the sake of a shruh or small tree from Japan, cultivated za house plant in winter, becanse of its sweet-scented flowers and coriacenus evergrecn leaves, which bear the dry air of our parlors better than moit phants, viz.:

1. Pitto'sporum Tobi'ra. Sepals, petals (with connivent claws), and stamens 5, regolar. Style 1 : orary 1 -celled, with 3 parietal plarente, in fruit forming a thick-walled pod, with several pitchy-coated sceds. Flowers white. Leares obovate, retase.

## Order CARYOPHYLLACERE Pink Family.

Manoal, p. 52. - The common garden species are all of the Pink Family proper, viz. Pinks and the like.


1. Dianthus, Pine. Man. p. 34. The common cultivated sorts belong to the following species.

* Flowers solitary and poduncled or sonttered: leaves narrour, glaurous.
D. Caryophyllus, Clove Pine, with the petals mer.ly toothed, the scales ander the calyx very short and broad, is the original of all the varicties of Carfation, Picotee, \&e.
D. Chinensis, Chins Pink, with the petals mercly toothed, is known by its greencr leaves, and the leaf-like scales as long as the calyx itself.
D. plumarius, Pheagant's.Eve or Plumed Ping, has short schles onder the calyx, the (white and pink-purple) petals deeply cut into a fringe, and often friuge-beanded at the top of the claw.
* Flowers many, croucded in a close fiat cluster.
D. Carthusianorum, Cartinusians' Pine, has narrow leaver, blackish bracts (making the cluster dark-colored), and small crimson flowers.
D. barbatus, Sweet-Wildiam or Bunch Pink, has oblong-lanceclate . green leares, and a very tat cluster of varions-colored flowers.

2. Lychnis. The following are common and hardy garden pereunials.
I. coronaria, Mullein-Pink or Rose-Caypion, with ovate-lanceoiate sud white-comentose leaves ; flowers pink or red.
L. Chaloedonica, Scarlet Lfchnis, a tall herh, rather hairy, with orate-lanceolate sli,ghty cordate and clasping green leaves, and a close flattopped cluster of many flowers ; the 2 -lohed petals usually bright scarlet.
L. Flos-cuculi, Ragobd-Robin, is somerhat clammy-pubescent; leaves lanceolate ; flowers panicled; petals rose-red, and cut into 4 narrow lobes, commonly double-flowered in the gardens.

## Order PORTULACACEzT. Purblane Family.

Manual, p. 63. - The common garden species wholly belong to the genua

1. Portulaca, Purblank. The Common Purslane is a weed, rather than a cultivated plant, althoagh sometimes used as a pot-herb.
P. grandiflora, Show P P., has slender and cylindrical fleshy leaves, with a beard in their axils, and large, brilliant red, scariet, or purple flowers (or in nome varieties white or yellow), with a 5 -angled white eye under the gellow stamens.
P. Gilliesii is like the last (probably a mere variety of it, or else they havo crossed frecly), but has shorter leaves and no white eye to the Hower. These two are the handsome lortulacas so common in the gardens, blossoming all summer, opening only in suashine and but once.

## Ordrr MALVACE召. Mallow Family.

Manual, p. 65. - Known at once by the namerous monadelphous stamens, with kidney-shaped anthers.


1. Kitaibelia vitifolia is a tall, leafy, hariy perenninl, with heart-shaped, 5-lobed, toothed leaves, and white petals.
2. Malo'pe malacoides is a low annual, with ovate crenate leaves, and long-pertuncled purplish or white flowers: rare.
3. Callirrhoe, Man. p. 66. - The following from the South and Weat are very ornamental in gardens, eqpecially the first. Iedaves palmately parted or cleft and cut.
C. pedata. Erect and smonth bienninl or annual, with rich mauvecrimson flowers, no involacel, proluced all summer. 'Texas.
C. Papaver. Low perennial, with ascending stens, mather hairy ; flowers red-purple, very long-peduncled; involucel nowe or small.
C. involucrata. Perennial, with root hike a tarnip; the hairy stems prostrate ; peduncle shortish; Hower red-jurple ; involucro 3 -leaved, large.
4. Malva sylvestris, High Mallow, is already described, Man. p. 66.
M. Mauritiana, Prex Mallow. Taller than the last, $4^{\circ}$ to $6^{\circ}$, with s-lobed leaves and deep purple flowers, in ausumn.
M. moschata, Mesk Mallow. Perennial, $2^{\circ}$ high; leaves dissected into linear lobes, faintly musk-scented ; flowers rose-color.
M. crispa, Curlad Mallow. Tall annual; leaves rounded, wothed, mach crisped around the edge, wish small white fowers in their axils.
5. Lava'tera trimestris, Threm-mortr L. Annaal, with smoothish, round and heart-shaped leaves, scarcely lobed, and large rosectolored or sometimes white fowers; the fruit covered by a broad and fat umbrella-like enlargement of the receptacle. Commoner in gardens than
I. Thuringiaca. Perenniul. rather downy; upper leaves 3 -lobed; perals decply oiccordute, rose-purple, with darker stripes; a conical projection from the centre of the fruit.
6. Althes rosea, Hollyhocx. A familiar tall biennial or annual, with a simple hairy stem, round and cordate angled leaves; the large flowers (of rarious colors, single or double) forming a long spike.
A. floifolia, Fig-leaved Hollymock, with deeply 7-lobed lenven, is a mach rarer species.
7. Abutilon. Besides the common Velvet-Leay, Man p. 67, there is A. striatum, Striped A. Cult. in all greenhonses, shrubhy, nearly amooth, the thin leaves with 5 taper-pointed lobes ; fowers graccfully hanging on long peduncles; petals orange, with darker stripes and veina.
8. Hibiscus, Man. p. 68. Besides No. 3 there described, the following are more or less cultivated for ornament.
H. Syrigcus, Tree Hibiscus, called Shrubby Althasa. A handy whrab, $8^{\circ}$ to $14^{\circ}$ high, with smooth wedge-orate and 3 -lohed leaves, and shortpeduneled flowers, red-purple, white, \&e., either single or duable, in antumn.
H. Rosa-Sinensib, Chima Kose-Mallow. Shrabby, smooth, with ovate pointed and somewhat toothed leaves, and bright red flowers on slender pedancles; a green-house plant.
H. coccineus, Griat Red 13. A tall herb of the 8. States, amooth, with a perennial root; leaves deeply cleft into 3 long and narrow loben; flowers red, $8^{\prime}$ to $11^{\prime}$ broad, in autumn.
9. Abelmoschus esculentus, Okra. An annaul, with round-cordate more or less 5-lobed leaves, and gre:nish-yellow flowers, succeeded by narrow and angled pods, 4 inches long, which when green are very macilaginous, and are eaten as a garden vegetable or in soups ; common at the South.
A. Manihot, sometimes cultivated for ornament, has a large and handsome sulphur-yellow flower, with a dark purple eye, and the leaves 5 -parted into long and narrow divisions.
10. Gossypiam herbaceum, Cotron-Plant. The genas differs from Hihiscus in having an involucel of 3 toothed or incised green leaves, heartshaped and a litule united at the bsse, und the seeds covered with the long and soft wool which now makes so large a part of human clothing. Tho Common Cotton is an herb. with broad 3-5.lobed leaves, und pale yellow corolla with
a purple eye, often turning reddish; the seeds green or brownish. Sea-Islanis Corton is a variety with black soeds and tonger wool; the stem bocoming woody at the botom. 'Tase Cotton ( $G$. artoreum), which it has been proposed to cultivate (bat which will not answer), grows to a slorub in warni climates, and has narrower lobes to the leaves, the flower often reddish.

Order Cammitulacher. Cambllia Family.
Manual, p. 70. - Two Chinese and Japanese showr-flowered shrubs of this order are familiar, viz. the Tea-plant, which is rare in green-houses, and the Camellia, which is very common. They are so much alike that they ought to belong to the same genus.

1. Thea Chinensis, Tea Plant, has rather small white flowers, the petals and the stamens nearly distinct; the anthers roundish.
2. Camellia Japonica, Cameleia, has large flowers (white, pink-red, \&ec, single or double), the base of the petals and of the stamens united together, and the anthers oblong. The varieties are many: the flowers, produced in winter, are much prized.

## Order aURANTIACEAT. Orange Fauily.

The shrubs or trees of this order common in caltivation, in houses, \&e., are known by their evergreen alternate leaves, which are pellucid-punctate (i. e. through a glass they appear as if riddled with small holes), and with a joint between the blade and the petiole, which last is generally leafy-winged or margined; the flowers white and very fragrant ; the stamens rather many in a single row, on an hypogynous disk. They are all of the genus Citaus, and originally perhaps of one species.

1. Citrus vulgaris, Bittar Orange, with a broadly winged petiole, the fruit with a bitter and acid pulp.
C. Aurantium, Sweet Orangr, with a narrow wing or margin to the petiole, and a sweet pulp.
C. Limonium, Lemon, with a narrow wing or margin to the petiole, oblong and acute toothed leavos, and a very acid pulp.
C. Limetta, Lime, with wingless petiole, and roundish serrate leaves, a barder rind, and sweetish pulp.
C. Medica, Catron, with wingless petiole, oblong leaves, and a very thick rind to the fruit, the pulp acid.

## Order LINACEST. Flax Family.

Manual, p. 70. - Two or three species of Flax are cultivated in gardens for ornament, and one in the fields for its fibres and seeds.

1. Linum usitatissimum, Соммом Flax. Annual, with narrow lanceolate leaves, blue flowers, pointed sepals, and a 10 -eelled pod.
L. perenne, Peresnial Flax. Sparingly cult. in gardens; with blue flowers and oval blunt sepals.
L. grandiflorum, with oval leaves and showy red or crimson flowers, produced all summer in gardens.

## Order GERANIACE用. Grranidy Family.

Manual, p. 72. - The common cultivated planta, especially houso-plants, prized for their scented leaves as well as handsome blossom, ars from the Cape
of Good Hope, have the flowers a little irregular, with a bollow tabe extending from the base of one of the sepals some way down one side of the peduncle, some of the 10 filmments withoat anchers; and eo, although cmiled Geraniums, belong to the genus

1. Pelargonium. There are a great many varieties and hybrids in caltivation. Most of the common sorts come from the following botanical species; bat some of them are much mixed.

> * Leaves pekate, fleshy : stems trailing.
P. peltatum, Ivy-leaved P. Smooth or smoothish, the 5 -angled 5 -lobed keaves fixed neer the middle; the flowers pink.

*     * Leaves roxnded or round-cordate, crenate, toothed, or moderately lobed.
P. sonsle, Horse-shom P. Shrabby, with thick and jaicy bmnches; the ronndish-cordate leaves marked on she upper face with a dark semicircle; fowers many in a close umbel; petals narrow, scarlet, red, or sometimes white.
P. in'quinans, Staikimg or Sanelet P. Resembling the foregoing, bax velrety-pabeacent and clammy, the leaves without the horse-shoe mark; petals broadly obovate, intense scarlet, also with pale varieties.
P. cucullatum, Cowled P. Shrubby, not juicy, softly villous; leaves round-reniform and cupped; umbels panicled; flowers rather large, pinkparple.
P. cordatum, Heart-leaved P. Like the last, or smoother, with open conlate-orute leares.
P. angulosum, Maple-lyaved P. Shrubhy, harsh-bairy; the leaves not cordana at the base, dharply-toothed, angled, and more or less lobed; flowers mach like the two last, pink-purple, with dark streaks.
P. capitatum, Rose-scentid P. Scarcely shrubby, spreading, softly hairy, with the rose-scented leaves round-cordate and moderately lobed, the lobes ahort and broad; pedancle bearing many sessilo flowers in a head; petals short, rose-parple.
P. odoratissimum, Nutmeg-sgented P. Low, with herbaceous and weak branches, and soft-velvety round and crenate leaves, which are sweetly aromatic ; the flowers white and insignificant.

> * * Leaves conspicuously lobed, cleft, or compound.
P. grandiflorum, Great flowered P. Shrabhy, bmooth and glancous; leaves palmately $5-7$-cleft ; peduucles bearing about 3 large flowers, with white petals, the 2 upper larger and elegantly veined, sumetimes variegated with pink or rose-color.
P. tricolor, Threncolored P. Low, rather shrubby; the longpetioled smail leaves silky-hoary, oblong, incised, and 3 -lobed or pinnatifid; peduncles bearing 2 or 3 showy flowers; the three lower petais white, the two apper crimson, with a dark spot at their base.
P. exstipulatum, Penvy-Royal P. Low, rather shrubby, with the lenves small, velvety, roundish-ovnce, truncate at the base, 3 -lobed, also incised, with the scent of Penny-Royal or Bergamot ; stipules obsolete; flowerb few, small, and white
P. quercifolium, Oak-leayed P. Shrabby, hairy and glandalar; leares deeply sinuate-pinnatitid, with a cordate base and wavy-toothed blunt loles, ofeen spotted, strong-scented; flowers rather few, purplish.
P. grave'olens. Leaves more depply cleft into 5 or 7 obtuse loles, more hairy, and the scent balsamic; peduncles many-fowered; otherwise resem bling the last.
P. Rs'dula, Rocgh P. Very rough and hairy with short and rigid bristles; the balamic or mint-ecented leaves palmately partod, and the divis-
ions pinnatifd, lobes linear; peduncles few-flowered; petals small, pale purple, with darker streaks. This and the two preceding are much mixed.
P. myrrhifolium. Stems slender, herbaceous or nearly so, hairy, leaves once or twice pinnatifid, with narrow linear loles; peduncles fewfowered; petals often only 4, white, the two upper oborate and with purple veins, the two lower linear and much smaller.
P. triste, Sad or Niget-scented P. Stem succulent and very short from a tuberous rootstock, or none; leaves pinnately decompound, hairy, the lobes unequal; umbel many-fowered ; petals dull brownish-yellow with darker spots, sweet-scented at night.

## Order TROPROLACESAS. Indian-Cgess Familt.

South American twining or straggling herbs, with the pangent taste and smell of cresses, and showy, irregular flowers, with a spur to the calyx, 一 all of the genus

1. Tropmolum, commonly called Nabturtiun, which is the botanical name of the true Cress.
T. majus, Common Nastubtiox. Low annual; leaves rounded, angled, peltate ; flowers yellow, varying towards red, the claws of three of the petals fringed.
T. peregrinum, Canart-bird Flower. Annual, climbing high; leaves deeply lobed and cut ; petals pale yellow, all cut-fringed.

## Order BALsAMINACEAS. Balsam Family.

Manaal, p. 73. - Many varieties are common in gardens of the familiar

1. Impatiens Balsamina, Gardey Balsam or Touch-me-fot. A low annual, with succulent stems, crowded lanceolate leaves, and very showy (white, red, or purple, mostly double) flowers in their axils ; spar short.

## Order RUTACg. ${ }^{\text {m. }}$ Rug Family.

Manual, p. 74. - Besides Ptelea, which is sometimes planted in grounds, the following are cultivated, both very strong-scented plants.

1. Ruta graveolens, Rue. $\boldsymbol{A}$ very strong-seented and acrid-bitter perennial of country gardens, almost woody at the base, with decompound coarsily punctate leaves, and oblong or obovate leafiets ; flowers pale yellow, cymose; petals 4, concave; stamens 8, short ; pod globular, 4-lobed.
2. Dictamnus Fraxinella, Faninerlla, is a pleasanter-meented peren nial, with pinnate leaves, and a atout erect raceme of large, rather irregular flowers; petals 5 , either white or parple; stamens 10 ; filaments long, declined, glandular towards the summit; fruit of 5 compressed pods united with each other in the axis.

Order SIMARUBACEAR, which wo may call Rutaces without dotted leaves, is represented by the cultivated

1. Ailanthus glandulosus, Tres-of-Heaven. A shade tree of rapid growth, with large pinnate leaves of many pairs of leaflets, and small, polygamons or dicecious, greenish flowers. Lobes of the calyx and the petals 5 . Stamens 10 in the staminate, 2 or 3 in some of the fertile flowers. Pistils 2 to 5, with somewhat lateral styles. Frait a samara, much like that of Ash. Staminate flowers of very unplcasant smell.

## Order ANACARDIACERE. Cashew Famly.

Mamal, p. 76. - One foreign species is much planted as an ornamental shrub, riz: 一
1 Rhus Co'tinus, Venetian Sunach, or Smoke-tree. Smooth; leaves simple and entire, obovate ; flowers greenish-vellow, in a panicle, which a fterwards becomes a great feathery mass (looking like a cloud of smoke), by a growth from its branches and pedicels into long, hair-like threads.

## Order VITACEz?. Vine Family.

Manual, p. 77. - The various caltivated varieties of Grape fall by their botanical characters under three of the American species described in the Manual, and under

1. Vitis vinifera, Edropgan Grapz. Leaves very soon glabrous; fiow. ers all perfect.

Ordir SapINDACE不. Soapberby Family.

Manus, p. 82. - Besides those described, there are some foreign Maplea planted, a Bucseye or two, and a climbing annual in the gardens.

Hecb, elimbing by teadrile, with altarnatoly compound leavet and bleddery s-celled pods.

## 1. CARDIOSPRRMUK.

Treen or enaribe, with the leaves opposite and
Pelmately compound : trult a beethery or prickly few-meded pod.
2. AssCULUS.

Efruple, paimataly lobed : fratit 2 samares anited at tholr beso.
2. $A C$ Cit.

1. Cardiospermum Halicacabum, Hearthred or Balloon Vina. A deticate annual, climbing by a pair of short tendrils on the peduncle, with twice-ternate leaves, and small white flowers (sepals and petals 4, irregular: stamens 8), succeeded by an inflated 3 -celled 3 -seeded pod; seeds globular, bard, marked with a heart-shaped spot.
2. Aseculus Hippocsastanum, Hozse-Chestnut, and the common Buckerks, are described in Man. p. 83.
3. parviflora, Smallpiownemd Buceeys. Shrub $3^{\circ}$ to $6^{\circ}$ high, with stalked and narrow leaflets, and a long and slender panicle of smallish white flowers: stamens very long ; fruit smooth. Planted for ornament, from the S . States.
4. Acer, Maple. Man. p. 84. Some of the wild Maples are much planted for shade trecs; also
A. Pseudo-Platanus, Srcanoze M. A fine tree, from Europe, with large leaves baving 5 strong and acuminate serrate lobes, and hanging racemes of greenish flowers, appearing soon after the leaves: wings of the fruit rather spreading.
A. platanoides, Norway M. A handsome tree, from Europe, with bright-green and thin leaves, having rather small pointed lobes, and very few and coarse teeth; yellowish flowers in an erect corymb, appearing with the leaves; the fruit with large and divaricate wings.
A. macrophyllum, the Large-leated M., from Oregon and Calıfornia, -a fine tree, with deeply 5 -lobed leaves, $6^{\prime}$ to $9^{\prime}$ broad, and drooping racemes of yellow flowers, - is beginning to be planted. So is
A. circinatum, Round-leaved M., from Oregon; a tall shrab, the leaves round-cordate, moderately 7-9-lobed, plaited, serrate; flowers greenish, in a corgmb; wings of the fruit divaricate.

## Order LheGUMTNOB疋. Pulse Family.

Manaal, p. 88. - Many are cultivated for food or ornament. Some of them are in the Manual, and havo only to be led up to by the following eany key.

1. Flowers papilionaceous; the standurd covering the other petuls in the bud.

## * Stamens monadelphmus or diadelphows.

Leaves digitate, of 5 to 15 leaflets; flowers in an ereet raceme.
Leavee of 8 leafiets, or the uppormost sometimes simple.
Shrubs or underahrubs, with gollow and monadelpboun towers.
Flowers aingle or in pairs in the axile of amall leeves along the rigid, opright, anglod, green brapohet : style long and coiled.
Plowers in racemen : atyle subulata.
Shrube or plante with a tbick and woody base, with large red flowers, the wing-petals wanting or minuto.
Herbe, not twining nor disposed to twine.

1. LUPINLS.

Man. p. 98
2. SAROTHAMNDS
8. CyTisus.
4. RRYTERINA.

Lenree not aweet-acented.
Flowent capitate : pod small, enclosed In the calyx. Man. p. 92.
Flowers in a receme or apike, or few : pode curved or colled.
Herbe with the atema twining or disposed to twine.
Kool with the included atamene and atyle colled.
Keel incurred, but not colled.
Leaves pindate : leafleta serrato.
BOLOS.

Leaven pinnate: leaflets entire, as fo almost all the order.
With a tendrit, or a rudiment of one, at the end of the common patiole. Style fluttened, hairy on the upper side.
9. LATHYROS

Style aliform : stigme villoun or hairy.
10. Vicia.

Style fliform : stigmen naked ; pod 2 -aeoded. . . . 11. ERYUX.
Without any tendril.
Leaflets only 4, none at the end. . . . . . 12. ARACHIS.
Leafiets an odd number, one of them ternimal.
Ovary and small Indehisceat pod 1 -meeded. Herb..
Orary and pod 1 2-reeded : petal only one. Shrubs. Man. p. 05.
18. ONOBRYCHIS Ovary and pod several-meeded.
Flowers umbelled or oapitate; pod uarrow.
14. CORONLLLA.

Flowera raceued.
Herbe : Eeel apurred on each side. . . . . . 15. INDIGOPRRA.

Shrube or trew, with hanging or drooplig racemen,
Of fow yellow towers: podindated. . . . . 1
16. COLUTRA.

Of many white or roserolored flowers: pod Aat. Man. p. 86. ROBINTA.
Koody twining planta with lise or parpla flowers. . . 17. WLSTARIA.

* S.amens distinct.

Troe, with pinuate leaves and hanging whito flowera.
Pertaniad berbs, with pelmate leevee of oaly \& loetiets, Men. p. 107. BAPRISLA.
CLADRAETIM

## 2. Floucers not papilionaceous:

Appreaing papilionacsous, but the atandarl covered by the othar petale: troo, with almple and cordate bearwe. . Man. p. 108. CERCIR
Not at all papilloneowor.
Leeres simply plnnate: flowers yollow, perfect: stamens 10 or sometimes fower. . . . . . . Man. p. 108.
cassua.
Leave some deply, othere twioe plinate: flowary polygemous, greealib, in spltem : stamens 8 to 5 : a thorny tree. Man. p. 109.


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    corgmb, dall white : a tree with rough bark. Man. p. 109.
    GYANOCLADOE.
baver twice or thrice pingeta, with sasall lextots, or if simple
        thmo verticel or edgewise (phy liodia): flowers small but many
        in a bead or apika, perfoctly rogular, often modopetatous.
    Stanems 4 or 5, or 8 - 10, distinct: flowere row-color; pod break-
        zog ep into joints lenviag a alender framewort. . . . 18. MMOSA.
    8tamen 10-15, monedelphous at the bace, purplish. . . 19. ALBIKzIA.
    stamena rery many, yollow or yellowish. . . . . . 20. ACACLA.
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1. Lupinus, Lepine. Man. p. 91. Handsome garden plants.
$\mathrm{I}_{\mathrm{c}}$ albus is the Lupine which the ancients cultivated as pulse, an annual with ohorate-oblong leaflets, hairy anderneath but smooth above, and white Bowers alternate in the raceme.
I. pilosus is an old garden annual Lapine, all over very villons with Thite fairs, the flowers in loose whorls in the raceme, flesh-color, rose-color, or light blue.
L. lateus is the old yellow annual Lapine, the flowers in whorls in a long dense spike; the leares mostly radical.
I. matabilis, cultivated as an annaal, from S. America, is a large and rery smooch species, with broadish leaflets, and largo pale bluish flowers with comse yellow.

In Cruckshanksii is a fine rariety of the last with bluer flowers.
L. polyphyllus, from Orcgon, is the fine perennial Lapine of the gardens, with 13 to 15 lanceolate leaflets, and a very long and dense raceme of bue flowers; there is also a white variety.
2. Sarothamnus scoparius, the Common Broom of Earope, is a smooth shrubby plant, $3^{\circ}$ to $5^{\circ}$ high, with rigid groen branchlets, bearing small roundith leaflets (apper leave simple), and large, yellow, scattered flowers.
3. Cy'tisus Laburnum, Common Laburnum or Goldex Caar; a small sree with long hanging racemes of golden-yellow showy flowers; leaflets 3, oblong or oval.
4. Brythrins Crista-galli. A green-house shrubby plant, planted out in inmmer, with large leaves of 3 leafleta, and a long raceme of very large red flowers: the genus is known by having the two wing petals so small that they are concealed in the calyx.
5. Medicago scutellata, Smail Medick. A low annual, spreading, with small yellow fowers, but rather large and singular pods, coiled up like a snail-thell or shaped like a bee-hive, smooth.
M. sativa, Lecerne, Man. p. 93, is cultivated for fodder.
6. Phaseolus, Kidney Bean, \&c. Man. p. 104. We cultivate the following: -
P. coccinens, Scarlet Runner, with bright scarlet flowers in long racemes (rarely varying to white), for ornament.
P. vulgaris, Common String Bean or Pole Bean, with white flowers and straight linear pods.
P. nanus, Dwarf or Fierd Bean, is a cultivated variety of the last, growing low and bushy, not twining.
P. lunatus, Lima Bean, Sieva Bean, of several varieties, has rather call white fowers, and broad, curved, or scymitar-haped pods, with largo and flat seeds.
7. Dolichos Lablab, Egtptian or Black Beak, cultivated for ormar ment, rarely for its beans, is a smooth twiner, with showy red-purple flowers (also a white variety) an inch in diameter, and thick oblong pointed pods; seeds black or tawny with a white scar.
D. Sinensis, China Bean, the var. melanophthalmus, Blaciceyed Bean, with long peduncles bearing only 2 or 3 (white or pale) flowers at the end, the beans (which are good) white with a bluck circle round the sear, is occasionally met with.
8. Cicer arietinum, Cuick Pea, is like a Vetch, bat has its obovate leaflets serrate, and usually one at the end of the stalk instead of a tendril : flowers white, solitary; pod targid, containing 2 large seeds which are shaped somewhat like the head of a shecp, and are used as a substitute for coffce.
9. Lathyrub, Pea. Man. p. 103. This genus mast inclade Pisum.
I. Pisum, Fimrid Pea. Inbes of the calyx leafy; seeds spherical ; leaflets mosily 2 puirs, broad ; corolla white, sometimes variegated with purple or red; calt. for food.
L. odoratus, Sweet Pra. Annual, pubescent, with the stems somewhat winged; leaflets one pair; the long peduncles bearing 2 or 3 sweet acented lurge flowers, white with the standard rose-color or red-purple; caltivated for ornament.
L. latifolius, Everlabtino Pea. Root perennial ; plant smooth, wing-stommed, with one pair of leafets; peduncle bearing several pink-purple flowers, not fragrant, but ornamental.
10. Vicia, Vetch. This common Vetch or Tare, described Man. p. 102, is a weed, but hardly cultivated here.
V. Faba, Windsor or Horse Beax, is a Vetch which grows upriglit with hardly any tendrils, but bears one or two pairs of large leaflets, and a small raceme of white flowery with a dark spot; pod short and. broud; soeds large, flatisll, oval, with the scar at one end; prized in England, but a poor bean where better will grow.
11. Ervum Lens, Lentil. A low annual, like a small Vetch, with broad 2-seeded pods; rarely cultivated here for soup.
12. A'rachis hypogma, Peanut, also celled Ground-ndt, here occasionally raised, but cult. at the South for its well-known fruit, which is a thick reticulated pod, ripening under ground, containing one or two large eatablo seeds. Known by its ecen-pinnale leaves of 4 obovate leaflets; flowers small, yellow.
13. Ono'bryohis sative, Sanforn. cult. for fodder, like Lucerae, in Eqrope, but rarely in this country, is a perenniul, with pinnate leares, and longpeduncled spikes of handsomo pink flowers ; pod small, indehiscent, 1 -seeded, prickly-toothed, and veiny.
14. Coronilla, Coroniles. Two species cultivated for ornament, viz: : -
C. varia, Common Cobomilla. A hardy low perennial, with running roots, numerous oblong leaflets, and long-peduncled heads or close umbels of handsome rose-colored flowers.
C. E'merus, Scobpion Senna. A handy low shrub, with 7-9 obovaco small leaflets and few-flowered peduncles; petals yellow, with very long clawa.
15. Indigo'fera tinctoria, Indigo-Piant, common at the South, now rarely cult., is a rather hoary berb. with 9 or 11 oval or obovate leaflets, small flowers in racemes, and small deflexal pods.
10. Colutea arborescens, Beadner Senva, is a common hardy shrub in country gardens, with pinnate leaves, oral leafets, and a raceme of 5 or 6 rellow fiowers, succeeded by bladdery inflated pods.
C. cruenta has otovate leaflets, saffron-colored or blotched flowers, and pods opening by a little slit at the top.
17. Wistaria. Man. p. 96. The bandsome wild species is occasionally culdivated for ornament; bat we more commonly inect with
W. Sinensis, the beauiful Chincse and Jupanese species: this has longer hanging racemes, of paler hiac-jur, de flowers, in spring; wing-petals with only one auricle; ovary pulcesent.
18. Mimobs pudica, Сomxon Sensitive-Plant, well known for its leares colosing at the touch, is a low or trailing plant, with bristly stems; petiole hearing parial petioles on its apex, each with many linear-oblong leafless; stamens 4 or 5 , of the same number as the sepals or the petals, the Later united in a cap.
19. Albisxia Julibrissin, phanted at the Sonth, a rare house-plant at the North, is a tree with twice-pinnate Jeaves, of many obliqnely oblong leaflets, their midrih at one margin, and heads of ruther large purple or rose-colored flowers; the stameus being the showry part.
20. Acscia. True Acncias are green-hoase plants, flowering in winter, known by their yellow bunches of fowers, consisting almost entirely of stamens.
A. dealbata, with glaucous, almost horry-white twice-pinnate lenves, and rery small leaficts, the flowers in heads which are loosely panicled, is the commonest species of the kind with compound leaves.
A. linearis, with long and linear simple leares and palc yellow flowors m inverrupted spikes, - nnd
A. longifolia, with broader, lanceolate leaves and deep yellow flowers, are he cormmonest of the Australian Acacias, having leaves turned edgewise, or phadlodia, inste:d of true and compound leaves.

## Obder ROSACE届. Rose Family.

Manal, p. 110. - Importunt for the fruits and the ormamental flowers it furnisbes.


Prothe 1 or 2, beeoming achenik, enclosed in the tube of the dry calyx:
Lowers perfeot : harb, with pinnate leaven. Man. p. 115. SANGCISORBA
Prithis from 2 to many, free from the caly $x$, whlch is nover fienhy.
Pretils only 2 or even I, in the fertilo fl.: stamens many in the sterito : flowers mocasclous spiked : petals none : lea ves planate.
Pudile aboat 5 (or 8 to 16 ) in a circle.
alirah, with yellow towers, usually fall double.
8. POTERIUM
trube of berbs, whth an open ealyx and usaally broed (white or pink) petale.
Pervalel berba, with a narrow tabular caly $x$ and nacrow potale . . . . . . . . Man. p. 114
4. KERRIA.

Pethe mavy, heaped on the recaptacle, the ovaries
Beconding dry schenia on a dry receptacie.
B. SPIRAA.

Beooming dry aebeaia on an aniargud juicy receptacio.
GILLENLA.

Elecomaling jaiey or bertr-ilke.
6. Potentilla
7. PRAGARIA
8. RUBUS

Pietils mapy (beoouting bony arheoin in fruit), eneloped in the hollow tube or cup of the caly $x$, which is fleaby, and beoomen thick and pulpy in fruit. Prickly slarube.

2 ROB4.
Pistils 2 to 5 combined into one by their ovaries to make a componad otary, which is coherent with the thick tube of the calyx ; thie becomea fleahy or pulpy in fruit : all ahrubs or trees.
Only one orule and one reed in each cell, the lattor stong in frult.
One thick stone hn the fruit, haviug 2 to 5 cells. Man p. 128. CRATARGUS.
Three to five smad and l-seeded stones in the frult. . . 10. COTONEASTER
Tro or few ovales and seecis in each cell. . . . . . 11. PYRUS.
Many ovules or seeds in each cell. . . . . . . 12. CYDONLA.

1. Amyg'dalus nang, Dwazy Almond. The Double-flowerimg variety is common in gardens (but not the single), its namerous rose-colored flowers appearing early in the spring, before the narrow and lanceolate leaves.
A. Persica, the Praci, with rose-pink-colored flowers, broadly lanceolate leaves, and downy-coated frait.

Var. lævis, the Nectabine, has the fruit smooth, like a Plam, but came originally from the Peach.
2. Prunus, Picm, Cuerry. Besides Nos 1, 7, and other species in the Man. p. 111, 113, the following are common in cultivation:-
P. Armenisca, the Arbicot, with almost sessile white flowers appearing much before the leaves, which are ovate and somewhat cordate, the yellowish fruit wich a velvety surfice. In this respect it is like the preceding genus; but the flowers, the smooth stone, \&c. are as in the Plum.
P. Domestica, the Garden Plum, of many varieties, has thomless branches and lauocolate-ovate leaves; it is thought to be a long-cultivared production of P. instititia, the Bullace Plum, and this a variety of the Scos, Man. p. 112.
P. Cerasus, tho Garden Chirer, with ovatelanceolate or oblongovate smooth and veiny leaves, and flowers in sessile umbels, opening at the same time as the leaves; this is tho original stock as well of the Oxheart or Duke Cheriy as of the Solk Cherry, Morblio, \&e.
3. Poterium Sanguisorba, Garden Bernet. A common low perennial in country gardens, with small and ovnte deeply-toothed leaflets, and a head of greenish or purplish flowers, the lower ones staminate, the apper ones pistillate.
4. Kerria Japonioa, is called Conchonus in the gardens, where it is a common shrub, with orate and pointed coarsely toothed leaves, and full double yellow flowers. The state with single or natural flowers has lately been introduced from Japan.
6. Spirma. Man. p. 113. Several of our wild species and the following exotics are enltivated for ornament.

> * Shrubs or undershrube.
S. trilobata. Low shrub, with recurred branches; leaves amooth, glaccous, rounded, and cut-lobed; flowers very many in umbel-like corymbe, white, showy.
A. hypericifolia, Italian Mat, or St. Prter's Warati. Shrah, with long recurved branchea; leaven small, cuneate-oblong, a little crenate or lobed at the end ; flowers small, white, in small umbels.
8. Douglasii, of Oregon, is coming into the gardens: it resemblee 8 tomentosa (Man. p. 114), but has longer, narrower, and blanter leaves, and deeper rose-purple flowers.
S. sorbifolia, with pinnate leares, oblong-lanceolate and acuminate marply serrate leaters, and a large pranicle of white flowers.

> * * Herbs, perennial.
8. Ulmaria, Englibf Meadow-Sweet. Leaves pinnate with a large 3 -lobed leafiet at the end, and smaller lateral ones, also minute ones intermixed, whitish-downy underncath; flowern yellowish-white in a compound cyme, sometimes donble.
8. Filipendula, Dropwory. Root fibrons, some of them swollen below; leaves mostly radical, smooth and green both sides, with very many small pinnatifid or cut leaflets ; fiowers fewer and larger than in the last, whito offen tipped with reddish; both single and double-flowered.
6. Fotentilla, Cinquefoil. Man. p. 118. The three following red-fowered, perennial, digitate-leaved speciex are rather common in gardens, where they are mach crossed and mixed. The flrst is from the Mexican, the two others from the Himalay an Mountains.
P. hema'tochrus. Silky or velvety ; leaflets 7 or 5 on the lower, 5 and 8 on the upper leaves; fluwers deep red or crimson.
P. Nepalensis. Leaflets green both sides, 5 or only 3 in the upper leares ; flowers rose-red.
P. atrosanguinea. Leaflets white-downy underneath, 3 in all the leaves; flowers dark purple crimson or brown-red.
P. recta: a coarse, hirsate, erect, yellow-flowered species; leaflets 5 or 7, digitate, narrowly cuncate-oblong, coarsely toothed.
7. Fragaria, Strawberry. Man p. 119. The originals of the cultivated rarieties are mainly these : -
F. vesca yiehs the Alpine Strawberry, the Prrpetdal, \&c., with smell, very fragrant fruit.
F. elatior of Europe, the Hactbois, a taller plant, with calyx strongly retexed away from the frait, which is deep red with a pecaliar musky odor.
F. Virginiana, the parent of the Ayerican Scablet, and similar sors; and its croves with the next have given origin to the Pine-apple, and the greater part of the large sorts now cultivated.
P. Chilensis, with thick leaves very silky underneath, and the large fruit erect in ripening (instead of hanging as in the reat), is the parent of the Quger Victomia and Wilmot varieties, \&c.
F. Indica has creeping leafy stems, yellow flowers, and tasteless froit.
8. Rabus Idepus, the Gardey Raspberry, is very mach like our wild Red R. (Man. p. 121), but is taller, Inrger-leaved, the prickles hooked, and the fruit larger and firmer, pale red, amber-colord, \&c.
8. Rosa, Roge. Man p. 122. Besides the Swhet-Bhicr, and the varioties of our wikd Peatife Rose (already described), the common cultivated lhoses come from the following. But many of them, especially the tender ones, are so mixed and aluerd by long cultivation, that it is diticult, if not impossible, for the student to refer them to their true types.

* Styles not projecting out of the calyx.cup nor cohering.

B cinnamomea, Cinmanon Rose. Tall, $5^{\circ}$ to $8^{\circ}$ high, with brownishred bark, and some straightish prickles, pale leaves downy underneach, and mail paie-red cinnamon-scented (double) flowers, not showy.
B. spinosissims, Burnet or Scotch Rose. Low, $1^{\circ}$ or $2^{\circ}$ high, acceedingly prickly with straight prickles, with 7 to 9 small and roundish smooth leaflets, and small early flowers, single, double, and white, pink, and even yellow.
R. sulphurea, the old Yellow Rose. Tall, with scattered straight prickles, glaucous or pale leaves, and sulphar-yellow (doable) flowers
R. Eglanteria, Yrllow Ealantika Rose. Like a Sweet-Brier, bat lower, $3^{\circ}-5^{\circ}$ high, with straight prickles; leaves deep-green (not pale, as in the last); flowers deep yellow, and sometimes variegated with red, either single or double.
R. Damascena, Damasx Rose. Flowers white or red, single or double ; the parent of many sorts, such as the Red and White Monthly, York and Lancuster, \&ce ; distinguished from the next by its greener bark and larger (curved) prickles, long reflexed sepals, and elongated hips.
R. centifolia, Provencm, Cabbagr, and Hundrid-leaybd Rose. Flowers drooping, large, white, blush, or red, mostly fall doable, and the petals curved inwards; calyx clammy; the hips short or roundish; prickles nnequal, the larger ones carved.

Var. muscosa, the Moss-Roses of varions sorts, have the clammy glands of the calyx grown out into a moss-like covering.
R. Gallica, French Robe. Flowers red or crimson (sometimes white); of many varieties; differs from the last by the rigid coriaceous leaflets, erect flowers, and spherical hips; less swect-secnted, and petals more astringent.

- R. alba, White Kose. Flowers white or with a delicate bluch, fragrent; sepals pinnste, reflexed, but couniving and remaining on the oblong hip; prickles straightish; leaflets glaucous. Many common varietics.
R. Indica, Tea Rose. Cume from China, and has furnished endless sorts; the lcufets are only 3 or 3 , ovate, acuminate, thickish, sinooth, and shining. Noisetty. Roses are thought to have originated in a crass between this and the Musk Rose.
R. semperflorens, Perpetual China or Bangal Rose. Many sorts, usually with red or crimson flowers, with very lithe frubrauce; leafleta ss in the last, from which they probably originuted, at least in part.
R. Lawrenceana, Fairy Rose. Dwarf, very small-fiowered Chinese Roses. often only 6 inches high, which came from the last.
R. Banksim, Banksia Rosi:. A slender, tall climbing species from China, cult. in greenhouses, well marked by having no prickles, 3 to 5 lanceolate leafets, and very small (white or buff, violet-scented) flowers, many together in an ambel-like corymb.

> * * Styles coltring in a column which projects out of the calyx-cup.
R. multiflora, Many-flowered Rose. A well-known climbing species, from Jupan and China, with 5 or 7 soft and somewhat ragose leafleta, slender scattered prickles, and full corymbs of small flowern, white or paio red, not sweet-scented. The Boursalt Rose is a more hardy, climbing, red Rose, said to come from the multifora, but probably from a cross with somo hardy European species.
R. moschata, Musk Rose. Rambling, but hardly climbing, with recurved prickles; the lcuflets lanceolate, pointed, nearly smooth; fowers white, with a yellowish base to the petals, mostly simple, in ambel-like clustera, very fragrant, especially at evening.
R. sempervirens, Evergreex Rose. Climbing, hardy at the South, with coriaceous bright-green leaves, curved prickles, and nearly solitary white flowers, not double. The Arrshime Rose is a more hardy variety, the leaves deciduous.
20. Cotoneaster vulgaris is a low shrub, sparingly planted, with the small oval leaves whitedowny beneath, and small greenish-white flowers; the frait like that of Hawthorns, but including 3 or 4 little seed-like stonee.
11. Pyrus, Pratr, Apple. Man. p. 124.-Besides the American Crah, we have in common cultivation, -
P. commonis, Pear. Leaves ovate, smooth; flowers pare white; fruit tapering duwa w the peduncle.
P. Malus, Appis. Leaves orate, obtusely toothed. nostly downy beneach ; Howers tinged with pink; fruit globular, sunk in at twoth ends.
P. prunifolia, Sibertan Crab. Leaves oblongovale, acnminate, serrate, stnooth; frait smaller than that of the American Crab-Apple, and yellowish: cuit for the fruit. This is prohably a mere rariety of P. baccata, in which the lobes of the calyx fall away from the fruit
P. spectabilis, Chinesg Flowering-Apple. Leavey oblong, fincly scrrate, smooth ; flowers large and showy, rose-red, usually semi-donble; cult. for orament.
P. aucuparia, Eubopean Rowan-teek, or Moumtain-Abh. A larger tree than our wild Mountain-Ash, and more commonly planted, except in the interior of the Northern States; leaflets 9-15, narrowly oblong, not taperpointed.
12. Cydonis vulgaris, Common Quincm. Flowers solitary at the tipa of the branches, white, appearing ufter the leaves; leaves ovate and entire, downy as well as the leaf-like lobes of the calyx ; fuit pear-shaped, and in one varieit apple-shaped.
C. Japonica, Japar Quincr. Flowers on side apurs of the thony branches, with short and rounded lubes to the calyx, and large scarlet petals (aingle or partly double, also a pale or white variety), appearing a little before the smooth oval leaves; fruit like a small apple, not eatublu. A very ornamental shrub.

Oxder CALYCANTHACEEA. The Calycanthuses, althongh hore geatrally met with only as planted shrubs, are all natives of the United States, and are described in the Manual, p. 126.

## Order MYRTACERE. Myrtle Family.

Differs from the Pear Fumily, i. e. suborder Pomese of Rosacess, by having the leares ! unctate with pellucid dots (under a maynifying-glass), and generally opposite. Bat two of the three following are exceptions in the latter particular, and the Pomegranate in both.
Seave not pusetute, oftea alecrnate or whoried: ovary with two
bires of eelfs, one above the other.

1. PUNICA.

Leares padetate. onder a lens,
Alternate, tarned edgewise by a twist: atmonan very long and red.
2. CALLIETEMOKA.

Opporire, horizootal, in the usual way : stamens not so long. white.
3. Myrtus.

1. Punica Granatum, Pomegranate. Low tree, with smooth and thin narrowly oblong leares; flowers solitary at the end of the branchlets, large, bright scarlet (often full double) ; fruit red, containing many seeds invested by an edible pulp.
2. Calliste'mon Ianceolatum, called Bottle-Brose, on account of whe appearance of the flowers (sessile ull found the stem below the laten leaves) with their very long red atnmens, is a greenhouse shrub from Australia, wih the leaves turned edgewise by a twist.
3. Myrtus communis, Mrrtle. Shrab, with oblong-ovate smooth beares, and small white flowers, single or double.

## Ondin LYTHRACERA. Loose-stmife Family.

1. Lagerstrcmia Indica, Chape Myrtle, a handsome greenhousa shrub, which stands the winter farther south, is known not to be a real Myrtlo by its dotless leaves, and the calyx free from the ovary. Flowers showy, in panicles, purple ; petals 6, on long claws, crisped.
2. Cuphea ignea (wrongly called platycentra) in a very handsome low ondershrub, with oval bright-green leaves, and vermilion-red flowers, with their dark-colored tips bordered with white The showy part is the calyx, which is spurred, the petals minute or none : it flowers all winter in the greenhouse, and all summer in the garden.
3. Lythrum Salicaria, Man. p. 128, is not uncommon in old gardens.

## Order ONAGRACEif. Evening Primbosr Family.

Manual, p. 130. - Besides some of our wild Evening Primroses, the following are cultivated for their showy flowers.
shrubs (of the greanhoume, \& a. with hanging towors, a calyz romembling a corolia (red, or white in enme varietice), and bloe pacals convolute nround the lower part of the 8 stamens : fratt a berry.
Herbs: fruit a 4 -celled pod.
8temens 8: ecarict flowors like those of Fuchid, bat with a pod like that of Epilobium, haring hairg-tafted seeds.
8tamens only 4: calyx prolonged above the ovary into a slendar tube : patals short-clawed and 8-lobod.
Stamens 4 good onea, and 4 aterile with abortive anthers or nono: petals with long clawn.
Stamens 8 with anthers: petals with hardly any clawe, ontre or notched at the end : seeds not tufted.
2. EAUBCEITERIA.
8. EUCEABIDIOM.
4. CLAREIA.

1. FUCESSI.
b. CNOTHERA.
2. Fuchsia, Fuciria or Ladieg' Ear-drof. The cultivated kinds, now so common, are from the following, bus much croased and varied. They came from Mexico, Chili, \&e.
F. microphylla has small leaves as well as fowers, the latter globular in the bad, and the aramens not protruded.
F. coccinea is the parent of all the common Fachsias with short flowera, the lobes of the calyx longer than ita tube, and the stamens long-exserted.
F. fulgens is the parent of the commonest long-flowered sorts $\left\{2 \frac{1}{\}}-3\right.$ inches long), the short lobes of the calyx often greenish-tipped, the stamens little exserted.
3. Zauschneria Californica, a very choice omamental perennial, from California, low, pabescent, with lanccolate or oblong leaves.
4. Eucharidium concinnum : a low, California annual, like a Clarkia, except in the particulars mentioned above; flowers pink-parple.
5. Clarkia pulchella, from Oregon, a handsome garden annual, with lanceolate leaves, large 3 -lobed petals (rosc-purplo, and a white variety), with a pair of teeth on the claw, and 4 ditated stigmas.
C. elegans, from Oregon and California, is taller, with ovato and serrate leaves, the rhomboid rose-purple petals not lobed.
6. Ginothera, Evining Primbose. Nos. 1, 4, 5, of the Manual, p. 130, occur in gardens.

Cs. Mtseouriensis, from Missouri and Texas. Cinereoss, very low; leares broadly lanceolate; corolla yclow, $4^{\prime}$ to $6^{\prime}$ across; pod 4 -winged; root pereanial.

OS. speciosa, from $A$ rkansas and Texas, with large white fowers fading to rosc-color, and club-shaped pods.

GS. acaulis, from Chili, with very large white flowers close to the ground,由he stem short and creeping; leaves pinnatifid.
© . purpurea, from Oregon and California, a low annaal with parple towers opening in the sunshine; and some others of the same section (Golvetia), with rose, lilac, or nearly white petals with a parplo spot, are occasionally raised.

## Order CACTACEA出. Cactus Famikt.

Manaal, p. 136. - Hundreds of species are coltivated by araateurs; the forlowing are the most generally met with.


1. Cactus Melocactus, Turs's.Cap. Plant melon-shaped, a foot or more high, many-ribbed, with star-like clnsters of spines on the ribs, surmosnted, when about to flower, by a cylindrical woolly mass like a muff in which the small red flowers are partly imbedder. Broaght occasionally from che West Indies.
2. Ce'reus grandiflorus, Night-blooming Cerers, with very long and rooting eylindrical stems, and producing a very large flower, with many narrow yellow sepals and brouder white petals, opening at night and shrivelling before morning, - is only occasionally met with in conservatories.
C. flagelliformis is more common, as a house-plant, with long and sender flexible stems, clothed with clasters of short and bristly prickles, bearing rather small pink-red flowers.
C. speciosissimus, with erect and only 3-4-angled stems, very large bright-red flowers with a tinge of violet inside, and white stamens, is one of the most showy of all, and is compron.
3. Epiphyllum phyllanthoides, known by the flat and leaf-like or winged stems, with cresate margins, from which spring the fowers; these are $4^{\prime}$ long, narrow, tubular below, rose-colored, and lasting several days.
E. trancetum, known by its flat and jointed recarved branches, which are more or less toothed; the fiowers from the truncate apex of the joints, only 2 or 3 inches long, rose-color, with a short tube, below bearing spreading periloid sepals, above very oblique ; continuing in bloom for several days.

## Obdr MisembRyanthemaceff. Megembryanthemux Family.

Mesembryanthemams are fleshy-leaved plants, with an adherent calyx, bearing a great many petals and stamens; the fruic dry and several-celled.

1. Mesembryanthemum spectabile is the commonest as a houseplant, with long triquetrous and acate opposite leaves, rather woody stems, and large red flowers.

M．crystallinum，called Ice－plant，becanse the oval and wavy alter－ nate leaves and tho branches look as if frosted over with white transparent vesicles；flowers white，small．

## Order GROSSULACE届．Curraft Family．

Manual，p．136．－The cultivated Currants and Gooseberries generally met with are，－
1．Ribes Grossularia，Gamden Goosenerry．Prickly ；leaves obtusely 3－5－lohed；flowers solitary or in pairs on short pedicels，green ；calyx cam－ panulate；berry large，prickly or sinooth．
R．rubrum，Common Corraxt．with gat greenish flowers in hanging racemes，and red berries，also a white variery．See Man．p． 137.
R．nigrum，Garden Bback Curbint，has black berries，like those of our R．Horidum，but the greenish flowers are fewer in the racemes and shorter， and the bructs ininate．
R．aureum，Buyfalo or Missouai Curbant，from the Far West，with smooth 3 －lobed leaves and a tubular calyx，is planted for its bright－yellow spixy－scented flowers，appearing in carly spring；berrics blackish，useless．

R．sanguineum，Redfloweren Currast，from Oregon and Cali－ fornia，has rounded and 5 lobed leaves，downy lenenth，and hanging racemes of red or rose－colored flowers；cultivated for ornamens．

R．speciosum，Snowy Gooserfrary，from California，a prickly species， with small and shining leaves，decpred hanging flowers，and longexserted rod stamens；when trained on a wall and proterted is a beantifol species．

## Order PASSIfLORACE届．Passion－Flowsr Family．

Manual，p．138．－Out of a namber of Passion－Flowers of conservatories，the following are commonest，and may be planted out in sammer．
1．Passifiora cerulea．Leaves desply 5－lobed，the lobes narrow and not serrate；crown blue of varied tints，pirple at the buse．shorter than the white corolla．
P．edulis，Granadilla．Leaves shinim－green，large，3－lobed，the lobes and bracts serrate ；flower pale blne or whitish ；frait eatable．

Order CUCURBITACFI屈．Goond Family．
Manual，p．138．－A few are cultivatel for ornament，and others for their edible frait．

Corolls 6－parted，bmall ：fruit soft－prickly，2－celled，4－seeded．Man．p．188．ECHINOCTSTIS．
Corolia noderately 5 －lobed，bell－slaped，lange，yellow．．．．1．CUCURBITA．
Corolla of 5 almost separate large and white petais．．．．2．LAGENARIA．
Corolla 5 －eleft beyond the middle，buff or sulphur－color．．．8．CITRULLES．
Corolla 5－parted to the calyi，or nemrly of 5 petaln，yellow．．4．CUCUMYS．
Corolls 6 －parted，white，the divisions cut into a delirate fringe．
b．TRICIOSANTHES．
1．Cucurbita．The common l＇umpkin and the Squashes，in qreat variety， are shown by a recent investipation to helong to only two botanical species the fruit of each of which is immensely variable．

C．Pepo，Pumpin．Winter Squaba．\＆e．Stalks and veins of tho leaven very rongh with hispid hairs，almast prickly ：leaves more or less 5－lobed；
talt of the fruit moody, strongly 5 -8-ridged with deep interveniur grooves. The lizile Orange Gourd (C. ovifera) is probinly the original of thie.
C. maxims, Squash, Cyming, \&c. Less rough leaf-stalks, and roander less lobed leaves than in the furegoing; stalk of the fruit thick, not deeply grooved, bat many-striate.
2. Lagenaria vulgaris, Borthe Gourd, is well marked by its large white flowers on long pedancles, and ita hard-rinded fruit of diverse shapes, used for bottles, dippers, \&c.
3. Citrallas vulgaris, Watramelon. Leaves deeply 3-5-lobed, and the divisions again lobed or sinuate-pinnatifid, pale or blaish; the edible palp of the frait consists of the enlarged and jnicy placentex (reddish or rarely white) ; a variety with hard flesh is cultivated for preserving, under the namo of Ctrom.
4. Cu'cumis. The genus includes two familiar esculents, viz. the Cucusber and the True Menon.
C. Melo, Melon, Moskmelon. Leaves ronnd-cordate or reniform, the lober if any and sinuses rounded; fruit with a smooth rind and sweet flesh, the editle part being the inner portion of the pericarp, the thin and watery placentz being discarded with the seeds. The Serpent Melon, sometimes called Serpext-Cecumber, is a strange variety, occasionally wet with, with a long and snake-like frait.
C. batifus, Cucember. Leaves more or less lobed, the lobes acate, the middle one more prominent, often pointed; fruit rough or muricate when young, smooth when ripe, eaten unripe.
5. Trichosanthes colubrina, Swake-Pbant. Cult. for omament in hor-bouses, \&c.; the white flowers remarkable for having the petals cut into slender fringes; the fruit imitating a snake, green motrled with whitish and vellowish, when ripe tarning red, from $4^{\circ}$ to $7^{\circ}$ long.

Onder BEGONIACE再. Begonia Family.
Begonia. Many species are cultivated in hothouses, some for their curious leaves, others for their pretty flowers. They are known by their leaves, which are always incquilateral, one side being much larger than the other, and by their moncecious flowers; the staminate flowers having one large pair of rounded petaloid sepals, and within a pair of smaller ones or petals, and many stamens. The pistillate flowers have a triangular or 8 -winged inferior ovary. and usually 5 less unequal sepals, resembling petals.

## Order CRASSULACE用. Obping Family.

Manual, p. 140. - All the Sedums in the Manual, except No. 3, are more or less cultivated; also

1. Sedum scre, Moss Stonecrop, Wall-Pepper. Spreading on the grond and rooting, moss-like, with very small and thick ovate leaves and scartered yellow fowers; cult. for garden edgings, \&c.
2. Sempervivam tectorum, Houseleek. Spreading by offsets, the lesves thick and broad, in bulb-like rosettes; rarely flowering here; flower-stom e foos high; flowers cymose, with 6 or more sepala, petals, and pistils, and twice as many purplish petala.

## Order SAXIFRAGACETM. Saxifrage Fhint.

Manual, p. 141.-Several are calt. for ornament, especially shrabby speciea.
Eierbe : ztamens 10 : pod 2-colled and 2-teaked, or else two pode.

1. BADIFRAGA.

Ghruba, with opposite leave : calyx coherent with the ovary.
Btament twice an many as the potals: Atyles meontion $2-i$
Fiowers in cymen, the marginal ones much isrgor and neutral.
2 hydrangea.
Flowers pankled or racemed, and all allike : fillments dilistod.
Btamens very numerous: flament slender: style 8-6-ciert.
8. DEUTZIA.
4. PHILADELPHUS.

1. Saxifraga sarmentosa, Beefsteak Saxifrage, is an old-fashioned house-plant, from Japan, with Strawherry-like runners; the leaves roundcordate, toothed, rather fleshy, on shaggy petioles, the lower surface reddish, the upper green variegated with white; flowers on a scape, panicled, three of the petals pink and spotted, two of them much larger, paler, and hanging.
S. crassifolia is a showy hardy species, with large and thick roundiah leaves, and an ample cluster of large rose-colored flowers on a scape, from a short creeping rootstock, in early spring.
2. Hydrangea Hortensia, the Common Hyprangen of house culturo, from Japnn, is very smooth, with large and oval, coassely toothed, brightgreen leaves, and the flowers of the cyme nearly all neutral and enlarged, blue, parple, pink, or white.

FI. radiata, of the South, is hardy in our gardens, and differs from $\boldsymbol{H}$. arborescens (Man. p. 146) in having the leaves white-downy beneath.
H. quercifolia, also of the Southern States, has the leaves sinuatelobed und pubescent underneath; not quite so hardy.
8. Deutzia. Fine ornamental white-flowered shrubs, from Japan, now be coming common, and mostly hardy.
D. gracilis, the least hardy, is low and smooth, with ovatelanceolate pointed leaves, and bright white flowers.
D. scabra is a tall shrub, with the leaves rough, veiny, nearly wessile, oblong-ovate, and the filaments not toothed on each side, as they are in both the others. The shrub generally cultivated under this name is
D. crenata, with the filaments toothed, leares ovate, crenulate, rough, short-petioled, flowering in summer.
4. Philadelphus coronarius, Mock-Orange, also called Syrinaa. Shrub with erect branches, oblong-orate leaves having the taste and amell of cucumbers, and crowded clusters of handsome and odorous cream-white flowers; styles distinet aimost to the base. A common shrub, flowering rather earlier and for a shorter time than
P. inodorus, var. grandiflorus, Man. p. 146 ; varieties of which are often planted; its flowers are pure white, larger but less numerous than in the last, and nearly scentless.

## Order UMBELLIfER用. Parslat Fimily.

Manual, p. 148. - The plants of this family are classified mainly by the frut It will not be difficult to make out the common cultivated species, with mach recourse to technical characters.

[^5]
L. Fconiculum vulgare, Fensel, a tall perennial, with decompound keaves, very slender leaflets, and large loose ambels of small yellow flowers, is cultivated in conntry gardens for its sweet-aromatic leaves and fruits.
2. Petrobelinum sativam, Parsle, a biennial, familiar in kitchengardens, particelarly the crisped-leaved or Curled Parsley.
3. Coriandrum sativum, Cominnaza, a low annal, with pinnately dissected strong-sceated leaves and small umbels of few rays, occasionaily caltivated for its aromatic fruit, the Corianderseed of the shopa.
4. Caram Carni, Carawat, a familiar biennial or perennial, in all country gardens, cultirated for its aromatic fruit. In some parts of New England it is begianing to run wild.
6. Apium graveolens, Celery. A coarse and strong-scented biennial, of which a cultivated state has enlarged and succulent petiolea of the radical leaves, which, after being blanched by covering with earth, become mild and apicy, and are largely used for winter salad.

## Order ARALIACER Ginseng Family.

Manaal, p. 159. - The only culivated plant to be added to thove already tescribed is,
2. He'dera Helix, Exglisi Iry, a woody vine, climbing by rootlets, with evergreen, owate, angled, or lobed leaves, and short umbels of yellowish. green flowers; styles anited into a single short one.

## Order CapRIfOLIACEX. Honeybuckle Family.

Menal, p 163.-The common species cultivated are the Srowberet, Me. p. 164, the Sxow-Ball. or Geelder Rose, p. 168, and:-

1. Diervilla Japonica, c:lled Weigela Rosea; a low shrub, loaded in June with large rose colored flowers,
2. Loaicera sempervirens, Trunper Honeysuckle, with long and tabular almost regular conoila, Man. p. 164.
I. Periclymenum, Woodrine II., with the deeply 2 -lipped corolla purple red outside, swect-scented; leaves all scparate.
I. Caprifolium, Ifalian H. Fhowers like the last, but paler outside; seares gluacous, the upper pairs connate-perfolinte.
I. Japonica, Japan Honersucein. Twining, like the foregoing, bat Cowers only a pair in the axil of the leaves (which are pubescent and all seperate), very sweet-8cented at cyening; corolla deeply 2 -lipped, reddish outside, white inside, tarning yellowish.
L. Tartarica, Tartarian Honnysecele. An upright much bramehed ahrub, sinooth, with cordate ovate leaves; flowers a single pair on an axillary peduncle, rode or pink-colored, in spring, the two berries often united by their bases as they grow.

## Order RUBIACE为. Madden Family.

Manual, p. 168. - The useful plant which gives its name to the order is

1. Rubia tinctoria, Madner. Like a Gulium, but the parts of the flower in fives, and the fruit a berry; leaves in whoris of 6 , rough edged; flowers greenish or yellowish: cult. for its deep, perenniul, red roots, which furnish the well-known dyc.

## Order Vatmrianaceif. Valmian Famly.

Manual, p. 175. - Two are species common in gardens :-

1. Valeriana officinalis, Common Valeriax. Stems tall and simple; leaves pinnate, with inany lanceolate leatlets; flowers white or pinkish; stamens 3. The birongseented routitock furnishes the Vaderian of the druggist.
2. Centranthus ruber, Red Vaieriax. Smooth or glaucous, with ovate-lanceolate entire leaves and light-red flowers (aiso a white variety), with a spar, and only one stamen; root perennial.

## Obder DIPSACE厌. Teagel Famizy.

Manual, p. 176.-Besides the Fuller's Teasel, p. 177, a Scabious is common, viz:-

1. Scabiosa atropurpurea, Sweet Scabiols, or Mourning Bride. The pernus differs from lipsacus in having round heals of fowers with soft scales or bristles on the receptacie; the corollat obligue, often 5 -lobed, but only 4 stamens; the limb of the calys a little cup benriug 4 or 5 long and naked brintes or awny Our cubivated suceies is an amuat or biengial, with pinnate leaves, a long-pedtuncled head of dark crimson-purple flowers, with rose-colored and even white varicties.

## 

Manual, p. 177. - There are many weeds, hat not a great many commonly cultivated plants of thes order, considering that between an eighth or a tenth of all flowerimg plants belong to it. There are, however, a good number of rarer ornamental sorts, both of greeuliouse aud gardens, which we cannot here take into account.

* Juice of the stam not milly: : strap-shaped corollts, if any, not bearing tamens.



## The strup-atuped towers, but with a ray of enlarged and elaft

 tabolar tiowers.18. CESTAURTA

Fowers all tubalar and alike: ecales of the involuere fionhy. Reppos of auveral, or more than 2, couppleuons chally acales, which are often ambed or briatle-pointed.
Bays noce: flowers all alike, tobular, montly Mlus. .
Rays or marginal strap-shaped flowers conapicuous, yellow, or partly brown or purple.
brrohere of meparate leafy mealea : leaves not punctatio.
Figroluere a molld eap: atrong-tasated berbage glandalarperse tute with comerse pellucid dots.
Pappos noon, or a small cup, or of only 2 teeth, seales, or awna.
Beeds with rays or larger strap-ahaped flowora round the marging or in cultivation sometimes all the corollan chaged tnto such (doable) flowers.
Achenta incurred, rough, not flattened : flowers yollow.
Acheofan not inourved except in Corerpals
Involacte double, of few ncales, the outer differant from
the inner, each In one row or nearly : ieaves opposita. Ray-dowers many in the cultiratel varieties. Ray-flowers, 6 or 8 , broal, neutral : achenis comprosed. Envolacre not double, but urually imbricated.

Beceptacle bearing chaffy acsles among the flowers.
Rays persistent without fading, paper-like, platillate. Rays not perstertent,

Neotral : psppus of 2 deciduous chafly scales.
Seatral ; pappus a little eup or none. Man. p. 214. Pistiliate, numerous, elongated.
Pistilate, few, short and broed.
Beceptacle naked, 1. e. no chaff among the flowerr.
Heceptacle conical.
Receptacla flat or convex.
geads without any obrious rayh,
Rom-colored or white: a quilled atate of the Daley.
Onoge, large, with a leafy and spiny lavolucre.
Tellow or greenish, acoail, not prickly : strong-acented plants.
Pappas a mbnete oup or none: heads bealapherieal.
Pappus none: heads globular, very amall.
19. CYNARA.

1. AGERATUM.
2. GAILLARDIA.
3. TAGMTES
4. CALENDULA
5. DABlIa.
6. COREOPSIS.
7. ZINNIA.
8. Hellanthos. RUDBECKIA.
9. ANTERMIS.
10. ACEILLBA.
11. BELLIS
12. CEBYSANTHEMOY
13. BELLIS.
14. OARTRAMOS
15. TARACETUM.
16. ARTEMISIA.

* Juice of the stem milky : flowers all perfect and with strap-shaped corollas.

Poppan a row of many abont scalet anfted into a oup or erown: fiowers 20 or lese, blue, ephemeral. . Man. p. 236.

CICHORIUL
Puppor of 5 to 7 long and pointed ecales: scales of the involacre searioes, jom bricated: filowers blua.
Mappus of many merongly plumose atoui bristies: acbenin long-
beaked : Alowers purple or purpilish.
Puppesistuft of cort and white smooth hairs: achenie fint, with
a kong and slender beak : flowers jellow.
20. CATANANCHIT.
21. TRAGOPOGON.
22. hactuca.

1. Ageratum conyzoides, var. Mexicanam, is a tender annaal, with ovate and cordate puhescent and veiny opposite leaves, and loose corymbs of small heuds of sky-blue flowers ; the most prominent part of these consists of the clab-shaped styles.
2. Callistephus Chinensis, Chima Aster. An annual, with alternate spatulate and toothed leavea, and solitary large beads, the involucre leafy and spreading: the showy rays of various colors: the choicer eorts are dowblefovered by the change of most of the disk-flowers into rays.
3. Bellis perennis, English Daist. Leares all from the root, obovate and spatulate; scape 3 or 4 inches high. bearing a single head, with a yellow centre and white or pink rays: but the full double varieties are generally caltivated, especially the guilled form, with the corollas all changed into tubes.
4. Zinnia. Showy garden annuals, with opposite entire and sersile leaves, and a large head of flowers on a thick pedancle; the broad and short ray', parchment-like, and lasting a long while without withering.
Z. multiflora has ovate-lanceolate leares, and one-awned achenia ; the rays red, yellow, \&e. Not now common.
Z. elegans, with cordate-ovate leaves and large heads, of rarious-colored flowers, is now the common garden Zinnia.
5. Helianthus annuus, Conmon or Annual Sunflower, ita great head with a flat and brown disk, $4^{\prime}$ to $10^{\prime}$ in diameter.
H. tuberosus, Jeresalem Artichoxe (see Man. p. 219), with wellknown edible tubers, has small heuds with a yellow and convex disk, flowering in autamn.
6. Dahlia variabilis, the Common Dahlia, too familiar to need description, as usually cultivated has all tho flowers changed into rays. In its natural state it resembles a Coreopsis on a larger scale, but with rays pistillate.
7. Coreopsis, Man. p. 819. The perennial species Nos. 7, 8, 10, 11, there described, are often in gardens: also the following more showy annuals and biennials, from Texas, Arkansas, \&c.
C. tinctoria. Leaves pinnate, with lincar leaflets; rays yellow with a brown-purple base, or nearly all brown-parple; achenia wingless. Common in all gardens.
C. Drummondi. Leaflets 3 to 7 , oblong or ohovare; rays broad, golden-yellow with a black-purple spot at the base; disk dark-colored; achenia wingless.
C. coronata. Leaves simple and spatulate or oblong, or some of them 3 -5-parted; rays broad, golden-yellow, crowned with dark-purple or brown and tawny stripes or marks above the base; disk yeliow, achenia winged.
8. Gaillardia. Head, coarsely-toothed rays, \&c. much like Coreopsis, bat leaves alternate, and the pappus consisting of 5 or more thin and awned or bristle-pointed scales.
G. pulchella, from Southwestern States, is the commonest species, an annual or biennial, with nearly glabrous leaves, and a large and ahowy head of flowers, the rays 12 or more, reddish or brown-parple with yellow tips.
G. aristata, from Nebraska and Oregon, has a perennial root, pale and pubescent leaves, and pure yellow rays.
9. Tagetes, Frenci Marigold. Strong-scented annuals, the berbage dotted with pellucid glands; flowers yellow or orange, sometimes partly brown or purple.
T. patula. Leares pinnate; leaflets linear-lanceolato, sharply serrato; peduncle bollow, cylindrical.
T. erecta. Larger in all parts and coarser than the other; pedancle inflated and clab-shaped. Flowers often full-double. Called African Marigold: but both this and the last came from South America.
10. Calendula officinalis, Common Marigold ; a fanaihar low annual, with simple alternate leaves, a leafy involucre, yellow towers with many raya, the disk-flowers sterite; found in all country gardens.
11. Chrysanthemum, including Pyrethrum, \&ec. The summer-flowering Chrysantheyuy of country gardens is
C. coronarium, an annual, with twice-pinnately-parted and sessile alternate leares, solitary heads with a very scarions involucre, and yellow flowers, or the rays varying to white.
C. Partheninm, Feverfiew, perennial, with corymbed heads and white raya Matricaria Parthenium, Man p. 226.
C. Indicum, a perennial with rather woody stems and ovate pinnatifid and incised leaves, is the parent of the autumn-flowering Cuinese Cbaysamthenems, of various colors.
12. Anthemis, Man. p. 225. Chamomile heads of the shops come from
A. nobilis, Common Chamomine, a low creeping herb, with aromatic scent, the leares dissected into setaccous divisions ; heads solitary ; white rays.
A. tinctoria, Yellow C., is an erect rather tall perennial, the leaves not so finely cut; the heads larger; rays yellow.
13. Achillea Ptarmica (Man p. 226), in gardens, both semi-double, and with all the flowers changed into white rays.
A. Millefolium, Yarrow (Mail. p. 226); a rose-colored variety is rather common in gardens.
14. Tanacetum vulgare, Conmon Tansy, a familiar strong-scented and bitter herb; see Man. p. 227.
T. Balsamita, Costmary, a low perennial, with a pleasant balsamic scent, oblong and toothed leaves, and corymbed flower-heads.
15. Artemisia, Man. p. 22i, where Conmon Wormwood and the Mogwort are described. Besides, the gardens have
A. Dracunculus, Takragon. Perennial, green and glabrous; stemleares linear lanccolate, mostly entire.
A. Abrotanum, Southerniood. Shrubly; leaves once or twice pionate, capillary, pleasint-scented.
16. Senecio, Man. p. 230. The foilowing species are commonly cultivated.
17. cruentus, from the Canaries, is the original of manifold arieties of the common Cineruria of the greenhouses, a perennial, with very veiny leaves, downy underneath, the lower ones round-cordate and angled or obscurely lobed, their petiole winged, at least at the base, which is auricled and clasping the apper leaves sessile, the base partly clasping; heads corymbed, with nu merons ray-lowers, parple, crimson, blue, white, \&e.
18. populifolius resembles the lant, but is less common, the stem a little moody; leaves whiter beneath, with nearly naked petioles; ray-flowers fewer, jeliow or white.
19. Cineraria, an old-fashioned house-plant, asl-white all over (whence the name Cineraria) with a woolly coating; leaves deeply pinnatifid; heads corynbed, with ray flowers, yellow.
20. coccineus, Tassel-Flower (Emilia sagittata, DC.) : a commou garden annual, with the stem-leaves sagittate and clasping and minutely moohed, the stem naked above, and bearing a corymb of a few heads of orangered flowers, without any rays.
21. Carthamus tinctorius, Saffloiren. A coarse annaal of kitehen gardens, with ovate-lanceolate prickly-toothed leaves, those of the large involucre somewhat similar; the orange-colored flowers used as a subutitute for saffron; whence the plant is often called Saffron.
22. Centaurea Cyanus, Blezfottle, very common in country gardens, is described in Man. p. 232.
C. Americana, from Arkansas, a showy annual, with oblong-lanceolate leaves, and a very large flower-head on a stout peduncle; scales of the involucre with pectinate appendages ; flowers pale purple, the marginal ones much larger and forming a ray.
23. Cynara Scolymus is the true Artichome, a kind of Thistle with large heads, the receptacle and the lower part of the ovate scales of the involucre thick and fleshy, forming the eatable portion. Not widely cultivated in this country.
24. Catananche cærulea. An annual, cult. for its handsome blue flowers; head solitary on a long peduncle, with a dry and scarious involucre; leaves liuear, villous.
25. Tragopogon porrifolius, Saisift, Orbter-plant. A smooth and somewhat glaucous herb, with a biennial fusiform root, - for which the plant is cultivated as an esculent, - long grass-like leaves which taper from a clasping base to a slender ajex; the peduncle enlarged at the summit under the large head; involucre about 8 -leaved; corolla brownish-purple or violet.
26. Lactuca sativa, Garden Lettuce. Cult. for the tender root-leaves as a salad; these brome and rounded, often wavy or crisped, and crowded into a head ; leaves of the flowering stem cordate-clasping ; flowers ycllow; achenia obovate.

## Order LOBELIACE疋. Lohelia Family.

Manual, p. 241. - The Cardinal-Flower is often cultivated. The two followIng Lobelins, from the Cape of Good Hope, with small blue flowers, blossom all winter in greenhouses or all summer in gardens.

1. Lrobelia Erinus. Annual, glabrous, with diffuse filiform stems. small lanceolate upper leaves, and small bright blue corolla not much longer than the linear lobes of the calyx.
L. bicolor. Perennial, slightly pubescent ; corolla larger (it inch long) and its tube longer than in the last, whito in the throat.

## Order Campanduacem. Campandla Familt.

Manual, p. 243. - The following Campanulas are commonly cultivated for ornament, most of them both single and double-flowered, all blue and with white varietics.

1. Campanula Medium, Canterbory Bells. A hairy and tall biennial, with very large and erect flowers, the tube of the calyx covered by ro flexed appendages; corolia oblong-campanulate and $2^{\prime}$ or $\mathbf{3}^{\prime}$ long.
C. glomerata. A hairy perennial, a foot or so high; the stem-leaves oblong or lanceolate and sessile by a cordate base; Howers sessile in small axillary clusters, at the summit forming a leafy head; corolla open-campanulate, about an inch long.
C. Trachelium. A rough-leaved perennial ; strm-leaves ovate, shortpetioled, very coarsely toothed; flowers twe or three together in the upper axili
or st the sammit of the stem, drooping, on very short pedancles; calyx bristly; corolla $1^{\prime}$ or so long, campanulate.
C. rapanculoides. A slender amoorhish perennial, with the atembeares ovate-lanceolate and acuminnte; flowera single in the axils of small bracts, forming a terminal raceme; curoiln oblong-campanulato, about $1^{\prime}$ long.
C. persicafolia. A smo th pernmial; slender stems $1^{\circ}$ or $2^{\circ}$ high; root-leares lance-obovate, stem-leaves lance-linear; flowers few in a terminal raceme; corolla lange, open-campanulate.
C. Carpathica. Smooth pererninl, forming a large taft on the ground; stender stems branching, $6^{\prime}$ to $10^{\prime}$ high, leaves round-rordate or ovate, toothed, petioled; pedancles terminal and nxillary, slender, 1 -fowered ; corolla broadly campanulate, 1 ' long.
C. pyramidalis. Not quite hardy, cultivated as a biennial, smooth; lower leaves cordate, apper ones oblong-lanceolate; stem producing a long pyramidal panicle of very many flowers; corolla widely expanded and deeply 3 -cleft.
C. grandiflora, a low, hardy, very smooth perennial, with ovate-lanceolate coarsely serrate leaves, and few or solitary terminal flowers, the large coroila balloon-shaped in hud, 5 -lohed and widely expanded when it opens, makes the genas Platycodon, its pod opening at the top instead of on the sides.

## Ordfr ERICACEAE. Heata Fanily.

Manual, p. 245. - The cultivated species to be added all belong to the caborder Ericinea, the proper Heath Family. Many of our wild onea are planted as ornamental shrubs.


1. Calluna vulgaris, Scotch Heather, is seldom cultivated except as a greenhouse plant, along with true Heaths. A patch has recently been discorered wild in Tewksbury, Mass.
2. Firica, Heath. The Heaths (a few of which are from Eumpe, bat a rast number from the Cape of Good Hope) belong not to common, but only to choice cultivation : we cannot enumerate the many species which adorn consertatories.
3. Azalea. Man. p. 257. Besides the wild species, there is one tender and one hardy exotic.
A. Pontica. A harly shrab, with large and clammy yellow flowers, preceding the pubescent leaved.
A. Indica, Chinges Azalea. A common greenhouse species, with the floters (purple, red, rose, white, de.) hater than the leaves; sepals green instead of scale-like, and the stamens commonly 10.
4. Rhododendron, Man. p. 257. Besides our wild ones, Nos. 1 and 2 :
R. punctatum, of the Southern Alleghanies: a much-branched shrob, winh slender and drooping branches, small leaves dotted with rasty globules, sod fine rose-colored flowers, in June.
R. Ponticum, from Armenia, hardy, but here growing low, with smoeth lance-obovate leaves green on both sides, and large parple flowers.
R. arboreum is the commonest greenhonse species, with obovatc-lanceolate leaves, either silvery-white or reddish-brown anderneath; and the orary of 8 or 10 cells; flowers large, red, parple, or white.

## Order PLUMBAGINACES. Leadwort Family.

Manual, p. 270. - One hardy and one tonder greenhouse plant represent the order in cultivation.

Bows leafy, bravehing: Howers in a loose apike; corolle monopetalous, selver-shaped, with a slender tube : style one : atigmat 5 .

1. PLUMBago.

Cespitose perennials, with narrow and rigid redical leaves, and naked scapen, bearing a head of nearly 6 -pataloos flowers: styles $b$.
2. ARMERIA.

1. Plumbago Capensis, Cape Leadwort; has rather woody and angled stems, oblong-spatulate leaves, and handsome palo lilac-blue corollas, the tube $1 \frac{f^{\prime}}{2}$ long.
2. Armeria vulgaris, Common Thrigt. Familiar in gardens, where it is used for edging; the densely tufted leaves narrow lincar; scape $3^{\prime}$ to $6^{\prime}$ high; flowers rose-color, intermixed with scarious bracts.

## Order PRIMUIACEAR. Primeosi Family.

Manual, p. 270. - Several are familiar in gardens or groenhouses, cultivated for ornament.

| cocolle selver-shaped or narrowly funuel-thaped : leevee | 1. Primula. |
| :---: | :---: |
| Corolla deeply 5 -parted, the divisions reflezed: kenves all radical, From a fibroun root : scape many-flowered. . . Man. p. 272. | DODECATHEON. |
| From a fat corm : acape 1-fiowered. | 2. CYCLAMEN. |
| Corolla deeply 8 -parted, rotate : stems leafy. |  |
| Filments beardiest : pod not opening round the middle. | 8. LYSIMACHIA. |
| Filamenta bearded : pod opeoing round the middle. | 4. ANAGALLIS. |

1. Primula Sinensis, Chinese Primbose. A common hoase-plant, pubescent; leaves 7 - 9 -lobed and toothed, rounded, with a cordate base; umbel many-flowered, often proliferous; calyx conical-inflated, nearly as long as the tube of the large and showy pink or white corolla. Some varietics have double flowers.
P. veris, Common Primrose. Leaves many in a taft, wrinkled, palogreen, denticulate, oblong, with the base contracted into a short-winged petiole; corolla straw-yellow, but varying in cultivation into many colors, the lobes notched at the end. - The Polyanthuses are cultivated varicties. The English Cowslip is the form with the ulobel of flowers raised on a peduncle above the leaves, the corolla smaller and its limb concave. The true English Primpose is a variety with a large and flat limb to the corolla, and the common peduncle wanting, so that the umbel is sessile, and the flowers thus appear as if radical among the leaves. The Oxtip is between these two.
P. Auricula, uricela. Leaves obovate-spatulate, sessile, thick, ana very smooth, pale, often mealy; umbel raised on a scape; corolla funnelshaped, of many colors, single, double, \&e.
2. Cyclamen Furopsom, Сомmon Crclamex, and occasionally one or two other species, are prized for house-culture; the broad and fat corm seads up thick and smooth round-cordate leaves, often parple anderneath, on slender
milk, and ope-flowered scapes, on the apex of which the gracetul flower is recurred, so that the reflexed divisions of the corolla turn up; this is rosecolored or white wich a pink base.
3. Lysimachia, Loosestrifs. Man. p. 272. Two species are commonly met with in gardens : -
L. nummularia, Monerwont. Smooth, creeping over the ground and rooting, with opposite small orbicular leaves, and solitary axillary lightjellow flowers. It flourishes in moist places, and is ofton grown in hanging pots.
L. vulgaris, Englief Loosestrife. A stout perennial, more or less downy, with whorls of ovate-lanceolate leares and a leafy panicle of deepyellow flowers. In old gardens.
4. Anagallis arvensis, Pimprenel. Man. p. 274. The common red ranety is frequent in gardens; the larger blue one is choicer.

## Order GESNERIACEAS. Gebmbrif Fayily.

Tropical plants with 2-lipped or somewhat irregular corollas, didynamous mamens, a one-celled ovary with two parietal many-sceded placente, - therefore botanically like Orobanchacese, Man. p. 279, but with green herbage, and not parasitic, - and the common cultivated species have the tube of the calyx cobercat at least with the base of the ovary. Many, and some very showy, plants $\alpha$ this order are in the conservatories; the commonest are the following, all perennials.
1 Gloxinia speciosa. An almost stemless herb, with ovate and crenatels wothed leares and 1 -flowered scape-like pedancles; the corolla deflexed or horizontal, $z^{\prime}$ long, ventricose, between bell-shaped and fannel-form, gibhous, with $a$ short and spreading. somewhat nnequai, 5 -lobed border, pale violet with a deeper-cofored throat, in one variety altogether white.
2. Geaneria zebrina. Stem tall, leafy ; leaves petioled, cordate, velvety, purple-motted; a terminal raceme of showy flowers nodding on crect pedicels; corolla tabalar-ventricose, with a small 5 -lobed and somewhat 2 -lipped border, glandular, scarlet, with the under side and inside yellow and dark-spotted. There are several other species.
8. Achime'nes longifiora. Stem leafy; flowers in the axils of oblong or ovate hairy leaves, which they exceed; tube of the obliquely salver-shaped corolla over an inch long, narrow, the very flat 5 -lobed limb $2^{\prime}$ or more broad, nolet-colored above, - also a white variety. Propagates by scaly bulblets from the root.

## Obder BIGNONLACE ZE . Bignonia Family.

Mangal, p. 277. - The following are common ornamental exotics:-

1. Tecoma grandiflora, Great-flowered Trumpet-Creeper. Like our T. radioans, but less hardy, thercfore less climbing, and with a larger but proportionally shorter orange-red corolla, its proper tube scarcely exceeding the calyx.
T. Capensis. A bushy greenhouse species, with the flowers crowded, the red-orange corolla tubular and curved, the stamens exserted.
T. jasminoides. A finc greenhouse species, twining, very smooth, with the leaflets pinnate, lance-ovate, entire, bright green; corolla white, pinkparple in the throat

## Orher SCROPHULARIACER. Figwort Family.

Manual, p. 281. - The following ropresent this order in the gardens.

| Stamens 5, rather unlike: corolla nearly wheel-shaped. Man. p. 288. | FERBASCUM. |
| :---: | :---: |
| Stamens 4 with anthers, and aometimes in fift sterile flament. |  |
| Corolis with a very short tube and a large deoply 2llippod and |  |
| Corolls with more or less elongeted tube or oup. |  |
| Personate, i. e. 2-lipped and the throat closed with a palate. |  |
| Bpurred at the base on the lower side. | 2. LINARIA. |
| Baccate at the base on the lower side. | 8. ANTIRRIINU迷. |
| Scarcely gibbous at the base : palace mmall . . . | 4. MAURANDLA. |
| Open at the throat. |  |
| Herbs (climbing by the petiolen and pedunalen). |  |
| Seeds Fingless. | \& MAURANDIA. |
| Seeds winged. | 6. LOPHOSPERMUY |
| Not climbing : a tree with opporite and cordste luaves | 6. PAULOFNLA. |
| Not climbing, herbs or somewhat shrubby plants. |  |
| Learee hardly anj or minute : branches slender and rash- | 7. BU888LIIA. |
| Ienves opposito. |  |
| Calyx 6-parted : a sterile tlament conaplenons. | 8. PENEBTEMON. |
| Caly 5 -toothed, b-angled : sterile filemant nome. | 9. MIMULUS. |
| Leeven alternatc. |  |
| Calyx $\delta$-parted : fowers nodding : iterlie mlanent mone- | 10. DIGITALIE |
| Calyx E-wothed : sterile flament promert- | 11. 8ALPIGLoE3IS |
| gtaman only 2 with enthers. |  |
| Calyx 5-parted ; coroin rotate, very Irregular, lt divislons once |  |
| Calyx 4-parted : corolla 2-lobed, the larger or lower lobe inglated into a sort of bag or silpper. | 18. CALCEOLARLA. |
| Calyx 4-parted, rarely 6 -parted : corolla rotato or salver-shaped : the limb mostly 4-parted, one or two of the lobes maller |  |
| then the others. . . . . . . . . . | 14. FEROMICA. |

1. Collinsia bicolor. A showy Californinn annual, with many more flowers than in C. cerna (Man. p. 284); pedicels shorter than the calyx; upper lip of corolla white, lower purple.
2. Linaria triornithophora. Perennial, tall, glaucous ; leaves 3 or 4 in a whorl, ovate-lanceniato; thowers $1 \frac{1}{2}$ long, on slender pedancles, pale violet with purple stripes, and a long spur. For other species see Man. p. 2 E4.
3. Antirrhinum majus, Great Snapdragon. Perennial, crect; leaves linear-oblong ; raceme many-flowered; corolla $1 \frac{1}{2}$ ' to $2^{\prime}$ long.
4. Maurandia. Perenninls, cult. as annuals; the leaves mostly alternate, with long petioles and long 1 -flowered peduncles in their axils; by means of both the plant climbs.
M. antirrhiniflora. Leaves hastate; corolla $1^{\prime}$ long, violet or white, with a hairy palate nearly closing the throat.
M. semperflorens. Corolia without a palate; otherwise like the last.
M. Barclayana. Like the last, but handsomer; leaves broadiy triangular cordate.
5. Lophospermum. Like Manrandia, bat with n more leafy calyx and open corolla. Leaves triangular-cordate, toothed, and slightly lobed.
I. scandens. Corolle 24 long, purple, smooth, as also the leares.
L. erabescens. Corolla $3^{\prime}$ long, rose-color, pabescent; leaves downy.
6. Paulownia imperislis. Tree, from Japan, with leaves like those of Catalpa, bat white-downy when roang, appearing a littlo after the fowers, which are panicled; calyx and panicle rusty-downy; corolla lilac or pale viotes, with a cylindrical tabe and a large 5 -lobed boricr. Seeds winged.
7. Rassellia junces. Culk in greenhouses, with slender brightecarlet flowers, hanging on the rush-like drooping filiform branches.
8. Pentatemon. Besides those in the Manual, p. 286, the following are commonest in the gardens, from Mexico, \&c.
P. barbatus. Wholly glabrons, pale $2^{\circ}-4^{0}$ high ; leaves linear-lanceolate; flowers in a loose elongated panicie; corolla long and narrow, bright eded or scarlet ; apper lip erect, lower reflexed, and sterile filament usually bearded.
P. Hartwegi. Glabrous; leaves lanceolate, entire, the upper broader at the base and clasping : perluncles elongated, 3 -flowered; corolla $2^{\prime}$ long, deep sed or red-purple, the border almost equally 5 -cleft ; sterile filament naked.
P. campanulatus. Glabrous; leaves lanceolate, acuminate, sharpiy wrate, the base clasping ; flowers in a raceme-like one-sided paniclo; corolla rentricose above, parple or rose-colored; sterile flament bearded.
9. Mimulus, Moneet-plowsr. Man. p. 287. From W. America are,M. cardinalis. Erect, clamay-pubescent; leaves wedge-oblong, partly elasping; flowers large, brick-red.
M. Intans. Erect, smooth; leaves ovato or cordate-clasping; flowers chowy, yellow, often spotted with rose or brown.
M. moschatus, Musi-playt. Weak and diffuse, rooting, clammyvilloas, smelling strong of mask ; flower small, pale yellow.
10. Digitalis purpurea, Purple Foxolove. A very showy and hardy perenniul, with rugave pubescent leaves, and a lonir raceme of large and showy drooping fowers, in summer, the corolla cylindrical-campanulate, $2^{\prime}$ long, with the lobes hardly any, purple, or a white variety, apoted within.
LI. Salpiglossis sinusta. Cult as an annual ; clammy-pubescent ; leaves sinuate-coothed or pinnarifid, with a tapering base; flowers large and showy, mach like those of a Perunia; corolla 1' or 2 ' long, funnel-form and inflated abore, purple, straw-color, or varieguted, 4 fertile stamens.
11. Schizanthus pinnatus. A handsome garden annual, from Chili, rich clammy-pubescent brancher; leaves alternate, once or twice pinnately dissected ; corolla widely spreadint, one lip small, 3 -lobed, violet-colored, tho other paler, often blothicd, much larger and 5 -parted, its divisions 2 -cleft, and their lobes generally cleft again
12. Calceolaria. Several species, from the Andes, are in greenhouses; bat the common ones are too much crossed and varied to tell the species.
13. Veronica, Sperdwell. Man. p. 289. Besides our V. Virginica, there are in the gardens, -
V. spicata. Erect hardy perennial, $1^{10}$ high; with oblong.lanceolate ereasoboched leaves, and racemes or spikes of delicate blue flowers; also mixtures of this with :wo other European species.
V. speciosa, with oval or obovate leaves, and dense spikes of violet blue flowers, and
V. salicifolia, with lanceolate leaves and large spikes of blue flowers, are showy tall-shrubby species from New Zealand, cult. in conservatoriea.

## Order ACANTHACEIF. Acantius Family.

Manual. p. 296.- Many adorn the richer conservatories ; but the oaly commonly cultivated plants of the order belong to

1. Thunbergia. Differs from the rest of the order in having a cartiaginous ring or cup, in place of a hook, supporting the soed. A pair of large bracts cover the calyx; tube of the corolla more or less inflated, the almost equally 5 -parted border widely spreading : stamens 4, anthers bearded. Pod 2-4-seeded, globular, pointed with a long lat beak. They are cultivated as annuals : the common sorts belong to
P. alata. Twining, hairy ; leaves cordate-angittate, the potiole winged; corolla yellow, buff, or white, with a dark parple eye.

## Order VERBENACE正. Vervin Faxilt.

Manual, p. 298. - Comprises some familiar ornamental plants, such as Ver. benas.

Flowers In heade, epikes, or racemed.
Calyx tubular, b-angled or platted : corolin malver-shaped ; horbe. . . 1. VERBENA
Calyx tabular, not plattod : corolle funnel-form, or somewhat 2-lipped.
2. LIPPIA.

Culyz rery ehort : corolle salver-shaped or tubular-funnel-form : shrubs.
8. LaNTANA.

Fhowars in ogmes or cymulet which are mostly panicled or apiked : corolls
2-Hipped: shrabe with pelmately-compound learee. .
4. VITEX.

1. Verbena. The handsome Verbenas which adorn the gardens and housea mainly consist of the following botanical species and their mixtures: -
V. Aubletia, Man. p 299, known by the glandular appendage which tips the larger stamens, and the decply eleft or pinnatitid and incised leaves: flowers purple, violet, and varying to white.
V. chamædrifolia, the Scariet V., with procumbent rooting stems, oblong-lanceolate coarsely serrate leaves. nearly all sessile, and most intense red or scarlet flowers, in a flat cluster.
V. phlogiflora, also named Tweediana. Resembles the last, but nearly $\mathrm{u}_{\mathrm{i}}$ right ; the leaves decidedly petioled; the flowers inclined to form an oblong spike, and crimson, varying to rose, but not to scarlet.
V. incisa. Differs from the last in the pinnatifid-incised leares, the petioled ones with a cordato base ; flowers in flat clusters or spikes, rose-color or purple.
V. teucroides. Erect or spreading, with ovate-oblong and incised sessile leaves, and a lengthened spike of white or pale rosy flowers, which aro very swect-scented, especially at nightfall. All but the first come from Buenos Ayres and that region.
2. Lippia (or Aloygis) citriodors is the name of the S. American shrub, called Lemon-bcented or Sweet Verbena, from tho fine fragranco of its leaves: these are linear-lanceolate, roughish with glandular dots, and whorled in threes or fours; flowers small in slender spikes.
3. Lantana. Tropicai shrubby plants, planted out in summer, when they flower freely until frast comes; stems often rongh-prickly; herbage and flow
es oderons, in some pleasant, others not so. The fruit in a berry-like drape, commonly sky-blue. Flowers in a depressed head or claster.
L. Camara. Flowers deep yellow, tarning first to orange, then to red.
L. mixta. Flowers opening white, turning yellow, orange, and then red.
I. nivea. Flowers white, pleasant-scented, anchanging.
I. odorata. Not prickly, small-leaved; flowers lilac-parple.
4. Vitex Agnus-castus, Chaste-tres, whth 5-7 lenceolate entire leaflexs, white nuderneath, and bluish flowers with the clusters spiked, atands only at the South.
V. incisa, which stands at the North (a native of N. China), bas the leafleta pianatifid or incised, and the cymules peduncled and corymbose.

## Ogder Lablatif. Mint Farily.

Manaal, p. 300 . - Most common Labiatse in gardens are already described in the Mancal. They have only to be indicated by a simpler key, and a few specica mided.

## ghames ouly 2 with antherr.

Olyx t-toothed: anther of 2 cells coativent and to and. Man. p. 899.
Chiyx 2-ilipped : anther haved, 1. e. with only one good coll, and that borne on one end of a long connective, the other end beartigg a radiment of the other cell or none at all. Man. p. 800. tremens 4 with anther.
Maments decurred townds the lower lip or side of the corolls. Thowers in an interrapted receme: calyx deflezed after flowering. Howers in a virgate spike : caly yot deflered : lenves houry.
Trasents erect or ancending towards the upper side of the flower.
Corolle atmost equally 4 -lobed, small: caly $x$ erset. Man. p. 808.
Cocolla 5-lobed, hardly 2-lipped: calyx podiling in frult
Conoila more or lees strongly 2 -lipped.
Upper or incar pair of atsmens longer than the other pedr.
Uppert itp of coroile merely concare. . . Man. p. 811.
Uppar lis of corolle arebed or hooded. . . Men. p. 818. Upper or fncer pair of stamens shorter than the otber palr.
Stamens diverging or parallel and distant,
Long-exmerted : calyx 15 -nerved. . . Man. p. 804 .
Short-exserted or included : calyx $10-18$-perved.
Calyx naked in the throat : leares linear. Man. p. 807. Calyx bairy in the throat.
Howers surrounded by colored bracta. Man. p. 306.
Flowers without conspicuous colored bracta. Man. p.306.
Beanoms above incurred under the upper lip. Man. p. 808.
Stamens meeoding parallel, approximate ander the upper IJp.
Flowers in simple spiken, one to each bract. Mnn. p. 818.
Flowers meveral in each cluster or half-whori.
Aathers included in the tube of the corolla Man. p. 815.
Antbers not tincladed tin the tube of the corolls, and
Opening tranavarsely by 2 anequal ralres, one of them elilate. . . . . . Man. p. 816. Opening lengthwise.
Oocoline dilated at the throat: flowern not mpiked, and the ealyx-teeth not sping. Man. p. 818.

MONARDA.

1. saEtIA.
2. OCIMUK.
3. Lavaindola.

## MENTHA.

4 PrRiLIA.

NEPETA.
PHLOKIS.

HY8SOPUS.
saturiia.
6. ORIGANOM.
b. THYMUS.
meLISSA.
PHYSOSTEGLA.
MARRUBIUK.

GALEOPAIS.

Corolla dilated in the throat : tower n densely spliced. Corolla not dilated in the throat.

Oalyx-teeth shorter than the corolla. . Leaven not cleft or Incised. Man. p. 816. Leaves 3-b-cleft and incised. Man. p. 817.
Calyx expanded into a membranaceous reticulated open cup longer than the corolla.
7. BEIONICA
7. BEFOXICA
8. BTACHYS. LEONURES
9. MOLUCCELLA.

1. Salvia, Sage. Man. p. 309. The common ones in gardens are, -
2. officinalis, Garden Sage. Woody at the base, hoary-tomentose; leaves elongated-ablong, crenulate, rugose; corolla light-blue or purplish. Cultivated in kitchen gardens.
3. patent. Leaves hairy, triangular -ovate ; flowers very large and deepblue, the lips widely gaping. Culisuated for ornament.
4. splendent, the Scarlet Sage, so commonly cultivated and showy, with corollas, calyx, and floral leaves all bright scarlet; stem-leaves ovate, acuminate, glabrous.
5. fulgens, the Mexican Red Sage, has a green calyx, leaves cordateovate and downy beneath, and deep scarlet and hairy corolla $2^{\prime}$ long.
S. pseudo-cocoinea has red corollas about an inch long, more or less pubescent, the lower lip twice the length of the upper; the stems hairy; leaves mostly cordate.
6. coccinea, which is wild in the Southern States, is mach like the last, but the corollas are glabrous, and the stem as well as the lower face of the cordate leaves hoary-pabescent, not hairy.
7. O'cimum Basilicum, Sweet Basil. A low kitchen-garden annual, with ovate-oblong fragrant leaves, and small bluish flowers; the calyx reflexed in fruit, and its upper lip enlarged.
8. Lavandula vera, Garden Lavender. A low, undershrabby, hoary plant, with linear-lanceolate leaves, and long-peduncled naked and interrupted spikes of small bluish flowers.
9. Perilla Nankinensis. An annual herb, prized in ornamental gardening for its lustrous dark-parple foliage; the leaves are broadly ovate, coarselytoothed and crisped; the purplish flowers insignificant.
10. Origanum Majorana, Sweet Mırjonim. One of the swot herbs of the kitchen garden, scarcely a foot high. downy and hoary, with small and roundish leaves, and dense clusters of small whitish flowers. Cultivated along with Savory, \&ec.
11. Thymus vulgaris, Garden Thyme. Plant forming perennial large tufts on the ground, with small oblong-ovate leaves, and clusters of purplish small flowers in the axil of the upper ones; cultivated as a swed herb.
12. Betonica grandiflora, Great Betony. A handsome garden phrennial, with cordate-obtuse leaves, and 2 or 3 whorls of flowery forming a naked spike; the showy purple corolla $\frac{1}{2}$ ' long.
B. officinalis, Wood Betony, has far smaller flowers, the cordateoblong leaves coarsely crenate and mostly radical ; spike dense.
13. Stachys coccinea, Scarlet Stachys, of Mexico, with ovato-oblong and cordate leaves, and bright red corollas 1' long, is becoming rather common.
O. Moluccella levis, Molucca Bali k or Shell-flower. A glabrous annual, much branched, with roundish leaves; flowers in their axils with a small whitish corolla in an immensely enlarged cup-shaped calyx, which has a remarkable appearance.

## Omde BORRAGINACE出. Borrage Family.

Manal, p. 319. - A namber of species are cultivated for ornament.
Oner deeply 4 -lobed (the atyle rising from the centre between the
boben), ach in froit forming a distinct nuthet
Corelle rather irreguler, blue: the athomens exeerted. . Man. p. 819. ECHIUM.
Conolia regalar, and
Trampet haped, wo sealed in the thront: emooth planta. Man. p. 828 . MERTENSIA.
Trebiar, eniargod above, with long acatem cloalay the throat:
rough and coarse plants. Man. p. 820. SYMPHYTOM.
locita, with ackles clealig the throat: rough-bristly planta. . 1. BORRAGO.
sbert sulver-form or very short funnel-form, throet partly clowed by short scalen : delicate plants.
Notiets or lobee of the orary attached by thoir base only, erect, smooth and even.
Nathets or lobes of the ovary fixed to the base of the otyle, erpped when fall grown.
2. MYOSOTIS.
3. OMPHALODES.

Ong bot loted, the style or stigme borne on its summit.
4. HELIOTROPIUM
L. Borrago offlcinalis, Borrage. A rough, hairy annual or biennial of conantry gardens, with oblong or lanerolate leaves, and rather large flowers; corolls exacily rotate, 5 -parted, blue, with dark projecting anchers.
2. Myosotis, Forget-me-vot. The cultivated sorts are varieties of No. I, in Maneal, p. 323, and of
M. sylvatica, with a rather stont percnnial root, bright blue corolla, and 5 -parted calyx, erect when in fruit, its hairs spreading and minutely hooked.
3. Omphalodes verna, Blee Navelwont. Flowers like thoso of a Forget-me-not. but langer, produced in early spring, bright azare-blue ; leaves ovate, the radical ones cordate and long-petioled; plant spreading by runners and ereeping rootatocks.
4. Heliotropinm Perufianum, Sweet Pertivia Heliotrope. The common shrabby species of honse cultivation, with vanilla-acented pale blueparple fowers, and ovate-lanceolate rugose-veiny leaves.
H. corymbosum, cultivated with the other, has rougher leaves and deeper-colored and larger flowers, of much less fragrance.

## Onder HYDROPHYLIACE忍. Waterleat Family.

The synopsis of the genera, Man. p. 326, will serve, adding the following specien, cultivated for ornament ; also Whillavia, - nearly all Californion annuals.

1. Kemo'phila insignis. Flowers bright blae, $1^{\prime}$ in diameter, very longpeduncled; leaves deeply pinnatifid.
N. atomaria. Flowers smaller, white, finely apotted with chocolate.
I. maculata. Flowers white, with a large violet blotch on each lobe.
2. Phacelia congesta, from Texas ; pubescent, with irregular pinnato leares, the leaflets ovate or oblong, incised; flowers in a compact cyme, small, blue; stamens scarcely exserted.
P. tanacetifolia, from California, is taller, bristly-hairy; the leaflets linexr-oblong and pinnatifd; flowers larger, crowded; stamens longexserted.
P. (Eutoca) viscida, from California; clammy-pubencent, leaves ovate, merrase ; flowers large, deep blue, in a loose raceme; pod many-seeded.
3. Whitlavia grandifiors, a showy low Califomian anmum, with roundovate coarsely-toothed leaves, and a lax raceme of tubular-belh-shoped blue flowers, over an inch long; s amens exserted; seeds namerons.

## Order POLEmONLACEAF. Polemonium Familx.

Manaal, p. 329. - Furnishes many ornamental plants to the gardens, all bat a few North American, many from California and Texas.

Herbs, not climbing.
Corolle saiver-form with a long tube: atamens enclosed in the tabe, insertod at anequal helghta : lesirea entire, semalle, all bat the uppermost opposite.
Corolla of rarious shapes: stamens equally mserted, not deolined : leares often cleft or compound.
Corolls between bell-shaped and wheel-shaped : stamens decllned, halry appendaged at the base: leaves pinnate.

1. PELOX.
2. GILIA.
3. POLEMONIUK

Olimbing by tendrils at the end of the pinnate leaves: calyx of 5 large and ovato follacoous sepals: corolla campanulate: stamens declined: a large and fleshy 5 -lobed dink around the base of the overy : seedu winged.
4. COBGA.

1. Phlox. Man. p. 330, where the perennial species calt. in garrens are described. The handsome annual Phloxes recently common all come from
P. Drummondi. Low, widely branched, glandalar-pubescent; leaves oblong and lanceolate, the upper cordate-clasping at base; corolla crimson, purple, varying to rose and white.
2. Gilia tricolor. Califormian annual, with 2-3-pinnatoly divided alveraato leaves, linear divisions, and a fer looeely paniched flowers ; corolla between ball-shaped and funacl-form, bluish-liac with a purple throat and yellow tube.
G. capitata. Annual from Oregon, twico-pinnate leares, alternate, with almost flifform divisions, and a bead of light blue Aowera.
G. androsacea. Californian annual. low and slender; teaves opposire. palmately 5-7-cleft, divisions narrowly linear; flowers capitate-clustered: corolla salver-shaped, with a very long tube, lilac or whitish with a dark eye.
G. coronopifolia, Crpress Gilia. Biennial, from S. States, $3^{\circ}-50$ bigh, strict, very leafy ; leaves pinnately divided into filiform divisions; flowers in a long and wery narrow thyrsus; corolla $1 \frac{1}{2}$ long, tabular-funnel-form, light senrlet with whitish specks inside.
3. Polemonium cmruleum, Greek Valeiian. Stem erect, leufy : leaflets many, lanceolate; corymbs many-flowered; flowers deeper bloo than in P. reptans, Man. p. 330.
4. Coboea scandens, from Mexico, cult. as an annaal, climbing high, corolla green turning dull violet, $\mathbf{2}^{\prime}$ or more in diameter.

## Order CONVOLVULaCEAS. Convolyulus Family.

Manaal, p. 332.- Most of those there described are cultivated for ornament; also the following : -

1. Quamoclit rulgaris, Crpreas-Vins. Annual twiner; leaves delicate, pectinate; corolla trumpet-shaped with a spreading border, crimenen of scarlet.
2. Ipomara Learri. Like the common I. parpurca (Mm. p. 3s3), bot with riotet-blue flowers 4 'acroes, some of the leaves 3 -hobed.
I. Bona-nox, of the section or genus Calonyction, the corolla salver-form, Limb $5^{\prime}$ across, on a tabe $3^{\prime}$ or $4^{\prime}$ long, opening at evening, white.
I. Batatas, Sweet Porato. Low and spreading from the tieshy root (for which the plant is caltivated) rarely twining ; leaves angled, lobed, or pedate; corolla bell-shaped, rose-purple.
3. Convolvalus tricolor. A diffuse low annaal, not twining, pubescent, with oblong-spatulate leaves, the showy open-funnel-form flowers opening in srashine, blac, white in the throat, and yellow in the tabe.

## Obder SOLANACEES. Niohtbhadr Fanily.

Mennal, p. 338. - Some calt. for ornament, others for food or medicina. Puts of the flower in cultivated species ofte. more than five.

Genita wheal-haped : anthera connivent and sometimes connate.
Anemana longer than their illamenta, opening by a hole at the end.
Leheres longur than their flamenta, unitod by a membrane at thecr tipm, opening length wise.
Aothers shorter than their slender filamante, opening length wien.
Cberols bell-shaped, fannel-shapod, te. ; anthern separate.
Calyz bladiery-infleted after flowering, encloaing the red or yellow berrs : earolla ahort, and
Kro-partad: barry dry, 8-5-colled. . . Man. po 840
Fiveclett : berry joicy, red or jellow, eatable, 2-celled.
 An pod, which opens by a lid: coroth dull-eotowed, velny, thert, opeo-fannol-form, rether irregular. . Xien p. 840.
Onyz long and primatic: corolis funbelform : pod mated, ters ally prickly, more or hess 4-celled.
Clyz 5-parted neerly to the base, folleooone
Corolls ball-shaped, dull purple: berry bleak on the enalarged and apen enlyz.
Corolls fonpel-serm : fruita dry pod. .
Olyr 5 -wothed or 5-eleft, not priamatio. arn-ahaped, nor infintod, Covering the pod: annasle or culd reted an annuals; corolic funmol-form or alvar-form.
Tube of the corolla fixform : attigna kidney-shaped. Tabe of the corcila not alifonn: stigen eapltate. Under or only partly covering tho berry : shrubby plants.
Corolla short-fannel-form, 6 -cleft: stamens exserted.
Cosolla tabolar or narrow-funcel-form: stanmens ineluded.

1. SOLANTM.
2. LYCOPERSICUI
3. CAPSICOM.

NICAKDRA.
4. PGY8ALIE.

BYOBOTAYUB.
6. DATURA.
6. $\triangle T R O P A$.
7. PETVITLA
8. NIERRMBERGIA.
9. nicotiana.
10. LYCIOY.
11. Cestrua.

1. Solanum Dulcamara, Bittersweer, with ovate-cordate leaves, some of them lobed at base, and purpie-blue flowers: described in Man. p. 339.
2. taberosum, Potito. Cult. from the tabers; leaves pubescent, pinnate, with several ovate leaficts and some minate ones intermixed; flowers bloe or white; berries round and green.
3. Melonge'na, Egg-plaxt. Annual, with ovate downy leaves, prickly mome, violetblue flowers, and an oblong frait, violet-colored or white, $\boldsymbol{2}^{\prime}$ to $6^{\prime}$ logg, eatable when cooked.
4. Peouda-Capbicum, Jerusalem Cerery. Low, tree-like shrub.
with lanco-oblong and smooth entire leaves, and small white flowers; cnlt. in honses for the bright red berries, resembling cherries, ornamental in winter.
5. Lycopersicum esculentum, Toxato. A hairy, rank-scented annual; leaves interruptedly pionate, ukeir larger leaflets incised or pinnatifid; flowers yellowish ; berry red, by cultivation large, esculent.
6. Capsicum annuum, Cayenne or Red Pepper. A smooth annual, with ovate entire leaves, small white flowers with a truncate calyx, and a dry berry (for which the plant is cultivated) either globose or oblong, sometimes very large, red or green, most pangent and acrid.
7. Physalis Alkekengi, called Strawbrbry Tomato, is a cultivated perenaial Ground Cherry : stem not much branched; leaves deltoid-ovate, tapering into a long petiole ; corolla yellowish; fruiting calyx tarning red.
8. Datura Besides the common Stramomicm, Man. p. 341, which has erect fruit, the following more showy ones are calt. for ornament.
D. Metel. Clammy-pubescent; corolla white, limb 10 -toothed, 4 ' broad, fruit nodding.
D. meteloides. Pale, almost glabrous; corolla white or parplish, limb 5-toothed, $5^{\prime}$ or $6^{\prime}$ broad; fruit nodding. Recently introduced from New Mexico ; very handsome.
D. arborea is a greenhouse shrub or tree, with hanging white flowers $6^{\prime}$ or ${ }^{\prime}$ ' long.
9. A'tropa Belladonna, Dradly Nightsbade, of Europe, a smoothish percnnial, with ovate entire leaves, one-flowered nodding pedancles; benry poisonous.
10. Petunia nyctaginifiora, the original Perowia of the gardens, with clammy leaves and flowers; the tube of the white corolla narrow and 3 or 4 times longer than the calyx. This is much crossed with
P. Violacea, now more common, with weaker stems and a violet or purple corolla, its shorter and broader ventricose tube hardly twice the length of the calyx.
11. Nierembergia gracilis. A low, slender, pabescent annaal, with narrow spatulate-linear leaves, and white corollas streaked with purple, violet in the throat, the almost thread-shaped tabe $1^{\prime}$ long.
N. fllicaulis is similar, but diffuse and spreading, glabrous; tube of corolla ahorter, limb broader, $1 \frac{1}{\prime}$ wide, lilac or white, with violet streaks and yellow in the throat.
12. Nicotians Tabacum, Common Tobacco. Clammy-pubescent, $4^{\circ}$ to 60 high ; leaves lance-ovate, the lower $1^{\circ}$ or $2^{\circ}$ long. the upper lanceolate, pointed, sessile, decurrent; flowers paniculate ; corolia funnelform, $2^{\prime}$ long, greenish, with the limb rose-colored. Cultivated in fields as far north as lat $42^{\circ}$ or $43^{\circ}$.
13. Lycium vulgare. Matrimonr-Vine. A minooth shrub with long and lithe branches, trained against walls and buildings; leaves small, oblancolate or spatulate; peduncles slunder; corolla greenish and purple, bearded in the throat.
14. Cestrum nocturnum. A shrub of house-cultare, with ovato-oblong smooth leaves, and axillary clustety of yellowish green slender flowers, very aweet-scented at night.

Manana，p．349．－To the synopsis there given add the following exotics ：－
Cowell salverform or the tube more or less funnelform，
Boe－cnlored，combed with appendages in the throat．．．．．1．NERIUM．
Bine，or sometimes pink or Finite，naked at the throat．
2．VINCA．
L．Nerium Oleander，Oleander．Shrub，of common house culture， with sinooth and coriaceous lanceolate leaves，often in whorls，and clusters of large and showy rose－colured flowers，single or double．

2．Vince minor，Common Periwinkle．Stems prostrate，rooting more or less，only the short flowering onus erect；leaves evergreen，ovate or oblong， shining above；flowers blue，in spring，also a white variety．
V．major，Great Periwinkle，is rarer and not quite hardy，with langer and round－ovate leaves（often variegated with white），larger flowers， and sterile stems not so prostrate．

V．herbacea is hardy；stems reclining；leaves lanceolate－oblong，not evergreen；lobes of the blue corolla oblong．
V．roses is a tender low shrah，with oblong leaves，the showy corolla pink－purple，or white with a pink ere．

Order asclapiadacent．Mileweed Family．
Manual，p．350．－No common hardy plants，excepting some of our wild ape－ cen，are found in the gardens．In house－culture the only common ones are，－
／2．Hoys carnose，Waxplant；n climbing plant，with opposite and oral smooch leaves of very thick and firm texture，and an umbel of wheel－ shaped flowers，which look an if made of wax．

2．Stapelia．Two or three species，looking like Cactuses，having fleshy and lumpy stems and no leaves；flowers solitary，large，wheel－shaped，lurid， of strange appearance and disgusting odor．

## Order Jasminaceff．Jessamine Family．

Shrubs，often twiners，with compound leaves and fragrant flowers；corolla elverform，convolute in the bud，usually 5 －lobed；the stamens only 2 ；ovary seeled，a single erect ovate in each cell．One or two Jessamines are common houseplants．

1．Jasminum odoratissimum，Yellow Sweet Jessamine．Leaves alternate，with 3 or 5 leaflets；corolla yellow，an inch long．
J．officinale，White Jessamine．Leaves opposite，with 7 leaflets； corolla white；teeth of the calyx slender．

## Order OLeACE不．Olive Family．

Manual，p．356．－This order furnishes some familiar flowering shrubs．
Cards with a tube longer than its lobes and longer than the calyx，

Baiver－form，the tube elongated ：pod flattened．．
Traet－form，mall ：fruit a berry．．．．Man．p． 808.
china 4－parted or 4－petaled：years simple．
Leaves earlier than the flowers ：petals long－Hinear，white．．

1．SYRINGA． LOUBTAUK．

> Ienjes orergmen, corieceous : tobes of whit coralle marrow. . 2. OLRA Leaven later than the showy yellow flowern, which appear in caris aping, along the lest year'm ahoots : seads numarous ! . .
> Corolle of 2 of 4 greenleh petals or none: flowers polygamous or difecious: leaver pinmate.
> 8. TORSYHFSA
> 4 Iraxifus.

1. Syringa, Lilac. Hardy shrube, everywhere faniliar, with large and dense panicles of fragrant flowers, in spring.
S. vuigaris, Commor Lilac. Leaves ovate or cordate; flowers in dense panicles, lilac, and a white variety.
B. Persica, Persian Lilac. Leaves lanceolate-oblong; branches sledder; panicles loose; flowers of various shades of lilac, also a white variety.
2. Olea fragrans is a greenhouse shrab, with green and glabrous oblong leaves, and small panicles of small white flowers, very sweet-scented.
3. Forsythia viridissima, a Chinese shrub, recently introdnced, perfectly harly, much prized for its handsome bright-yellow flowers on the naked long shoots in carly spring; the leaves oblong and lanceolate, shining green.
4. Fraxinus, Ask. Besides our own apecies, Man. p. 357, two European ones are planted, riz. : -
F. excelsior, Englisa Ash. Leaflets 9 to 13, bright green, lanceolatooblong, almost sessile, serrate; potals none; key broadly linear.
F. Ofnus, Flowerima Asi. Ieafiets 7 or 9, lanceolete ; petale 4. Not common.

Order Ifyctaginacere. Four-o'-clock Family.
Manual, p. 360 - Two genera are in the gardens, one of them rery common.
Hower solitary, appareatly with a grean cup-abeped ealyx and a monopetalour corolia ; but the calyy is really an meroluent, which in other cases surrounds several flowers, and the apparent corolin is a colored calyx. Stamens 5.

1. MIRABILIS

Mowert capitate, with an involucre of small bracta: oalyz colored like e corolla, salver-form, plaited. Stamens 5.
2. 4 BRONTA.

1. Mirabilis, Martel of Perd, or Four-o'-clocz. Huge-rooted perennials, with opposite ovate or cordate leares, and large showy flowers, opening towards evening.
M. Jelapa, Common M. Flower tabular-bell-ahaped, red, white, yellow, \&e., also variegated.
M. longiflora, Long-plowared M. Flower with a very long and narrow tube, white or pinkish, fragrant.
2. Abronia umbellata, from California. Prostrate ; leares oblong ; flowers rose-purple, handsome.

## Order CHENOPODIACE及. Goosefoot Famit.

Manual, p. 361. - Two exotic escolents and one ornamental plant. viz. -
以. Beta vulgaris, Garder Beet. Flowers perfect, nearly as in Chenopodium, bat the fruit hardened or corky in the dry calyx ; leaves ovate-oblong wavy, smooth, often purplish ; noot ficshy, biennial.
2. Spinacia oleracea, Spinach. Flowers dicecious; calyx greenish, 4-5-parted in the sterile, ventricose-fabalar and 2-3-toothed in the fertile flowers; stylea 4, long and slender: achenium enclosed in the globalar cap-sule-lite calyx, which is often 2-4-horned on the back; root annual; leavea ugistate or hastate and lanceolate, petioled: the best of potherbs.
8. Boussinganultia baselloides grows from tabers like potatoes; theso end up twining stems, climbing high, bearing smooth and succulent cordateorate leaves, and in sutumn bear long racemes or spikes of small, white, sweet-scented flowers; sepals and stamens usually 6 ; style 1 : stigmas 3 , thick.

## Order AMARANTACERE. Amarinth Fimily.

Manaal, p. 367. - A few are celtivated; their dry and scarious bracts, being brighty colored and persistent, render these plants lastingly ornamental, afthoogh the flowers themselves are insignificant.


1. Celosia cristata, Cockscomb. Annual; with conrse herbage and dease crimson spikes, which are flattencd, in the choicer sorts mach dilated, wavy and crested, resembling cocks' combs.
2. Amarantus hypochondriacus and A. paniculatus, Man. p. 368, are the coarser sorts of Prince's Fentieli in gardens.
A. caudatub, Lovg-tailen A or Prisce's Feather. Annual, $3^{\circ}$ or 40 high; leares ovate or lance-oblong, often purplish; flowers in a panicle of many slender drooping spikes, the terminal one very long, decp crimson; bracis shoit.
A. melancholicus, Love-ries Bleeming. Cult. for the purple or blood-red (oblong-ovate) leaves, the flower-clusters inconspicuous, being in the asils and mach shorter than the petioles. Var. tricolor; leaves green or purplish, marked with red.
3. Gomphrena globosa, Gloak Amaranth. Iow branching annual, pebescent, with oblong entire leaves, harily petioled, and round heads of fowers, very compact, with firm unfading bracts, crimson, rosy, or white.

## Obdez POLYGONACEAS. Buckitheat Family.

Manual, p. 371 - Buckmineat, cult. for its grain, Polygonum orientale (also caled Peince's Feathers), for ornament, described in Minn. p. 372, 375, and

1. Rheam Rhaponticum, Garden Rhebars or Pie-plakt. Flowern panicled, with 6 white sepals and 9 stamone; leaves mond-cordate or kidncyahaped, mostly radical, very large, the fieshy acid petioles cooked in spring.

## Order THYMELACE码. Mezeredx Family.

Manual, p. 380. - Cultivated for ornament are two apecies of tho genus
L. Daphne. Calyx salver-form or somewhat funnel-form, 4-lobed; the stamens 8 , included ; almost no filaments: berries red.
D. Mezereum, Mezerecy. A hardy shrub, 10 to 30 high, with bright rose-colored fluwers, in fascicles along tho shoots of the previous year, in earliest spring, the lanceolate leaves coming later.
D. odora, Sweet Dapher. A honse shrab, mith evergreen smooth oblung leaves, and a terminal cluster of sessile purple or whitish towers, in wiuter, very fragrant.

## Order EUPHORBIACEE. Spurge Family.

Manal, p. 385. - The following exotics of this order are to be noticed :-

1. Euphorbia, Spurge. Man. p. 385. Three showy shrabs of this genum are winter oruaments of moss conservatories.
E. jacquiniflora. Smooth, with slender recurved branches and broadly lanceolate leaves; peduncles shorter than the petioles, few flowered; whas appurs like a 5 -deft corolla are the bright red lobes of the cup or involucre coutaining stamens and a pistil.
F. splendens, of the Mauritius, with thick and horridly prickly stems, oblong spatulate mucronnte leaves, and slender peduncles bearing a cyme of severui deep-red apparchaty 2 -petalous flowers; but the secraing peials are bracti uround a cup which encloses stamens ami pistil.
E. pulcherrima, or Poinsertia, of Mexico. A ride-branched shrab, with ovate or lanceolate-oblong angled or sinuate-toothed leaves, those next the fowtrs (which are in globular green involucres, bearing one great gland at the top on one side) mootly entire and of the brightest vermilion-red.
2. Ricinus communis, Palma-Caristr. Castor Oil Plart. Calt. as an nnual for its magniticent foliage, nlao for the sceds, from which cestoroil is expreswed; a stately plant, with large palmately 5 - - -loled and glandular sermue leaves, and greenish moncerious Howers in a terminal pauicle; the staminate ones below and polyandrous; the pistillate above, ovary bearing 3 plumose 2 -parted stigmas, and becoming a priekly-pointed 3 -lobed pod.
3. Buxus sempervirens, Box. Cult as a shrub, usually dwarf, and for borders; leaves evergreen, oval or obovate, with sinail and yellowish monoecious Howers in their axils.

## Obder URITICACFA届. Nettle Familt.

Manual, p. 394. - A few species are to be added, mostly trees.
Treen, withont milly or colored juice: flowers not enpitate.

L. Ulmus montana, Wrce or Scorch Eir. Resembles our Slippery Elm, bat the buds not rusty-downy ; flowers short-pedicelled, and fruits more leaf-like: oceasionally planted.
U. campestris, Exglish Elm. A large tree with the branches spreading at right angles from the trunk; leaves amall and smoothish ; fruit obovate, not ciliate, with a deep notch at the apex reaching nearly to the cell : occasionally planted as a shade-tree.
2. Morus nigra, Black Mulberry, from W. Asia, to be added to those described in Man. p. 397. Leaves heart-shnped, with shallow lobes or none, roagh ; frait oblong, red or black, edible.
3. Broussonetis papyrifers, Papir Mulegrix. A shade-tree, from Japan, \&c., spreading by suckers, with a tough bark; leaves rough above, downy beneath, serrate, some of them ovale or slightly heart-shaped, others 3 -ctefi or varioasly lobad: flowering in spring.
4. Maclura aurantiaca, Osage Oranos, Bow-wood (Bois d'arc). A low bushy tree, from Arkansas, \&c., multiplying rapidly by the root, used for bedges; branches slender, armed with slender spines; leaves lance-ovate, pointed, entire, smooth and shining above, roaghish beneath ; fruit (consisting of the coalescent pistillate flowers) when ripe of the size, shape, and color of an orange. Tough wood, used for bows.
5. Ficus Carice, Fig-tree. Cult. as a shrub or small tree, a house-plant at the North, with stout branches full of acrid milky juice; leaves large, 3-5lobed, cordate at the base, rough above, pubescent beneath; figs pear-shaped, prodaced singly in the axils of the leaves, scemingly without any flower, the flowers being minute and inside, lining the walls of the Gg, which is a hollow fiowerstalt, becoming pulpy, sweet, and luscious.
F. elastica, the India-Rubber-tree of East Indies (not that of South America, which belonga to the Sparge Family); a handsome tree, of house caltare, full of milky juice (India-rubber or caontchoue); with large, coriareons, entire, elliptical or oblong, very smooth, bright green and shining leaves having frraight transverse veins; figs small and sessile in the axils, not catable, veldom produced in cultivation.

## Order JUGIANDACESA. Walxot Family.

Manasl, p. 401. - To the wild species already described, add

1. Juglans regia, the true Walnut, called Enalish Wainut, because we received it from the mother country, but it is a native of Asia; a fine tree in the Middle States; leaflets oval, acutish, entire, smooth or neariy so; fruit roand-oral, smoothish; the nut with a nearly smooth surface, thin-shelled; seldom ripening well in this country, usually imported.

## Order CUPULITERR思. OaE Famikt.

Manaal, p. 403. - Several species are beginning to be introduced in ornamental planting; but only two are at all common, viz.:-

1. Quercus Robur, English Oar. Belongs to the same section with our White Oak ; but leaves smaller than in that species, not glaucous beneath, sinate-lobed but hardly pinnatifd; acorn oblong, over an inch long, - one or a few in a claster nearly sessile in the axils in var. sessilifloba, - raised on a slender pedancle in var. pedofectlata.
2. Fagus sylvatica, Eurofean Beectr, with.shorter and kess toothed leaves than ours, - a variety with copper or bronze-colored leaves is planted.
3. Corylus Avellana, Europran IIazel-net or Filbert. Shrab 60 to $10^{\circ}$ high ; leaves roundish-obovate, slighty heart-shaped ; involucre smoothish, not much lacerate, not longer than the oval nut, which is langer than in ours.

## Order BAMICACEAR. Willow Family.

Manuai, p. 413, where the calt. Willown are sufficiently described, except

1. Balix Babylonica, Weepina-Willow; a fine omamental tree with slender hanging branches, and linear-lanceolate taper-pointed leaves; catkins terminating short leafy branches of the season. Var. annularis, Ringleavid or Hoop Willow, is a singular variety, with the leaves curled into a ring.
2. Populus, Poplar, - Balm of-Gilyad or Balam Poplar, Man. p. 419, is common as a planted tree, but rarely seen indigenons.
P. dilatata, Lombardy Poplan; formerly much planted in avenues, a tall stiff and slender tree with strictly crect branches; leaves small, deltoid, acuminate, smooth both sides. Supposed to be a remarkable variety of $P$. nigra, the Black Poplar of Earope and Asia.
P. alba, White Poplar or Abele. Tree with spreading branches, and roundish heart-shaped leaves green above bat whit-tomentose beneath. The contrast in hue makes the tree bandsome in plantations; bat it becomes a nuisance by spreading widely from the root.

## 

Manaal, p. 420. - The exotic Coniferous trees of the choicer kinds recently introduced into ornnmental planting are numerous, and are mostly from California, Japan, and the Himalaya Mountains. But only the following are now at all common. The indigenous kinds are all included in the following key, which is so simple that any one can at once make out the genus of any common Coniferous tree by the most obvious marks.

2. Pinus, Pime. Man. p 421. The commoner exotic species are, -
P. sylvestris, Scotcr Pine, wrongly called Scotch Fir, the common Pine of N. Europe; with leaves in twos, bluish, seldom over $\mathbf{2}^{\prime}$ long, a reddish bark on the trunk, and small cones, the scales armed with a short deciduons point
P. Iaricio, especially the var. Austriace, Austian Pine, has dark green leaves like those of our $P$. rigida, bet in twos, $3^{\prime}$ to $5^{\prime}$ long, and ovatoconical cones $2^{\prime}$ or $3^{\prime}$ loug.
P. Cembra, Cembran Pine, of the Alps, ic.., is a handsome small tree, with the leaves in fives and much crowded on the branches; the cones orate, erect, their scales not thickened on the back.
P. excelsa, Himalayan Whitr Pine, resembles our White Pine, but has longer and whiter drooping leaves, and the cones (never produced here) mach longer.
2. Abies, Spruce, Fir. Man. p 422 . One European Fir is oceasionally, and a Sprace very commonly plansed.
A. pectinata, Silter Fik. A handsome tree, not perfoctly hardy in the Northern States, resembliag our Balsam Fir, but with leaves longer and more decidedly two-ranked on the side branches, greener above; cones $6^{\prime}$ to $8^{\prime \prime}$ long, with slender exserted points to the bracts.
A. excelsa, Norwar Sprides. A finc, hardy tree, with compressed4 -angled needle-shaped leaves, like those of our Black Spruce, but longer, tho growth more vigorous, and the cylindrical cones hanging at the end of the branches $4^{\prime}$ to $6^{\prime}$ long.
8. Lacix Eutopma, Europeay Larch, is the species commonly planted, a finer tree and of more rapid growth than the American, its leaves longer, and its concs larger, $1 \frac{1}{2}$ long.
4. Thuja orientalis, Oriental Abbor-Vits, is less hardy than outs ; leares furrowed down the midide; cones roundish, the seeds crastaceons and wiagless, whercfore it has been вeparated as a genus, Biola.
5. Cupressus sempervirens, Oriental or Teue Cipriss. Not hardy at the North, in growth like our Red Codar; branchlets 4 tided, slender; cone globose, $1^{\prime}$ in diameter, resembling that of Tuxodiam.

6, 7. Sec the Manaal, pp. 424, 425, for the species of these two genera.
8. Taxus baccata, European Ysw. Like our Yew botanically, except that it becomes an erect tree: rarely grows well in this country.
T. Hibernica, Irisa Yew, is a marked variety, with branches atiffly erect, and the leaves equally spreading all roond the branchlet instead of two-ranked.
9. Salisburia adiantifolia, Ginkco-Trie, of Japan, though hardy, ranely flowers and does not fruit here. It is of the Yew Family, but of most remarkabls foliage, the leaves being wedge-shaped or fan-shaped, on a slender petiole, with parallel simply forked veins in the manner of a.Fern, the end or margin crosely toothed or cleft.
10. Cedrus, Cedar, i.e. True Cedar (what are popularly called Cedars in this country are Junipers, Cypresses, Arbor-Vitm, \&cc.) is botanically between Larch and Pine, but nearer the former, from which it mainly differs in the keaves being evergreen, therefore more rigid, and pangent, and the cones large, sborth and thick. with broad and thin scales, closely packed. The type is the
C. Libani, Cedar of Lebanox, with dark green foliage, horizontal side-branches, and terminal shoot, erect. Not hardy northward.
C. Deodara, Deobitr, of the Himalavis, is a nearly related species or marked varity. wih pmbe ghamons feinige, lighiter spray, and drooping leading shoots, untortumaty litule if any more hardy bere.

## Order CYCADACERE. Cycas Family.

1. Cycas revoluta, a phant with the aspect of a Palm, and wrongly called Suyo Pulm, represents this singular order in our conservatories, but endores the winter on the coust of the Southern States. The pistillate plant only is met with : the lirge obovate ovales are naked on the margins of reluced pinnate leaves, where they take the place of leafets, and grow into red drupe-like secds as large as hickory-nuts or larger.

## Orner ARACERE. Arem Family.

Manual, p. 426. - The familiar cultivated representative of the order is, -

1. Richardia Africana, called Eifptici or fithiopian Calea, bata native of Cume of (iond Hope, Inrgely cultivated for its ample sagitate green leaves and showy white one-lenved spashe, both on long rodical stalks, the later convolute int its base aromed the crlindical spmatix, which is thickly covercd below with minute pisisils, above with yellow nnthers.
2. Colocasia antiquorum is a kind of huge Arum, ruised in greenhonses, or planted out in moi-t phates in shmmer, for its immense sayittate-orite and pelate leaves, sometimes rariegated in color. The fluwers are meommon and insignificint ; the spadix enclosed in a grcenish spathe, piotillate nt the base, neutral for a small distance, then stamimate, and the sammit slemder and naked.

## Order CanNaCERE. Canat or Arrowroot Family.

Known by its irregular flowers with an inferior 3-relled ovary, and only one good stamen (free from the sigic), its anther onc-celled. Tropical plante; two are cultivated for ornament.

1. Canna Indica, Innian Suot (so called from the round hard sceds): tuberous-rooted, planem out in summer; the stems shenhed with the bases of the large oblong printed leases, the nerses of whith spring from the midrib; flowers red, or yellow towards the base; pod rough or warty, severalsceded.
2. Maranta zebrina, rarely flowers, but is a magnificent leaf.plant in conservatories; tha oflong lenves 2 or 3 feet long being parple underneath, the apper suffuce sating and derp greea with alternating pule stripea.

## Ordir AMaryLildacest. Amarilils Family.

Manual, p. 455. - Furnishes several common ornamental plants.
A cup or crown on the thrant of the perianth; ith
Divisions short and broad : stamens ineluded in the cup. : . 1. Narctasus.
Divisions long and sleoder : stamens excerted from the eige of the cup. 2. PANCRATIUE

Weaper erown within or on the pertanth.
Anthers erect, not vareatile or swinging free on the thament.
stern leafy, branching, leavea twisted : flowers irregular.
sease maked, dimple, scape-like,
From a taber : flowers namerone in a epike, fragrant. . . 4. POLIANTHES.
Trom a coaied bulb : npathe 1 -leaved, 1 -few-lowered.
The three petals motethed and atoriter : anthers loas-polnted.
The three petals and three sepala alike: anthers blunt.
6. Galanthos.
6. LeUCOIUM.

Anthers renmetile, fixed by their middle and swiogtag free on the long stament.
Leares berbaceous and 1-few-flowered seape from a contod bulb.
Leaves thirk and fleshy, with hard rind : no bulb : flowerr panjcled or racemose, greenish.
7. AMARYLLIS.
8. AGAYR
l. Narcissus, Nabcissus. Fine ornamental plants, flowering in apring, or as house-plants in winter, from coated bulbs. All but the Datfodil have a diender tube and a short crown or cup to the sweet-acented flower.
N. poeticus, PoEt's N. Leaves nearly flat ; scape 1 -flowered; crown of the white flower edged with pink, hardly at all projecting from the yellowinh throat : in doable flowered variekies the crown disappears.
N. bifiorus, Two-flowered N., or Pbimrose Peerless of the old gardeners, has two white or pale straw-colored flowers, and the crown in the form of a short yellow cap.
N. polyanthos is the pareat of the choicer sorts of Polyantios N.; Gowers numerous, white, the cap also white.
IN. Tagetta, Polyanthus N. Leaves as of the preceding linear and nearly flat glancous; flowers numerous in an nmbel, yellow or sometimes white. with the crown $n$ golden or orange-colored cup one third or almost one half the length of the divisions.
N. Jonquilla, Jonquil. Lcaves narrow, rush-like or half-cylindrical; flowers 2 to 5 , yellow, as also the short cup, very fragrant.
N. Pseudo-Narcissus, Daffodil. Leaves flat, and 1 -flowered scape short; flower large, yellow, with a short and broad tabe, and a large bellshaped cap, having a wavy toothed or crisped margin, equalling or longer than the divisions : commou double-flowered in country gardens.
2. Pancratium rotatum, Man. p. 456, the bulbs brought from the South, with very handsome flowers, is sometimes cultivated, and more rarely some exotic species.
3. Alstrœmeria. Lily-like plants from South America, with leafy stems often disposed to climb, iwisted leaves, tuberous roots. and large, rather irregular, unually party-colored or spotted flowers, cultivated in conservatories. The commonest are, -
A. Pelegrina. Flowers few or solitary at the end of the branches, open, rose-colored or whitish, blotched with pink and spotted with porple, with some yellow towards, the base of the inner divisions.
A. psittacina. Flowers umbelled, funnel-form in shape, the spatulato divisions more erect and close, red, tipped with green and brown-spotted.
4. Polianthes tuberosa, Tuberose. A choice house-plant, with linear leaves and a many-flowered scape, rising from a bulbous taber; the flowers spised, funnel-form, white, very sweet-scented.
5. Galanthus nivalis, Sxowdrop, the earliest harbinger of spring; ita bulb sending ap a pair of tinear leaves and a scape, bearing usually only one
nodding white flower, the 8 proper petals shorter than the eopala, obcordase and tipped with groen : sometimes donble-flowered.
6. Ieucoium vernum, Spritg Snowtlaike. Like the Snowdrop on a larger scale, bat the six pieces of tho perianth all alike, ovace and entire, white, with a green spot outside near the apex; anthers blunt.
L. eestivum, Summer Swowflaie, is commoner than the last in gardens, taller (the 2-edged scape and leaves $1^{\circ}$ or $2^{\circ}$ high) ; flowers several and smaller, in June.
7. Amaryllis, Axartilis. Man. p. 455. Plants with strap-shaped leavea and a simple scape from a coated bulb; flowers one or more, generally red or pink, large and showy, lily-like, regular or considerably irregalar. Many hybrids are culcivated.
A. Belladonna. Flowers several in an umbel, $4^{\prime}$ long, between funnelform and bell-shaped, with hardly any tube, rose-colored, almost regular ; stamens and style declined; leaves appearing after the flowering season.
A. Reging, with $2-4$ equally large deep-red flowers ; leaves two-ranked.
A. formosissima, Jacobea Lily, or St. James's Cross. Seape bearing one large rich crimeon-red flower, which is declined, with hardly any tabe, and as it were 2-lipped, three of its divisions upwardly recurved-spreading, the other 3 turned down, their lower portion involute aroand the base of the deflexed stamens and style.
8. Agave. Man. p. 456. To this belongs that very striking plant of conservatories, the Mexican
A. Americana, Centurt-Plant, Ansrionn Aloz, with vary thick and large apiny-pointed and spinalose-margined leaves in a close cluster at the root: it propagates frecly by offsets from the root: when it blossoms (which it does in its native tropics in 7 or 8 years, but in the colder northern countries after so many years that it has obtained the name of Century-Plant), it rapidly sends up a scape as thick as a man's leg, 15 to 30 feet high, bearing an immense panicle of yellowish-green flowers; and the plant dies as the pods ripen their seeds. A varicty has the leaves striped with yellowish or white.

## Order IRIDACEAB. Iris Family.

Manual, p. 459. - Furnishes several common ornamental plants of the gardens.

| Hiamentur monedolphous in a loose asd alendes tube wheathing the sty 10 : atigmes 8 enah 2-partod, slender: pertenth widaly aprocdtog, apotiod, the 8 outer dividnas vary lerge, the 8 hinar dive. tons mall. |  |
| :---: | :---: |
| ments dititinct and separate: stigmas more or leas dilited. |  |
| Perianth irrogular, more or less bliablatf: Aowers in a 1 -dided apfik | 2. Gladiold |
| Partanth with the diristions unlike, the 8 outar (or mpales) recurved, the 8 inner alternate with them (or petala) ereot : stignom potal- |  |
| Hike, arching over the stamens. | 8. IRI |
| tanth regular and the 6 divisions |  |
| Whidely apreeding, spotted, without any tube above the ovary : atem leafy, branching abova. | 4. PARDANTEUS |
| Ienempreadisg, brond, with a slonder tube botweon them and the |  |
| ovary, whloh is undergroand; DO proper stam |  |
| radioul, not equitani. | 8. crocur |



## GARDEN BOTANT.

1. Migridia pevonia, Treme-Flownr, from Mexico: tho scaly-conted balb. planted out in summer, sends up a simple or branching stem $2^{\circ}$ high, bearing broadish ensiform and plaited leaves, and 1 to 3 very showy large
 centre, spotted with puppor or ermson, opening in sunshine, bat only once and for a few hoars.
2. Gladiolus, Gladiolus or Core-Flag. Familiar garden plants, raised from solid bulbs or corms, sending up tail and simple leafy stems, terminating in a spike of flowers all tarned to one side, very showy late in summer, the G-deft periunth more or lees oblique, or as it were 2-lipped; filaments siender.
G. commanis is the old-fashioned hardy species, with rather few roserod (rarely white) flowers; the filaments longer than the anthers.
G. Byzentinus is larger in all its parts, with more flowers in the spike and more showy; filaments shorter than the linear anthers.
G. blandus, of the Cape of Good Hope, is the parent of the tender white or pale rose-colored varicties.
G. psittacinus is a tall and robust species, its numerons large flowers vith very broad divisions, yellow, mixed or bordered with scarlet. This is the parent of G. Gandavensis, now so much cultivated, and from which so many fine varieties have been prodaced, with scarlet, red and yellow, orange, and other colors.
3. Iris, Iris, Flowtr-de-Lece. Man. p. 459. The Cregted Dwary Irib, No. 4, is in some gardens.

* A bearded crest on the base of the three outer divisions of the perianth.
I. pumila, Dwary Iris. Stem very short; the violet and purple flower close to the ground, with obovate divisions, hardly exceeding the short swordshaped leares, in early spring.
I. Germanica, Conmon Flowirdeb-Luce of the gardens; stems $2^{\circ}$ bigh. several-fiowered; flowers scentless, very large, the outer reflexed divisions deep violet, the inner erect ones about as large, obovate, lighter-colored and blaer; anthers as long as the filament.
I. sambucina, Elder-scented F., is taller, $3^{\circ}$ or $4^{\circ} \mathrm{high}$, and longerleaved; the flower not so large and later in the sammer, the outer divisions less reflexed, violet, but whitish and ycllowish toward the base, painted with deeper-colored lines or reins; apper divisions pale or dull blue; anthers shorter than the filament.
I. Florentina, Florence or Sweet F. Less tall than the Common $F$, with broader leaves, and white or bluish faintly sweetscented flowers.
I. Variegata, Vabizonted F. Stem several-Gowered; divisions of the perinnth oblong-obovate, the inner ones yellow, the outer white or whitish with dart-purple veins, and usually purple toward the extremity.

> * No beard or crest to the flower.
I. graminea, Grass-leated F. Leaves and $\mathbf{1 - 3}$-fowered stem slen der; flower small, with narrow divisions, violet-purple, with yellow stripes ou the outer ones.
I. Persica, Persiax Iris. Dwarf, noarly stemless from a kind of bulb, from which the flower rises on a long tuine, earlier than the leaves; this is delicately fragrant, bluish, with a deep-purple spot at the tip of the outer divisions, the inner divi-ions very small and spreading. A choice house-plant.
4. Pardanthus Chinensis, Blackberry Lilly. - so called because the claster of black berry-like seeds after the valves of the pod fall looks like a buctberry; - a common plant in gardens, the foliage, \&e. resembling an

Iris; perianth 6-parted down to the ovary, the divisions all alike, baff-rellow or orange, with darker spoth.
5. Crocus vernas, Sprina Crocus. Corm or solid balb sending ap its flower (yellow and of various other colors) in early spring, and soon afterwards pronucing the short leaves. To this belong all our common and hardy Crocuses of the gardens.
C. sativub, Fall Crocus, with violet purple and more fragrant flowers, in autumn, is hardly ever seen in this country. Its orange-red stigmas are saffron.

Order DIOSCOREACEAS. Yam Family.
Manual, p. 460. - Recently introduced into cultivation as an esculent is

1. Dioscorea Batatas, a glabrons species from China, with cordato-3-lobed or cordate-hastate leaves, und long and deep farinaceons roots; proposed as a sabstitate for the potato ; of not much account.

## Order IIILIACEAR. Lily Family.

Manual, p. 465. - Furnishes some escalent and many woll-known ornamental plants.
Bulbous plants, the simple stem or meape ridis from bulb.
Etem fow-leaved toward the base, cerminated by alarge and showy erect flower, of bell-sheped form; perianth 6-lemved : style none: atgran sesile: ovary 8 -sided : bulb coated.

1. TOLIPA.

Btem many-leared : flowars large, 6-leared; style elongated
A pearly nectariferous gluad at the base of each plece of the perisath : crown of grean leave above the whorl of nodding flowert : balb coated.
2. PETILIUT.

No consplenous glands to the perianth : bulb sealy.
8. HILUM

Bcape leafless, from a coated bulb: flowers not very large.
Perienth divided to the bese or 6-leered.

Flowert corymbed ; styla 2-sdded. . . Man. p. 488.
Flowery umbelled, from e tpathe
Perianth 6-toothed, globular or ovold: flowfre recemed.
Porianth 6-cieft, short funnel-form : flowers racemed.
Not bulbous, but with rootstocks, tubers, or fibroos roots.
Rerianth tubular at the bean: stamens more or taen declined and curved : flowers large, and
Blue, in a many-flowered umbel : leaves libeer.
Blue or white, in a raceme : lemves ovate or beart-ahaped. .
Yellow or orauge, few; leaves linear, heeled.
8. FUNKIA.
9. HEMEROCALLIS.

Porianth 6-parted or 6-leaved, greeulsh : Lowers small, axiliary : fruit a berry : stems (from mattod rootstocks) much branched : learea (which are strictly speating lear Uke branchlete) apringing from the andl of a small scale.
glem erect : Jearee briatle-shaped or thread-like, frecicled.
Sean tinining and clinbing : leaver ovate, aingle.
Parinnth 6-leaved, white, large, tullp-like: Rowern in a large panisle terminating a woody stem : leaves persistont, xirld, piny-pointed. Men. p. 471.

ORNITHOGALUY
4. ALLIUM.
6. MUSCARI.
6. HYACDNTEUS
10. CONYALLARIA.
11. ASPARAGUB.
12. MYRSIPHTLIUI

YUCOA.

1. Tulipa Gesneriana Commom Tolip. Leaved oblong, glancons; fower of rarioas colors, its divisions broad and very obtuae; in spring.
T. susveolens, Sweet Tulip. Low, the short reape somewhat pubesent; leaves oblong-hanceolate; flower sweet-scented, ita divisions acutish, scarles bordered with yellow; often double.
T. sylvestris, a rarer species in gardens, has lanceolnte leaves, a tall scape-iike stem, the yellow flower nodding in the bud, its divisions lance-orute and acute.
2. Petilium imperiale, Crown Imprial : a stately ornament of the gardens in spring, with a circle of showy reddish-orange or yellow flowers hanging under the tuft of leaves which crowns the summit of the stem.
3. Lilium, List. Man. p. 470. Our splendid wild species, no. 1 and 4, are sometimes culcipated.
L. candidum, Conson White Lisy. Tall, with scautered lanceolate leaves, and several harily nodding white flowers, of bell-shaped form.
L. Japonicum, Japan White L. Flower only one, horizodal, twice the length of the common White Lily, and more funnel-shaped, often parplish ouiside towards the base ; leaves on the stem somewhat petioled.
L. longiflorum, Lomg-flowered White L. Like the last, but the stem short, and the tlower $5^{\prime}$ or $6^{\prime}$ long.
L. speciosum, another showy species from Japan, becoming common; stem $2^{\circ}$ or $3^{\circ}$ high ; leaves scattered, ovate or oblong, pointed; flowers few, modding, the divisions revolate, white or rose-colored, marked iuside with parple warty projections. / 1 c. c. ©. ©.
I. tigrinum, Tyger Bulblet-bearing L. Stem tall, woolly, bearing bulblets in the axils of the scattered lanceolate leaves, and at the summit a considerable namber of large orange-red nodding flowers, the divisions recurved, strongly dark-spotted inside.
L. bulbiferum, Common Bulblet-bearing L. Not so showy as the last, but more common in country gardens; stem not woolly; flowers erect, more bell-shaped, reddish-orange, with brownish apots inside and rough projections towards the base.

4. Allium, Onion, Garlic, Lesee, se. Man. p. 469.
A. Moly, Goldex Garlic. Leaves flat, lanceolate; scape a foot high, bearing an umbel of large yellow flowers; ornamental.
A. sativum, Garder Garlic. Balbs clustered; leaves nearly flat, lance-linear ; flowers pale purple, or bulblets in their place.
A. Porrum, Gardex Leex. Bulb single; leaves linear-oblong, keeled or folded; Howers violet-purple, crowded.
A. Schœnoprasum, Cuives, with slender terete leaves and rosecolored flowers: see Man. p. 470.
A. Cepa, Onion. Both leaves and scape terete and hollow, the latter asually intlated in the middle, bearing a large umbel of whitish flowers, or in Top Onion a set of bulbs in their place.
5. Muscari, Grapl-Hyacinth. The flowers-which appear in early apring, in a raceme or spike on a low scape - in the common species resemble small blue berries.
M. racemosum, which is the commonest, has flaccid leares, and the deep-blue flowers ovoid, densely ratemed.
M. botryoides has stiffer leaves and almost globular blue flowers.

M. moschatum has dall purplish ovate-oblong flowers, musky-scented, of no beauty; but a monstrous varicty, later in the season, prodaces from the scape a large panicled mass of abortivo, contorted, bright blue branchlots, of a striking and handsome appearance.
6. Hyacinthus orientalis, Hyacinth, most familiar in cultivation; the fragrant flowers, originally blue, have sported into many colors, aro single, double, \& c .
7. Agapanthus umbellatus. A showy house-plant, from the Cape of Good Hope; the tall scape bearing an ambel of pretty large blue flowers, the six divisions as long as the tube and widely spreading.
8. Funkia. - The blue and white Dat Lilies, so called, are very different from Hemeracallis, having long-petioled leaves, with an ovate or cordate blade and a midrib, from which most of the ribs or main nerves spring (these connected by some netted veins) ; the flowers namerous in a raceme, nodding or drooping; stamens on the receptacle; seeds winged and flat.
F. subcordata is the species with long, whito, and tabular-funnel-form flowers.
F. ovata, with smaller, more nodding, blue or violet fowers, abruptly expanded above the narrow trobe.
9. Hemerocallis flava, Yellow Dat-Lily. Less large than $\boldsymbol{H}$. fubra (deseribed in Man. p. 468) and not so common in country gardens; flowers light yellow, the inner divisions acute.
10. Convallaria majalis, Lilf-ot-the-Vallet. Described in Man. p. 467, because wild in the Alleghany Mountains ; but stadents ordinarily will meet with it only in gardens, where it everywhere abounds.
11. Asparagus officinalis, Gardex Abparaeds, baring run wild in a few places, is described in Man. p. 466.
12. Myrsiphyllum asparagoides is a rather common, small, climbing plant, of house and conservatory culture, with slender angled branches, and small flowers like those of Asparagus; the leaves bright green, narrowly ovate, neute, often obscurely heart-shaped at the base, nearly sessile, commonly corved, many-nerved, each proceeding from the axil of a little scale which represents the true leaf; the apparent leaves being (here and in Asparagus) of the nature of branchlets.

## Ordzr MELANTHACER. Colchiouy Fayily.

Manual, p. 472. - The only cultirated exotic of this group to be noticed is

1. Colchicum autumnale, Fall Colcuicus. Flower purple, sometimes white or varicgated, of 6 similar divisions on a long and slender tube which rises from the corm underground, like a Crocus, in autumn, without green leaves, which appear the next spring. The frec ovary, 3 separate styles, and 6 stamens, distinguish Colchicum from Crocas.

## Order COMmELYNACE正. Spidriwort Family.

Manual, p. 485. - The common cultivated Spiderworta, \&c. are natives of the United States, and are described in the Manunl.

## Order GRAMINE开. Grass Family.

Manaal, p. 535. - The coltivated meadow Grasses are all described in the Manual. The following very simple key leads up to them, and aloo to the fow ornamental Grasses, and the cereal graius, \&ce.
 terminel eluster of apike-ilite racemes; the ptatilate in 2 or 3 great arllary spikes covered with husks, from the lower part of the same stem.

1. GEA.

Fowers of two kinds. one staminete, the other pietilimes, on difireeat plents, in a very large componad panicle, the phetiliate flowase (ouly culturated) boot with lopg white allky halra.

2 GYNMRIUK.
Elower ban ouly one kind of infloresconce, the:
hn two or more one-edided aplikes at the top of the eulm.
Spikelets several-iowered, densoly crowded in the apfle,
ATa-poteted and vory moch factoced. . Man. p. 864
Avnlemend blunt. . . . . . Man. p. 664.
DACTYLOCTEIIUI ELPUSINE.
Spikelets with only one perfoct fiower.
Glumen nearly equal : a creeping peronnial. Man. p. 654
Glumed very unequal, the lower minute : annual. Man p. 677.
In samy rmocored or pagkled apikes, awned or more or lase pointed, . . Man. p. 680 . Bchinochlon, $f$ of

OTNODON. digitaria.

PANICUT.
La a sfogle terminal spike or contractod panicle looking uke a apike.
Spikelets or flowers on all siles of the jointlees axis or rhechis, In clusters on very ahort aide-branches, so that it in not a stople spike: only one perfect flower to aplkelet.
Awne roagh, epringing from the short pedicels. Man. p. 581.
Awns short, one terminationg eeah ginme. Man. p. BA1.
Awa low down on the beck of the ringle paben. Man. p. 640.
Awns none: glumes winged : an abortive flower sach side of the besco of the perfect one. . . Man. p. B74.
spikelets borne dreetly on the rhachis, at the joints, alternately on oppoaite sidex, anch spikelel
Sevel-मowered, edgewhe: only one giame. Mane p. 669.
Sereral-flowered, filinise, with a peir of glames
getarla.
PHINUE.
ALOPECURUS.
PRALARIS.

Two-flowered, only one apikelet at each jolint of the rhachis, neariy as in the latt, long-awned.
Two-three-flowered, two or three mpikelats on each joint of the rheohle, awned, . . Man. p. 578.
One perfect flower ouly to esch apikelet, long-wnod. . .
In a pariele.
8pikoleta atrietly 1-flowered and with oniy two paiem, I, e. no empty palewo or radimente of a second flower.
Pabee fodurabed, mech filttered laterally: atamens 6.
Paleas lodiaratod, rolled op in a cyllnder: onc long awn.
Paiest thin and delicate, sousller than the glumes. Man. p. 688.
Aptreiats 1 -fowered, and with a single palee or a palr of empty pelese between the perfect flower and the lower glame.
Phlese of the perfect flower chartaceons or corieceong. Mane p. 578 . PANICUM.
Pabee all delicato ; glumea coriaceous. . . . . 8. SORGHOX.
spilceless with a abort rodiment, or abortive pedicel, at each side of the bese of the charteosous perfect dower. Man. p- 674.

PHALARIS.


1. Zea Mays, Maize, Indian Corn. Culm solid (not hollow as in most Grasses), terminated by the clastered racemes of staminate flowers (the tassed). in 2 -flowered spikelets; the pistillate flowers in a dense and many-rowed spike borne on a short axillary branch, 2 flowers within each pair of glumes, bat the lower one neatral, the apper pistillate, with an extremely long style, the silk.
2. Gynerinm argenteum, Pampas Grass. A reed-like grass, from S. America, planted out for ornament, with a large tuft of ripid linenr and tapering recurved-spreading leaves, several feet in length, the flowering stem 6 to 12 feet high, in autumn bearing an ample silvery-silky panicie of (pistilate) flowers.
3. Triticum, Wirat. Produces the troublesome Covch Grass, deacribed in Man. p. 569, and the most valuable cercal or bread plant, viz.
T. vulgare, Common Wheat. Annual (Spring Wheat), or more com monly by autumn-8owing raised as a sort of biennial (Winter Wheut); spiko dense, somewhat four-sided; the spikelets imbricated, turgid, 4-5-howered; lower palea either awned or merely mucronate : many varieties.
4. Secale cereale, Rre. Similar to Wheat in structure, but taller and earlicr. with bluish glaucous foliage, the spikelets decidedly two ranked, only two-flowered, always long awned; grain oblong, brown, hairy at the summit.
5. Hordeum, Bardey. Differs from Wheat and Rye in having three spikelets side by side on each joint of the rhachis (although the lateral ones are sometimes small and sterile), perfecting only one flower: annual.
H. valgare, Commor Barley. All three spikelets producing a fertile awred tlower and a sabmata radiment, the spike therefore six-rowed or sour-rowed.
H. distichum, Two-rowed Barley. Lateral spikelets at earh joint therile and awnless, the middle one alone fertile and awned.
6. Oryza sativa, Rice. Annual, rough-leaved; spikelets in an open panicle, one-flowered, very much flattened contrary to the short glumes and hard and roagh palem, which are conduplicate; the latter firmly enclosing the gram, the lower obe awned or awnless. Cult. southward.
7. Stipa pennats, Fratrer Grass, of Europe, is occasionally raised in gardens for ornament, the awn of the flower being several inches long and beatifally plamose, instead of naked, as in the wild species, Man. p. 549.
8. Sorgham Fulgare, Sozaro, Dourra, Guinea Corn, \&c. Stem solid, tall; leaves broadly linear-lanceolate; flowers in an ample terminal panicle, short-awned or awnless. Broom Corn is a variety of this species, with long branches to the large and open panicle, which is made into hrooms. Scear Sorghom is a form of the same with sweeter stems, a northem substitute for Sugar-Cane. Guinea Corn, or Dourra, the original ccreal grain of tropical Africa, has the panicle densely contracted and the grain larger.
9. Avena sative; Common Oat. Annual, with a loose panicle of very large and drooping iwo-flowered spikeleta ; palese exclosing the grain, that of one fower with a long and twisted awn on the back, the other awnless.
10. Briza maxima, Great Quaking-Grass. Annual, resembles $E$. media of Man. p. 565, but the spikelets are larger, over half an inch long, and very urgid : occasionally cultivatod in gardens for ornament.

# ADDENDA 

## TO THE

## BOTANY OF THE NORTHERN UNITED STATES.

MARCH, 1863 .

## Page 5.

1. Anemone Carolimiama, Walt. Stem $3^{\prime}$ to $8^{\prime}$ high from a small tuber, hairy above, simple, one-flowered, bearing a 3 -parted sessile involucre at or below the middle; its divisions wedge-shaped and 3 -cleft; noot-leaves 3 -parted or divided with the divisions incised, or again 3-cleft and iacised; sepals $11 \mathbf{- 9 0}$, linear-oblong, purplish; head of fruit oblong. - N. and W. Illinois (O. Evarets, J. W. Powell, M. S. Bebb, E. Hall, T. J. Hale, \&c.) and soathwerd. May.
P. 88 .

Alýssim calfcinum, L. (For the genns, see Gard. Bot. p. xxiii. Like Vesicaria, but the pod flat.) A low annual, hoary, with linear-spatulate leaves, and racemes of small flowers; petals pale yellow turning white; pod orbicular. Amherst, Mass., Prof. Tuckerman; in grass-lands. (Adv. fiom Eu.)
4. Lapidiuy Draba, L. Perennial; stems 10 high, leafy to the top; leaven oval or oblong, mostly entire, pale, very minutcly hoary, the apper partly claaping; flowers corymbose ; pods heart-shaped, turgid, wingless; stylo prominent. - Shore of Long Island, N. Y., at Astoria, de., D. C. Eaton. (Adr. from Eu .)
P. 39.

Thlabpi arvenbi, L. (Pennycriss.) (Genue mach like Capselle, but the pod winged and the cotyledons accumbent.) Annaal, smooth; leaves oblong, toothed, uhe upper ones sagittate-lanceolate and clasping; pods half an inch broad including the wings, orbicular-obcordate. - Mackinaw, Michigan, Nuttall, H. Mann, and common in Canada. (Nat. from Eu.) 万S. . C,
P. 57.
-tcm. , :
Lycenis vespretira, Sibth. Resombles Sileno noctiflora, p. 56, bat has 5 atyles, therefore belonging to Lychnis, and is usually dicecious; a coarse, hairy biennial, more or lean viscid, loosely branched above; leaves oblong or ovadelenceolate; flowers opening in the evening; petals white or pinkish, 2-cleft, crowned; fertile calyx oroid in fruit, with long lance-linear teeth. - Waste placen, \&c. Elmira, N. Y., Philadelphia, and Wilmington, Delaware, E. Tutnall. (Adv. from En.)

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!! - . . .!
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## P. 52

2. Stellaris hainairtisa, Rottboil. A low, glabrous, perennial apecies, upreading on the ground, with the leaver oblong ( $2^{\prime \prime}-3^{\prime \prime}$ long), Geshy, sessile; pecals 2 -parted, longer than the calyx ; stamens $10 .-\mathrm{N}$. Maine, on the upper part of St. John's River (G. L. Goodale), and northward. (Eu.)

$$
\text { P. } 73
$$

35. Grranium columbinum, L. Somewhat hairy, decumbent; leaves 5-7perted and the divisions once or twice 3 -cleft into linear lobes; pedancles and pedicels long and slender; sepals awn-pointed, abont as long as the entive or berely notched purple petals ; seeds strongly reticulated. - Lancaster, Ac., Penn., Prof. Porter. (Adv. from Eu.)
P. 94.
36. Psoralea escalénta, Pursh. (Pomon Blarcay, or Pomer dy Paning.) Hirsute with rough hairs; stem $3^{\prime}$ to 12 ' high from a farinaceous mberous root; leaflets 5, lance-oblong; peduncles elongated; spike short and dense; lobes of the calyx lanceolate, about equalling the blececorolla. - On the Wironsin River (M/r. Speara, T. J. Hale, \&e.) and northwestward. June.

## P. 97.

Glyeyrhiza lepoldeta, Nutt. (Wild Liquonices.) (The genus may be known from Antragalus, which it considerably resembles in foliage and in llover, by the pode usnally beset with prickles, few-seeded, and one-celled.) Roots long, perennial, sweet; stem $2^{\circ}-3^{\circ}$ high; leaflets 7 to 9 pairs and an odd one, oblong-lanceolate, mucronate-pointed, sprinkled with little scales when yoang, and with corresponding dots when old; spikes pedunciod in the axils of the leares, short ; flowers whitish; pods oblong, scarcely dehiscent, beset all over wish hooked prickles, so as to resemble the fruit of Xanchium on a smaller scale. - Vicinity of Buffalo, New York, on the sands of the shore, probably drifted from the northwest, but perfectly established, G. W. Clinton.
P. 97.
2. Astragarme Plateensts, Nutt Villous ; stems decumbent or asrending, $\mathbf{6}^{\prime}-18^{\prime}$ long; stipules conspicuous, ovate-lanceolate or triangular-lanceokete and pointed; leaflets 10-17 pairs, oblong, often glabrous abore; flowers crowded in a short spike or oblong head; calyx villous ; corolla cream-color or relioxish, often tinged with purple ; fruit oblong, somewhat incurved, nearly an ir.ch long, feaky and thick-walled (but less so chan in no. 1 and 2), vilous with white hairs. (A. Tennesseensis, Gray in Chapm. S. Fl.) - Minois, on the gravelly banks of Mlinois River or on sand-ridges (Vasey, Slosson, Bebb), and southward End weatward. May.
P. 98.
4. A. alplanes, L. Stem diffinse, $6^{\prime}$ to 12 high ; leafiete $18-25$; corolla $5^{\prime \prime}$ or f" long, violet-purple or at least the keel tipped with riolet or blue; teeth of the ealyx nearly the length of the tube; pods black-hairy, narrowly oblong, with the docial antare decidedly fotroflexed and projecting internally, raised on a stalk

longer than the calyx ; otherwise much like A. Robbinsii. (A. eccundus, Mickt. A. Labradoricus, DC. Phaca astragalina, $D C$.) - Willoughby Mountain, Vermont, Rev. J. Blake; a form with rather elongated racemea of smallish flowers. Coast of Maine, Dr. Scammon, \&c. On the Aroostook and St. John's Rivers, Manne, G. L Goodale, and northward. June, July. - In the former edition specimens of this were confused with A. Robbiasii, which has smaller white flowers, a broad and flatter pod, with very slight dorsal introflexion, and is nearer the European Phaca australis, L. (Ea.)

Dxytropis Lambérti, Parsh. (Genas next to Astragalus, known by the mucronate tip or beak to the keel of the corolla, to which the generic name refers. The sed-bearing suture of the pod is introflexed.) Flowers blue, purple, or sometimes white; pod 2 -celled or nearly so by the introflexion of the seedbearing sature, the dorsal suture not at all projecting inwards (as it does in 0. campestris, $D C$.). The common forms of this species, which abound on oar northwestern plains, may reach our borders. A form with thinner pods, fewer flowers, and loose dark hairs on the calyx, long ago found near Quebec, has recently been detceted on the St. John's River in Maine, by G. L. Goodale. It is one of the forms which connect $O$. Lamberti with 0 . Uralensis.

Ccunhorine.
P. 108.
2. Cassia obtusifolia, L. Leafiets 3 or rarely 2 pairs, obovate, obtuse, with an elongated gland between those of the lower pairs or lowest pair ; pods slender, 6 long, curved; root annual. - Banks of the Ohio River, Illinois (Dr. Vasey), and southward.
P. 116.
14. Geume urbanum, L. Petals yollow; otherwise noarly as in G. album. - E. Fairfield, Ohio, S. B. McMillas. - I havo seen only incomplete specimens; the petals very small.
P. 120.
s. Fragaria Indica, L., or Duckebsea fragarioldes, Smith, -which differs from the true Strawberries in having leafy runners, a calyx with incised leafy bractlets larger than the sepals, yellow petals, and an insipid fruit, $\rightarrow$ has established itself in copses around Philadelphia (Charlea E. Smith), and in tho Southern States. (Adv. from Ind., \&c.)
P. 128.
3. Ammannia Nuttalifi. Submersed aquatic, or aometimes terreatrial, rooting in the mud; leaves linear, when immersed elongated, thin, and closely sessile by a broad base, when out of water shorter and contracted at the base; flowers mostly solitary in the axils, sessile, small; calyx with broad triangular lobes, the appendages at the sinusea obsolete or wanting ; petals none; style very short ; ovary 2 -celled. (Peplis diandra, Nutt., but stamens usually 4. Hypobrichia Nuttallii, M. A. Curtis.) - Wiaconsin and Minnesota (T. J. Hinle). Illinois (Buckey, Vasey, Hall, \&c.), and southward. June - Aug. - When in water, ntems $1^{\circ}-3^{\circ}$ long, very leafy.


BOTANY OF THE NORTHERN UNITED STATES. XCiii
P. 130.
los 7,4 in - 5
6. Epilobici hirsṫtcm, L. -a branching, soft-villous species, of our second diviaion, only the flowers are large, the rose-purple petals $\frac{d_{2}^{\prime}}{2}$ long - is estabFiahed as a wild plant at New Bedford, Mass, T. A. Greane (Adv. from Eu.)

10. Cinothera serrinidta, Nutt. Stems low, slighly woody at the bese; leaves lance-linear, oblanceolate or linear-npatulate, sharply serralute or troched ; flowers axillary ; tube of the calyx funnel-form, shorter than the ovary, rith 4 strong nerves which are continued as keels to the lobes; petals yellow, obovate, wary-crenulate, much longer than the stamens; anthers oblong; stigma diecoid. merely crenalate; pods cylindrical, pubcrulent. - Falls of St. Anthony, Wisconsin (Lesquereux), and westward.
2. Etassixen rèpens, L. Glabrous or nearly so; stem creeping, or floaring and rootiug; leaves oblong, tapering into a slender petiole; flowers large, long-peduncled; calyx-lobes and slightly obcordate petals 5 ; pod cylindrical, with a tapering base. 4 - In water, Illinois, Kentucky, and aouthward.
P. 136.

2 (1pmenian Missonciensig, DC. Prostrate, with narrow and obotate toberculate joints; the axils bristly and all armed with 5 to 10 slender radiating prickles, some of them stronger; flowers yellow; berry prickly. Borders of Wisconsin and westward.
P. 143
9. Baxirmag stellitris, L. var. comdgn, Wild. Leaves wedgeshaped, more or less toothed; scape a span high, bearing a small contracted panicle; many or most of the flowers changed into little tafts of green leaves, the perfect flowers with a free reflexed calyx ; petals unequal, lanceolate, white, mich two yellowish spots on the base, which is narrowed into a distinct claw. Moant Katahdin, Maine, Rev. J. Blake.
10. 8. lestanthemifolia, Lapeyronse, Michx. Leaves oblong, vedge-shaped or spatulate, coarsely toothed or incised, tapering into a petiole; scape a span to a foot and a half high, bearing one or more leaves or leafy bracts, and a loose and spreading corymbose or paniculate cyme; calyx free and reflexed; petals unequal, with claws, white, the three larger ones cordate-lanceolate and with a pair of yellow spots, the two smaller ones lanceolate with a tapering base and no spots. - Salt-Pond Mountaic, Virginia (Wm. M. Canby), and sonthward in the Alleghanies.
P. 156. To Discopleura capillacea add : -

Var. ? costatat. Larger ; rays of the umbel and divisions of the involucre mamerons ; ribs of the frait stronger. - S. Illinois, Vasey.

Felosetiditam nodifilormin, Koch. A remarkable aquatic form of this Earopean species, or perhaps an allied new species, was discovercd in brooks on the Pocono Mountain, Pennsylvania, by Prof. Traill Graen. For lact of mature fruit the determination is still uncertain.
P. 169, after line 13 from bottom, add to the Synopsis: -
9. POLYPREMUM. Coroils (whitc) and single style very short. Pod ovoid, many-seeded, loculkidal. Leaves slightly connected at the base, very narrow.
10. GKLSEMICM. Corolle yollow : ktyle slender: stigmas 2, eech 2 -perted. Pod lath, several-serded. Seeds minged. Lenves orate or lamocolete a stipulet obmolete. 8ee po 290.

## P. 174. 9. POLYPREMUM, L. Polypremum.

Calyx 4-parted, persistent; the divisions awl-shaped from a broad scarionsmargined base. Corolla not longer than the calyx, almost wheel-shaped, bearded in the throat; the 4 lobes imbricated in the bud. Stamens 4, very short: anthers globalar. Style 1, rery short : stigma oroid, entire. Pod ovoid, a hittle flattened, notched at the apex, loculicidally 2 -valred, many-seeded. - A smooth, diffuse, much-branched, small annual, with narrowly linear or awhehaped leaves, connected at their base across the stem by a slight stipular line; the small fiowers solitary and aessile in the forks and at the ends of the branches; corolla inconspicuous, white. (Name altered frow modimpereos, many-stemmed.)

1. P. procúmbens, La - Dry fields, mostly in sandy soil, Virginia and
 P. 196.
civ: : i

30*. Aster ametingethnus, Natt. Diffors from A. oblongifolias in its more upright growth, more hirsute and cinereous pubescence (that of the stem widely spreading), which is not at all glandular or viscid, more racemose beads of smaller sise, the scales of the involucre erect or less spreading, tho rays of a light clear blue. - E. Massachasetts, Dr. Robbins, W. Booth; and meadows near Amherst, Prof. Tuchermak. Achens, Illinois, Mfr. E. Hull.
P. 200 .
3. Boltonia Mfinasa, L'Her. Stem diffusely branebed; leares lancelinear, those on the branchlets very small and awl-shaped; heads peaicled, very small; pappas of several very short bristles and 2 short amos. - Prairies near Centralia, Illinois, Vasey. Common southwestward.

## P 205.

27. Solidago Rididula, Nutt. Storn and oblong or obormte-spatalate leaves rigid and very rough, not hoary, the upper sewille; scales of the involecre oblong, rigid; rays 3-6: otherwise much as in S. nemoralis, of which it is probably a greener and rough variety. - Dry Hills, W. Illinois and southwestward.

## P. 227.

50. Artemisia drncmenculoides, Pursh. - a perennial apecies, common west of the Mississippi, with leaves linear and entirs, or the lower 3-cleft, cinereous or nearly glabrous, and small panicled heads - has boen found in $\mathbf{S}$. W. Illinois by Dr. Vasey.
51. A. frigida, La, of the third section (p. 228), - a low speciea, slightly woody at the base, white all over with a sof silky wool, the leaves pinaately parted, their divisions 3-5-cleft and linear, - was found at the Falls of SL. Anthony hy L. Lesquereur and T.J. Hule. It is common thence northwestward.
P. 231.
52. Senecio palristris, Hook. Root biennial ; stem stout, $1^{\circ}-3^{\circ}$ high, woolly when young, glabrous with age; leaves laciniate or irregularly cuttoothed, the upper with a cordate-clasping base; heads many in a corymb, with 50 or more short rays, the pappus becoming very long. - N. W. Wisconsin ( $\Gamma$. J. Hake) and northward. (Ea.)
53. 8. Iolatras, Pars. (Butter-weed.) Annual, glabrous, or loosely woolly at first; leaves rather fleshy, lyrate or pinnately divided; the divisions crenate or cut-lobed, variable; heads many in a corymb, small; rays about 12. - Low banks of the Ohio and Mississippi, Illinois and southward.
P. 237.

LyEedesmais fíncen, Don. Flower n nearly as in Nablus (only 5 in the head), purple or rose-colored, the heads erect and solitary ; pappus copious, cit and whitish; aces branched, rush-like, $1^{\circ}$ high, striate, with few lanceolate or cubainte rigid leaves - St. Croix River, Wisconsin, T. J. Hale, and common northward.
P. 250.

Callima Fulaliris, Salish., the Heather of En rope, was recently discovered by Mr. Jackson Damon well established in Tewksbury, Massachusects, in bow grounds, whether indigenous or in some way introduced is still in question
P. 268.
2. Plantar so sparshidra, Michx. Belongs to $\{1$, except that the seeds are only one in each cell and somewhat boat-shaped; leaves lanceolate or ohtong, acute, entire or denticulate, 3-5-nerved, tapering into a margined peian, hairy or smooth; scape long and slender ( $6^{\prime}-18^{\prime}$ high); spike filiforin, sparsely flowered; bracts ovate; lobes of the corolla acute; pod oblong, 2-eeeded. - Mourn City, 8. Illinois (Dr. Vary), and southward.
P. is.
6. Litimachia nummularia, L., described in Garden Botany, p. Lxii., - a coping species, with round leaves and solitary flowers from their axils, - has escaped from the gardens and run wild in some places. (Adv. from Bia.)
P. 293.
8. Gerarilita grandindra, Benth. Intermediate in appearance and in the size of the corolla between no. 6 and no. 9 , minutely downy; stem $5^{\circ}-4^{\circ}$ high, mach branched ; leaves mostly pinnatifid and cut. (Dasystoma Drum. monde, Berth.) - Oak-openings, ic, Wisconsin, Lepham, Illinois, Vases, and sound wind.
P. 318.
8. Larive insult, $L$, a perennial species, with rather large white flowers, and petioled coarsely create leaves, is found in waite grounds around Boston b) D. Murray. (Adv. from Eu.)


## ADDENDA TO THE

P. 326.

Hydrolea quadrivalvis, Walt. The genus differs from most Hydrophyllaces in lasing the ovary and pod 2 -celled or nearly so, by the placente united in the axis, and the numerous seeds: the species is a pubescent perennial ; the stem ascending from a croeping base, with a slender spine in the axil of most of the broadly lanccolate leaves; flowers axillary; corolla blue. In water or wet places. S. Illinois (Vusey) and southward.
P. 330 .
2. Polemonium caeruleum, L. Stem erect ( $1^{\circ}-3^{\circ}$ high); leafiets 9-21, lunceolate or oblong-lanceolate; flowers numerons, blue; stamens and style mostly exserted; pod rather many-seeded. - Borders of a marsh, 3 milea east of Charlotesville, Schoharie County, New Yort, Dr. E. C. Howe. July Aug. Otherwise found in this country only high north, and in the Rocky Mountains and westward, but copmon in gardens. Eu.h.
2. Asclepias Meadii, n. sp. Torr. Very smooth, pale; stem simple ( $1^{\circ}$ high), bearing a single terminal ambel (on a peduncle $3^{\prime}$ long) ; leares all opposite, sessile, oblong, the apper ovate-oblong or somewhat heart-shaped, obtuse, mucronate, the plane (not wayy) margins and the numerous rather slender pedicels downy when young; divisions of the greenish-white comlla oblong-ovate ( $4^{\prime \prime}$ long), half the length of the pedicel; hords of the slightly stipitate crown fueshy below, rounded-truncnte at the summit, longer than the thichish incuroed horn, farnished with a small sharp tooth at the inner margin on each side towards the summit. - Augnsta, Illinois, Mead. - Leaves abont 4 pairs, $1 \mathbf{1}^{\prime}-2 \frac{1}{2}{ }^{\prime}$ long. Fruit not seen ; so that it is uncertain whether the species should stand next to A. Sullivantio or A. obtusifolia.
P. 354 .
$1^{\text {s }}$. Acerates monocéphala, n. sp. Lapham in herb. Low ( $6^{\prime}-15^{\prime}$ high), rather stout, hirsute ; leaves lanceolate, almost sessile (about $2^{\prime}$ long and $\frac{1}{\frac{1}{2}}$ wide); umbel solitary and terminal, peduncled, very many-flowered; divitions of the greenish corolla oblong ( $2 \mathrm{t}^{\prime \prime}$ long), more than twice the length of the calyx, several times shorter than the pedicels; hoods of the crown sessile at the base of the tabe of filamenta, atrongly concave, oblong, erech, with the obecase apex somewhat spreading, equalling the anthers. - Prairies of Wisconsin, Lapham, Mfr. Cornell. July. - Intermediate in soveral respects between A. viridiflora and A. longifolia; having the sessile crown of the former, and flowers not larger than those of the latter. Hoods more cucullate than those of A. viridifiora; the two small appendages within cach (and the still smaller pairs of appendages alternate with the hoods) more conspicuous than in the last-named species; otherwise very similar. Pollen-masses also thicker and less club-shaped. - A longifolia is well distinguished by the raised crown, of broader hoods, mach shorter than the anthers, and by the thick and short pollen-masses. - Should Dr. Engelmann's surmise prove correct (as is most likely), this species will bear the name of A. lanuginosa, Decaise.
2. A. paniculàta, Decaisne. Almost glabrous; stems short, about a foot high ; leaves alternate, short-petioled, elongated-oblong, $\mathbf{1}^{\prime}-2^{\prime}$ wide; ambels neveral in a eluster, short-peduncled; flowers large ( ${ }^{\prime}$ in diameter), green, with a short purplish crown ; pods oblong-ovate, often bearing some soft spinous projections. - Prairies, llinois (Vaey, Bebb), and soathward. June. P. 362.


Corispermasma hyssopifolium, L. An annual, smooth or someWhat hairy, brancting herb, with slender striate branches, narrowly linear thickish leares, the apper ones small and short, orate-lanceolate, scarious-margined, and forming the bracts of the slender spikes, a solitary and perfect flower sessile onder each one; fruit round-oral, convex on the back, wing-margined, resembliae a small bug, whence the name of the genus. - Sandy shore of Lake Michynn, near Chicago, Dr. Scammon, and of Lake Erie, at Buffalo, G. W. Clinton. (ddv. from the Northwest) $Y$ Leatik, $/ 1 / \cdots, 1 \cdots$, P. 378.

11. Rumex Emgelmanmi, Ledeb. (R. hastalatus, Baldw., not of Campd.), -a dicecions species, with narrow and hastate leaves, or the lowermost cordace, distinguished from no. 10 by its very simple panicle, and the valves of the frait enlarging and samara-like, - occurs in S. W. borders of Illinois, thence soarhward and westward.
Brammichia cirrhdesa, Banks, a Southern plant of this family, climbing hy tendrils, and with the fruiting calyx and its pedicel winged on one side, is said by Dr. Brfenfded to occur in S. Hlinois. I have seen no specimen.
P. 485.
8. Pofamogeton crispus, L. Leaves lance-oblong or oblong-linear, mary-crisped, obtuse, sessile, serrate, 3 -nerved; stems much branched; spikes long-peduncled, few-flowered. - Streams, Wimington, Delaware, E. Tatmall, *. Lehigh River, Pennsylvania, T. Mechan, and at Lancaster, Prof. Porter. Ababdant where it occurs ; probably indigenous ; flowering in May and June, curlier than the others. (The remarks on p. 436 to be ernsed.) (Ea.)
P. 433.

Sagttaria calychara, Engelm. Pedicels of the two kinds of flowers of equal length, the fruit-bearing ones recurved ; flowers polygamons, the sterile ones with a few rudimentary pistils and numerons stnmens, their filamenta shoothish, and about the length of the broanly ovato anthers, the fertile ones wihh 7 to 12 stamens; style longer than the ovary and erect, bat horizontal on the lenate or obovate narrowly-winged achenium; sepals orbicular, strictly approsed to the head of frait. - Kennebunk, Maine, Mr. Swan, growing under verer, with no blade to the leaves, the petioles stort, subulate. Hackensack marrhes, New Jersey, C. F. Austin; mostly with a small and halberd-shaped enersed blade to the leaves. Wilmington, Delaware, E. Tatnall; the blado radimenary, or oblong and entire, or halberd-form or sagittate, short, obtuse. Athens, Illinois, E. Hall, with well-developed sagittate acute leares. Probably not uncommon.

-A.G: J. Ju
xcviii
ADDENDA TO TRE
P. 448.

Spiranthes gramaines, Lindl. 1 hes been decoctod in Few York and New Jersey by C. F. Austin, and some other species or forme are apparently confused with $S$. cernua. They must be stadied hereaftox with freak matarials, and identified with Lindley's various species.
P. 459.
2. Irts chpres, Pursh. Stem tall and slender; leaves linear-swordshaped ( ${ }^{\prime}{ }^{\prime}$ wide) ; flowers copper-colored, or dull yellow tinged with blue, the tube longer than the ovary. - Cairo, 8. Ilinois, growing with I. versicolor, Dr. Vavey. Common in the Southern Statea.
P. 160.

Parddithus Chinkxsis, Ker, described tn Garden Botany, p. Ixxxii., lxxxiii., has escaped from gardens in some places, and in estabtished along roadsides in Delaware, W7m. M. Canby.
P. 461, $465,472$.

The anthers are so attached to the flament as to be really artrorse in Medeole (as ascertained by Prof. H. G. Clark), and in Lilium (as shown by Dr. Chapman), Hemerocallis, \&c. Other distinctions having also given way, it bocomee apparent that Smilacem and Melanthacem will hereaftor be merged in the great order Liliacem.
P. 488.
4. Xyris Corta, Smith. Scapo terete and one-edged, slender, $90-20$ high, from a balbous base, and with the linear-fliform righd leares becoming spirally twisted; lateral sepals winged on the keel and fringed above the middle. - Pine barrens of New Jersey (near Batsto, D. C. Eatow) and in tho S. States: in dry sand.

## P. 497.

10. Eleocharis compresen, Sullir. This is common in Ilinois and mestward, in a taller form, with elongated and many-flowered spikes ( $\mathbf{\xi}^{\prime}$ - $\mathbf{z}^{\prime}$ long) : the style is 2 -cleft, the achenium when well formed is amooth, or nearly so, with a rather large tubercle; the hypogynous bristles generally present, shorter than or surpassing the achenium, and retrorsely barbed. The species shoald stand after no. 6.
P. 498, 500.

1$^{*}$. Scirpus pancindrus, Lightfoot. Culms striato-angled, s' $^{\prime}-9^{\prime}$ high ; the sheaths leafless; spike ovate, chestnut-colored; glames nearly 2-ranked, blant, the lower and larger ones not equalling the appermost ; bristles 3-6, retrorsely barbed, aboat the length of the conspicuously beak-pointed triangular nehenium. - Watertown, near Lake Ontario, New York, Dr. Crawe (mistaken for S. phanifolias) ; Point de Tour, Lake Michigan (State coll.) ; Ringwood, N. Illinois, on the borders of a pond, Dr. G. Vasey. Also in the Rocky Mountains. This and Eleocharis no. 7, with other species, sarve to comblne Eleocharis with Scirpus. (Eu.)

; I.. . . ' ', ,
8. 3. (Is6lepls) Fillif, n. sp. Like S. debilis in goneral appearapce, bot stecas more slender ( $5^{\prime}-12^{\prime}$ high), sometimes 1-leaved above the middle; spikes 1-5, orate-fusiform, becoming cylindrical (4" or $5^{\prime \prime}$ long, hardly $1 \frac{1}{2}{ }^{\prime \prime}$ thick), some of them occasionally short-talked; scales ovate, the greenish certre strougly keeled, sharp-pointed; stamens 2; bristles none; achenium strongly rugose tramsersely, plano-convex or (especially in Texan specimens, coll. C. Wright) triangular. - Along ponds, Mason Co., Illinois, with 8. debilis, E. Hall, and near St. Louis, Dr. Engelmann, and soathwestward. Varies, liko mo. 8, with a 2 -cleft or 3 -cleft stgle. I refer it to Scirpas, as the Scirpeoas genera will probably have to be reduced.
P. 519.
325. Canex Morvegica, 8chk. Pale; stecn $1^{\circ}$ or less high, angled; 6 mikes 2-5, rather approximate, oblong, short-bractod, with a few staminato towers at their bese, or the terminal one all staminate; perigynia oval or oblong, lenticalar, many-merved, with a short entire beak, equalling the obtuse crale. Salt Marsh, Wells, Maine, Rev. J. Blake. (Eu.)
P. 519 .
53. C. Mreflidra, Smith. Resembles C. limosa (of which it was formerly thonght to be a variety), but smalter, $4^{\prime}-9^{\prime}$ high ; the leaves flatter and rather troader ; pistillate spikes with only 5-10 flowers, which are usaally less crowded; perigernia very short-pointed or blantish, rather shorter than and involved in the troadly-ovate blackish scale - M. Katahdia, Maine (G. L. Goodale), and northward. (En.)
P. 530.
106. C. pahandam, Good. More slender, spikes smaller and leaves matrower than in no. 107 ; perigynia ovabe, very strongly nerved, smooth, with a 2 toothed orifice, about the length of the lanceolate awned scale. - Border of a salt marsh at Dorchester, Mass, mear Savin Hilh, W. Booll. (Nat from En. ?) P. 584.

130\%. C. Olmeyl, Boott Near C. ballata, bat with stouter stems, broader leaves, and more numerous ( $4-6$, usually 5 ) spikes, the fertile ones longer and narrower (so as to appear more like those of C. vesicaria), more approximate, the perigynia graaller, and with a shortar beak. - In swamps, Bhode Island, Olisey.

## P. 541 .

Caypsis bcercenotdres, Lam. (See Plate 1.) A dwarf grass, with deeambent branched culms, short and rather rigid pointed leaves, and somewhat inflated sheaths hairy at the throat, the appermost partly enclosing the condensed spikelike panicle; the structure of the spikelets nearly as in Vilfa. (C. Virginica, Nutt.) -Streets of Philadelphia and vicinity. (Adv. from En.)
P. 542.
9. Vilif cuspiclats, Torr. Root perennial; culms and leaves mors slender than in no. 2 ; panicle exserted, very simple and narrow; spikelets

smaller, the glumes very acate, and the lower palea cuspidate. - Boriers of Maine (on the St. John's liver, G. L. Goodile), and northwestward.
P. 547.

1". Calammprostis Eanngsiorfit, Trin. Resembles no. 1, bat the spikelets are larger, the oblong-lameolate taper-jointed glumes $2 \frac{1 / 2}{\prime \prime}$ to $3^{\prime \prime}$ loner, and more strigose-scabrous; the awn stouter. This and C. Canadensis are the only species in this country which have the panicle loose and open after flowering. - White Mountains of New Hampshire (I'. Loott) and northward. (Eu.)

1b. C. stricta, Trin. Paniclo glomerate and lobed, strict, its branches eroct or appressed after flowering; glumes $12^{\prime \prime}-2^{\prime \prime}$ long, ovatc-oblong, not acuminate; hairs scarcely or little shorter than the flower, and as long as sbose of the rudiment; awn straight, from the midille of the thin palea or lower, and barely exceeding it; leaves narrow, noon involute. - Ledges at Willoaghby Lake, Vermont ( $F_{F}$. Bootl), and northward. (Eu).
3. C. Nuttallinina, Stead. This name must take the place of C. coarctata, Torr., as there is an older one of the latter name in South Americs.
3. C. Porteri, Gray, Proceed. Amer. Acad. 6, p. 79. Panicle long and narrow, with the branches appressed; glumes lanceolate, acute, pale, $\mathbf{\Sigma}^{\prime \prime}$ to $\mathbf{2 \frac { 1 } { 2 }}{ }^{\prime \prime}$ long; hairs of the flower and of the short rudiment scanty, and both reaching about to the middle of the flower behind the upper palea, but very short or none at the buse of the firm-membraceons lower palea, which bears near its base a twisted awn of its own length; stem $2^{\circ}-4^{\circ}$ high; leaves flat, bearing a wooliybearded ring at the junction with the sheuth. - Dry woods, Palpit Rocks and vicinity, Muntingdon Co., Pennsylvania, Prof. T. C. Porter.
P. 556 .

Graphephorum melicoides, Benur., is to replace Dapontia Coolevi. See Gray in Ann. Bot. Suc. Canad., and Proceed. Amer. Acad. 5, p. 190. P. 565.

1. Festuca Myertis, L. Paniclo narrow and simple, one-sided (2' to $6^{\prime}$ long), strict; spikelets about 5 flowered; lower glume setaceous; flowers awishaped, rough, long-awned, the awn longer than the palea; leaves as in no. 2. Annual, $6^{\prime}-12^{\prime}$ high. - Pine-barrens of New Jersey, and Delaware Co., Penn. (W. M. Cunby), and southward. (Nat from Eu.)
P. 569.
2. Triticum repens, L.: add var. Jincery, Benth. (T. junceum, L.) A marked maritime varicty, glaucous, rigid, awnless; the glumes obtusc; the leaves involute and sharp-pointed. - Cape Elizabeth, Maine, Prof. Tuckerman. (Nat. from Ea.?) P. 572.
3. Damihonia sericea, Nutt. Larger than no. 1; culms not tufted; leaves broader; glumes three quarters of an inch long; lower palea densely villon; with long silky-white hairs. - Pine-barrens of New Jersey, near Philadelphia (C. E. Sinith), and southward.

## P. 573.

Afra (rather than Areas) cartopafinea, L., - resembling A.'precox, bat tiller, and with a very diffuse panicle of purplish and at length silvery scarious spikelets, - was detected in abandoned Gelds reverting to forest, near Newcastle,
 P. 576.

1.. Paspalume Walteriamman, Scholt. Spikes few (3-7), the lowest scarcely emerging from the sheath, the membranaceous rhachis blunt and not projecting; spikelets glabrous. - Delaware (E. Tatnall, Wm. M. Candy) and southward, in very wet places.
 P. 586.
5. Equisetimin palaftre, L. Stems $6^{\prime}-18^{\prime}$ high, much more slender than those of no. 5, and with numerous branches, roughish, with only 5-9 broad and deep grooves separated by prominent narrow ridges; sheaths with as many elongated lance-subalate teeth, pale. - In wet places, Buffalo, Now York ( $G$. W. Clinton ), and northward. (En.) P. 592.
3. Cheilanthes lanngindsa, Nat. in herb. Hook. Stalks slender, at first hairy, black or brown, shining; fronds ( $3^{\prime}-8^{\prime}$ high) delicate, lanceolate in outline, woolly with soft whitish hairs, becoming smoother above, 3 -pinnate ; panne ovate, the lower ones distant; pinnules crenately pinnatifid, or mostly divided into minute roundish segments, the herbaceous margin recurved, forming an almost continuous involucre. (C. vestita, Hook, \&ec. C. gracilis, Metten.) In dense tufts on dry rocks and cliffs, Wisconsin (T. J. Hale), Iowa, and westward. - Ultimate pinnules exceedingly small and crowded.

## P. 606.

8. MARSHLAA, L.

Submersed or emersed aquatic plants, with slender creeping rootstocks, sending up elongated petioles, which bear at their apex a whorl of 4 nervose-veined leaflets, and at or near their base, or sometimes on the rootstock, one or more globular bat somewhat excentric sporocarps. These sporocarps or fruit are 2. celled vertically, and with many transverse partitions, and split or burst into 2 lobes at maturity. On the partitions are inserted numerous short-stalked aporagis, of two sorts intermixed; the larger ones containing a single oval or oblong spore, the smaller containing many very minute spores.

1. M. quadrifolita, L. Leaflets broadly obovate-cuneate, glabrous ; porocarps usually 2 or 3 on a short peduncle from near the base of the petioles, pedicelled, glabrous or somewhat hairy. - In water, the leaflets commonly floating on the surface, Bantam Lake, Litchfield, Connecticut, Dr. T. F. Allen. The only known habitat in America! (Eu.)
2. Hi. vestita, Hook and Grev., with hairy leaflets and villous short-stalked or sessile sporocarps, will doubtless be found in the western part of Wisconsin.


## BOTANY



## NORTHERN UNITED STATES.

## SERIES I.

## PHENÓGAMOUS or FLOWERING PLANTS.

Vegetables bearing proper flowers, that is, having stamens and pistils, and producing seeds, which contain an embrya.

## Class L DICOTYLÉDONOUS or EXÓGE. NOUS PLANTS.

Stems formed of bark, wood, and pith; the wood forming a layer between the other two, increasing, when the stem continues from year to year, by the annual addition of a new layer to the outside, next the bark. Leaves net-ted-veined. Embryo with a pair of opposite cotyledons, or rarely several in a whorl. Flowers having their parts usually in fives or fours.

## Subclass I. ANGIOSPERM压.

Pistil consisting of a closed ovary, which contains the ovules and forms the fruit. Cotyledons only two.

## Divibion I. POLYPETALOUS EXUGENOUS PLANTS.

Eloral envelopes double, that is, consisting of both calyx and corolla; the petals not united with each other.*

## Order 1. RANUNCULACEAE. (Crowfoot Famat.)

Herbs (or woody vines) with a colorless acrid juice, polypetalous, or apelalous with the calyx often colored like a corolla, hypogynous; the sepals, petals, numerous stamens, and many or few (rarely single) pistils all distinct and unconnected. - Flowers regular or irregular. Sepals 3-15. Petals 315, or wanting. Stamens indefinite, rarely few : anthers short. Fraits either dry pods, or seod-like (achenia), or berries, 1-several-seeded. Seeds anatropous, with fleshy albumen and a minute embryo. - Stipules none. Leaves mostly dissected, their stalks dilated at the base. (A large family, mostly of acrid plants, some of them acrid-narcotic poisons.)

## Synopsis of the Genera.

Tans I. CHEMATIDEEG. Sepale valfate in the bud, or with the edges bent invarde. Petais none, or amall and stamen-like. Achenin numerous, tailed with the feathory or hairy atyles. Seed solitary, suspended. - Yines : leaves all opposibe.

1. ATRAGENE. Petala several, small, and remmbling stertle stamena.
2. CLEMATIS. Petals none.

Terse II. ANFMONEME. Sepals imbricated in the bud. Petala none, or very saall and atamen-like. Achonia numerons or meveral. Seed solitary. - Stem-leeres oftem oppodite or whorled, forming an involuere.

* Seed suspended.

8. PULSATILLA. Achenis bearing long plumose tails. Petels resembling aterile stamems
9. ANEMONE. Achenia merely pointed, numerous, not ribbed nor infated. Involvera zemote from the flower, and rampubling the other leaves.
E. IEPATICA. Achenia meveral, not ribbed. Involucre cloes to the fover, of 8 atmple iment and reambling a caly $x$
10. THALICTRUM. Achenia 4-10, ribbed, grooved, or infinted. Involucre none, or leaf-ike. - Seed erect.
T. TRAUTVETTERLA. Achenda infiated and 4-sngled. Involucre none.

Thian III. RAEUNCUIAEAB. Expals inbricated in the bud. Petale evident, often with a scile or pore inside. Achenil numerous. Seed solitary.
8. RANUNCULUS. Sepats not appenilaged. Aobenis In a head. Seed oreot.
9. MYOSUKUS. Sepals spurred at the baso. Achonit in a long spike. Beed exspended.

Trige IV. HELLEBORINEAG. Sepals imbricated in the bud, deciluous, raxely persistent, petal-like. Pethla (mectaries of the earlier botanista) tubular, irregular, of
 all altarnate.

- Flower regular. Pods sereral-meeded. Ilerbs.

10. TAOPYRUN. Petals none (in our epecies). Pods few. Leares compound.
11. CalTHEA. Petals nome. Pods eeverel. Leaves Eidney-shaped.

[^6] merile Leeves divided.
14. COPTIS. Petals 5-6, small, hollowed at the apex. Poik 8-7, longetalked. Sepele deoinnoma. Learee divided.
 peristeat, turning green with ago.

1. AQUILEGIA. Petals 5 , spur-shaped, longer than the 8 decidnous repale. Pode 6 .

- Flower unsymmetrical and trregular. Pods maveral-meoded.

12. DEAPEINIUL Cpper sepal sparred. Petaln 4, of two forman; the upper palr with lond spure, enclowed in the spur of the calyx.
I. ACONITUM. Upper sepal hooded, covering the 2 long-clawed petale.

-     - Flower fymmetrical. Pode ripening only one seed. Shrubby.

4. ZANTHORHIZA. Petals 5 , scoall, 2-lobod, with claws. Stament 5-10. Flowers in droopIng comporand racemes, polygaroous.

Tuss Y. CLIMCIFUGEAE. Sepala fubrkated, talling of as the fower opona Potale cmall and flat, or nona. Pistils 1 -several. Pruit a 2-soveral-sended pod or berry. Leares all alternato.
A. GYDRASTIS. Plower solitary. Pietils several in a head, becoming bercies in fruit, 2 meded. Leeven almple, lobed. Petals none.
5. ACTEA. Flowers in a singlo short raceme. Pistl shogle, forming a many-seotied berry. Lenve 2-8-tervately comporad. Potalm manifeat.
2. CDICIFUGA. Howers in long apiked racemes. Plotin 1-8, in fruit forming dry nowell noeded poiss. Leaves 2-8-ternmtely compound.

## 1. ATRAGENE L. Atrageke.

8epals 4, colored, their valvate margins slightly tarned inwards in the bud. Petals several, much smaller than the sepals, passing gradually into stamens. Achenia numerous in a head, bearing the persistent styles in the form of long plumose tails. - Perennial vines, climbing by the leafstalks; sterns a little woody. Buds scaly. Leaves opposite, compound. Peduncles 1-flowered. (A ame of obscure derivation, given to a climbing plant by Theophrastus.)

1. A. Americmina, Sims. (Ambricar Atragene.) Leafiets stalied, orate, pointed, entire or a little toothed, sometimes slightly heart-shaped. (Clemacis rerticillàris, DC.) - Shady rocky hills, Maine and Western N. Eugland to Wisconsin, Pennsylvania, and mountains of Virginia. April, May. - From each of the opposite buds in spring arise two ternate leaves with long-stalked leafess, and a peduncle which bcars a bluish-purple flower, 2-3 inches across.

## 2. CLEMATIS, L. Virain's-Bower.

Sepals 4, colored, the valvato margins turned inwards in the bud. Petals sone. Achenia numerous in a head, bearing the persistent styles as naked, hairy, or plumose tails. - Perennial herbs or vines, a littlo woody, and climbing by the tristing of the leafstalks. Leaves opposite. ( $K \lambda \eta \mu a \pi i s, a$ name of $\mathbf{D}\}-$ ocorides for a climbing plant with long and lithe brar ches.)

- Peduncles bearing single large nodding flowers: calyx leathery: anthers linear.
- Stem erect and mostly simple: calyx silky outside.

1. C. echroleuca, Ait. Leaves simple and entire, ovate, almost sessile, alty benexth, reticulated and soon amooth above; tails of the fruit very pla$\therefore \quad 3-l_{\text {Na }}$

- Slems climbing: leaves pinnate: calyx (and foliage) glabrous or puberwenc.

2. C. Viorina, L. (Leatame-slower.) Calyx ovate and at length bell-shaped; the purplish sequals very thick and leathery, with abrupt edges, tippel with short rocurved points; the long tails of the fruit very plumose; leaflets 3-7, ovate or oblong, sometimes slightly cordate, 2 -3-lobed or entire; uppermost leaves often simple. - Rich soil, Penn., Ohio, and southward. May-Aug.
3. C. Pitcherf, Torr. \& Gray. Calyx bell-shaped; the dull purplish eppals with narrow and slightly margined recurved points; tails of the fruit filiform and barely pubescent; leaflets 3-9, orate or momewhat cordate, entire or 3-lobed, much reticulated; uppermost leaves oftea simple. - Ilinois, on the Misssissippi, and southward. June.
4. C. cylindrica, Sims. Calyz cylindraceous below, the apper half of the bluish-parple sepals dilated and widely spreading, with broad and wacy thin margins; tails of the fruit silky; leallets 5~9, thin, varying from oblong-ovate to lanccolate, entire or 3-5-parted. - Virginia near Norfolk, and southward. May-Aug.
** Flosoers in pasicled clusters : sepals thin: anthers oblong.
5. C. Firgimiama, L. (Comeox Virain's-Bower.) Smooh; leaven bearing 3 ovate acute leafiets, which are cut or lobed, and somewhat heart-shaped at the base; tails of the fruit plumose. - River-banks, \&c., common; climbing over shrubs. July, Augast. - The axillary peduncles bear clusters of numerous white flowers (sepals obovate, spreading), which are polygamous or dicecious; the fertile are succeeded in autumn by the conspicuous feathery thils of the fruit.

## 3. PULSATthLA, Tọurn. Pabque-flower.

Sepals 4-6, colored. Petals none, or like abortive gland-like stamens. Achenia with long foathery tails. Otherwise as Anemone; from which the genus does not sufficiently differ. (Derivation obscure. The popular name was given because the plant is in blossom at Easter.)

1. P. Nuttalliaman. Villous with long silky hairs; nower crect, developed before the leaver; which are ternately divided, the latoral divisions 2-part. ed, the middle one stalked and 3 -parted, the segments deeply once or twice clea unto narrowly linear and acute lobes; lobee of the involucre like those of the leaves, at the base all united into a shallow cap; sepals 5-7, purplish, spread. ing. (P. patens, ed. 1. Ancmone patens, Hook, \&c. not of L. A. Nutalliana, DC. A. Ludoviciana, Nutt.) - Prairies, Wisconsin (Lapham) and weatward. April. - A span high. Sepals $1^{\prime}-1 \mathbf{y}^{\prime}$ long. Tails of the frait $2^{\prime}$ long. More Hike P. rulgaris than P. patens of Enmpe.

## 4. AMEMUNE, L. Antyong. Wind-flowne.

Sepals 5-15, petal-like. Petals none. Achenia short-beaked or blunt. Seed suspended. - Perennial herbs with redical leaves; those of the stem 2 or 3 to-
gether, opposite or whoried, and forming an involucre remote from the flower. (1)ame from tionpos, the wind, becanve the flower was thought to open only when the wiad blow.)

Bee Addend.

- Pistils many, croocded in a very dense head, clothed with long matted sood in frwit : seprols downy or silky undernoath.

1. A. parvifidra, Miclix. (Sxaze Anemome.) Somewhat pubescont; stem slender and simple, one-fiowered; leaves roundish, 3 -parted, their divisions cedge-alaped, crenate-lobed ; involvcre of 2 almost sessile leaves; sepala 6 , oval, wirish; head of frait globudar. --Lake Saperior ; thence northward. Plant $y-12^{\prime}$ high.
2. A. Equitinda, DC. (Mart-oleyt Angronz.) Silky-hairy; principal involucre 2-3-lcared, bearing one naked and one or two 2 -leaved peduncles; leaves of the involucre short-petioled, similar to the root-leaves, twice or thrice 3-parted and cleft, their divisions linear ; mpals 5-8, obtuse, red, sometimes greenish-yellow or whitish; hoad of fruit spherical or oval. - Rocks, Western Fermont and Northern New York, Lake Superior, \&ec. : rare. June.- Plant $\bullet-12^{\prime}$ high : sepals $\frac{y^{\prime}}{2}$ long.
3. A. cylindrica, Gray. (Long-pruited Aneyone.) Slender, clothed with silky hairs; flowers 2-6, on very long and upright naked peduncles; leaves of the ineolucre long-petioled, twice or thrice as many as the flowerutalke, 3 -divided; their divisions wedge-shaped, the lateral 2 -parted, the middle one 3 -cleft; lobes cut and toothed at the apex ; spals 5 , obituse, greenish-white; hand of fruit cylinctrical ( $1^{\prime}$ long). - Sandy or dry wooks, Massnchusetts and Rhode Ialand to Wiscomsin and Ilinois. May. - Plant $1^{\circ}-2^{\circ}$ high. Pedunchea $7^{\prime}-12^{\prime}$ long, all appearing together from the same involucre, and naked throughout, or sometimes part of them with involncels, as in No. 4.
4. A. Víginitana, L. (Tall Anemone.) Hairy; principal involurre sheared; the leaves long-petioled, 3-parted; their divisions ovcute-lancealate, pointct, carserrate, the lateral 2 -parted, the middle 3 -cleft; peduncles elongated, the earliess naked, the others with a 2 -leaved involucel at the middle; sepels 5, ucute, grocnish (in one rariety white and obtuse); head of fruit oral or ollong. - Wools and meadows ; common. June-August. - Plant $2^{\circ}-3^{\circ}$ high; the upright pedaucles $6^{\prime}-12^{\prime}$ long. In this and the next species the first flower-stalk is leafbes; but from the same involucre eoon proceed one or two lateral ones, which me 2teared at the middle; thesc partial involucres in turn giving rise to similar peduncles, thas producing a succession of flowers through the whole summer.

* Pistils fewer, in a rather loose head, hairy or pubescent.

5. A. Pennsyivanica, L. (Penmbylvanian Anemone.) Hairy, incoucres (or stem-leaves) sessile; the primary ones 8 -Jeaved, bearing a naked pedancle, and soon a pair of branches or perluncles with a 2 -leaved involnere at the middle, which brunch similarly in turn; leaves broadly wedge-shaped, 3 eleft, eat and toothed; radical leaves 5-7-parted or cleft; sepals obovate, white; bead of fruit spherical ; the carpels flat, orbicalar, hairy.-W. Now England to Ohio and Wisconsin. June-Aug. - Plant rather hairy, $6^{\prime}$ high when it beginat to blossom, but continuing to produce branches, each terminated by a naked pednecle, through the summer ; flowers $1 \mathbf{1 k}^{\prime}$ brond, handsome.
6. A. mequordsa, L. (Wind-rLowze Wood Amemore.) Low, smoothish; stem perfectly simple; foseer single on a naked pediuncle ; leares of the invalucre 8, long-petiolod, 3-divided, toothed and out; the hiaral diviaions often (var. eounquerolis) 2-parted; radionl leaf single ; sepals 4-7, oval, white, sometimes tinged with purple ontside; carpels ouly 15-20, oblang, with a hooked beak. - Margin of woods. April, May. - A delicato and pretty vernal species; the spreading flower 1 ' broad. (Ea.)

## 6. HEPATICA, Dill. Litienelenf. Hapation.

Involucre simple and 3 -leaved, very close to the flower, so as to resemble a calyx ; otherwise as in Ancmone (of which this genus may be viewed as only a scetion). - Leaves all radical, heart-shaped and 3-lobed, thickish and persistent through the winter, the new ones appearing later than the flowers. Flowers single, on hairy scapes. (Name from a fanciod resemblance to the liver in the shape of the lenves.)

1. H. triloba, Chnix. (Round-Lobed Hepation.) Leaves with 3 ovate obtuse or rounded lobes; those of the involacre also obtuse. - Woods; common; flowering soon after the snow leaves the ground in spring. Sepals 6-9, bluc, purplish, or nearly white. Achenia several, in a amall loose head, ovate-oblong, pointed, hairy. Lobes of the leaves usually very obtuse, or rounded. (Eu.)
2. H. acutiloba, DC. (Sharp-lobed Hepatica.) Leaves with 3 ovate and pointed lotics, or sometimes 5-lobed; those of the involucre acnte or acutish. - Woods, Vermont and New Yort to Wisconsin. Sepale 7-12, pala purple, pink, or nearly white. Perthape runs into No. 1.

## G. Thalictirum, Tourn. Mandow-Run.

Sepals 4 or more, petal-like or greenish. Pctals none. Achenia 4-15, tippod by the stigma or short style, grooved or ribbed, or else inflated. Sced suspended. - Perennials, with 2-3-termately compound leaves, the divisions and the leaflets stalked. Flowers in corymbs or panicles, often polygamous. (Derivetion obecure.)

- Stem-leaves forming an involucre at the summit, as in Anemone: root tuberousthickened and clustered: flowers perfect: fruits sessile, grooved.

1. T. anemonoldes, Michx. (Rur-Anrmons.) Low; root-leaves twice or thrice 3-divided; the leaflets and the long-stalked leaflets of the involucre obtusely 3 -lobed at the apex; flowers few in a simple umbel. (Anemone thalictroides, L., Bigel.) - Woods : common. April, May.-A pretty plant, more like Anemone than Thalictrum in aspect. The stem beary 2 or 3 leaves at the very sammit, like those fiom the root, but without the common petiole, so that they seem like a whorl of long-stalked simple leaves. Sepals 5-10, half an inch long, not falling off before the stamens, white, or tinged with pink. Pistils severnl in a little head, tipped with a flat stigma.

[^7]pobgamown : sepols 4-5, falling away early: fruits setaile, tipped with long atigmax, ribbed-anglad.
2. T. Alolemin, L. (Eaxlt Mzadow-Rite.) Leaves all with general ptides; leafiets roanded and 5-7-lobed; flowem in compound panicles, green-ish.-Rocky woods and hill-sides; common northward. April, May. - A foot or so high, with very pale and delicate foliago, and sleader pollowieh anthers on capillary filaments.
3. T. Cormiti, L. (Mradow-Rue.) Sem-leares without general petides; leaflets 3 -lobed at the apex, the lobes ncutish; flowers in very compound large panicles, white. - Meadows and along streams. June, July. - Stem $g^{\circ}-9^{\circ}$ high, furrowed. Leaves whitish and glandular, or downy beneath. Filsmenta slightly club-shaped; anthers oblong.

## 7. ThaUTVETTERIA, Fischer \& Meyer. Falsz Bugans.

Sepals ${ }^{3} 4$ - 5 , concare, petal-fike, very caducous. Petals none. Achenia ammerons, in a head, membranaceous, compressed-4-angled and inflatoch. Seed erect-A peremial herb, with palmately-lobed leaves, all alternate, and corymbose (white) flowers. (Dedicated to Prof. Trautvetter, a Russian botanist.)

1. T. palmata, Fiecher \& Meyer. (Cimicifuga palrata, Michx.) Woods, along streams, Virginia and Kentacky along the mountains : also sparingly in Ohio and Illinois. July, Aug. - Ront-leaves large, 5-9-lobed; the lahes toothed and cut. Stems $2^{\circ}-3^{\circ}$ high.

## 8. han UNCULUS, L. Cbowfoot. Buttricur.

Sepals 5. Petals 5, flat, with a little pit or scale at the base inside. Achemis numerous, in a head, mostly flattench, pointed; the seed crect.-Annuals or perennials : stem-leaves alternate. Flowers solitary or somuwhat corymbed, rellow, rarely white. (Sepals and petals rarely only 3, the latter often more than 5. Stamens occasionally few in namber.) - (A Latin name for a little frog; also applied by Pliny to these plants, the aquatic species growing where those animals abound.)
11. BATRACHIUM, DC.- Petals with a pore or naked pit at the base, whute, the claso yellow: achenia turgid, transversely wrinkled: aquatic perennials, with the immersed foliage dissected into capillary lohes.

1. R. aquatilis, L., var. divaricating. (Wimte Water-Crowroor.) Floating ; leaves all immersed and similar, componndly dissected into many capillary lobes, which are rather rigid, and all widely spreading in a horimontal plane, making an orbicular outline; petals obovate, much longer than the calyx ; receptacle of fruit hispid. (R. divarientns, Schrank. R. circinàtus. Sbehorp.)-Ponds and slgw streams: compoon. June-Aug. (Eu.)
 * Achenia smooth.

- Aquatic, perennial : immersed leaves filifornly dissected.

2. R. Pafghti, Richards. (Yellow Watur-Crowfoor.) Stem lonsting, with the teaves all diseccted into several times forked capilary divis
ions ; or sometimes rooting in the mad, with the emersed leares kidncy-slapred or round and varionsly lobed or cleft; petals 5-8, mach larger than the culyx. carpels in a spherical head, pointed with a straight beak. (R. maltífidus, Purah. Biged. R. lecustris, Bock.) - Stagnant witer; most common northward. May July. - Stems $2^{\circ}-4^{\circ}$ long, roand and tabular. Petals bright yellow, mostly as large as in the common Buttancap.

- Terrestrial : peremaial, exocpt Nos. 6 and 9, wokich are at leant mometirtrs aunwal.
$\rightarrow$ Leaves all modivided: plasies giabrous.

3. R. alismaefolimg, Geger, Benth. (Water-Phartain Spyar. wort.) Stems hollow, ascending, often rooting from the lower joiuts; leaves lanceolate, mostly denticulate, the loweat oblong, all contracted into a marginet petiole with a membranaceous dilated and half-sheathing base; petals 5-7, much longer than the calyx, bright yellow ; carpels flattened, pointed with a lowg and straight subulate sharp beak, collected in a globular head. (R. Flammula \& R. Lingua, Amer. authors.) - Wet or innndated places; common northward. June-Aag. Stems $1^{0}-9^{\circ}$ high. Leaves $3^{\prime}-5^{\prime}$ long. Flower $5^{\prime \prime}-6^{\prime \prime}$, in Oregon and California $7^{\prime \prime}-9^{\prime \prime}$, broad. Carpels much larger than in the next.
4. R. Flammala, L. (Spearwoet.) Stem reclining or ascending, rooting below; leaves lanceolate or linear, or the lowest oblong-lanceolate, entire or nearly so, mostly petioled; petals 5-7, much longer than the calyx, bright yellow; carpels turgid, mucromate with a very short and usually curved Lunt point, forming a small globular head. - Shore of L. Ontario (a small form) ; thence northward. June-Aug. Corolla 4" $\mathbf{6}^{\prime \prime}$ broad. (En.)

Var. Teptams. (Creeping Spearwort.) Mach smaller and slenderer ${ }^{\text {. }}$ the filiform prostrate stems rooting at all the joints. (R. reptans, L. R. fili formis, Michr.) - Gravelly or sandy banks of streams, \&c. New England and Penn. to Wisconsin, northward. Stems $4^{\prime}-6^{\prime}$ long. (Eu.)
5. ER. pusíllus, Poir. Stem slonder, ascending; roothoaves ovate or roundish, obtuse, entire, often rather heart-shaped, on long petioles; the lower stemleaves similar; the uppermost becoming linear-lanceolatc, obscuroly toothed, scarcely petioled; petals 1-5, commonly 3, about as long as Uhe calyx, yellowish; atamens few ( $5-10$ ) ; carpels alightly pointed or bknt, in a globular head. - Wet places, S. New York, New Jersey, and sonthward near the comst. July. Stems 5'-12' high.
6. LR. Cymibaidaria, Pursh. (Sal-side Crowfoot.) Stam sending off long runnery from the base which are rooting and leafy at the joints; learve all roundish, mootly heart-shaped at the base, coarsdy crenate-toothed, rather ficshy, on long petioles ; flower-talks (ecapes) leafless, 1-7-flowored; potals 5-8, brighs yellow; carpels in oblong heads, very numerous, ahort-beaked, striate-veined on the sides-Sea-shore, Maine to New Jersey. Salt springs, Salina, New York, to Illinois and westward. June-Aug.-Scapes $3^{\prime}-8^{\prime}$ high.

$$
\rightarrow+\text { Root-leaves undivided, often deft, but not to the base. }
$$

7. R. rhomboidens, Goldie. Dowarf, hairy; rootleaver roundisk, of rhombic-ovale, rarely subcordate, toothed or crenate; lowest stem-leaves similar or 3-5-lobed; the upper 3-5-parted, almost ecesile, the lobes linear; cerpels
 (Alm R breviendis \& ordia, Hook.) - Prairien, Miohigen to Illinoie, April, Mey-Stemen $5^{\prime}-\theta^{\prime}$ high, sometimes not longer than the rootheavea. Flower doep yellow, as lerge as in No. 12.
8. En abortivus, L. (Smallflowned Coowfoot.) Glabrous and ary smooth; primary roo-leaves round heart-haped or kidney-forn, barely crenate, the succeeding ones often s-lobed or 3-parted; those of the stem and branches 8-5parted or divided, sabsessile; their divisions oblong or narrowly wedgeform, mostly toothed; carpels in a globular hood, mucronate with a minute curved beck; petals shorter than the reflexed calyx. - Shedy hill-sides and along brooks, common. April-Juno. - 8 tem eroct, $\mathbf{~}^{1}-\mathbf{9}^{\circ}$ high, at length branched above, the pale yellow flowern vary small in proportion.
Far. Eiferamilhase Prbeccent; root-leaves seldom at all heartshaped, wase of them 3-parted or 3 -divided; divisions of the upper stem-leaves more linear sod entire; peduncles more sleader. (R. micranthus, Nutt.) - Masser chemets (ncar Boston, C. J. Spragwe), Michigen, Illinois, and weatward.
9. B. sceleratug, L. (Cursed Caowyoot.) Smooth and glabrous; roohleases 3-lobed, rounded; lower stem-leaves 3 -parted, the lobes obtasely cat and roothed, the uppermost almost seesile, with the lobes oblong-linoar and nearty entre; carpels barely smacronulate, very numerous, in oblong or cylindrical heads; patals searedy exceeding the calyx.- Wot ditches: appesring as if introduced. Jane-Aag. - Stem thick and hollow, $1^{\circ}$ high. Leares thickish. Juice acrid and bistering. Flowers small, palo yellow. (En.)
10. R. recurvatus, Poir. (Hoozed Cbowroor.) Hirsute; leavos of the rood and stem nearty alike, longpetioled, deeply 3 -left, large, the lobes broadIf redgeshaped, 2 -3-cleft, cut and toothed towards the apex; carpels in a globuar head, flat and margined, conopicuovely beaked by the long and recurved hooked star; petals shorter than the reflexed colyr, pale. -Woods, common. May, June. -8 tem $1^{0}-2^{\circ}$ high.
$\rightarrow \rightarrow+$ Leaves all ternately parted, or compound, hie divisions cleft: achenia flut. a. Head of carpels oblong: petals pale, not exceeding the calyx.
11. R. Penmsylvanicus, L. (Bristly Crowfoor.) Hirsute with rough sprearing bristly hairs; stem stout, erect; divisions of the leaves stalked, wonewhat orate, unequally s-cleft, sharply cut and toothed, acute; carpels pointed with a sharp straight beak. - Wet places, common. June-Aug. - A warso plant, $2^{\circ}-3^{\circ}$ high, with inconspicuous flowers.
b. Head of carpels globular : petals bright yellow, nuwch laryer than the calyx.
12. B. fascicalàris, Mahl. (Early Czowroot.) Low, pubescent with close-pressed silky hairs; root a cluster of thickened fleshy filres; radical leasea appearing pinnate, the long-stalked terminal division remote from the seasile lateral ones, itself 3-5-divided or parted and 3-5-cleft, the lobes oblong or linear; stems ascending; petals spatulate-oblong, twice the length of the spreading calyx; carpeds scarcely margined, tipped with a slender straight or rather carrod beak. -Rocky hills. April, May. - Plant $5^{\prime}-9^{\prime}$ high; the bright yelbow fower $1^{\prime}$ broad ; petales rather distant, the base scarcely broader than the mela, often 6 or 7.
13. R. rèpens, L. (Cegeping Chowfoot.) Low, hatry or nearly glabrous; stems ascending, and some of them forming long runners; leaves 3-divided; the divisions all stulked (or at least the terminal one), broadly wedge-shaped or ovate, unequally 3 -eleft or parted and variously cut; peduncles furrowed; petals obovate, mach langer than the spreading calyx; carpels strongly margined, pointed by a stout straightish beak. - Moist or shady places, wet meadows, \&c., May - Aug. - Extremely variable in size and foliage, commencing to flower by upright stems in spring before the long runners are formed. Flowers as large as those of No. 12, or often larger. (Ea.)
14. R. bulbóses, L. (Belbous Crowfoot, Buttbrcups.) Hairy, stem erect from a bulb-like lase; radical leavea 3-divided; the lateral divisions acssile, the terminal stalked and 3-parted, all wedge-shaped, cleft and toothed; pedancles furrowed; petals round, wedge-shaped at tho base, mach longer than the reflexed calyx; carpels tipped with a very short beak.-Meadows and pastures; very abundant only in E. New Eagland; seldom foand in the interior. May -July. - A foot high. Leaves appearing as if pinnato. Pctals often 6 or 7, deep glossy yellow, the corolla more than an inch broad. (Nat. from Ex.)
15. R. Acris, L. (Tall Czowfoot, Buttrecups.) Heiry; stem erect; leaves 3 -divided; the divisions all messile and 3-eleft or parted, their seg. ments cut into lanceolate or lincar crowded lobes; peduncles not furrowed; petals obovate, much longer than the spreading calyx. - Meadows and fields. June-Aug. - Plant twice the height of No. 14, the flowar nearly as large, bat not so deep yellow. - The Buttercups are avoided by catile, on acconnt of their very acrid jnice, which, however, being volatile, is dissipated in drying, when these plants are cut with hay. (Nat. from Eu.)

> * * Achenia beset with rough points or small prickles: annuals.
16. R. mubicìtus, L. Nearly glabrous; lower leaves roundish or reniform, 3 -lobed, coarsely crenate; the upper 3 -cleft, wedge-form at the base; petals longer than the calyx; carpels flat, spiny-tuberculate on the sides, strongly beaked, surrounded with a wido and sharp smooth margin. - Eastern Virginia and southward. (Nat. from Ex.)
17. R. parviflobub, L. Hairy, slender, and diffuse; lowar leaves round-ish-cordate, 3-cleft, coarsely toothed or cut ; the upper 3-5-parted; petals not longer than the calyx; carpels minutely hispid and rough, beaked, narrowly margined. - Norfolk, Virginia, and southward. (Nat. from En.)

## 9. MYOSURUS, Dill. Mover-taix.

Sepals 5, spurred at the base. Petals 5, small and narrow, raised on a slesder claw, at the summit of which is a nectariferous hollow. Stamens 5-20. Achenia numerous, somewhat 3 -sided, crowded on a very long and slendez spike-like receptacle (whence the name, from $\mu \hat{v} s, a$ mouse, and oúpá, a tail), the seed suspended. - Little annuals, with tufted narrowly linear-spatulate rootleaves, and naked 1 -flowered scapes. Flowers small, greenish.

1. M. minalmues, L. Carpols bleat.-Allevial ground, Illinois and Kontucky, thence south and weat. (En.)

## 

Sepals 5, petal-like, deciduous. Petals 5, minate, wanting in the American pecies. Stamens 10-40. Pistils 3-6 or more, pointed with the styles. Pods onte or oblong, 2 -several-seeded. - Slender smooth herbs, with 2-9-ternately compound leaves; the leaflets 2 -3-lobed. Flowers axillary and terminal, trite. (Name from toos, equal, and wrupos, wheal; of no obvious application.)

1. I. Biternadtumn, Torr. \& Gray. Petals none; pistils 3-6 (com. moniy 4), diraricate in fruit, 2 -3-seeded; seeds even. 4 - Moist shady plaes, Ohio, Kentacky, and westwand. May. - Fibres of the root thickened here and there into little tubers. Aspect and size of the plant much like Thalictrum anemonoides.

## 11. CALTHA, L. Marsh Mabigold.

Sepals 6-9, petal-like. Petals none. Pistils 5-10, with scarcely any styles. Pods (follicles) compressed, spreading, many-seeded. Glabrous perennials, with mand and heart-shaped, or kidney-form, large, andivided leaves. (Namo from ainabos, a goblet, in allusion to the golden fiower-cup or calyx.)

1. C. palfístrif, IL (Marga Marigold.) Stem hollow, furrowed; leares round or kidney-shaped, either crenate or nearly entire; sepals aboat 6 , troselly oval (bright yellow). - Swamps and wet meadows, common northwerd. April, May. - This well-known plant is used as a pot-herb in spring, when coming into flower, under the name of Cowslips; but the Cowslip is a maily different plant, namely, a species of Primrose. The Caltha should bear wich $n$, as in England, the popular name of Marsh Marigold. (Eu.)

## 

Sepals 5-15, petal-like. Petals numerous, small, 1 -lipped, the concavity pear the base. Stamens and pistils numerous. Pods 9 or more, sessile, manymeted. - Smooth perennials with palmately parted and cut leaves, like Ranuncatas, and large solitary terminal flowers. (Name thought to be derived from whe old German word troll, a globe, or something round.)

1. T. láxus, Salisb. (Speeadina Globe-flower.) Sepals 5-6, spreading; petals 15-25, inconspiczous, much shorter than the stamens. Deep swamps, New Hampshire to Delaware and Michigan. May. - Flowers frice the size of the common Buttercap; the sepals spreading, so that the name is not appropriate, as it is to the European Globe-flower of the gardens, nor is the blowom showy, being pale greenish-jellow.

## 18. Coptins, Salisb. Goldthread.

Sepals 5-7, petal-ike, deciduous. Petals 5-7, small, club-shaped, hollow at te apex. Stamens 15-25. Pistils 3-7, on slender stalks. Pods divergent, membransceous, pointed with the style, 4-8-seeded. -Low smooth perennials, rith ternately divided root-loaves, and small white flowens on scapes. (Name tom undres, to cut, alluding to the divided leaves.)

1. C. trifolia, Salisb. (Three-leaved Goldtaneld.) Lemflete 3, obovate-wedge-form, sharply toothed, obscurely 3-lobel; scape l-flowered. Bogs, abundant northward; extending south to Marylnnd along the mountaina May. - Root of long, bright yellow, bitter fibres. Leaves evergreen, shining. Scape naked, slender, $\mathbf{3}^{\prime}-\mathbf{5}^{\prime}$ high. . (Eu.)

## 14. HELIEBORUS, L. Hellfborz.

Scpals 5, petal-like or greenish, persistent. Petals 8-10, very bmall, tubalar, 2-lipped. Pistils 3-10, sessile, forming coriaccous many-seeded pods. Perennial herbs of the Old World, with ample palmate or pedate leaves, and iarge, solitary, nording, carly vernal flowers. (Name from ideiv, to injure, and Bopi, food, from their well-known poisonous properties.)

1. M. vfidib, L. (Gremp Helleboie.) Root-luaves glabrous, pedate, calyx spreading, greenish. - Near Brooklyn and Jamaica, Long Lsland. (Adv.


## 15. AQUILEGIA, Tourn. Columbinz.

Sepals 5, regular, colored like the petals. Petals 5, all alike, with a short spreading lip, produced backwards into large hollow spurs, much longer than the calyx. Pistils 5, with slender styles. Pods erect, many-seeded. - Perenninls, with 2-3-ternately compound leaves, the leaflets lobed. Flowers large and showy, terminating the branches. (Name from aquila, an cagle, from some fancied resemblance of the spurs to talons.)

1. A. Canadénsis, L. (Wild Colembine.) Spurs intated, saddenly contracted towards the tip, nea $\cdot$ ly straight; stamens and styles longer than the ovate sepals. - Rocks, common. April-Janc.-Flowers $2^{\prime}$ long, scarlet, yellow inside, nodding, so that the spurs turn upward, but the stalk becomes upright in fruit. - More delicate and graceful than the
A. velgarib, L., the common Gardex Columbine, from the Old World, which is beginning to escape from cultivation in some places.

## 16. DELPMANIUM, Tourn. Larkspur.

Sepals 5, irregular, petal-like; the upper one prolonged into a spur at the base. Petals 4 , irregular, the upper pair continued backwards into long spure which are enclosed in the spur of the calyx; the lower pair with short claws: rarely only 2 united into one. Pistils 1-5, forming many-seoded pods in fruit. - Leaves palmately divided or cat. Flowers in terminal racemes. (Namo from Delphin, in allusion to the shape of the flower, which is sometincs not unlike the classical figures of the dolphin.)

1. D. exaltaitum, Ail. (Tall Larkspur.) Leaves deeply 3-5cleft the divisions narrow wedge-form, diverging, 3-cleft at the apex, acute; racemes wand-like, panicled, many-flowered; spar straight; pods 3, crect. \& Rich soil, Penn. to Michigan, and southward. July. - Stem $2^{\circ}-5^{\circ}$ higb. Low. er leaves $4^{\prime}-\mathbf{k}^{\prime}$ broad. Flowers purplish-blue, doway.
2. D. trichtare, Michx. (Duancr Larispur.) Leaves deeply 5-partod, their divisions anequally 3 - 5 -cleft; the bobes linear, acatish; racmine fowfimered, loase; spur straightish, asceading; pock strengly diverging. 4-W. Pean no Illinois and southwand. April, May.-Root a taborous cluster. Btem simple, $6^{\prime}-12^{\prime}$ high. Flowers bright blme, sometimes white.
3. D. azimremm, Michx. (Azury Larispur.) Leaves deeply 3-5parted, the divisions 2-3 times cleft; the lobes all narrowly linear; raceme stict; spur ascending, usually curved upwards; pods 3-5, erect. 4-Wisconan, Illinois, and southward. May, Junc.-Stem $1^{\circ}-2^{\circ}$ high, slender, often wofly pubescent. Flowers sky-blue or whitish.
4. D. Consólida, L. (Field Laregpur.) Leaves dissected into narmor linear lobes; racemes rather few-flowered, loose; pedicels shorter than the braces; petals all combined into one body; pod one, glatrous. (1) -Penn. (Merresbarg, Porter) and Virginia, escaped from grain-fields : and sparingly along madtides farther north. (Nat. from Eu.)

## 

Sepals 5, petal-like, very irregalar ; the upper one (helmet) hooded or helmetwaped, larger than the others. Petals 2 (the 3 lower wanting entirely, or very nimate radiments among the stamens), consisting of amall spar-shaped bodies rased on long claws and concealed under the helmet. Pistils 3-5. Pods sevcraleeded. Seed-coat asually wrinkled or scaly. - Perennials, with palmately ceft or dissected leaves, and showy flowers in racemes or panicles. (The ancimat Greek and Latin name, said to be derived from Acone, in Bithynia.)
I. A. uncimutum, L. (Wild Mosingood.) Glabrous; stem stendr, erer, but weak and disposed to climb; loaves deeply 3-5-bobed, petioled; the lobes orate-ianceolate, coarsely toothed ; flowers blue ; helmet erect, obtusely conical, compressed, slightly pointed or beaked in front. - Rich shady soil along streams, \&.W. New York, and southward along the mountains. June-Aug.
2.A. reclimatum, Gray. (Trailing Wolfsbane.) Glabrous; mems trailing ( $3^{\circ}-8^{\circ}$ long) ; leaves deeply 3-7-cleft, petioled, the lower orbicntre in outline; the divisions wedge-form, incised, often 2-3-lobed; flowers white, in rery loose pasicies; helmet scon horivontal, elongated-conical, with a straight beat in front - Cheat Mountain, Virginia, and southward in the Alleghanies. Ang. - Lower leaves $5^{\prime}-6^{\prime}$ wide. Flowers $9^{\prime \prime}$ long, nearly giabrous.

## 

Sepals 5, regular, spreading, deciduous. Petals 5, much smaller than the repals, concare and obscurely 2-lobed, raised on a claw. Stamens 5 to 10 Pratis 5-15, bearing 2 or 3 pendulous orules. Pods 1 -seeded, oblong, the bort style becoming dorsal in its growth. - A low shrubby plant; the bark and the long roots deep yellow and bitter. Flowers polygamous, dull parple, theompound drooping racemes, appearing, along with the 1-2-pinnate leaves, trom large terminal buds in eariy opring. (Name compounded of savois, yellowo tod písor, rooc.)

1. Z. apilfolia, L'Her. - Shady banks of streams, in the mountaing of Pennsylvania and southward. Sherbume, New York, Lr. Douglames. Stemens elustered, $1^{10}-2^{\circ}$ high. Leaffets cleft and toothed. - The roots of this, and aleo of the next plant, ware usod as a yollow dye by the aborigines.

## 19. HIXDEASTIS, L. Orhmeeroor. Yellof puccoom.

Sepals 8, petal-like, falling away when the flower opens. Petals none. Pistils 12 or more in a head, 2-ovuled : stigma flat, 2-lipped. Ovarics becoming a head of crimson 1-2-sceded berries in fruit. - A low perennial herb, sending up in early spring, from a thick and knotted yellow rootstock, a single radical leaf, and a simple hairy stem, which is 2 -leaved near the summit, and terminated by a single greenish-white flower. (Name perhaps from ï $\delta \omega \rho$, uater, and $\delta \boldsymbol{\rho} \boldsymbol{\rho} \boldsymbol{c} \omega$, to act, alluding to the active properties of the juice.)

1. H. Canadensis, L. - Rich woods, New York to Wisconsin and couthward. - Leaves rounded, heart-shaped at the base, 5-7-lobed, doubly eerrate, veiny, when full grown in summer 4' - $\mathbf{9}^{\prime}$ wide.

## 20. ACT 孪A, L. Bambbrery. Cohosh.

Sepals 4 or 5 , falling off when the flower expands. Petals $4-10$, small, flat, spatulate, on slender claws. Stamens numerous, with slender white filaments. Pistil single: stigma sessile, depressed, 2 -lobed. Fruit a many-seeded berryBeeds smooth, flattened and packed horizontally in 2 rows. - Perennials, with ample 2-3-ternatcly compound leaves, the orate leaflets sharply cleft and toothed, and a short and thick terminal raceme of white flowers. (Name from $\dot{\alpha} \times r \dot{\eta}$, the $E / d e r$, from some resemblance in the leaves.)

1. A. spicàta, L. (A. Americàna, Purah. A. brachypétala, DC.) Called Herb Christopher in Europe.

Var. riblora, Michix. (Ked Baneberiy.) Pctals about half the length of the stamens; pedicels slender; berries cheriy-ral, oval. (A. rubra, Willd., Bigel, fe. Rich woods, New England to Penn. and Wisconsin, and northward. April, May. Plant $2^{\circ}$ high. (Eu.)

Var. allban, Michx. (White Baneberey or Cohose.) Petals racher longer and narrower; pedicols thickened both in flower and fruit; berries milkwhite, short-oval or globular. (A. alba, Biged. A. pachýpoda, Ell.)-Rich woods, more common southward, extending to Virginia and Kentucky. May. Plant $2^{\circ}-3^{\circ}$ high. Pedicels in fruit often aimost as thick as the main peduncle. Berries sometimes tinged with red or purple, very rarely deep red (Dr. Kisieskern) ; while in some districts white berries occur abundantly on slender pedicels (Mfr. Oakes, Prof. Chadlourne); also in Siberia. Nor clocs the length of the petals afford marked distinctions. So that all probably belong to one species.

## 21. Cimictpuad, L. Bugany.

Sepals 4 or 5 , falling off soon after the flower expands. Pctals, or racher cransformed stamens, $1-8$, small, on claws, 2 -horned at the apex. Stamens a
in Aeteen. Pistils 1-8, forming dry dehiscent pods in fruit. - Perenniuls, with 2-5ernately-divided leaves, the leaflets cut-serrate, and white fowers in clongrod wandike racernes. (Nume from cimex, a bug, and fimo, to drive away; the Siberian species being ased as a bugbane.)
11. MACRȮTYS, Raf. - Pistil 1, sometimes 2-3: sceds smeoth, flattened and paoked berizontally in the pod in troo rows, as in Actran: stigma broad and flut.

1. C. racemodar, Ell. (Black Smakeroot.) Racemes very long; pods oroid, sessilc. - Rich woods, Maino and Vennout to Michigan, and southmarl. Jaly. - Plant $3^{\circ}-8^{\circ}$ high, from a thick knotted root-tock: the racemes in frait becoming $1^{\circ}-2^{\circ}$ long.
2. CDMICLFUGA, L. - Pistils 3-8: seeds fluttened laterally, covered with chaffy sales, and occupying one row in the membranaceous pods: style aut-shaperl: signon minute.
3. C. Americanna, Michx. (Anerican Bugane.) Racemes slender, panicled; ovaries mostly 5, glahrous; pods stalked, flattened, veiny, 6-8seeded. - Mountains of S. Pennsylvania and southward throughoat the Alleghanies. Aug. - 1'lant $2^{\circ}-4^{\circ}$ high, more slender thau No. 1.

Adosis attumpleis, L., the Pheasant's Eye of Rurope, has been found growing spontaneously in Western New York, and in Kentucky, but barely cscaped from gartens.

Moíla Dabascema, L., the Fenkelflooter, which offers a remarkable exception, in having the pistils partly anited into a compound ovary, so as to form a several-celled pod, grows nearly spontancously around gardens.
Peomis, the P'eosx, of which P. officinalis is fimiliar in gardens, forms a mixth tribe of this urder, distinguashed by a leafy persistent calyx, and a fleshy diast surrounding the base of the follicular pistils.

## Order 2. MAGNOLiACere. (Magnolia Family.)

Trees or shrubs, with the leaf-buds sheathed by membranous stipules, polypealous, hypogynous, polyandrous, polygynous; the calyc and corolla colored aike, in three or more roucs of three, and imbricated in the bud. - Sepals and petals deciduous. Stamens in several rows at the base of the receptacte: anthers adnate. Pistils many, mostly packed together and covering the proionged receptacle, cohering with each other, and in fruit forming a mort of fleshy or dry cone. Seeds 1 or 2 in each carpel, anatropous: altumea fleaby : enbryo minute. - Leaves alternate, not toothed, marked with minate transparent dots, feather-veined. Flowers single, large. Bark sumatic and bitter. - There are only two Northern genera, Magnolia and Liniodendron.

## 1. MAGNLIA, L. Magolia.

Bepals 3. Petais 6-9. Stamens with very short filaments, and long antherw paing inwards. Pistils aggregated on the long receptacle and coherent in a men, sogether forming a fleshy and rather woody cone-like red frait; each car-
pel at maturity opening on the back, from which the 1 or 2 berry-like sceds hang by an extensile thread composed of unrolled spiral vessels. Inner seed-coat bony.-Buds conical, the coverings formed of the successive pairs of stipules, cach pair enveloping the leaf next above, which is folded lengthwise, and applied straight against the side of the next stipular sheath, and so on. (Named after Magnol, Professor of Botany at Montpellier in the 17th centary.)

* Leaves all scattered along the branches: buds silky.

1. M. glaùca, L. (Small or Ladeel Magnulia. Swegt Bat.) Leaves oblong or oval, olense, white beneath; petals white, rounded-obovate; cone of fruit small, oblong. - Swamps, from near Cape Ann and New Yort southward, ncar the coast ; in Peansylvania as far west as Comberland Co. JuneAug. - Shrub $4^{\circ}-20^{\circ}$ high, with thickish leaves, which farther south are ever green, and sometimes oblong-lanceolate. Flower very fragrant, $2^{\prime}-3^{\prime}$ browd.
2. M. acumimatta, L. (Cucumber-tree.) Leaves oblong, pointod, green and a little pubescent beneath; petals glaucousyreen tinged with yellow, oblong; cone of fruit small, cylindrical. - Rich woods, W. New York, Pena., Ohio, and southward. May, June. - Tree 60-90 feet high. Leaves thin, 5'$10^{\prime}$ long. Flower $3^{\prime}$ broad. Fruit $2^{\prime}-3^{\prime}$ long, when young slightly resembling a small cucamber, whence the common name.
3. M. macrophflia, Michx. (Great-leaped Manolia.) Lerca cocuatoollong, cordate at the narrowed base, pubescent and ukite beneath; pelote white, with a purple spot inside at the base, ovate ; cone of fruit ovaid. - Rockcastle and Kentucky Rivers, S. E. Kantucky. Occasionaliy planted farther north. May, Junc. - Tree $20^{\circ}-40^{\circ}$ high. Leaves $2 \frac{y}{\circ}^{\circ}-3^{\circ}$ long. Flower $8^{\prime}-10^{\prime}$ broad when outspread.

* L Leaves crouded on the summait of the flowering branchee in an umborlla-libe circle: buds glabrous.

4. M. Umbreila, Lam. (Umbrilla-trex.) Leaves oboeratedancedede, pointed at both ends, soon glabrous, petals obovateoblong. (M. tripétala, L.) - York and Lancaster countios, Penn. (Prof. Porter,) to Virginia and Kentucky along the Alleghanies. May.-A small treo. Leaves $1^{\circ} \underline{-8}^{\circ}$ long. Flowers white, $7^{\prime}-8^{\prime}$ broad. Fruit ree-color, $4^{\prime}-5^{\prime}$ long, ovoid-oblong.
5. M. Frageti, Walt. (Ear-leaved Umbrilla-trieg.) Leades of lony-obovate or spaculate, auriculate at the date, glabrous; petals obovate-spatulate, with narrow claws. (M. auriculata, Lam.) - Virginia and Kentreky along the Alleghanies, and southward. April, May. - Tree $30^{\circ}-50^{\circ}$ high. Leaves $8{ }^{\circ}$ $12^{\prime}$ long. Flower (white) and fruit smaller than in the preceding.
M. condita, Michx., the Yellow Cucumber-tree, of Georgia, and
M. grandiplora, L., the Great Laumel Magnolia, of the Sonthem States (at noble tree, remarkable for its deliciou3ly fragrant flowers, and thick evergreen leaves, which are shining and deep green above and rasty-colored beneath), are the only remaining North American species. The former is hardy as far north as Cambridge. One tree of the latter benve the winter and blowsoms near Philadelphia. The Umbrella-tree attains only a small sise in New England, where M. macrophylla is precarious.

## 2. LIEIODENDRON, L. Tulip-trem.

Sepals 3, reflexed. Petals 6, in two rows, making a bell-shaped corolla. Anhers linear, opening outwards. Pistils flat and scale-form, long and narrow, mabricated and cohering together in an elongated cone, dry, separating from each other and from the long and slender axis in fruit, and falling away whole, like a samara or key, indehiscent, $\mathbf{1}-2$-seeded in the small cavity at the base. Buds flat, sheathed by the successive pairs of flat and broad stipules joined at their edges, the folded leaves bent down on the petiole so that their apex points to the base of the bud. (Name from $\lambda i p o v$, lily or tulip, and déedpor, be.)

1. I. Tellipifera, L. $\rightarrow$ Rich geoid, B. New England to Michigan, Alisolis, and southward. May, June. - A most beautiful tree, sometimes $140^{\circ}$ high and $8^{\circ}-9^{\circ}$ in diameter in the Western States, where it is called wrongly Poring. Leaves very smooth, with 2 lateral lobes near the base, and 2 at the apex, which appears as if cut off abruptly by a broad shallow notch. Corolla $z^{\prime}$ broad, greenish-yellow marked with orange.

## Order 3. anoniceif. (Custard-Atple Family.)

Trees or shrubs, with naked buds and no stipules, a calyx of 3 sepals, and c corolla of 6 petals in two rows, valvate in the bud, hypogynous, polyandrous. - Petals thickish. Anthers adnate, opening outwards: filaments very short. Pistils several or many, separate or cohering in a mass, fleshy or pulpy in fruit. Seeds anatropous, large, with a crustaceous seed-coat, and a minute embryo at the base of the ruminated albumen. - Leaves alternate, entire, feather-veined. Flowers axillary, solitary. Bark, \&c. acridaromatic or fetid.-A tropical family, except one genus in the United States, viz:

## 1. Agifinina, Adams. North Agrerion Papaw.

Petals 6, increasing after the bud opens; the outer set larger than the inner. Stamens numerous in a globular mass. Pistils few, ripening 1-3 large and oblong pulpy several-seeded fruits. Seeds horizontal, flat, enclosed in a fleshy ail. - Shrubs or small trees, with unpleasant odor when bruised; the lurid flowers axillary and solitary. (Name from Asimainier, of the French colonits.)

* 1. A. trifoba, Donal. (Common Papaw.) Leaves thin, obovatc-lanceolate, pointed; petals dull-purple, veiny, round-ovate, the outer ones 3-4 dimes as long as the calyx. (Uvaria, A. DC., Torr. f Gray.)-Banks of means in rich soil, W. New York and Penn. to II . and southward. April, May. - Tree $10^{\circ}-20^{\circ} \mathrm{high}$; the young shoots and expanding leaves clothed with a rasty down, soon glabrous. Flowers appearing with the leaves, $1 \frac{1}{2}$ ' wide. Fruits $\mathbf{y}^{\prime}-\mathbf{3}^{\prime}$ long, yellowish, sweet and edible in autumn.
A. partifidra, a smaller-flowered and small-fraited low species, probably


## Ouder 4. MENISPERMȦCEAE. (Moonsbed Family.)

Woody climbers, with palmate or peltate alternate leaves, no stipules; the sepals and petals similar, in three or more rous, imbricated in the bud; $\boldsymbol{h}_{\text {sppo- }}$ gynous, diccious, 3-6-gynous; fruit a 1-seeded drupe, with a large or long curved embryo in scanty albumen. - Flowers small. Stamens several. Ovaries nearly straight, with the stigma at the apex, but often incurved in fruiting, so that the seed and embryo are bent into a crescent or ring. Properties bitter-tonic and narcotic. - Chiefly a tropical family: there are only three species, belonging to as many genera, in the United States.

## Synopsis.

1 COCCULUS. Stamens, petals, and eopals each 6. Anthers 4-celled.
2. MENISPERMUM. Stamens 12-24, slender. Petala 6-8. Sepals 4-8. Antherr 4-cathed
8. CALYCOCARPUM. Stammin in the cherite Hown 12, ahort; in the fortile flewert 6, abor tive. Petain nome. Anthars 2-aelled.

## 1. cあcculus, DC. Coccules.

Sepals, petals, and stamens 6, the two latter short. Anthers teelked. Pistila 8-6 in the fertile flowers: style pointed. Drape and seed as in Moonseed. Cotyledons narrowly linear and flat.-Flowers in axillary nacemes or panicles. (An old name, from coccum, a berry.)

1. C. Carolinus. DC. Minately pubescent; leaves downy beneach, ovate or cordate, entire or sinuate-lobed, variable in shape; flowers greenish; the petals in the sterile ones auriculate-infiexed below around the filmments; drupe red (as large as a small pea). - River-banks, S. Illinois, Virginia, and southward. July.

## 9. MENISPIRMUM, L. Moonseed.

Sepals 4-8. Petals 6-8, short. Stamens 12-20 in the aterile flowers, na long as the sepals : anthers 4 -celled. Pistils $2-4$ in the fertile flowers, raised on a short common receptacle : stigma broad and flat. Drupe globular, the mark of the stigma near the base, the ovary in its growth after flowering being strongly incurved, so that the (wrinkled and grooved) laterally flattened stone ( $p$ atanen) takes the form of a large crescent or a ring. The slender embryo therefure is horseshoe-shaped : cotyledons filiform. - Flowers white, in axillary panicles. (Name from $\mu \eta \eta \eta$, moon, and $\sigma \pi i \rho \mu a_{n}$, seed.)

1. M. Camademse, L. (Canadian Moorseed.) Leaves peltate near the edge, 3-7-angled or lobed. - Banks of streams; common. Jane, July. Drupes black with a bloom, ripe in September, looking like frost grapes.

## 8. CALYCOCARPUM, Nut. Copsmad.

Sepals 6. Petals none. Stamens 12 in the sterile flowers, ehort: enthers 2-cellorl. Pistils s, spindle-shaped, tipped with a radiate many-cleft stigrane Drape not incurved; but the thin crusteceons putamen bollowed ont like a cap
on one sida. Embryo foliscoons, heart-shaped. - Flowers greenish-white, in keg recmose panicles. (Name composed of кá $\lambda \nu \xi, a$ cup, and rapoos, fruit, from the shape of the shell.;

1. C. Lyènf, Natt. (Menispermum Lyoni, Pursh.) - Rich soil, S. Konmeky. May. - Stems climbing to the tops of trees. Leaves large, thin, deeply s-5-lobed, cordute at the base; the lobos acuminate. Drupe an inch long, giobular, greenish; the shell crested-toothed on the elge of the cavity.

## Oqder 5. Berberidideefo (Barberby Family.)

Shruks or herbs, with the sepals and petals both imbricuted in the bul in 1 or more roces of 2-4 each; the hypogynous stamens as many as the petals and opposile them: anthers opening by 2 valves or lids hinged at the top. (Polophyllum is an exception, and Jeffersonia as respects the sepals in one row.) Pistil single. Fulaments short. Style short or none. Fruit a berry or a pod. Seeds few or several, anatropous, with albumen. Leavee alternate.

## Bynopsis.

Thise I. BERBERIDIEAE. Sbraba. Embryo iago : cotyledons flat. (Barries sold and bunocent. Barit atringont ; the wood yellow.)

 tume chambe of potronova.)

- Anthars opening by aptrod vavee.

1 CADLOPHYLLUM. Petais 6, thick and glead-like, short. Orulea 2, noon maked
2. DIPITYLLSIA. Petale 6, flat, much longer than the calyx. Berry 2-4-woeded.
4. JIFYRREONLA. Petals 8. Pod many-aeded, opening on one side by a lid.

- Anthers not opening by upufted ralres.

8. PODOPHYLLUM. Petale 6-9. Stamena 8 -18! 7ruit pulpy, many-amded.

## 1. BLEBEEIS, L. Barbrart.

Sepals 6, roundish, with 2 or 6 bractlets outside. Petals 6, obovate, concave, with 2 glandalar spots inside above the short claw. Stamens 6. Stigma circalar, depressed. Fruit a 1 -few-seeded berry. Seeds erect, with a crustaceous meggunent.-Shrabs, with yellow wood and inner bark, yellow flowers in drooping racemes, and sour berrics and leaves. Stameus irvitalic. (Derived from Berberys, the Arabic name of the fruit.)

1. B. vulairis, L. (Comyon Barberby.) Leaves scattered on the treah shoots of the season, mostly small and with sharp-lobed margins, or redaced to sharp triple or branched spines; from which the next season proceed roeetres or fascicles of obovate-oblong closely bristly-toothed leaves, and drooping sany-flowered racerses; petals entire; berties allong, scarlet. - Thickets and maste groands, in E. New England, where it has become thomourily wild: elsothere rarely spontaneous. May, June. (Nat. from Eu.)
2 . B. Camademeth, Purgh. (Ampricar Barmbrat.) Learea ro-

notched at the apex ; berries ceal (othorwise as in No. 1, of which Dr. Hooker deems it a variety, perhaps with roason). - Alleghanies of Virginis and comathward : not in Canada. June. - Shrub $1^{0}-8^{\circ}$ high.
B. (Mheomia) Aquifoliun, Pursh, of Western N. America, -belonging to a section of the genas with mostly overgreen pinnato leares and blow berrios, 一 is not rare in cultivation, as an ornanental shrab.

## 2. CAULOPHYLLUM, Michx. Blun Conose.

Sepals 6, with 3 small bractlets at the baso, ovateoblong. Petals 6 thick and gland-like somewhat kidney-shaped or hooded bodies, with short claws, nuch smaller than the sepals, one at the base of each of them. Stamens 6 : anthers oblong. Pistil gibbous: style short: stigma minate and unilateral: ovary barsting soon after flowering by the prisare of the 2 erect, enlarging seeds, and withering away ; the spherical seods nated on their thick seed-stalks, looking like drupes; the fleshy integument turning blae : albumon of the textare of born. - A perennial glabrous herb, with mattod knotty rootstocks, sending up In early spring a simple and naked stem, terminated by a small raceme or panicle of yellowish-green flowers, and a littlo balow bearing a large triternately compound leaf without any common petiole (whence the name, from cauids, mem, and $\phi$ íh $\lambda o v$, leaf; the stam searning to form a atalk for the great leaf). Leaflets obovato-wedge-form, 2-3-lobed.

1. C. Thalictroidel, Michx. (Aho called Pappoosm-ncor.) Lodntice thalictroides, L. - Deep rich woods. April, May. - Stoms $1^{\circ}-2 \frac{1}{2}^{\circ}$ high. Flowers appearing while the leaf is yet small. A smaller biternate leaf often at the base of the panicle. Whole plant glancous when young, also the seede, which are of the size of large peas.

## 8. DIPHELLILIA, Michx. Umbrella-hat.

Sepals 6, fagacious. Petals 6, oval, fint, larger than the sepala. Stamens 6: enthers oblong. Orary oblong : style hardly any : stigma depressed. Ovales s or 6 , attached to one side of tho cell below the middle. Berry few-seeded. Seeds oblong, with no aril. - A pereanial glabrous herb, with thick horizontal rootstocks, sending up each year either a huge, centrally peltate and cut-lobed, rounded, umbrella-like radical leaf on a stout stalk, or a flowering stem bearing two similar (but smailer and more 2-cleft) alternate leaves which are peitate near one margin, and terminated by a cyme of white flowers. (Name composed of dis, twice, and фúdiov, leaf.)

1. D. cymona, Michx. Wet or epringy places, mountains of Virginia and southward. May. - Root-leaves $1^{\circ}-2^{\circ}$ in diametor, 2 -cleft, each division 5-7-lobed; lobes toothed. Berries bluo.

## 4. JEFFERSDNIA, Berton Twix-menf.

Sepals 4, fugacious. Petals 8, oblong, flat. Stamens 8 : anmers oblong linear, on slender flaments. Ovary ovoid, soon gibbous, pointed: stigmas 2 lobed. Pod pear-haped, opening half-way round horisontally, the upper part
mbing a Eid. Seeds many in soveral rows on the lateral placenta, with a fleshy mecruse aril on one side. - A perenzial giabrous herb, with matted fibrons roots, long-petioled root-leaves, partod into 2 half-ovate leaflets, and simple nakod I. towered scapes. (Named in honor of Thomas Jeffersor.)

1. J. Wiplyfliza, Pers. - Woods, W. New Yort to Wisconsin and southund April, May. - Low. Flower white, $1^{\prime}$ broad: the parta ranoly in throes os fives. - Called Rheanatimeroot in some places.

## 5. PODDPRIKLLUM, L. Mat-Apple. Mandrake.

Mower-bud with 3 greea bractlets, which early fall away. Sepals 6, fugacions. Petals 6 or 9, oborate. Stamens as many as tho petals in the Himahyan species, twice as many in ours; anthers linear-oblong, not opening by upEited ralves. Orary oroid : stigma Beasile, large, thick, and nomiulate. Fruit a turge fleshy berry. Seeds covering the very large lateral placenta, in many rows, each seed enclosed in a pulpy aril, all forming a mass which fills the carity of tho fruit-Perenniak herbs, with creeping rootstocks and thick fibrous roots. Etconem 2-leaved, 1-Llowered. (Name from move, a food, and фú入入ov, a leaf, from a fancied resemblance of the 5-7-parted leaf to the foot of zome web-footed


1. P. peltatuma, I. Sumens 12-18; leaves 5-9-parted; the lobes oblong, rather wedge-shaped, somewhat lobed and toothod at the apex. - Rich woods, common. May. - Flowerless stems terminated by a large, round, 7-9lobed leaf, peltate in the middle, like an ambrella. Elowering stems bearing 2 oso-sided leaves, with the stalk fixed near the inner edge; the nodding white tower from the fork, nearly $2^{\prime}$ broad. Frrit onoid, $1^{\prime}-2^{\prime}$ long, ripe in July, dightly acid, mawkish, eaten by pigs and boys. Leares and roots drastic and poisonous!

## Order 6. NeLUMBIÀCest. (Nelumbo Family.)

Huge aquatics, like Water-Lilies, but the pistils distinct, forming acornshaped nuts, and separately imbedded in cavities of the enlarged top-shaped receptacle. Seeds solitary, filled with the large and highty developed embryo: chonen none. - Sepals and petals colored alike, in several rows, bypogycous, as well as the numerous stamens, and deciduous. Leaves orbicular, santrally peltate and cup-shaped. - Embraces only the singular genus

## 1. NeLUMBIUM, Juss. Nelumbo. Sacred Bian.

Charactor same ms of the ordor. (Name Latinized from Nelumbo, the Ceylonses neme of the Kast Indian species.)

1. N. IMtemen, Willd. (Ysliow Nilumbo, or Watar Chimqubpin.) Conolls pale yollow : anthers tipped with a sleader hooked appendage. - Wavars of the Western and Southern States; rare in the Middlo States: introduced lnto the Dolawarc below Philadelphia. Big Sodus Bay, L. Ontario, and in the Cenaectient near Lyme; perhaps introduced by the aborigines. June, July
-Leaves $1^{\circ}-2^{\circ}$ broad. Flower $5^{\prime}-8^{\prime \prime}$ in diameter. Tabers farinacoous. Sceds also eatable. Embryo like that of Nymphaea on a large ecala. Cotylodons thick and flcshy, enclosing a plumule of 1 or 2 well-formed young leavea, enclosed in a delicate stipule-like sheath.

## Order 7. Cabombàcefe. (Water-shield Family.)

Aquatics, like Water-Lilies; but the hypogynous sepals, petals, stamexs (is threes, persistent), and pistils much fercer (definite) in number, all distinct and separale. Seeds very few. - Really no more than a simple state of Nymphæaceæ: embraces Cabomba, of the Southern States, and the following genus.

## 1. BRASENA, Schrcber. Water-shield.

Sepals 3 or 4. Petals 3-4, linear, sessile. Stamens 12-18: filaments filiform: anthers innate. Pistils 4-18, forming little club-shaped indehiscent pods. Secds 1-2, pendulons on the dorsal suture! Embryo cuciosed in a peculiar bag, at the end of the albumen next the hilum. - Rootwock creeping. Leaves alteruate, long-petioled, centrally peltate, oval, floating on the water. Flowers axillary, small, dull-purple. (Name of uncertain origin.)

1. B. peltàta, Pursh. (Iyylropéltis purpùrea, Michr.) - Ponds and slow streams June-Aug-Stalks coated with clear jelly. Leaves entire, $\mathbf{2}^{\prime}-\mathbf{3}^{\prime}$ acrose. (Also a native of Puget Sound, Japan, Australia, and Eastern India !)

## Order 8. NYMPHeàcefe. (Water-Lily Family.)

Aguatic hesbs, with round or pelate floating leaves, and solitary shows flowers from a prostrate rootstock; the partly colored sepals and numerous petals and stamens imbricated in several rows; the numerous pistils combined into a many-celled compound ovary. Embryo small, enclosed in a little bag at the end of the albumen, next the hilum, with a distinct plumule, enclosed by the 2 fleshy cotyledons. - Sepals and petals persistent, hypogynous or perigynous; the latter passing into stamens: anthers adnate, opening inwards. Fruit a pod-like berry, ripening under water, crowned with the radiate stigmas, $14-30$-celled; the many anatropous seeds attawhed to the sides and back of the cells. - Rootstocks innitating the endogenous structure (astringent, with some milky juice, often farinaceous).

## 1. NYMPEIEA, Tourn. Water-Nymph. Water-Lily.

Scpals 4, green outside. Petals numeroas, in many rows, the inner narrower and grulually passing into stamens, imbricately inserted all over the sarface of the ovary. Stamens inserted on the top of the receptacle, the outer with petallike filaments. Fruit depressed-globular, covered with the bases of the decayed petals. Seads cuveloped by a sac-like aril. - Flowers white rose-color, or blag, rery showy. (Dedicated by the Greeks to tho Water-Nymphs.)

1．N．Norite，Ait（Swemphenitid Water－Lilf．）Leaves orbic－ uar，nometimes alrobet kidney－shaped，cordate－cleft at the base to the petiole， the margin entire；flower white，fragrant ；petals obtuse；anthers blunt．－Va－ res occasionally with the flowers rowe－color－Ponds，common；the trunks in－ bedded in the mad at the bottom，often as large as a man＇s arm．June－Sept －Flower closing in the afternoon．

## 2．N安PEAR，Smith．Yellow Pond－Lily．Spatterdoci．

 ovoid，naked．Aril none－Fiowew yellow．Leaves roundish，sagittate－cor－ into．（Name from Neufar，the Arabic name for the Pond－Lity．）1．N．Advent，Ait．Leaves floating，or oftener emersed and erect，on stout halfeylindrical petioles；seals mostly 6，very unequal ；petals narrowly oblong，very thick and fleshy，truncate，resembling the very numerous stamens and shorter than they；anthers much longer than the filaments；sigma 12－24－ aped；the margin entire or repand；fruit strongly furrowed，ovoid－oblong，tran－ cate，its summit not contracted into a beak．－In still or stagnant water；com－ mon．May－Sept．－Leaves $\mathbf{8}^{\prime}-1 \mathbf{2}^{\prime}$ long，thick，rounded or oblong－ovate in andine．Flower $2^{\prime}$ broad．
2．N．Kalmianna，Pursh．Leaves floating，on slender or filiform peti－ odes；sepals 5 ；petals spatulate，as long as the moderately numerous stamens； anthers shorter than the filaments；stigma 8－14－rayed，the margin crenate；fruit mon furrowed，oroid－globose，contracted under the stigma into a marrow and angled hack．（N．Intea，var．Kalmiana，Torr．Gray，and ed．1．N．intermedium， Lett．9）－Ponds，\＆c．，New England，Now York，and northward．July，Aug． －Loaves $1 \frac{k^{\prime}}{}{ }^{\prime}-4^{\prime}$ long，roundish，the veins beneath much fewer and more trenched than in the last．Flower $1^{\prime}-1 \$$ brood．（Eu．？）
S．africa，Smith，I have not seen anywhere in the United States．${ }^{*}$

## Order 9．SARRACENIACERE．（Pitcher－Plants．）

Polyandrous and hypogynous bog－plank，with hollow pitcher－form or trim－ petchaped leaves，－comprising one plant in the mountains of Guiana，an－ other（Darlingtonia，Torr．）in those of California，and the following genus in the Atlantic United States

## 1．AARRAC立NiA，Tours．Sidx－saddie Flower．

Sepals 3，with 3 bracelets at the base，colored，persistent．Petals 5，oblong or obovate，incurred，deciduous．Stamens numerous，hypogynous．Ovary compound， 5 －celled，globose，crowned with a short style，which is expanded at thermit into a very broad and petal－like 5 －angled， 5 －rayed，ambrella－shaped body；the 5 delicate rays terminating under the angles in as many little hooked sigma．Capsule with a granular surface， 5 －celled，with many－seeded plecentwe

in the axis, 5 -valved. Seeds anatropons, with a small embryo at the base of fleshy albumen. - Perennials, yellowish-green and purplish; the bollow leaver all radical, with a wing on one side, and a rounded arching hood at the apex. Scape naked, 1-flowered: flower nodding. (Named by Tournefort in honor of Dr. Sarrazin of Quebec, who first sent our Northern species, and a botanical account of it, to Europe.)

1. S. purpilrea, L. (Side-baddle Flowra. Pitcher-Plaxt. Huntbman's Cup.) Leaves pitcher-shaped, ascending, curved, broadly winged, the hood erect, open, round heart-shaped; flower deep purple; the fiddle-shaped petals arched over the (greenish-yellow) stylo. - Varies rarcly with greenish. yellow flowers, and without parple veins in the foliage. (S. hetcrophylla, Eaton.) - Peat-bogs ; common from N. England to Wisconsin, and sonthward east of the Alleghaniss. June. - The curious leaves are usually half filled with water and drowned insects: the inner face of the hood is clothed with stiff bristles pointing downward. Flower globose, nodding on a scape a foot high : it is difficult to fancy any resemblance between its shape and a side-saddle, bet it is not very unlike a pillion. (Illinois, Dr. Vasey.)
2. S. Ilàva, L. (Trumpits.) Leaves long $\left(1^{\circ}-3^{\circ}\right)$ and trumpetehaped, erect, with an open mouth, the eroct hood rounded, narrow at the base; wing almost none; flower yellow, the petals becoming long and drooping. - Begs, Virginia and southward. April.

## Order 10. Papaveracere. (Porpy Family.)

Herbs with milky or colored juice, regular flowers wilh the parts in tucos or fours, fugacious sepals, polyandrous, hypogynous, the ovary 1 -celled with 2 or more parietal placenta. - Sepals 2, sometimes 8, falling when the flower expands. Petals 4-12, spreading, imbricated in the bud, early deciduous. Stamens 16-many, distinct. Fruit a dry 1-celled pod (in the Poppy imperfectly many-celled, in Glaucium 2-celled). Seeds numerous, anatropous, often crested, with a minute embryo at the base of fleshy and oily albumen. - Leaves alternate, without stipules. Peduncles mostly 1-fiowered. Juice narcotic or acrid.

## Synopsis.

- Potals more or less erumpled or corrugate in the bud.
- Pod partly many-oelled by the projeotiog placentien, not ralved.

1 PAPAVER. Stigmas united in a radiate crown: style none.
$\leftarrow$ - Pod strictly 1 -celled, 2-6-valved; the valves eeparating by thalr edges from the threed tike placente, which remaln as a frumevork.
2. ARGRMONR. Bigmes (ressila) and pheentere 4-6. Pod and leavel prickly.
8. 8TYLOPHOBUM Stifmes and plecente 8-4. Style distinct, columan. Pod bristy.
4. CHRLIDONIUM. Stigman and plecentee 2. Pod linear, smooth. Petals 4.
++ Pod 2-celled by a apongy partition between the plocentze, 2-rived.
6. GLACCIOM. 8tigma 2-lobed. Pod linear. Petule 4.

-     - Petals not crumpled to the bud.

6 Bavguinaria. Potais 8-12. Pod oblong, targid, 1-ailed, 2-raired.

## 1. PAPAVEE, L. Poppy.

Sepals mostly 2. Petals mostly 4. Stigmas united in a fiat 4-20-rayed crown, reating on the summit of the ovary and capsule; the latter short and turgid, with 4-20 manyseeded placentre projecting like imperfect partitions, opening by as many pores or chinks under the edge of the stigma. - Herbs with a white juice; the flower-bads nodding. (Derivation obscare.) - Two species of the Old World are sparingly adventive; viz.

1. P. somafrerun, L. (Common Porpy.) (1) Smooth, glancous; leaves daping, wary, incised and toothed; pod globose; corolla mostly white or parple. - Near dwellings in some places. (Adv. from Ea.)
2. P. dèbion, L. (Smooth-fruited Corn-Poppy.) © Pinnatifid leaves and the loag stalks bristly; pods club-shaped, amooth; corolla light scarlet.Gull , moupds, Westchester, Pean. and southward: rapo. (Silv. from En.)

## 2. ARGERIONE, L. Pricely Poppt.

Scpals 2 or 3. Petals 4-6. Style almost none: stigmas 3-6, radiate. Pod oblong, prickly, opening by 3-6 valves at the top Scods crestod. - Herbs, with prickly bristles and yellow jaice. Leaves sessile, sinuato-lobed, and with prickly teech, blotched with whitc. Flower-buds erect, short-peduncled. (Name Ero aprína, a disease of the eye, for which the juice was a supposed remedy.)

1. A. Mexicaya, L. (Meicion Pricely Poppt.) (1) (2) Fiowers solitary (pale yollow or white) ; calyx prickly. - Waste places; not common. July-Oct. (Adr. from trop. Amer.)

## 3. STELCPMOREM, Nutt. Celaxding Poppy.

Sepals 2, hairy. Petals 4. Style distinct, columnar: stigma 3-4-lobed. Pod ovoid, bristly, 3-4-valved to the base. Seeds conspicaously crested. Perennial herb, with pinnatifid or pinnately divided leaves like Celandine, the uppermost in pairs, subtending one or more slender 1 -flowered peduncles; the bads and pods nodding. Juice yellow. Corolla yellow. (Name from orúdos, a syle, and $\phi$ épes, to bear; indicating one of its characters.)

1. S. diphyllum, Nutt. (Meconópsis diphylla, DC.) - Woods, W. Pean. to Wisconsin and Kentacky. May. - Divisions of the leaves 5-7, sinu-ato-lobed. Flower $2^{\prime}$ broad.

## 4. CHELIDONIUM, L. Celandine.

Sepals 2. Petals 4. Stamens 16-24. Style nearly none: stigma 2 -lobed, Pod linear, slender, smooth, 2 -valved, the valves opening from the bottom upwards. Seeds crested. - Perennial herbs, with brittle stems, saffron-colored acrid juice, pinnately divided or 2-pinnatifid and toothed or cut leaves, and mall yellow fowers. (Name from $\chi^{\wedge} \lambda \iota \delta \dot{\alpha} \nu$, the Swallow, because, according to Dioscorides, it begins to flower at the time the swallows appear.)

1. C. uljus, L (Celandine.) Flowers several, in umbel-like clusters. Whate grounds near dwellings. May-Aug. (Adv. from Eu.)

## 5. GLA UCIUM, Tourn. Horn-Poppr.

Sopals 2. Petals 4. Stamens indefinite. Style none: stigma 2-lobed or 2horned. Pod very long and linear, completely 2 -celled by a spongy false partition, in which the crestess seeds are partly immersed. - Annuals or biennials, with saffron-colored juice, clasping leaves, and solitary yellow flowers. 〈The Groek name, $\gamma \lambda$ auctov, from the glaucous foliage.)

1. G. lùtevy, Scop. Glaucous; lower leaves pinnatifid; npper ones sin-nate-lobed and toothed, cordate-clasping ; pods roagh ( $6^{\prime}-10^{\prime}$ long). - Waste places Maryland and Virginia; not common. (Adv. from Ea.)

## G. SANGUINARIA, Dill. Blood-root.

Sepals 2. Petals 8-12, spatulatcoblong, the inner narrower. Stameus about 24. Style short : stigma 2 -grooved. Yod oblong, turgid, 1-celled, $2-$ valved. Seeds with a large crest. - A low perenninl, with thick prostrate rootstocks, surcharged with red-orange acrid juice, sending up in earliest spring a rounded palmate-lobed leaf, and a 1 -flowered naked scape. Flower white, handsome. (Name from the color of the juice.)

1. S. Canndénsis, L. - Open rich woods ; common. April, May.

Ebchbcholzzia Califobrica, and E. Docglasia, now common ornamental annuals in the gardens, are curious Papaveraceons plants from California and Oregon. Their juice is colorless, but with the odor of muriatic acid.

## Order 11. FUMARIÀCEAE. (Fumitory Family.)

Delicate smonth herhs, with watery juice, compound dissected leaces, irregular flowers, rith 4 smewhat unitcd petchs, 6 diatelphous stamens, and pods and seeds like thosc of the Puppy Fumily. - Sepals 2, small and scale-like. Corolla flattened, closed; the 4 petais in two pairs; the outer with spreading tips, and one or both of them spurred or saccate at the base; the inner pair narrower, and with their callous crested tips united over the stigna. Stamens in two sets of 3 each, placed opposite the larger jetals, hypogynous; their filaments often united ; the middle anther of each set 2-ecllerd, the lateral ones 1 -celled. Stigma flattened at right angles with the ovary. Pod 1 -celled, either 1 seeded and indehiscent, or several-seeded with 2 psrietal placentm. - Leaves usually alternate, without stipules. (Slightly bitter, innocent plants.)

## Synopsia.

- Pod alendor : the 2 vaiven efparating from the peralatent fiiform placenta.

1. ADLDMIA. C'orolla heart-shaped, perristent : petale united. Seede crestheas.
2. DICENTHA. Comlis heart-abaped or 2-apurred at the bane. seeds orested.
3. Conydalis. Corolla 1 -apurred at the base. Seoln erested.

- Pod fleahy, indehisoent, globuiar, 1 eoeded

4. IUMARIA. Corolla 1 -spurred at the bese seed urestlese.

## 1. ADLUMIA, Raf. Climbing Fumitory.

Peals all permanently united in an orate corolla, 2 -anceate at the basc, beconing dry and persistent, enclosing the small few-sceded pod. Seods not crested. Stigma 2 -crested. Stamens diadelphous. - A climbing biennial vinc, with thrice-pinnate leaves, cut-lobed delicate leaffets, and ample panicles of drooping whitish flowers. (Dedicated by Rafnesque to Major $\Delta d l_{u m \text {.) }}$

1. A. Ceirribesa, Raf. (Corydalis fungosa, Vent.) - Wet woods; commoo westward. Jaly-Oct. - A handsome vine, with delicate foliage and pale flech-colored blossoms, climbing by the tendril-like young leafstalks over high besbes; cultivated for festoons and bowers in shaded places.

## 2. Dicentira, Bork. Dutchmay's Breeches.

Petals slightly united into a heart-shaped or 2-spurred corolla, either deciduoes or withering. Stigma 2 -crested and sometimes 2 -horned. Filaments slighty mived in two sets. Pod $10-20$-seeded. Seeds crested. - Low, mostly stemleas perennials, with ternately compound and dissected leaves, and racemoso nodding flowers. Pedicels 2 -bracted. (Name from dis, twice, and kérrpor, a sper.)

1. D. Cucullària, DC. (Dotchman's Brefches.) Granulate-bubbous; lobes of the leaves linear; raceme simple, few-flowered; corolla with 2 divergent spars longer than the pedicel ; cresk of the inner petals minute. - Rich woods, especially westward. April, May. - A very delicate plant, sending up in early* spring, from the cluster of little grain-like tubers crowded together in the form of a scaly bulb, the finely cut long-stalked leaves and slender scape, the latter bearing 4-10 pretty, but odd, white flowern tipped with cream-color.
2. D. Camadénsis, DC. (Squirrel-Cori.) Subterranean shoots ubariforous; leaves and raccme as in No. 1; corolla merely heart-shaped, tho ppers very short and rounded ; crest of the inner petals conspicuous, projecting. Bich woods, Maine to Wisconsin and Kentucky, especially northward. April, Mar. - Tabers scautered, round, flattened, as large as peas or grains of Indian Corn, yellow. Calyx minute. Flowers greenish-white tinged with red, with tho fragrance of Hyacinths.

12~~
3. D. eximita, DC. Sabterranean shoots scaly; divisions and lobes of the leaves broadly oblong; raceme compound, clustered; corolla oblong, 2-aaccute at the base; crest of the inner petals projecting.-Rocks, W. New York, rare (Thomas, Sartwell), and Alleghanies of Virginia. May - Aug. - A larger plant than the others. Flowers reddish-purple.

## 3. CORYDALIS, Vent. Corydilis.

Corolla 1-spurred at the base (on the upper side), deciduous. Style persistent. Pod manytecded. Seeds crested. Flowers in racemes. Our species are biennial and leafy-stemmed. (The ancient Oreek name for the Fumitory.)

1. C. aùrea, Willd. (Golden Corydalis.) Stems lono, spreading; racemes simple; spur incurved; pods pendent; seeds with a scalloped crest...

Rocks by streams, Vermont to Wisconsin and Kentacky. Aprit -Jaly. - Glancous : flowers golden-yellow and showy, or palar and less handsome. Pods 1' long, uneveq. ; ir F..2. l. il
良. C. 'glailea, Pursh. (Pale Coridalas.) Slem lpright; racemes panicled; spar short and rounded ; pods erect, slender, elongated; seeds with a small entire crest. - Rocky places; common. May-July.-Corolla whitish, shaded with yellow and reddish.

## 4. FUMARIA, L. Fumitort.

Corolla I-pparred at the base. Style decidoons. Fruit indehiscent, smmul, globular, 1 -eeded. Sceds crestless. - Branched annuals, with fincly dissectod compound leaves, and small flowers in dense racemes or apikes. (Name from fumus, smoke.)

1. F. officimalis, L. (Comyox Fumitory.) Sepals ovate-lanceolate, acate, sharply tcothed, narrower and shorter than the corolla (which is feshcolor tipped with crimson) ; fruit slightly notched. - Waste places, about dwellinge. (Adv. from Eu.)

## Ordre 12. CRUCífers. (Mustard Family.)

Herbs with a pungent watery juice and cruciform tetradynamous flowers: fruit a silique or silicle. - Sepals 4, deciduous. Petals 4, hypogynous, regular, placed opposite each other in pairs, their spreading limbs forming a cross. Stamens 6, two of them inserted lower down and shorter. Pod 2-celled by a thin partition strelched between the 2 marginal placentse, from which when ripe the valves separate, either much longer than broad (a silique), or short (a silicle or pouch), sometimes indehiscent and nut-like (nucumentaceous), or separating across into 1 -seeded joints (lomentaceous). Seeds campylotropous, without albumen, filled by the large embryo, which is curved or folded in varions ways: i. e. the colyledons accumbent, viz. their margins on one side applied to the radicle, so that the crosssection of the seed appears thus $\circ \Theta$; or else incumbent, viz. the back of one cotyledon applied to the radicle, thus $\mathbf{0}(1)$. In these cases the cotyledons are plane; but they may be folded upon themselves, as in Mustard, where they are conduplicate, thus $(2)$. In Leavenworthia alone the whole embryo is straight. - Leaves alternate, no stipules. Flowers in terminal racemes or corymbs: pedicels not bracted.-A large and very natural family, of pungent or acrid, but not poisonous plants. (Characters taken from the pods and seeds; the flowers being nearly alike in all.)

## Aynopels.

I. SILIQUOSIE. Pod long, a silique, opening by valves
 tyledone sooumbent, plape.

## - Pod tercem, or abighty flettexod; the relvee norroloce.

 rows to esch oell, mall.
2 IUDANTHUS. Pod Hoear, eloggated. Seeds in a stogle row in meah oell.

- Pod fat ; the valres derreleas. Beods in one row in reah cell.

8. LLAVENFORTHLA. Pod obloog. Seode whaged. Embryo straight! Leares ill radioal

9. CARDAMIMR. Pod Hinear or linear-lanceoleto. Seeds wingleas, on alender seed-stahe 8tmas leafy below.

- E Pod thateased or 4-angled, Hnear; the ralven cone-nerred in the middle, or velay.

6. ARABIS. Pods fiat or thestich. Seede in one row in eech call. Flowere white or purpla.
i. TCREITIS. Pode and flowern ice in Arabis, bat tho needs cocupsing two rows in exch cell.
\& BARBARRA. Pod somowht 4 -nided. Seods in one row in each cell. Flowers yollow
 manow, plame.
7. ERYSIMUM. Pod sharply 4-angled, Unear. Fiowers yellow.
b. SISYMBRIUM. Pods terete, or obtasely 4-6-angled, or fattiah. Flowers white or yellow.

Tani III. ERASEICEAF. Pod elongated. Seods globular. Cotyledonalmonment and cocodaplicate, folded round the radicla.
L. 8INAPIS. Pod tereto ; the ralvee i-6-nerved. Calyx apreading.
II. SILICLLOSA. Pod short, a silicle or pouch, opening by valves.

Thes IV. ALYBEINEAR. Pod oval or oblog, tationed parallal to the broed part tion, if at all. Cotyledons socrumbent, plane.
780
2. DRABA. Pod flat, many toeded: valves 1-8-anred or nervelems.
12. Vesicaria. Pod globular, inflated, 4-serera-seeded: vaives nerreleec.

1. SASTURTIUM. Pod turgid, many-seedod : valvea norvalems.

Taise Y. CAMELINEAE. Pod ovold or oblong, fattened parallel to the broed partibiva. Cotyledons incumbent, plane.
i. camelina. Pod obovold, turgld : valves 1 -nerved. Style alender.

Tuni VI. LEPPIDINEAK. Pod shorth the boat-shaped valves flettened contrary to tie narrow partition. Cotylociona incumbent (accumbent in one instance), plane.
55. LEPIDICY. Pod two-seeded.
16. Capgelila. Pod many-seded, inversely heert-shaped-triangular.

Thisi III. SUBULARIEAE. Pod oval, turgil, somowhat fiattened contrary to the broed partition. Cocglodons long and narrow, transvarsely folded on themselven and theambent.
17. subuladila. Pod mereral-meeded : the ralree convex-bout-shaped.
 tion ; the calle meparating from the partition at maturity as two closed ono-seoded nut beta. Cotyledons as in Tribe 7.
B. SENEBIERA. Nutlete or closed celle roundish, reticulated.
III. LOMENTACEAE. Pod articulated, i. e. separating across into two or more closed joints.
Tene IX CAEILINEREs Cotyledons piane and aceumbent, at in Tribe 1.
BR CAEILS. Pod mhort, 2-jolnted : tha joints 1 -called and 1 -seeded.
Tane I . RAPEANEAE. Cotyledons conduplicate and Incumbent, as in Thbe 8.
2. LapRanus. Pod elongated seraral-eeded, transvertely intercepted.

## 1. NASTURTIUM, R. Br. Watre-Cegss.

Pod a short silique or a silicle, varying from oblong-linear to globular, tereto or nearly so, often curved upwards: yalves nervelesi. Seeds amall, turgid, marginless, in 2 irregular rows in each cell. Cotytedrons accumbent. - Aquatic or marsh plants, with yellow or white flowers, and pinnate or pinnatifd leaves, usually glabrous. (Nnme from Nasus tortus, a convulsed nose, alluding to the effect of its pungent qualities.)
(1. Petuls white, twice the length of the calyx : pods linear: leaves pinnata.

1. N. officimale, R. Br. (Watre-Caese.) Stems spreading and rooting; leafets 3-11, roundish or oblong, neurly entire; pods ( $6^{\prime \prime}-8^{\prime \prime}$ long) on slender widely spreading pedicels. 4-Brooks and ditches; rare: escaped from cultivation. (Nat. from Eu.)
2. Petals yellow or yellowish, seldom much exceeding the calyx: pods linear, oblong, orvid, or yldoular: leaces mosely pinnatifid.

- Perennial from creeping or sublerranean shooks: flowers rather lanye, bright yellow.

2. N. bytivestre. R. Br. (Yellow Cress.) Stems ascending; lcazea pinnately parted, the Tivisions tcothed or cut, lanceolate or linesr ; pods linear ( $4^{\prime \prime}-6^{\prime \prime}$ long), on slender pedicels; style very short. - Wet meadows, near Philadelphiu ;idad Nowtgn, Massachusetts, C. J. Sprague. (Adv. from Ea.)
3. N. Sinnaitinm, Nute Stems low, diffuse; leaves pinnately deft, the short lobes nearly entire, linear-oblong; pods lincar-oblows (4"-6" long), on slender pedicels; style slender. - Banks of the Mississippi and westward. Juno. * Annual or biennial, rarely perennial! with simple filrous rools : flouers small or minute, greenish or yellowish: leaivs momewhat lyrate.
4. N. sessilindorim, Natt. Stems croct, rather simple; leaves ahusely incised or toothed, obovate or oblong; flowers minute, nearly seasile; pods elon-gaterl-ohlong ( $5^{\prime \prime}-6^{\prime \prime}$ long), thick; style very short. - With No. 3 and southward. April-June.
5. N. obtüsum, Nutt. Sterms mach branched, diffusely spreading; leaves pinnately partal or divided, the divisions roundish and obtuscly toothed or repand; flowers minute, shortjedictled; pods langer than the pedicels, varying from linear-oblong to short-oval; style short. - With No. 3 and 4.
6. N. palfistre, DC. (Marsa Cress.) Stem erect; leanes pinnately deft or parted, or the upper laciniate; the lobes ollong, cut-toothed; peticels about as long as the small flovers and mostly longer than the oblong, ellipsoid, or ovoid pols; style short. - Wet ditches and borders of streams, common. June -Sept. - Flowers only $1^{\prime \prime}-11^{\prime \prime}$ long. Stems $1^{\circ}-3^{\circ}$ high. - The typical form with oblong pods is rare (W. New York, Dr. Sartuell). Short pods and hirsute stems and leaves are common. Var. hisplduy (N. hispidum, DC.) is this, With ovoid or globular pods. (Eu.)
7. Petals white, much longer than the calyx: pods ovoid or ghodular: leaurs undivided, or the lower ones pinuatifid. (Armoracia.)
8. N. Iactistre, Gray, Gen. II. 1, p. 132. (Lake Cress.) Aquatic, immersed leaves $\mathbf{1}-3$-pinnately dissected into numerous enpillary divisions; omersed leaves oblong, entire, eerrate, or pinnatifid; pedicels widely sprraiting:
pods ovoid, onecelled, a little longer than the style. U (N. natans, ed. I. N. natans, mar. Americanam, Gray. Armoracia Americana, Arm.) - Lakes and rivers N. New York to Illinois and Kentucky. July.
9. N. Anmoricia, Fries. (Honbmadibh.) Roos-lenven very large, oblong, crenate, rarely pinnatifid; those of the stem lanceolate; fruiting pedicels moceoding; pods globular (seldom formed); style very short. \# (Cochieària Armoracia, L.) - Kors large and long; - a wollhnown condiment. Escaped from cultivation into moist ground. (Adv. from Ea.)

## 2. IODANTEUS, Torr. \& Gray. Flem Rockne.

Pod linear, elongated, terete; the valves nerveless. Seeds in a single row in each cell, not mangined. Cotyledons accumbent. Claws of the violet-purple petals longer than the calyx. - A smooth perennial, with ovate-oblong pointed and toothed leaves, the lowest sometimes lyrate-pinnatifid, and showy flowers in


1. 2. hesperidoides, Torr. \& Gray. (Hesperis pinnatifida, Niche.) Banks of rivers, west of the Alleghanies. May, Jane. -Stem $1^{\circ}-3^{\circ}$ high. Petals $5^{\prime \prime}$ long, spatulate. Pods $1^{\prime}$ to nearly $2^{\prime}$ long, somewhat curved upwards.

## 2. LEAVENWOETHIA, Tort. Leafenwortaia.

Pod linear or oblong, flat; the valves nerveless, but minutely reticulatereined. Seeds in a single row in each cell, flat, surrounded by a wing. Embro straight! or the short radicle only slightly bent in the direction which if continued mould make the orbicular cotyledons accumbent. - Little biennials or hemal annuals, glabrous and stemless, with lyrate rootionves and short one-few-flowered scapes. (Named in honor of Dr. M. C. Leavenworth, the discoverer of one species.)

1. In Micharifili, Torr. Scapes one-flowered; petals white or purplish, yellowish towards the base. (Cardamine uniflora, Michx.) - On flat rocks, 8osthestern Kentucky (also Tennessec and Alabama, whence Prof. Hatch sends it with purple flowers). March, April.
2. L. andrea, Torr. Scapes 1-8-flowered; petals yellow, langer than in the other (perhaps not distinct). - With No. 1, and southwestward.

## 4. DENTARIA, L. Toothwort. Pepper-root.

Pod lanceolate, flat, as in Cardamine, but broader. Seed-stalks broad and she -Perennials, with long, horizontal, fleshy, sometimes interrupted, toothed rootstocks of a pleasant pungent taste; the low simple stems bearing 2 or 3 petioled compound leaves about the middle, and terminated by a single raceme of large white or purple flowers (Name from dens, a tooth.) (i vil C. ...,

1. D. Jiphytha, I. Rootstock long and continuous, toothed; stem-haves 2, similar to the radical ones, close together, of 3 rhombic-ovate coarsely toothed beafics.-Rich woods, Maine to Kentucky. May. - Rootstocks $5^{\prime}-10^{\prime}$ long, crimp tutting like Water-Crese. Flowers white.
moho: Actor.

2. D. maxilina, Nutt. Rootstock interrupted, forming a atring of toothal tubers ; stem-leaves (2-7) mootly 3 and atternate ; loaflets 3, ovute, obtuse, coarsoly toothed and incised, often 2-9-cleft. (D. laciniata, var. ס., Torr. \& Gr.) - W. New York, and Pann., Nuttall! Watertown, New York, Pr. Crasce! May. Stem 10 - $2^{\circ}$ (Nutt.) high : raceme elongatod. Flowers larger than in Nó. 1, parple. Joints of the rootstock $1^{\prime}-2^{\prime}$ long, $y^{\prime}$ thick, starchy. The leavor are intermediata between No. 1 and No. 3.
3. D. Laciniatta, Mahl. Rootstock noektaco-form, consisting of a chain of 3 or 4 nearly twothless oblong tubers; atem-lowees 3 in a shorl, 3 -parted; the leaflets linear or lancoolate, obtuse, irregularly cut or cleft into narrow teeth, the lateral ones deeply 2 -lobed. - Rich soil along streams, W. New England to Wisconsin and Kentucky. May.- A span high : raceme scarcely longer than the leaves. Flowers pale purple. Root-leaves much dissected.
4. D. heterophflla, Nutt. Rootstock nechdace-form, obscurcly toothed; stem-leaves 2 or 3, small, alternate, 9 -parted, the leaflets lanceolate and noarly artire, roo-leates of 3 round-orate obtuse somewhat toothed and lobed leaflets. - Western Pennsylvania, Virginia, and Kentacky. May.-A span high, slender: stem-leaves 1 ' long. Flowers few, purple.

## 5. CARDAMINE, L. Bitter Carsb.

Pod linear, flattened, usually oponing elastically from the base; the valvea nerveless and veinless, or nearly so. Seeds in a single row in each cell, wingless; their stalks slender. Cotylodons accumbent. - Flowers white or purple. (From Kápóapov, an ancient Greek namo for Cress.) - Runs into Dentaria on the one hand, into Arabis on the other.

> * Root perennial : leapee simple or 3-foliolate.

1. C. Fhomboiden, DC. (Spriva Cerss.) Stems upright, taberifor ous at tho base; stems simple; root-leaves round and rather heart-ahaped; lower stem-leaves ovate or rhombic-oblong, somewhat petioled, the upper almost lanceolate, all somewhat angled or sparingly toothed; pods linenr-lanceolate, pointed with a slender style tipped with a corspicuous stigma; seeds round-oval. Wet meadows and springs ; common. Flowers large, white. April-June.

Var. purpìrea, Torr. Lower ( $4^{\prime}-6^{\prime}$ high) and slightly pabescent; leaves rounder; flowers rose-purple, appearing earlier. - Along streams in rich soil, W. New York to Wisconsin.
2. C. rotandifolia, Michx. (American Water-Crebs.) Stema branching, weak or decumbent, with creeping ruaners ; root fibrous; leaves all mach alike, roundish, somewhat angled, often heart-ahaped at the base, petioled, the lowest frequently 3 -lobed or of 3 leafiets; pods linear-awl-shaped, pointed wich the style; stigma minute ; seeds oval-oblong. (Sill. Jowrnal, 42. p. 30.)-Cool, shaded springs, Penn., and couthward along the mountains. May, June Leaves with just the taste of the English Water-Cress. Runners in summe-$1^{10}-3^{\circ}$ long. Flowers white, smaller than in No. 1.
3. C. bellifirrolia, L. Dhoarf ( $2^{\prime}-3^{\prime}$ high), tufted; leaves ovate, entire, or sometimes 9 -lobed ( $4^{\prime \prime}$ long), on long petioles; pods upright, linear; stuh

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manty man. - Alpine ramait of the White Moantains, Now Hampabire. July. -Flowers 1-3, white Pods 1' long, targid, the convax valves l-perred: 00 ". thet the plart might as woll be an Arabien! (Exa.) $1 .:$

## * Root perennial : loaves pinnate: flowers showg.

4. C. praterasis, L. (Cucroo-riowne.) Stem ascending Neafleta 713, those of the lower leaves rounded and stalked; of the apper ones oblong or finer, entire, or slightly angled-toothed; petals (white or rose-color) thrice the leagth of the calyx; style short bat diatinct. - Wet places and bogs, Vermont to Hew Jersoy, Wisoonein, and northward; rare. May. (Ku.)
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* * Roos biennial or annual : loaves pinnote: flovers mmall.
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5. C. inirsitta, L. (Gommen-Birter Criss.) Mostly smooth in the United States, sometimes hairy; leaves pinnate with 5-13 leafets, or lyratopinnatifid; leaflets of the lower leaves rounded, angled or toothed; of the upper oblong or linear, ofton entire; petals twice ar long an the calyx (whita); the marow pods and the pedicele upright: style shortor than the width of the pod. (C. Pemnglvanica, Muhl.) - Moist placen, everywhero: a amall dolicato variety, wid narrow leaftets, growing on dry wock, is C. Visomina, Michx. (not of Es. Lime.) May-July. (Ea.)

## c. ARABIS, $I$ Roox Clizas.

Pod linear, flattened ; the valves plane or convex, I-nerved in the middle, or longitudinally veiny. Seeds in a single row in each cell, usually margined or winged. Cotyledons accumbent. - Flowers white or rose-color. (Name from the country, Arabia. See Linn. Phil. Box., \& 235.)

- Leaves all pinnately partat- root annual or biennicll. (Aspect of Cardamine.)

1. A. Ladovicidma, Meyer. Nearly glabrous, diffusely branchod froan the base ( $5^{\prime}-10^{\prime}$ higa) ; divisions of the almost pinnate leaves numerous, ohlong or linear, few-tcothed or incised; flowers very small; pods erect-spreading, flat ( $9^{\prime \prime}-12^{\prime \prime}$ long, $1^{\prime \prime}$ wide), the valves longitadinally veiny (not elastic); sede wing-margined. (Cardamine Ludoviciana, Hook. Sisymbrium, Nutt.) Open fields, sec., Hlinois, Kentucky, and southward. April.

* Stem-leaves, if not the rootleaver, undivided: annuals or douktful perennials.
- Seeds vingless or slighely margined.
$\mathbf{2 P A}^{2}$. Iyràta, L. Diffusely branched, low ( $4^{\prime}-10^{\prime}$ high), glabrous ex. eppt the lyrate-pinnatifid radical leaves; stem-leaves spatulate or lanceolate, tapering the base, the apper entire; petals (white) twice the length of the calyx ; pods qreading, long and slender, pointed woith a short atyle. - Rocks. April-June. Pedicle sometimes oblique. - A rariety? from Upper Michigan and'northward, (Bitymbrium arabidoides, Hook.) has erect pods, and the cotyledons often wholy incumbent.

3. A. Centìta, Torr. \& Gray. Roughish-pubescent, diffusely branched ( $1^{0}-2^{\circ}$ high), leaves oblong, very obtase, unequally and sharply toothed; those of the stem half-clasping and eared at the base, of the root broader and tapering into as short petiole; petals (whitish) scarcoly exceeding the calyx, pods spread. in, draight, shert-atalloed; tyle socuredy any. - Now York and Illinois to Virgin
ia and Kentucky May. - About $1^{\circ}$ high, slender. Pods $1^{\prime}$ long, almost filiform; the valves obscurly nerved.
4. A. Pàtens, Sulliv. Downy with spreading hairs, erect ( $1^{\circ}-2^{\circ}$ high); stendeuves obl/ng-ovate, acutish, coarsely toothod or the appermost entire, halfclasping by the heart-shaped base; petals (bright white) twice the length of the calyx; pedicels slender, spreading; pods sproading and curving upwards, tipped with a distinct style. - Rocky banks of the Scioto, Ohio, Sullivant. Penn., Prof. Porter. May. - Flowers thrice as large as in No. 5. Pods 1年-2' long.
5. A. hirsìtra, Scop. Rough-hairy, sometimes smoothish, strictly erect ( $1^{\circ}-2^{\circ}$ high) ; stem-leaves oblong or lanceolate, entire or toothed, partly clasping by a somewhat arrow-shaped or heart-shaped base; petals (greenislrwhite) amall, but longer than the calyx ; pedicels and pods strictly upright; style scanoely any. - Rocks, common, especially northward. May, June. - Stem $1^{\circ}-2^{\circ} \mathrm{high}$, simple or branched from the base. Root-leaves spatulate-oblong, sessile or nearly so. Flowers small. (Eu.)

+     + Sceds uinged; their stalks adherent to the partition: pelals narrow, whitish.

6. A. Isevigitta, DC. Smooth and glancous, upright; stem-leaves partly clasping by the arrow-shaped base, lanceolate or linear, aparingly cut-toothed or entire; petals scarcely longer than the calyx ; pods long and narrow, recurvedspreading. - Rocky placer, Maine to Wisconsin and Kentncky. May. - Stem $1^{0}-3^{\circ}$ high. Pods $3^{\prime}$ long, on short merely spreading pedicels. (This is also A. heterophylla, Nutt.)
7. A. Canadensis, L. (Sicele-rod.) Stem upright, smooth above; stem-leures pubsscent, pointod at both ends, oblong-lanceolnte, sessile, the lower toothed; petals twice the length of the calyx, oblong-linear; pods drooping, flat, scytheshaped. (A. falcàta, Michr.) -Woods. June-Aug. - Stem 20-30 high. Pods $3^{\prime \prime}$ long and $2^{\prime \prime}$ broad, veiny, hanging on rough-hairy pedicels, curved like a scymitar.

## 7. TURRITIS, Dill. Tower Mustard.

Yod and flowers, \&e., as in Arabis; but the seeds occupying 2 longitadinal rows in each cell. - Biennials or rarely annuals. Flowers white or rose-coior. (Nume from turris, a tower.)

1. T. glàbra, L. Stem-leaves oblong or oratelancedate, smooth and glancons, entire, half-clasping by the arrow-shaped base; the yellowish white petals little longer than the colyx; flowers and the long and narrow ( $3^{\prime}$ ling) straight pods strictly erect. - Rocks and fields; common northward. June. (Era.)
2. T. stricta, Graham. Smooth ( $1^{\circ}-2^{\circ}$ high); stem-leaves lanceolate or linear, half-clasping by the arrow-shaped base, entire or nearly so ; petals twics the length of the calyx; podicels erect in flower; the linear elongated flat pods upright or spreading at maturity. Jefferson and Chenango Counties, New York, North Illinoik, and noithward. May. - Root-leaves small. Petals white, tinged with purple. Ripe pods $2 \mathbf{y}^{\prime}-4^{\prime}$ long, $1^{\prime \prime}$ wide.
3. T. brachycurpa, Torr. \& Gray. Smooth and glaucous; dem deaves linear-lancedate, acute, arrow-shaped; pediculs of the flowers nodding, of the sbort
and broactish pods spreading or ascending. - Fort Gratiot, *c., Michigan. Bootleares hairy. Pod I'long. Fowers pale purplo.

## 8. BAREAREA, R.Br. Winter Crges.

Pod linear, terete or somewhat 4 -ided; the valves boing keeled by a midserre. Seeds in a single rew in each cell, marginless. Cotyledons accumbens. -Mostly biennials: flowers yollow. (Anciently called The Herb of St. Barbarn)

1. R. valgitris, Bu. Br. (Comyon Wintar Crass. Yellow Bocksr.) Smooth ; lower leaves lyrate, the tarminal division round ; upper leaves oborate, cut-toothed, or pinnatifid at the base; pods convex-4-angled, much thicker than the pedicel, erect, pointed with a manifest atyle; -or, in the var. orricti, rather flatter, tipped with a thicker and very short style (B. procox. Hook. Fl. Bor.-Am., \&c.) ; - or, in var. arcuita, arcending on spreading pediceds when young. - Low grounds and road-ides. May. - Probably naturalized from Europe. But the varieties here indicated are indigenous from Lake Superior northward and westward. (En.)
B. preizoox, R. Br. (B. pátula, Fries), - occasionally cultivated for salad The Middre States, under the name of Scurcy-Grass, - is becoming sponmooes farther south. It is readily known by its longer and less erect pods, mereely thicker than their pedicels, and by the linear-oblong lobes of most of the atem-leaven.

## 9. ERYSMMUM, L. Thiacha Mustamd.

Pod linear, 4 -sided; the valves keeled with a strong midrib. Seeds in a single row in each cell, oblong, marginless. Cotyledons (otten obliquely) incumbent. Calyx erect. - Chiefly biennials, with yellow flowers; the leaves not clarping. (Name from ipion, to draw bisters.)

1. E. chefranthoiden, L. (Worm-sixd Mustamd.) Minutely maghinh, branching, slender; leaves lancoolate, scarcely toothed ; flowers small; puds snall and short ( $7^{\prime \prime}-12^{\prime \prime}$ long), very obtusely angled, ascending on slender diveryent pedicels. - Banks of streams, New Yort, Penn., Illinois, and northmadd : apparently truly indigenous. July. (Eu.)
2. E. Arlcamsamim, Nutt. (Webtern Wall-flower.) Minutely ronghish-hoary ; stem simple; leares lanceolate, somewhat toothed; pods nearly erat on wery short pedicels, elongated ( $3^{\prime}-\mathbf{4}^{4}$ long), exactly 4 -sided; stigma 2 -lobed. -Ohio (on limestone cliffs) to Minois, and sonthwestward. June, July. Plant stout, $1^{\circ}-2^{\circ}$ high; the crowded bright orange-yellow flowers as large as thowe of the Wall-flower.

## 10. SIEXMERIUM, L. Hidge Mustand.

Pod terete, flattish, or 4-6-sided; the valves 1-3-nerved. Seeds oblong, magiom. Cotylodons incumbent. Calyx open.- Mowers small, white or selion. (An ancient Greek name for some plant of this familly)

1. S. officindle, Scop. (Hides Mustard.) Leaden ruminate; flowere very small, pale yellow ; pods close pressed to the stem, aud-aliaped, scarcely stalked. (1 )-Waste places. May -Sept. An unsightly, branched weed, $2^{\circ}-3^{\circ}$ high. (Nat. from Eu.)
2. S. Thalidnum, Gaud. (Mouse-mar Crises.) Leave obovate or oblong, entire or barely toothed; flowers white; pods linear, somewhat 4 -sided, longer than the slender spreading pedicels. (2 )-Old fields and rocks, Massachusetts to Kentucky, \&c. April, May. - A span high, slender, branched, hairy at the

3. S. canéscens, Nat. (Tansy Mustard.) Leave e 2-pinnatifid, tho divisions small and toothed; flowers whitish or yellowish, very small; pods in long racemes, oblong or rather club-shaped, not longer than the spreading pericell; seeds irregularly in 2 rows in each cell. (1) - Penn. and Ohio to Wisconwin, and southward and westward. - Slender, 10 high, often hoary-pabescent.

## il. SINXPis, Tours. Mustard.

Pod nearly terete, with a stout beak (which is either empty or 1 -seeded); the valves 3-5-(rarely 1-) nerved. Seeds globose, one-rowed. Cotyledons incurbent, folded around the radicle. Calyx open. - Annuals or biennials, with yealow flowers. Lower leaves lyrate, incised, or pinnatifid. (Greek name Eívarra, Which is said to come from the Celtic nap, a tami.)

1. S. Alba, L. (White Mustard.) Pods bristly, turgid, on spreading pedicels, shorter than the sword-shaped oneweeded beak; leaves all pinnatifid. (Cult. and adv. from Eu.)
2. S. abyensis, Is (Field Mustard. Charlock.) Pods smooth, kaphty, about thrice the length of the conical e-adged usually empty beak; upper leaves merely toothed. - A noxious wed in cultivated fields, New York, and Wiscon$\sin$. (Adv. from Eu.)
3. S. sheri, L. (Black Mustard.) Pods smooth, 4-cornered (the valuer 1-nerved only), appressed, tipped with a slender persistent style (rather than beak); leaves lyrate or lobed, the upper narrow and entire. - Fields and waste places. The acrid seeds furnish the mustard of our tables, \&c. (Adv. from Eu.)

## 12. DRABA, L. Whitlow-Grass.

Pouch oval, oblong, or even linear, flat; the valves plane or slightly convex, $1-3$-nerved: partition broad. Seeds several or numerous, in 2 rows in each cell, marginless. Cotyledons accumbent. Calyx equal. Filaments not toothed. -Low herbs, with entire or toothed leaves, and white or yellow flowers. Pubescence mostly stellate. (Name from $\delta \rho \hat{\beta}^{\beta} \eta$, acrid, in allusion to the pungency of the leaves.)

1. DRABA, DC. - Petals undivided.

* Perennial, tufted, leafy-temmed : flowers white : pods twisted when rye.

1. D. ranaoniestman, Derv. Diffuedy much branched ( $5^{\prime-} \mathbf{8}^{\prime}$ high), pubescent; leaves laciniato-toched, Hinear-lasceolate, the lower oblanceolate; ra-
eemes sorgmboee-branched ; pods hairy, oval-oblong or lanceolute ( $2^{\prime \prime}-5^{\prime \prime}$ long), om slender pedicels, tipped with a long atgle - Cliffs, Harper's Ferry, Nataral Bridge, ecc., Virginia, to Kentreky River, and southward. April, May.
2. D. aralbisame, Michx. Slightly pubescent ; flowering stems ( $6^{\prime}-10$ high) anct and mondy rimple ; leaves oblong-lanceolate, linear, or the lower spatro luse, sparingly toothed; racemes short, usually simple; pode glabrous, oblongbecealete ( $5^{\prime \prime}-6^{\prime \prime}$ loag), on rather short pedicels, tipped with a very short styla. -Bocky bank, Vermont, Northern New York, Upper Michigan, and northward. May, June. - Petals large.
** Asmal or biennial : leafy wems ahort : flowers white or in No. 4 yollow: style nome. (Leaves oblong or obooate, hairy, sasaile.)
3. D. brachycarpa, Nutt. Low ( $\mathbf{Y}^{\prime-4^{\prime}}$ high), minutoly pabeacent, ches heafy to the base of the dense, at length elongated raceme; leaves narrowly oblong or the lowest ovate ( $2 \frac{y}{\prime}^{\prime \prime}-4^{\prime \prime}$ long), few-toothed or entire; flowers small; ports saooth, narrowky oblong, acution (2" long'), about the length of the asconding petiocts.-Dry hills, Illinois, Kentucky, and southward. ApriL.
4. D. nemordeat, L. Leaves oblong or somewhat lanceolate, more or less toothed; racemes elongated ( $4^{\prime}-8^{\prime}$ long in fruit); petals emarginate, small; pods elliptionl-oblong, half the length of the horivontally spreading pedicels, pubescent (D. nemoralis, Edrh.), or smooth (D. latea, DC.). - Fort Gratiot, Michigan, and northward. (Ea.)
5. D. Cunelifolia, Nutt. Leaves obovate, wedge-shaped, or the lowest spetulate, toothed ; raceme someuchat elongated in fruit $\left(1^{\prime}-3^{\prime}\right)$, at leigth equalling the naked peduncle; petals emarginate, much longer than the calyx ; pods oblomglinear, minutedy hairy, longer than the horizontal pedicels. - Grassy places, Iffinois, Kentucky, and southward. March, April.
6. D. Caroliniama, Wait. Small ( $1^{\prime}-4^{\prime}$ high); leaves obovate, mostIy entire; peduncles scape-like; petals twice the length of the calyx; raceme short or corymbose in fruit ( $\frac{1}{\prime}^{\prime}-1^{\prime}$ long) ; pods broadly linear, smooth, much longer than the ascending pedicels. - Sandy fields, Rhode Island to Illinois, and wouthward. March-June.
7. D. micrantha, Nutt. Pods minutely hairy ; flowers small or minute; raceme sometimes elongated; otherwise as in No. 6, of which Mr. Bebb proves it to be a variety. -From Wisconsin southwestward.
8. EROPHILA, DC.-Petals 2-cleft. (Annual or biennial: flowers white.)
9. D. Verma, L. (Whitlow-Grabs.) Small (scapes $1^{\prime}-3^{\prime}$ high) ; leaved all radical, oblong or lanceolate; racemes elongated in fruit; pods varying from round-oral to oblong-lanceolate, smooth, shorter than the pedicels. - Sandy wate places and road-sides : not common. April, May. - Not found north of Lower Canada. The same as the plant of Europe, and perhaps introduced. (1.2.)

## 18. VESICARIA, Lam. Bunder-pod.

Poweh globalar and inflated, or more or less flattened parallel to the orbicular pertition; the hemispherical or convex thin valves nerveless. Seeds few or sev-
ecal, flat. Cotyledions accumbent. Filaments toothless. - Low herbs, pubercent or hoary with stellate hairs. Flowers mostly yellow. (Name from verica, a bladder, from the inflatel pods.)

1. V. Shortii, Torr. \& Grìy. Annual, decumbent, slender, somewhat hoary ; leaves oblong, entire or repand; racerne loose; style filiform, longer than the (immature) small and canesconl spherical pod; seeds not margined, 1-2 in each cell. - Rocky banks of Elkhorn Creek, near Lexington, Kentacky, Short.
2. V. 1 Lescurif, n. sp. Somewhat pulesseent, but green; stems diffusely ascending from a biennial root: leaves oblong or oval, sparingly toothed, those of the stem half-clasping by a sagittate base; racemes elongated, many-fiowered; pedicels ascending ; filaments inflated at the basc ; style half the length of the hispid orbicular or brondly oval flattened pod; seeds wing-maryined, 1-4 in each cell. - Hills near Nashville. Tennessee, Leo Lesquereur. April, May. - Flowens golden yellow. Pods so flat that, as far as they are concerned, the speciet should rather belong to Alyssum. Plant to be sought in Sonthern Kentacky.


Pouch obovoid or pear-shaped, pointed, turgid, flattish parallel to the broed partition : valves 1 -nerved. Seeds numerous, oblong. Cotyledons incumbent. Style slender. Flowers small, yellow. (Name from $\chi^{a \mu a i}$, dooarf, and $\lambda i v o s$, flax. It has been fancied to be a sort of degencrate flax.)

1. C. sativa, Cranty. Leaves lanceolate, arrow-shaped; pods margined. large. (1) - Flax-fields, \&c. A noxious weed. (Adv. from Eu.)

## 15. LEPIDIUM, L. Pepperwort. Pepprgarase.

Ponch roundish, much flattened contrary to the narrow partition, usuelly notched at the apex; the valves boat-shaped and keeled. Seeds 1 in each cell. pendulous. Cotyledons incambent or in No. 1 accumbent! Flowers small, white. Stamens often only two! (Name from $\lambda e \pi i \delta i o v$, a little scale, allading to the small flat pods.) Ours are annuals or biennials.

1. T. Virgimicuma, L. (Wild Pepphrarass.) Pods orbicular, naing less, notched; cotyledons accumbent; upper leaves lanceolato, toothed or incised; the lowest pinnatifid; petals 4; stamens 2. Road-sides. June-Sept.-A weed which has inmigrated from farther South.
2. L. Intermèdium, Gray. Cotyledons incumbent; upper leaves linear or lanceolate, entire : otherwise like No. 1. - From Michigan northward and southwestward. - Petals often thrice the length of the calyx. .
S. L. rederiles, L. Pods oval and amaller; cotyledons incumbent; petals mone; stems diffusely much branched : otherwise much as in No. I. - Roadsides, near towns; sparingly. (Adv. from Fa.)
3. L. canifétie, L. Pods onate, winged, rough with minute scales, notched; leares arrow-shaped, tootked, downy; stamons 6. Fields, sparing from Maraer chneets to Dola were. (Adv. from Eu.)

## 16. CA PSELLA, Vent. Sheimerd's Purbe.

Pouch inversely heart-shaped-triangular, flattened contrary to the narruw paribion ; the ralres boat-shaped, wingless. Sceds numerous. Cotyledons incum-bent-Annuals : flowers small, white. (Name a diminative of capsula, a pod.)

1. C. Burba-pastoris, Moench. Root-leaves clustered, pinnatifid or woobed; stem-leaves arrow-shaped, sessile. - Waste places; the commonest of meds. April-Sept. (Nat. from Eu.)

## 18. SUBULARIA, L. AwLwort.

Poach oval, targid, somewhat flattened contrary to the broad partition. Sceds weral. Cotyledons long and narrow, incumbently folded transversely, i. e. de deft exteading to the radicular side of the curratare. Style none.-A dworf stemkess perennial, agpatic; the tufted leaves awl-shaped (whence the seme). Scape naked, few-flowered, $1^{\prime}-3^{\prime}$ high. Flowers minute, white.

1. S. aqnatica, L. - Lakes ; Maine, N. Hamp. (Tuckerman.) (Eu.)
2. SENEBIERA, DC. Wabt-Cress. Swine-Cress.

Pooch fintencid contrary to the narrow partition; the two cells indehiscent, bat falling away at matarity from the partition as closed nutlets, strongly wrin. hed or tuberculate, 1 -seeded. Cotyledons as in the last. - Low and diffuse or prostrute annuals or biennials, with minate whitish flowers. Stamens ofien only 2. (Dedicated to Senebier, a distinguished vegetable physiologist.)

1. S. didyrma, Pers. Leaves 1-2-pinnately parted; pods notched at the peer, rough-urinkled. (S. pinnatíida, DC. Lepidium didymum, L.) - Waste pleces, at ports, \&e., Virginia and Carolina : an immigraut from farther South.
2. 5. Coromorys, DC. Leaves less divided, with narrower lobes; pols not mached ot the aper, tuberclert. Virginia, Pursh/ Rhode Island, Robbins. (Ailv.
from Ea.)

## 19. CAKiLE, Toum. Sen-Roceet.

Pod short, 2-jointed across, angular, fleshy, the upper joiut flattened at the apex, separating at maturity; pach indehiscent and 1 -celled, $l$-seeded ; the lower sonetimes seedless. Seed ercet in the upper, susponded in the lower joint. Cotyledons rather obliquely accumbent. - Sea-side, branching, fleshy annaals. Plowers purplish. (An old Arabic name.)

1. C. Americhing, Nutt. (Americar Sua-Rocket.) Leaves oborace sinuate and toothed; lower joint of the fruit obovoid, emarginate; the pper orate, Hattish at the apex. - Coast of the Northern Stateas and of the Great Lakes. Juily-Sept.-Joints nearly even and fierhy when fresh; the upper one 4 -angled and appearing more beaked when dry.

## 20. EAPMANUS, L. RADIBy.

Pods linear or oblong, tapering upwards, 2 -jointed; the lower joint often seedbee and atalk-like; the apper necklace-form by constriction between the seeds,
with no proper partition. Style long. Soeds ns in the Mustand Tribe. - Arnuals or biennials. (Tho ancient Groek name from já, quichty, and quive, is appear, allading to the rapid germination.)

1. 1R. Raphanftrtex, L. (Wild Radish. Jointed Charlock.) Poda necklaceform, long-beaked; leaves lyre-shaped, rough; petals yellow, turning whitish or purplish, reiny.-A troublesome weed in fields, in E. New England and New York. (Adv. from En.)

The most familiar representatives of this order in cuitivation, not already mentioned, are

Chirdithus Cueiri, the well-known Wall-flowrr.
Mattrifola Rnnua, and other sorts of Stoce.
Hesperis matronilis, the Rocest, which begins to escape from gardens.
Brasica oleracea, of which the Cabbage, Korl-Rabi, Cauliflower, and Broccoli aro forms: B. canpestris, which furnishes the Swedish Turmip or Rutabaga: and B. Rapa, the Comon Turnip. The latter becomes spontaneous for a ycar or two in fields where it has been raised.

Rlphands sativus, the Radish; inclines sometimes to be spontancoas.
Lundifa mennis, the Moonwort or Honestx, with its broad flat pode.
Iberis onbeldita, the Candi-tutt, and Alissole maritimut, the Sweet Alisbum.

Lepidida gativea, the cultivated Peppereraba.
Isdtis tinctónil, the Wond, of the division Nucumentacea, having indohiscent l-celled fruit.

## Order 13. Capparidàcera. (Caper Familt.)

Herbs (when in northern regions), with cruciform flowers, but 6 or more not tetradynamous stamens, a 1-celled pod with 2 parietal placenta, and kid-ney-shaped seeds. - Pod as in Cruciferse, but with no partition, often stalked : seeds similar, but the embryo coiled rather than folded. - Leares alternate, mostly palmately compound. - Often with the acrid or pungent qualities of Crucifere (as is familiar in capers, the tower-buds of Chpparis spinosa) ; also commonly bitter and nauseous. Represented within our limits only by the following plant.

## 1. POLANISIA, Raf. Poxamisia.

Sepals 4. Petals 4, with claws, notched at the aper. Stapoens 8-32, unoqual. Receptacle not elongated, bearing a gland behind the base of the ovary. Pod stalkless or nearly so, linear or oblong, veiny, turgid, many-seeded. Fetid annuals, with glandular or clammy hairs. Flowers in leafy racemes. (Name from ròu's, many, and awoos, unequal, points in which the genus differs in its stamens from Cleome.)

1. P. gravèolems, Raf. Leavee with 3 oblong leaflota; stamens aboat 11, scarcely exceeding the petals; otyle short ; pod slightly stalked. - Gravelly
hores, firm Comeetieut and Vermoat to Wisconsin and Kentueky. Junedog. - Flowers emall: calyz and filaments purplish: petale yellowishvinta.

## Order 14. RESEDACEAE. (Munonette Family.)

Herds, with unsymmetrical 4-7-merous small fiowers, with a fleshy onosided kypogynous disk between the petals and the (3-40) stamens, bearing the latter. Calyx not clased in the bud. Pod 3-6-lobed, 3-6-horned, 1celled with 3-6 parietal placenta, opening at the top before the seeds (which are as in Order 13) are full grown. - Leaves alternate. Flowers in ter minal spikes or racemes. - A small and unimportant family, of the Old World, represented by the Mignonette (Reseda odorata) and the Dyer's Weed.

## 1. RES官DA, L. Mianonette. Dyer's Rocket

Petals 4-7, often cleft, anequal. Stamens 12-40, turned to ono side. (Deriv. from rasedo, to calm or assuage, in allusion to supposed sedative properties.)

1. R. Luteola, L. (Dyer's Weid or Wbld.) Leaves lanceolate; c*Ifx 4 parted; petals 4, greenish-yellow; the upper one 3-5-deft, the two lateral s-cleft, the lower one linear and entire; pods depressed. (1) - Road-sides in W. Sew Yort, esc. - Plant $2^{\circ}$ high. Used for dyeing yellow. (Adv. from En.)

## Order 15. Violicefe. (Violet Family.)

Herbs, with a somewhat irregular 1-spurrod corolla of 5 petals, 5 kypogymoss stamens with alnate introrse anthers conniving over the pistil, and a 1 ceded 3-valved pod with 3 parietal placentoc. - Sepals 5, persistent. Petals imbricated in the bud. Stamens with their short and broad filaments continned beyond the anther-cells, and often coherent with each other. Style usally club-shaped, with the simple stigma turned to one side and hollow. Valves of the capsule bearing the several-seeded placente on their middle. Seeds anatropous, rather large, with a hard seed-ccat, and a large and straight embryo nearly as long as the albumen: cotyledons flat. Leaves alternate, with stipules. Flowers axillary, nodding. (Roots slightIy acrid, or emetic.) - Two genera in the Northern United States.

## 1. SidLeA, Ging., DC. Green Violet.

Sepals not prolonged at the base. Petals nearly equal in length, but the low$E$ one larger and gibbous or saccate at the base, more notched than the others at the apex. Stamens completely mnited into a sheath enclosing the ovary, and bearing a broad gland on the lower side. Style hooked at the summit. - A bomely perennial herb, with stoms leafy to the top, and 1-3 small greenishwhite lowers in the axils, on short recurved pedicels. (Named in honor of $W$. gale, author of an easay on the British Mints.)

1. 8. concolor, Gang. (Viola concolor, Purah, \&c.) - Woods, New York to Illinois and southward. June. - Plant $1^{0}-2^{\circ}$ high. Leaves oblong, pointed at both ends, entire. Pod $1^{\prime}$ long: after opening, each valve as it dries folds together lengthwise firmly, projecting the large round seeds to a considerable distance. The same thing occurs in many Violets.

## 2. Viola, l. Violet. Heart's-eask.

Sepals extended or eared at the base. Petals somewhat unequal, the lower one spurred at the base. Stamens closely surrounding the ovary, often slightly cohering with each other; the two lower ones bearing spurs which project into the spar of the corolla. (The ancient Latin name of the genus.)

Stemless; the loaves and scapes all from subterranean or prostrate rootstocks; peren nial. (Commonly producing apetalous flowers all summer long, on shorter pechonches concealed under the leaves, or on rushers: these ripen seed much more freely than the ordinary blossoms.)

- Flowers light yellow (small; spur very short).

1. V. rotumilifolia, Michx. (Round-leaved Violet.) Leave round-ovate, heart-shaped, slightly crenate; lateral petals bearded and marked with brown lines. - Cold woods, Maine to Michigan, and south along the Alleeghanies. April, May. - Smoothish : leaves I' broad at flowering, increasing to $3^{\prime}$ or $4^{\prime}$ in the summer, then close pressed to the ground, shining above.
$+\leftarrow$ Flowers white; the lower petals veined with lilac: spur short.
2. V. Ianceolata, L. (Lamce-leared Violet.) Smooth; leave lanceolate, erect, blunt, tapering into a long petiole, almost entire; petals beardless. -Damp soil, Maine to Dlinois, Kentucky, and southward; common near the coast. May.
3. V. primulbefolia, L. (Pbimbobe-leated Violet.) Smooth or a little pubescent; leaves oblong or ovate, abrupt or somewhat heurt-shaped at the base; petals often acute, the lateral ones usually sparingly bearded. (V. acùta, Bigelow.) - Damp soil; with No. 2: intermediate between it and No. 4.
4. V. bland, Will. (Sweet White Violet.) Leaves round-heartshaped or kidney-form, minutely pubescent; petals beardless.-1)amp places, Maine to Wisconsin and Kentucky. April, May. - Flowers small, faintly sweet-scented.
$\leftarrow \leftarrow+$ Flowers violet or blue.
5. V. palustris, L. (Marsh Violet.) Smooth; leaves round-heartshaped and kidney -form, slightly crenate; flowers (small) pale lilac with purple streaks, nearly beardless; spur very short and obtuse. - Alpine summits of the White Mountains, New Hampshire; Jane. (Ea.)
6. V. Selkíkiy Goldie! '(Grrat-bpurred Violet.) Leaves round-heart-shaped with a deep narrowed sinus, hairy above, lying flat on the ground; spur nearly as long as the beardless petals, thickened at the end; anther-spurs very long. - Shaded hills, W. Massachasctis and the adjacent parts of New York, thence northward. May. - A rare and delicate species, $2^{\prime}$ high; the flowers large in proportion.
7. V. cmenalliting Ait. (Commor Blyi Violimt.) Leavem all longpetioled and upright, heart-shaped with a broad sinus, varying to kidnoy-shapod and dilated-triangular, smooth, or more or less pubescent, the sides at the buse rolled inwards when young, obtusely serrate; lateral and often the lower petals bearded; spur short and thick; stigma obscurely beaked or beakless. - Low grounds, common everywhere. April-Junc. - Very variable in sixc, \&c. and in the cotor and size of the (usually large) flowers, which are deep or pale violet-blue or parple, sometimes nearly white, or variegated with white. Scapes $3^{\prime}-10^{\prime}$ high. Passes by intermediate forms of all sorts ínto
Var. palmatin. (Huxd-mary Viousr.) Leaves varioushy 3-7-deft or pared, or the earliar ones ewtive on the sume individual. (V. palmàta, L.) Common, especially sonthward.
8. V. vilidean, Walt., Nutt. (Haray Violer.) Leaves mosthy shortpatioded and lying flat on the ground, orbicular or round-heart-chaped with a nurrow - dowed sinus, hairy cespecially above, or nearly smooth, thickish; lateral and mostly the lower petabs beanded; spar short and thick; stigma beaked. (V. cordifolia, Schwoin. V. soròria, Le Come, \&e., scarcely of Willd.)-Dry hille and woods, Pennsylvania, Kentucky, and southwand. April, May. - Smaller than the last, $2^{\prime}-4$ ' high : "corolla reddish-blue." Probably only a roandleared variety of the next.
9. V. sagittita, Ait (Aneow-lieaped Violer.) Smoothish or beiry; leapes on short and mangined, or the later often on long and naked petioles, rarying from oblong-heart-shaped to halberd-shaped, arrow-ahaped, oblong-lanceolate - ooate, denticulate, sometimes cut-toothed near the base, the lateral or occasionally all the (parple-blue) petals bearded; spur short and thick; stigma beaked. (V. ovith, Nutt., \& V cmarginata, Le Conte, are states of this variable species.) - Dry or moist open places, New England to lllincis and southward. April, May. - Flowers rather large.
10. V. delphimifolita, Nutt (Larispur Violet.) Leaves all pab mately or pedately 5-7-parted, the divisions 2-3-cleft; lobes linear; lateral petals bearded ; stigma short-beaked. - Rich prairie soil, Illinois and westward. April. $\rightarrow$ Mach resembles the next.
11. V. pedata, L. (Bind-root Vionet.) Nearly smooth; leaves all 3-5-divided, or the earliest only parted, the lateral divisions 2-3-parted, all linear or narrowly spatulate, sometimes 2-3-toothed or cut at the apex ; petala beandess; stigma nearly beakless. - Sandy or gravelly soil, Nuw England to Ilimois and southward. May. - Flower large and handsome, $1^{\prime}$ broad, pele or - deep firacpurple or blue; the two apper petals sometimes deep violet and velrety like a Pansy,


- Seass loafy from the base to the summit, branching: flowers not yellow, sometimes produced all summer lony.

12. V. restritta, Pursh. (Long-Spuried Violet.) Stems ascending [ ${ }^{\prime}$ - $\boldsymbol{\theta}^{\prime}$ high) ; leaves roandish-heart-shaped, serrate, the appor acute; stipules hacsolate, fringe-toothed, lange; spur slender, longer than the pale violet beardlesa pats; style atraight and siender; atigma terminal, beakless. - Shaded hilt-
sides, Maine in Ohio and Kentucky; rare. June, July.—Spri ${ }^{1}$ long. As-ther-spurs also very long.
13. F. Minhlembérgii, Tort. (Agricican Dog Violet.) Stama ascending ( $3^{\prime}-7^{\prime}$ long), at length with creeping branches; leaves round-beartshaped, or the lowest kidney-form, crenate, the uppormost slightly pointod; stipules lanceolate, fringe-woothed; apur agindrioal, about talf the longth of the pale violet petale, the lateral onea slighty bearded; stigma beaked. - Shaded wet places; common. May, June.
14. V. striàtra, Ait. (Pals Viowat.) Stems angalar, ascending, branching ( $6-10^{\prime}$ high); leaves heart-shaped, fimely serrate, oftan acute; atipules oblong-lanceolate, lange, atrongly fringe-coothed; apur thickioh, much shavtr than the crears-colored polals, the lateral ones bearded, the lower atriped with purplish lines; stigma beaked. -Low grounds; common, especially westward. April-Oct.
15. F. Canadénefs, L. (Camada Violet.) Upright ( $1^{\circ}-2^{\circ}$ high); leaves heart-shaped, pointed, serrate; sipulees ovate-lanceolate, entire; petals white or whitish inside, the uppor ones thaged with violet beneath, the lateral beanded; apur very short; stigma beakless, hairy on each side. - Rich woods; common northward and along the Alleghanics. May-Aug.
$\leftarrow ~ \leftarrow$ Stems mouth simple, arect, naked bolow, and 2-4-loaved above: stipules mearity entire : flowers yollow: stigma not beaked, but beanded on each side.
16. F. pulbescens, Ait. (Dowiry Yellow Violet.) Sofly pubercent ( $6^{\prime}-12^{\prime}$ high) ; leaves very broadly heart-shaped, toothed, somewhat pointed; stipules orate or ovate-lanceolate, large; spar extremely short; lower petals veined with purple. - Woods; common. May-Aug.
Var. eriocrirpa, Nutt. More pubescent, stont, $1^{0}-2^{\circ}$ high ; pods woolly. (V. eriocarpa, Schuein.) - Common westwand.

Var. scabriuscula, Torr. \& Gray. Smaller and greener, slighty pubescent; stems often decumbent ( $4^{\prime}-10^{\prime}$ high). - Rhode Island to Ohio and Kentacky.
47. V. hastita, Michx. (Halberd-leated Violet.) Nearly giabrons, slender ( $4^{\prime}-10^{\prime}$ high ) ; sten-leaves halberd-shaped, slightly serrate, acuto; stipules ovate, small ; spur very short. - Mountains of Pennayivania and south-

*** Leafy-stemmed annuals or biennials: the 4 upper petals ascending.
18. V. tricolor, L. (Pamby. Hhart'b-ease.) Stem angled and branched; leaves roundish, or the upper oval and the lowest heart-shaped, crenate or entire; stipules very large and leaf-like, lyrate-pinnatifid; petals rariable in color or variegated (yellow, whitish, violct-blue and purple); - in var. aryensis shorter or rather longer than the calyx. - Dry or sandy soil, New York to Kentucky and southward : doubtless only a small state of the Garden Pansy run wild. (Nat. from En.)
V. oworita, the Swbet Violat of Earope, which far axcels all the Amer ican species in fragrance, sometimen grows apontancounly ncar dwellings.

## Order 16. CISTACEAS. (Rock-rose Famit.)

Low shrubs or herbs, with regular flowers, distinct and hypogynous mostly mdginice stamens, a persisient calyx, a 1-celled 3-5-valved pod with as many parictal placentae borne on the middle of the valves, and orthotroposs albulminous seeds. - Sepals 5 ; the two external mall, like bracts, or sometimes wanting; the three ochern a little twisted in the bud. Petals 3 or 5 , usually fugacions, convolute in the opposite direction from the calyx in the had. Anthers short, innate, on slender filaments. Style single or none. Ovules few or many, on slender stalks, with the orifice at their apex. Embryo long and slender, straightish or curved, in mealy albumen : cotyledons narrov. - Leaves simple and mostly entire, the lower usually opposite, and the upper alternate. (Inert plants. A mall family: mostly of the Mediterranean region.)

Synopsis.
 maseasis in the potilbearing towars. Btyle nowe.
 1-celled, 2-6-reoded.
 mperfact partitione bearing broed 2 -teeded pleontro.

## 1. FELIANTHERUM, Tourn. Rock-rosz.

Petals 5, crumpled in the bud, fugacious. Style short or none : stigma slobod. Capsule otrictly l-celled. Embryo curved in the form of a hook or trig. - Fhowers in most N. American species of two sorts, viz., 1. the primary, or earliest ones, with lange petals, indefinitely numerous stamens, and manymeded pods: 2. secomdary, or later ones, which are much smaller and in cluswers, with small petals or none, 3-10 stamens, and much smaller 3-few-sceded pods. The yellow flowers open only once, in sunshine, and cast their petals by the rext day. (Name from $\eta_{\eta} \lambda c o s$, the sun, and $a v \theta_{c} \mu \mathrm{y}$, floutr.)

1. M. Canalénse, Michx. (Frost-werd.) Petal-haring foumers soliwary; the small secondary flowers clustered in the axils of the teaves, nearly sessile; ealgz of the large flowers hairy-pubescent ; of the small ones hoary, like the stenu and lower side of the lanceolate-oblong leaves. - A variety is more hoary, and with a stronger tendency to multiply the minute clustered flowers. - Bandy or gravelly dry soil, Maine to Wisconsin and southward, bat rare west of tho Alloghanies. June-Aug. -Stems at first simple. Corolla of the large flowers $\mathbf{1}^{\prime}$ wide, producing pods $3^{\prime \prime}$ long: pods of the smaller flowers not larger than a sin's head. - Late in autumn, crystals of ice shoot from the cracked bark at the root, whence the popular name.
2. H. corymibosum, Michx. Flovers all chutered at the summit of the men or branchee, the petal-beariag onen at length on alender stalks; calyx. moolly. - Pine barrens, Now Jerroy and senthward along the coact.

## 2. HIUSONIA, L. Hudsonia.

Petals 5, fugacious (lasting but a day), much larger than the calyx Stamene 9-30. Style long and slender: stigma minute. Pod oblong, enclosed in the calyx, strictly 1 -eelled, with 1 or 2 seeds attached near the base of each nervelike placenta. Embryo coiledanto the form of a closed hook. - Bashy heathlike little shrubs (seldom a foot high), covered all over with the small awishaped or scale-like persistent downy leaves, producing numerous (small but showy) bright yellow flowers crowded along the upper part of the branches. (Named in honor of Hulson, an English botanist contemporary with Lisnœus.)

1. H. ericoides, L. Downy but groenish; leaves awl-shaped, loose; flowers on slender naked stalks. - Dry sandy soil near the coast, Maine to Virginia: extending interior as far as Conway, New Hampshire. May.
2. II. tomentòsa, Natt. Hoary with down; leaves oval or oblong, close-pressed and imbricated; flowers sessile. - Sandy coasts from Maine to Maryland, and on the Great Lakes from Champlain to Saperior. May, June. —Flowers 5" broad.

## 2. Litchea, L. Pinwbed.

Pctals 3, narrow, flat in the bud : not louger than the calyx, withering-persistent. Stamens 3-12. Style scarcely any : stigmas 3, plumose. Pod globular, appearing partly 3 -celled; the 3 broad and thin placente bome on imperfect partitions, each bearing 2 seeds on the face towards the valve: in our species, the placentre curve backwards and partly enclose the seeds. Embryo straighrish. - Homely perennial herbs, with very small greenish or purplish flowers. (Named in honor of Leche, a Swedish botanist.)

1. L. Indjor, Michx. Hairy; stem upright, simple, producing slender prostrate branches from the base; leaces elliptical, mucronate-pointed, alternate and opposite or sometimes whorled; flowers denscly croveded in panicled elustcrs; pedicels shorter than the globose-depressed (very small) pods. - Sterile woodlands; Maine to Kentucky and southward, chiefly eastwarl. July - Sept. Plant $1^{\circ}-2^{\circ}$ high, stout.
2. L. Thymirblin, Pursh. Hoary with appressed hairs, especially the decumbent stout lenfy shoots from the base; flowering stems ascending, loosely branched, with the leaves linear or odkunceolate; those of the shoots elliptical, whorled, crowded; flowers scatlered in small and loose clustress; pedicels as long as the globose pods. - Sandy coast, Maine to New Jersey and southward. July - Sept. - Scarcely a foot high, tufted, rigid; the pods larger than in No. 1.
3. L. minor, Lam. Afinutely hairy; stems slender, upright or diffuse; leafy shoots densely tufted at the base; lenves lineur ; flowers loostly racemod on the slender branchlets; pedicels mostly longer than the globose pods. - Dry open soil ; common. June-Sept. - Plant 5'-15' high, slender, running into namberless variations according to the moil, season, and exposure. Pods amailt or than in No. 2.

## ORdeit 17. DROSERACEAS. (Sundry Family.)

Bog-herbs, mastly glandular-haired, with regular hypogynous flowers, penmmerous and withering-persistent calyx, corolla, and stamens, the anthers fired by their middle and turned outwords, and a 1-celled pod with twice as many separate styles or stigmas as there are parietal placenta. - Calyx imbricated. Petals convolute. Seeds numerous, anatropous, with a short and minate embryo at the base of the albumen. - Leaves circinate in the bod, i. e. rolled up from the apex to the base as in Ferns. (A small famly, of no known qualities, except a slight bitterness, \&cc.; the Sundews impart a purple stain to paper in which they are dried.) Only one genus within our limits, viz.

## 1. DRéSERA, L. SUNDEw.

Stamens 5. Styles 3, or somctimes 5, deeply 2-parted so that they are taken for 6 or 10, slender; stigmatose above on the inner face. Pod globalar or oblong, 3-(rarcly 5-) valved, the valves bearing the numeroas seods on their middef for the whole length. - Low perennials; the leaves clothed with $2 e d d i s h$ gland-bearing bristles, in our species all in a tuft at the base; the naked scapo bearing the flowers in a 1 -sided raceme-like inflorescence, which nods at the undeveloped apex, so that the fresh-blown flower (which opens only in sunshine) is always highest. (The glands of the leaves exude drops of a clear finid, glituering like dew-drops, whence the name, from dporepós, dewy.)

1. D. refundifolia, L. (Round-leared Somdem.) Laaves onbiculor, abruptly narrowed into the spreading hairy petioles; seeds spindlo-shaped, the coat loose and chafflike; flowers white, the parts sometimes in sixes.-Peat-bogs, common, especially northwarl. July-Aug. (Eu.)
2. D. longifollia, L. Ieaves spatulateoblong, tapering into the long rather rat naked petioles; seeds oblong, with a rough close cont; flowers white. (D. intermedin, Hayne.) - Bogs, chicfly northward and eastward. June-Aug. -Plant raised on its prolonged caudex when growing in wator. (Eu.)
3. D. Hineàris, Goldie. (Slemder Sundew.) Leaves linear, obtuso, the blade ( $2^{\prime}-3^{\prime}$ long, scarcely $2^{\prime \prime}$ wide) on naked erect. petioles about the samo learth; seeds oblong, with a smooth and perfectly close coat ; flowers white. 8bore of Lake Superior. July.
4. D. filiformile, Raf. (Thread-leaved Buxdew.) Leaves very long and filiform, erect, with no distinction between the blade and the atalk; seeds spiodle-shaped; flowers namerous, parple rose-color ( $f^{\prime}$ broad). - Wet sand, near the cosst, Plymonth, Massachusetts, to New Jersoy, Delaware, and southward. Ang. - Scapes $6^{\prime \prime}-12^{\prime}$ high; and the singular leaves nearly as long.
Dionia moscffola, Ellis, the Verve's Fly-trap, - so noted for the oxtraorlinary inritability of its leaves, closing forcibly at the touch, -is a native of the sendy savannas of the eastern part of North Carolina It differs in sevenl respects froin the character of the order given above; the stamens being 15, the atyles anitod into one, and the reeds all at the bace of the pod.

## e Order 18. Parnassiàcere. (Parnassia Fanily.)

Character that of the single genus Parnassia, technically moet like Hypericaces, but the leaves alternate and dotless, - sometimes clearly perigynous, and therefore perhaps nearer Saxifragacea, - the 4 sessile stigmas situated directly over the parietal placental

## 1. PABNASSIA, Toum. Grass of Parinaseus.

Sepals 5, imbricated in the bud, persistent. Petals 5, veiny, spreading, at length deciduous, imbricated in the bud : a cluster of somewhat united glandtipped sterile filaments at the base of each. Proper stamens 5, alternate with the petals : filaments persistent : anthers opening inwards. Ovary 1 -called, with 4 projecting parictal placente: stigmas 4, sessile, directly over the placentre. Pod 4-valved, the valves bearing the placenta on their middle. Seeds very namerous, anatropous, with a thick wing-like seed-coat and no albumen. Embryo straight : cotyledons very short. - Perennial smooth herbs, with the entire leaves chiefly radical, and the solitary flowers terminating the long naked stems. Petals white, with greenish or yellowish veins. (Named from Mount Parnassus: called Grass of Parnassus by Dioscorides.)

1. P. palástris, L. Petals sessile; rather longer than the calyx, fewveined; sterile filaments $\mathbf{9} \mathbf{- 1 5}$ in each set, slender. - Shore of Lake Superior, Upper Michigan, and northward. Aug. - Stalks $3^{\prime}-10^{\prime}$ high. Leaves all -heart-shaped. Flower nearly ${ }^{\prime}$ broad. (Fa.)
 (hanil:2.1. Carolinitinn, Alichx. Petals sessile, more than twice the length of the calyx, many-veined; sterile filaments 3 in each set, stout, distinct almost to the base. - Wet banks, New England to Wisconsin and soathward, especially along the mountains. July-Sept. - Leaves thickish, ovate or rounded, often heart-shaped, usually but one on the stalk, and that low down and clasping Stalk $1^{\circ}-2^{\circ}$ high. Flower $1^{\prime}-1 \frac{1^{\prime}}{}{ }^{\prime}$ broad.
2. P. asarifolia, Vent. Petals abruptly contracted into a claw at the base; sterile filaments 3 in each set; leaves rounded kidney-shaped: otherwise as in No. 2. - High Alleghanies of Virginia, and soathward.

Order 19. Hypericacefe. (St. John's-wort Famur.)
Herbs or shrubs, with opposite entire dotted leaves and no stipules, regular hypogynous fluvers, the petals mostly oblique and convolute in the bud, and many or few stamens commonly collected in 3 or more clusters or bundles. Pod 1-relled with 2-5 parietal placenta, and as many styles, or 3-5-celled by the union of the placenta in the centre: dehiscence septicidal. - Sepals 4 or 5 , imbricated in the bud, herbaceous, persistent. Petals 4 or 5 , mostly deciduous. Pod 2-5- (rarely 6-7-) lobed, with as many persistent styles, which are at first sometimes united. Seeds very numerous, small, anatropous, with no albumen. Embryo cylindrical : the cotyledons very
cort-Plants with a resinous juice (of acrid and balsamic qualitics): dotted with pellucid or dark glands, usually smooth. Leaves mostly eesile. Flowers solitary or cymome.

## Synopsi-.


2. HYPERICUM. Sepala 6. Potaly 5 , oblique, convolute, jellow.
2. LIODEA. Sepals 6. Potals 5, equal-dided, tuibricated, naked, purpleh. Ghade 2.

## 1. ASCYRUM, L. St. Perer's-wort.

Sepals 4 ; the 2 outer very broad and leaf-lize; the inner much smaller. Pet ats 4, oblique, very deciduous, convolute in the bad. Stamens numerous; the filaments distinct and searcely in elasters. Pod strictly 1 -celled, 2-4-valved. Low, rather sharubby plants, with pale black-dotted lemves, and nearly solitary pale yellow flowers. (Name from a, uithout, and oxúpos, roughness, being very emooth plants.)

1. A. stams, Michx. (St. Petar's-wobx.) Stem simple or branched sbore, 2-edged, $1^{0}-2^{\circ}$ high, stout; leaves oval or oblong, somerohat clasping, thick ish; peals obotate; styles 3-4. - Pine barrens, Long Island, New Jersey, and $\hat{f}$. , wouthward. July, Aug. - Flowers showy, almost sessile: outer sepals round-beart-shaped.
2. A. Crinx-Ándrere, L. (St. Andriw's Crosb.) Low, much brauched and decumbent; leaves narroorly obovateoblong, contracted at the base. thin; pedels linear-eblong; styles 2, very short; pod flat. - Pine barrens, New Jerscy to Mlinois, and sonthward. July-Sept.-Petals scarcely exceeding the oour sepals, approaching each other in pairs over them, in the form of a St Andrew's cross.

## 9. HYPERICUMI, L. St. John's-wort.

Sepals 5, somewhat equal. Petals 5, oblique, convolute in the bud. Stamena uamerous or few, anited or clustered in 3-5 parcels: no interposed glands Pod 1- or 3-5-celled. Seeds usually cylindrical. - Herbs or shrubs, witb cynose yellow flowers. (An ancient name, of obscure origin.)

1. Stamens very numerous, 5-adelphous : pod 5-(rarely 6-7-) celled, with the placanta turned far back into the cells: herbaceous, perennial : flowers very large.
2. H. pyramidàtum, Ait. (Great St. Johm'b-wort.) Branches 2-4-angled; leares ovate-oblong, partly clasping; petals narrowly obovate. not. deciduous until after they wither; stigmas capitate. - Banks of rivers, rare. W. New England to Wisconsin and Illinois. July. - Plant $3^{\circ}-5^{\circ}$ high. Leaves

3. Slamens dery numerous: pod 3-5-celled by the union of the placente, which are sead-bearing on the outer face.

* Strabe, leafy to the top : styles (at first united) and cells of the pod 3 or 5 : calyx leafy, opreading: stamens socncely at all clustered
$\therefore$ II. Kalmianum, L. Bushy, $1^{0}-3^{\circ}$ bigh; branches t-angled : bramhlets wedred; leaves crowded, glaucous, oblanceolate; flowers fow in a claster; pods orate 5-clled. - Wet rocks, Niagara Falle and Northern lakenAng. - Leaves $\mathbf{1}^{\prime}-2$ 'long. Flowers $1^{\prime}$ wide.

3. H. prolificum, L. (Shricbar St. John's-wort.) Branchlets \&pilacd; leaves lanceolate-oblong, mostly obtuse, narrowed at the base; flowers _numrons, in simple or compound clusters ; pends cllong, 3-cellod. - New Jersey to Michigau, Illinois, and suuthward. July - Sept. - Shrub $1^{10}-4^{\circ}$ high, with Ip $11 \leq$ mher simple shoots, leaves $2^{\prime}$ long and $\frac{1}{2}$ ' or more wide, and flowers $\mathbf{y}^{\prime}-1$ in diameter. Varies gready in size, \&e.
'Var. densifiorum. Fivechingly branched above, $1^{\circ}-6^{\circ}$ high, the hranches slender and crowded with smaller leaves; flowers smaller ( $\frac{1}{2}^{\prime}-\frac{2}{2}$ in diameter) and more numerous, in crowded compound cymes. (II. densifloram, \& H. galioides, Pursh.) - Pine barrens of New Jency, and glades of Western Maryland, Kentucky, and sonthwarl.

*     * Ptrennial hirlds: styles (dicerying) and cells of the pod 3: petuls and anthers with black dots: calyx erect: stamens distinctly in 3 or 5 clusters.

4. H. perfordtun, L. (Common St. John's-wort.) Stem much branched and corymied, somewhat 2 edired (producing runners from the bace); leaves elliptical-oblong or linear-oblong, with perlucid dots; petals (deep yellow) twice the length of the linceolate acute sequils; Howers numerous, in open leafy cymes.-Pastumes and meadows, \&c. Junc-Sept. - Too well known everywhere as a pernicious weed, which it is difficult to extirpate. Its juices are very acrid. (Nat. from Eni.)
5. H. Corymibùsum, Muhl. Conspicuouly marked with both black and pellueil dots; stem terete, sparingly brunched; leaves ohlong, somewhat chaspingr, floutrs crowthel (small); petals pale yellow, much longer than the delong sepals.-Danp places; common. July-Scpt. - Laves larger and flowers much smaller than in No. 4; the petals $2^{\prime \prime}-3^{\prime \prime}$ long, marked with black lines as well as dots.
(3. Stamens very numinous, oliscurely clustered: pod 1-cellerl, or incompletedy 3-cellod, the 3 phicenter sometimes borne on shont partitions, but not joined in the centres jeiennial herts or lour shruths.

* $S_{\mu}$ als joliuccous und spradiuy, unequal : styles more or less united into one.

6. II. ellipticum, Hook. Stem simple, herbaceous ( $1^{\circ}$ high), obscureif bangled; leates syrcading, elliptical-ollong, obtuse, thin; cyne ncarly naked, rather few-flowerod; scipels oddong; pods oroid, very obtuse, purple, l-celled. Wet phaces, New England and Pennsylvania to Lake Superior and northwird Dutr, Aug. - Petals light yellow, $3^{\prime \prime}$ long.
7. H. adpréssum, Barton. Stem simple, herhareous, or slishtly woody at the hase ( $1^{\circ}-2^{\circ}$ high), obscurely 4 -angled below and 2 -edged above; leaves ascending, lanceolate or linear-oblong, often acute, thin; cyme lenfy at the base, few-flowered; sppmls linerr-lancedute; podn ovoid-dilony, incompletely 3-4-celled.Moist places, Rhole Island (Ohey), New Jersey, Penneylvania, and soutiwestward. July, Aug. - Leaves $1 \frac{1}{g^{\prime}}$ long. Petuls bright yellow, $3^{\prime \prime}-5^{\prime \prime}$ long.
8. H. delalbriformee, Vent. Stems branched from the decumbent base, woody below ( $\boldsymbol{\theta}^{\prime}-20^{\circ}$ high ), terete ; leaves linear-dancedate, widely spreading, veinless; cyme leafy, few-liowered; sepale oblong- or onxute-lanceolate, about the leagth of the very oblique petals ( $5^{\prime \prime}-6^{\prime \prime}$ long) ; pods ovate-conical, pointed, strictly 1 -edied, the walls very thick and hard. (H. procambens, Michx.) - Dry hills and rocks, barrens of Kentucky and westward. June-Aug.
9. H. Bphaerocarpon, Michx. Stem simple or branched above, herbeceons, scarcely angular ( $1^{\circ}-2^{\circ}$ high); leaves widely spreading, oblong-linear or lanceotate, very obtuse, thickish, nearly veinless ; cyme compound and manyflowered, flat, naked; sepals ovate; pods deqressed-globular, striclly 1 -celled, rather chin. - Rocky banks of the Ohio and Kentucky Rivers. July, Aug. - Petala aboat $\mathbf{3}^{\prime \prime}$ long.
10. H. mindinormm, Michx. Stems branched, woody at the base, sharply 4 -angled or almost winged above ( $1^{\circ}-4^{\circ}$ high); leaves oblong or oval lasceodate, obtase, obscarcly veined, pale; cyme compound, many-flowered, maked; sepals oblong; pods ovate-conical, pointed, almost 3-relled.- Low grounds, Pennsylvania to Illibois and soathward. Jaly. - Petals $3^{\prime \prime}-4^{\prime \prime}$ long.

* Sepals herbaceous, erect, equal : styles 3, separate.

11. H. anguldsam, Michx. Stcm slonder, strict, simple, sharply $4-$ angled, herbaceous ( $10-2^{\circ}$ high); lcaves opaquc, ovate or oblong-lanceolate, acate ( $\boldsymbol{Y}^{\prime}-1^{\prime}$ long), ascending, closely sessile ly a broad base; cyme compound, naked, the branches prolonged and ascending, with the scattered flowers racemeEke; sepals enclosing the ovoid l-celled porl. - Wet pine barrens of New Jersey and sonthward. July - Sept. - Petals copper-yollow, $4^{\prime \prime}-5^{\prime \prime}$ long, much longer than the calyx, furnished with a tooth on one side.
12. Slamens 5-12, distinct or in 3 clusters: pod (brown-purple) 1-celled, with \$ strietly parietal placentue : styles short, distinct : petals oblong or linear, small: sepale narrouc, erect: slender annuals, with 4 -angular branches.
13. H. mùtilum, L. Stem flaccid, widely branching ( $6^{\prime}-10^{\prime}$ high); lenves orate or oblong, obtuse, partly clusping, 5-nerved; cymes leafy; pods ovatoconicad, rether longer than the calyx. (H. parviflorum, Muhl.)-Low grounds, everywhere. - Flowers 2" broad.
14. H. Canadense, L. Stem strict ( $6^{\prime}-20^{\prime}$ high), with the brauches erect; leaves linear or lanceolute, 3-nerved at tho base; cymes naked; pods conical. chlong, usually much longer than the calyx. - Wet, sandy soil: common. June-Oet- Flowers copper-yellow, $2^{\prime \prime}-8^{\prime \prime}$ broad when expanded.

14 M. Drummondit, Torr. \& Gray. Stem and the mostly alternate bushy branches rigid, erect ( $10^{\prime}-18^{\prime}$ high); leaves linear-subulate, nearly erect, 1-nerced ( $3^{\prime \prime}-9^{\prime \prime}$ long); flowers scattered along the upper part of the leafy branches, thert-pedicelled; pods ovoid, not longer than the calyr. (Sarothan Drummondii, Grev. \& Hook.) - W. Illinois and southward, in dry soil. July-Oct. -Sepals $2^{\prime \prime}-3^{\prime \prime}$ long, mostly excceding the petals.
15. F. Sapdthra, Michx. (Orange-grass. Pine-weed.) Stem and bashy branches thrcad-like, wiry ( $4^{\prime}-9^{\prime}$ high); leaves minute awh-shaped scales, cfpressed; flocere minute, mostly ressile and scattered along the orect branches;
pods ovate-lancsolate, acute, much longer than the calyx. (Sarothra gentianoides, L.) - Sandy fields; common. June-Oct.
H. araviolens, Buckey, a species with foliage like No. 5, but with large flowers, \& H. Buckleyi, Curtis, a low suffruticose species with large flowers, both natives of the mountains of Canolina, may be expected in those of Vir ginia.

## 8. ELOD立A, Purah. Margh St. Johm'b-wort.

Sepals 5, equal, erect. Petals 5, equal-sided, ublong, naked, imbricated in the bud. Stamens 9 (rarely 12 or 15), united in 3 sets; the sets separated by many large and ovate orange-colored glands. Pod 3 -celled, oblong: styles distinct. - Perennial herbs, growing in marshes or shallow water, with small close clasters of flesh-colored flowers in the axils of the leaves and at the summit of the stem. (Name from eledigs, groving in marshes.)

1: E. Virginica, Nutt. Leaves dosely messile or clasping by a broad base, oblong or ovate, very ohtuse; flaments anited below the middle. (Hypericum Virginicum, L.) - Common in swamps. July, Aug.
2. E. petiolata, Pursh. Laaves tapering into a short petiole, oblong: filaments united beyond the middle. - From New Jersey southward and west ward.

## Order 20. ELATINACEBE. (Water-wort Family.)

Little marsh annuals, with opposite dotless leaves and neembranaceous stipules, minute axillary flowers like Chickweeds, but the pod 2-5-celled, and the sceds as in St. John's-wort. - The principal genus is

## 1. ELATINE, L. Water-wort.

Sepals 2-5, persistent. Petals 2-5, hypogynous. Stamens as many, rarely twice as many, as the petals. Styles, or sessile capitate stigmas, 2-5. Pod 2-5-celled, several-many seeded, 2-5-valved; the partitions left attached to the axis, or evanescent. Seeds cylindrical, straightish or curved. (A Greek name for some obscure herb.)

1. E. Americana, Arnott. Dwarf ( $1^{\prime}$ high), creeping, rooting in the mud, tufted ; leaves obovate; flowers sessile; sepals, petals, stamens, and stigmas 2, rarely 3 ; seeds 5 or 6 in each cell, rising from the baso. (Peplis Americana, Pursh. Crypta minima, Nutt.) - Margin of ponds, Ace, N. Hampshire, to Kentucky. Pod very thin and delicate; the needs large in proportion, straightish.

## Order 21. CARyOPHYLLACere. (Pink Familt.)

Herbs, with opposice entire leaves, symmetrical 4-5-merous flowers, with or withoul petals; the distinct stamens no more than twice the number of the scpals, either hypogynous or perigynous; styles 2-5; soads attached to the
lase or the central columm of the 1-celled (rarely 8-5-colled) pod, with a shender exsbryo coiled or curved around the outside of mealy albumen.Bland berbs; the atems usually swollen at the joints; uppermoet leaves rarely alternate. Leaves often united at the base. Calyz imbricated or ralrate, persistent. Styles ntigmatic along the inside. Seeds amphitropoos or campylotropous. - There are several suborders, of which the first three are the principal.

## symopsie.

## Suborder I. SILENE A. Tife Proper Pink Family.

Sepals anited into a tubular calyx. Petals and stamens borne on the alalt of the many-feeded pod, the former with long claws included in the calyx-tube, mostly convolute in ecstivation. Seeds numerous - Stipules none. Flowers mostly showy.

- Caljz with scaly bractiote at the baso. Seeds anttaned : ambryo dearly atralght.

1 DIANTIUS. Caby terete, montly oy Hodrical. Btyles 2.

- Culy $x$ naked. Seeds globular or kdiney-ahaped : enbeyo curred or colled

2. Saponaria. Calyx turvet. styles 2 .
3. Taccaria. Calyx b-angled and tn frait b-winged. stylee 2

4 EILBR E Calyx b-toothed. Btyleo 8 , ratoly 4.
5 aGROSTEMMA. Calyx with 5 narrow leafy loben. Etslee 5.

## Subordfr II. ALSINE无. Tee Chickwed Fami.y.

Sepals distinct or nearly so. Petals without claws (sometimes none), mody imbricated in astivation, and with the stamens inserted at the base of the sessile ovary, or into a little disk which often coheres with the base of the calyx. Pod splitting into valves, few - many-seeded. Stamens opposite the sepals, when not more numerous than they. - Iow herbs. Stipules none.

- Beyles opposite the sepali, or, when fewer, opposite those which are exterior in the bod.
- Falves of the pod an many as the styles (usually 3), and entire.

6 HONEENYA. Seeds few, at the lace of the pod. Stamens borse on a thilet and giapduher 10-iobed disk.
F. LLeine. Seeds many, attached to a eantral column, naked. * Valree or teeth into which the pod spllite twice as many as there are styles. $\rightarrow$ Pod splitting to the middle or farther Into vilves.
a Arefaria. Petala 5, entire Styles 8. Pods at trat 8-valred, the valres soon 2-cherh, making 6. Seeds rough, naked.
9. Maidingia. Petals 4-8, ontire. Styias 2-4. Poin 4-8-valved. Seeda mooth and ablining, appendagel at the hllam.
 1f 8. Pods epliting foto twice as many valven. Seeds not appendagod
". $\rightarrow$ Pod opening only af the top by leeth. .
11. GOLOSTETM. Petale 8, dentienlate at the end. Stamens and atyles mowly 8.
12. CERASTI UM. Petale $4-$ b, usually 2 -eieft. Stylee as many as the petals.

-     - Btjles alternste with the sepals: atamens an many as they, sometinues twice an manny. 18. 8agima. Petals $4-5$, undivided, or none. Styles $4-6$. Pod $4-5$ - Fa red


## Suborder III. ILLECEBREAE. The Knotwort Familx.

Character same as of the Chickweed Family, but with dry scale-like stipules, the uppermost leaves rarely alternate, and the 1-celled pods sometimes 1 -seeded.

- Pod (cmprale) many-readed. 8tylea 8-6. Potaly unally consplencon.

14. SPERGULAKIA. 8tylee 8-6. Learen oppoetio.
15. SPRRGULA. Stybe b. Valree of the pod oppoalte the mopal. Leave wharied.
 plainly ineerted on the bave of the calyy.
16. ANYCUIA. Potale nono. Sopeis factiah, unarmed.
17. PARONYCHIA. Patale minute or briatle-form. Bepale concare, arned.

## Suborder IV. SCLERANTHE E The Knawel Family.

Characters of the preceding, but no stipules, and the sepals more united below into an indurated tube surrounding the utricle; the stamens inserted at the throat.
18. SCLERANTHUS. Petale nome. Stamen 8 or 10.

## Suborder V. MOLLUGINE压: Indian-Chiciwrid Family.

Stamens alternate with the sepals when of the same number, when fewer alternate with the cells of the 3-celled ovary :-otherwise as in Suborders 2 and 3.


## Suborder 1. Silenede. The Proper Ping family.

## 1. DiANTMUS, L. Ping. Carmation.

Calyx cylindrical, 5 -toothed, supported at the base by 2 or more imbricated bracticts. Stamens 10. Styles 2. Pod long-stalked, 1 -celled, 4 -valved at the apex. Seeds Hattish: embryo scarcely curved. - Onuamental plants, of wellknown aspect and value in cultivation, none natives of this conntry. (Name from Diós, of Jupiter, and ävoos, flower, i. e. Jove's own flower.)

1. D. Armèria, L. (Deptford Pink.) Flowers in close clustera; bractlets of the calyx and bracts lance-awl-form, downy, na long as the tube; leavea lincar, hairy; flowers small, scentless, rose-color with white dots, crennte. (1) - Fields, \&ec., Pennsylvania and E. Massachusetts. July. - (Adv. from Eu.)
D. Caryophílleb, L., is the original of the Clove-Pink or Cabmation, \&c. of the gardens D. barbitues is tho Sweet-Willias or Buncie Pine.


Calyx tubular, terete and even, 5 -toothed, nakal at the base. Stamens 10. Btyles 2. Pod short-stalked, 1 -celled, or partly, 2 -celled at the base, 4 -toothed at the apex. Embryo coiled into a ring. - Flowers cymone-clustered. (Name
fiven arm, soap, the mucilaginous juice of the common specien forming a lether with meter.;

1. S. officiralis, L. (Common Soapwort. Bodncino Bet.) Clasars corymbed; calyx cylindrical, slighthly downy; petals crowned with an appendage at the top of the claw; leaves oval-lancoolate. 4-Road-sides, de. Joly-Sept-A stont ptans with large rose-colored flowers, which are commooly dooble. (Adr. from Ea.)

## 8. VACCARIA, Medik. Cow-Hzrb.

Calyx naked at the base, ovoid-pyramidal, 5 -angled, 5 -toothed, enlargod and ming-angled in fritit. Petals not crowned. Stamens 10. Styles 2. Pod in completely t-celled at the base. - A smooth annual herb, with pale red flowers in corjmbed cymes, and ovate-lanceolate leaves. (Name from Vacca, a cow.)

1. V. Vulode1s, Host. (Saponaria Vaccaris, L.) - Escaped from gardens and becoming spontaneons in some places. (Adv. from Eu.)

## 4. SmLene, l. Catchity. Campion.

Calyz tabular, 5 -tooctiod, maked at the base. Stamens 10. Stylea 3, raroly 4 . Pod l-celled, or 8 -celled at leaot at the base, opening by 6 teeth at the aper Embryo coiled. - Flowers solitary or in clastered cymes. Petals mostly crowned with a scale at the base of the blade. - Name from rianon aaliva, in allasion to the riscid recretion on the stems and calyx of many specien. The English amme Catchfly alludes to the anme peculiarity.) AYn 2. .

* Calyx bladdery-inflated : perennial : florcers panicled, white.

1. S. stellatim, Ait. (Starey Campion.) Leaves in whorlo of 4, ovato lanoodate, taper-pointed; calyx bell-कhaped ; petals cut into a fringe, crownless. Wooded banks, Rhode Lsland to Wisconsin, Kentucky, and southward. July. -Stem $3^{\circ}$ high, minutely pubescent, with a large and open pyramidal panicla. Corolla i' broad. (Cucùbalus stellatus, $L$..) $^{\text {. }}$
2. S. mívea, DC. Leaves opposite, lanceolate or oblong, taper-pointed; calys oblong; petals wedgeform, 2 -deft, minutely crooned. - Columbia, Pennsylrania, to Ohio and Illinois: rare. July. - Stem $1^{\circ}-2^{\circ}$ high, almost smooth. Flowen few, larger than in No. 1.
3. S. inflata, Sinith. (Bladder Campion.) Glaucous; leaves opposite, exde-kuccolate; calyx globular, much inflated, elegantly veined; petals 2-cleft, mearly crowaless. - Fields and road-sides, E. New England., JJuly. - A foot bigh. Flowers loosely cymose. (Nat. from Eu.)

* Calyr clongated or club-shaped, not inflated except by the enlarging pod: flowers cymove or dustered : perennial, pubescent with viscid hairs, especially the calyx: petuls crocned, red or rose-color.

4. 8. Penasylvainica, Michx. (Wild Ping.) Stems low (4'-8. ligh); mot-leaves narrowly spatulate, nearly glabrous, tapering into hairy petides; sten-leaves (2-3 pairs) lanceolate; flowers clustered, shoit-stalked; calyx thebshaped; petale woedge-form, alightly notched and erodnd it the end, purnde rowe-
coler. - Rocky or gravelly places, Eastamn New England to Pennsylvania, Kentucky, and southward. April-June.
1. S. Virgimica, L. (Fire Pine. Catchfly.) Stems slender (10$2^{\circ}$ high) ; leaves thin, spatulate, or the upper oblong-lanceolate; flowers fiw and loosey cymose, peduncled; calyx oblong-cylindrical, soon obconical ; petals oblong, 2 wheft, deep crimson; the limb 1'long. - Open woods, W. New York (Sarturll) to lllinois and southward. June-Aug.
2. S. rè̀gía, Sims. (Roxal Catchiry.) Stem roughish, erect ( $3^{\circ}-4^{\circ}$ high) ; leaves thickish, ovate-lanceolate, acate; flowers numerous, short-dallied, in clusters, forming a strict panicle; calyx ovoid-club-shaped in fruit ; petals syatu-tute-lanceolate, mostly undivided, deep scarlet.-Prairies, Ohio, Kentucky, and southward. July.
3. S. rotundifolia, Nutt. (Round-leafed Catoarly.) Viscidhairy ; stems weak, branched, decumbent ( $2^{\circ}$ long); loaves thin, round, abruptly pointed, the lower obovate ; flowers few and loosely cymose, stalked; calyx elongated; petuls 2 -cleft and cut-toothed, deep scarlet. - Shaded banks of the Ohio, and in Kentucky. June-Aug. - Leaves and flowers large. This and No. 6 may pass into No. 5.

*     * Calyx not inflated, except by the enlarging pod: annual: flowers rose, fleshcolor, or white, opening only at night or in clowdy weather (except No. 8).
- Glabrous thronghout : a portion of each joint of the stem mostly glutinous.
a S. Armeria, L. (Swert-William Catohfly.) Glancous; locieat ovate-lancoolate; flowers cymose-clustered; calyx club-shaped, purplish, as woll aa the petals, which are notched, and crowned with awl-shaped scales. - Encaped from gardens to waste places; rare. (Adv. from En.)

3 E. antirthina, L. (Sleepy Catchfix.) Stem slender ( $\mathbf{8}^{\prime}$ - $\mathbf{3 0}^{\prime}$ high); leaves lanceolate or linear; flowers small, paniculate; calyx ovoid; petals obcordate, crowned, small or inconspicuous, rarely seen expanded.-Dry soil; common in waste places. June-Sept.

+     - Viscid-pubescent : flowers white or nearly so, swed-scented at night.

10. S. nocturni, L. (Niget-Catchify.) Leaves short, the lower spatulate, tho upper linear; flowers small, allemate in a strict 1 -sided spike; petals 2 parted. - Introduced sparingly in Pannsylvanis, according to Schueinitz. (Adr. from En.)
11. S. nootiflora, L. (Niaht-plowtrime Catchfly.) Viscid-haity, tall ( $1^{0}-3^{\circ}$ high); lower leaves large and spatulate; the upper lanceolate, taper-pointed; flowers loosely cymose, podunclod; calyx cylindrical, soon ovoid with long awl-shaped teeth; petals rather'large, 2 -parted, crowned. (S. nooturan, Bigelorn.)-Cultivated grounds. (Nat. from Eu.)

*     *         * Dwarf, tufted, snooth : perennial, 1-fouered.

12. S. acainlis, L. (Moss Campion.) Tufted likea moss ( $\mathbf{1}^{\prime}-\mathbf{2}^{\prime}$ high), leaves linear, crowded to the summit of the short stems; flowers almost sessile; calyx slightly inflated; petals purple or rarely white, inversely heart-shaped crownod. - Alpine summits of the White Mountains, New Hampshire. July. (Ba.)

## 

Calyx naked, tubular, coriaceons, its limb of 5 long and linear foliaceons teeth or lobes, longer than the corolla, which fall off in fruiting. Petals not crowned, entire. Stamens 10, those opposite the petals adhering to the base of their claws. Styles 5 , altemate with the calyx-teeth. Pod 1 -celled, opening at the top by 5 teeth. Embryo coiled. - Annaal or biennial, erect and branching, pabescent, with long linear leaves, and large purple fiowers on long peduncles. (Name dंypoù orím

1. A. Girfleo, L. (Lychnis Githago, Lam.) Wheat-fields; too common; the black seeds of Cockle being injurious to the appearance of the flour. (Adv. from Eu .)
Lícunis, Toarn., to which the Cockle was once referred, is represented in ear gardens by L. coronamia, the Mulifin Pinif L. Chalcedomich, the 8carlat Lychinis; and L. Flos-cjoclif, the Ragaed Robis.

## Suborder II. ALginese. The Chichwed Famit.

## 6. HONEENIA, Ehrhart. Sen-Sampwort.

Sepals 5, flechy. Diak at the bace of the ovary conspicuona and glandular, 10 -arthed. Petals 5 , obovate-wedge-chaped, tapering into a short claw. Stamens 10, inserted on the edge of the disk. Styles 3-5, short, opposite as many of the sepals. Ovary more or loss 3-5-celled. Pod fleshy, opening by as many mares as styles, few-seeded at the baso. Seeds smooth, short-beaked next the anked hilam. A very fleshy maritime perennial, forked, with ovate or oblong leares, and solitary axillary flowers, more or less polygamo-dicecious. Petals white. (Named in bonor of Honckeny, a German botanist.)

1. H. peploldes, Ehrhart. (Arenaria peploides, L.) - Searbench, Maine to New Jersey. May, June. - Grows in large tufts in the sands, $6^{1}-10^{\prime}$ high. Leares ${ }^{\prime}{ }^{\prime}$ long, partly clasping, very thick. (Eu.)

## 7. ALEinE, (Tourn.) Wahl. Grove Sandwort.

Sepals 5. Petals 5, entire, or rarely notched at the apex. Stamens 10, inserted on a small disk. Styles 3. Ovary 1 -celled. Pod many-seeded, 3 valved to the bese; the ralves entire, opposite the inner sepals. Seeds usually rough, naked at the hilam. - Small tufted herbs, with narrow leaves, and mostly white flowers, which are solitary and terminal or cymose. (Name from ${ }^{\boldsymbol{d}} \boldsymbol{\lambda} \boldsymbol{\sigma} \sigma$ s, a grove.) - This and No. 9 are comprised in Arenaria by many botanists.

## - Leaves rigid, aud-ahaped or bristlo-khaped.

1. A squartiba, Fenzl. (Pine-barrex Sandwort.) Densely tuftod from a doep perpendicular root; loaves closely imbricated, but spreading, andmaped, short, chanselled; branches naked and minutely glandular above, severalliowerod; apals aduce, ovate, shorter than the pod. 4 (Arenaria squarrosa, Tecks.) - In pure rand, Long Lsland, New Jersey, and monthward along the come May-July
2. A. Michanfili, Fenzl. Erect, or usually diffusely spreading frosa a small root, smooth; leaves slender, between aud-shaped and bristle-form, with meny others clustered in the axils; cyme diffuse, naked, many-fowered; sepals pointed, 3-ribbed, ovate, as long as the pod. $Y$ (Arcnaria stricta, Michr.)-Rocks and dry wooded banks, Vermont to Wisconsin and Kentucky. July.

* L Leaces sofl and herbaceous, filiform-lincar : petals retuse or notched.

3. A. patula. Diffusely branched from the slender root; stems filiform ( $6^{\prime}-10^{\prime}$ long) ; branches of the cyme diverging; pedancles long; aepals lancea late, acuminate, 3 -nerved; petals spatulate, emarginate. (Arenaria patula, Micht.) -Cliffs of Kentucky River, and mountains of Western Virginia. July. Sroothish: Icaves $\frac{t^{\prime}}{\mathbf{y}^{\prime}}-1^{\prime}$ long.
4. A. Grieninindica, Fenzl. (Moumtain Sandwort.) Densely tufted from slender roots, smooth ; stems fliform, erect ( $2^{\prime}-4^{\prime}$ high), few-flowered; sequis ollong, odhuse, nerveless; petals obovate, somewhat notched. u (Stellaria Gromlandica, Retz. Arenaria Groenlandica, Spreng.)-Summit of the Shawangunk, Catskill, and Adirondack Mountains, New York, and of all the higher mountuins of New England, and northwerd; alpine or subalpine. At Bath, Maine, on river-banks near the sea. June - Aug. - Leaves and pedinncles $3^{\prime \prime}-6^{\prime \prime}$ long; flowers large in proportion.
A. oldira, of the mountain-tops in Carolina, may occur on those of Virginiz.

## 8. ARENARIA, L. SANDWORT.

Sepals 5. Petals 5, entire, farely wanting. Stamens 10. Styles 3, rarely 2 or 4. Ovary 1 -eelled. Pod many-secded, opening ahove by as many valves as there are styles, each valve soon splitting into two. Seeds naked at the hilam. (Name from arraa, sand, in which many of the species love to grow.)

1. A. berpillifólia, L. (Thyma-leaved Sandwort.) Diffusely branched, roughish ( $2^{\prime}-6^{\prime}$ high); leaves ovate, acute (small); sepals lanceolate, pointed, 3 - 5 -nerved, about as long as the petals and the 6 -toothed pod. (1) Sandy waste places. Juve - Aug. (Nat. from Eu.)
A. dirfiss, El., will probably be found in Southern Virginia.

## 9. memiringia, L. Mibirinain.

Seeds strophiolate, i. c. with a thickish appendage at the hilum, smooth. Yonag ovary 3 -celled. Otherwise nearly as in Arenaria. -. Flaccid herbs; the parts of the flower sometimes in fours. (Named for Mahring, a German botanist.)

1. M. Iaterifiorra, L. Sparingly branched, erect, minutely pubescent; leaves oval or oblong, obtuse ; peduncles 2-(rarely 3-4-) flowered, becoming Lateral; sepals oblong, obtuse, shorter than the petals. 4 (Arenaria lateriflora, L.)-Shady gravelly banks, Maine to Peansylvania, Wisconsin, an 1 northward. May, June. - Leaves $\frac{1}{2}$ to $1^{\prime}$ long: corolla $\frac{1}{\prime}$ broad, white. (Eu.)

## 10. Stelchiria, L. Chickweid. Starwort.

Sepals 4-5. Petals 4-5, deeply 2-cleft, cometimes none. Stamens 8, 10, or fewer. Stylee S-4, rarely 5, opposite as many sepals. Ovary 1 -celled. Pod
ovoid, opeaing by twice as many ralves as styles, several-many-secded. Soeda naked. - Mowers (white) terminal, or appearing lateral by the prolongation of the stem from the upper axils. (Name from stella, a star, in allasion to the star-shaped flowers.)

* Stamens uscually fewer thas 10 : leaves broad.

1. S. mèdia, Smith. (Commox Chiokweid.) Stems spreading, markod with an alternate pubsescent line; leaves ovate, the lower on hairy petioles; petals 2-parted, shorter than the calyx; stamens 3-10. (1) (3)-Fields and around dwellings, everywhero. (Nat. from Eu.)
2. S. pübera, Michx. (Great Ceiciwerd.) Stems spreading, masked with 2 opposite hairy lines; leaves all sessile, oblong or ovate ( $\mathbf{2}^{\prime}$ long); petale deenly 2 -def, Longrr than the calyx. 4-Shaded rocks, Penn. to Kentacky mid soathward. May.

- Stamens mostly 10 : manifestly perigynous: perenniul: loaves narrow, sessile: plants glabrous throughout.
- Soaly-bructed : petals 2-parted, equalling or surpassing the calyx.

3. S. Iongirolia, Muhl. (Stitchwort) Stem branching above; weak, often with rough angles ( $8^{\prime}-18^{\prime}$ high); leaves linear, acutish at both ends, spreading; grves naked and at length lateral, peduncled, many-llowered, the slender pedicels spreading; petals 2 -parted, soon longer than the calyx ; sceds smooth. - Grassy places, common, especially northward. June, July. (Eu.)
4. S. 16mgipes, Goldie. (Loma-btalked Stitchwort.) Shining or wmewhat glancons, very smooth; leaves ascending, lancodate or linear-lancodute, scate, broadast at the base, rather rigid; cyme terminal, few-flowered, the long pedicels stricely erect; petals longer than the calyx ; seeds smooth. - Maine to Wisconsin, rure : common farther north. (Eu.)
5. S. uliginèsm, Murt. (Swamp Stitchwort.) Stems weak, deemmbent or diffuse, at length prolonged, leaving the naked and usually ressile agmes leteral ; leaves lancedute or oblong, veiny ; petuls and ripe pods as long as the colyr; meds roughened. (S. aquatica, Pollich, fr.) - Swamps and rills, Philudelphin and Westchester, Pennsylvania (Darlington, \&c.), New Hampsbire (Blake), and northward in British America. (Eu.)
$\leftarrow L$ Loafy-bracted, the flowers in the forks of the stern or of leafy branches, even the latest srith foliaceous bracts; petals 2 -parted, small, or oflen none; styles 3-4; pod longer than the calyx.
6. S. cragsifolia, Ehrhart. Stems diffuse or erect, flaccid; leaves rulher Acely, varying from linenr-lanccolate to oblong; petals longer than the calyx, or manting; reds ruse-roughened. - An apetalous 4-6-androus state is Suggiua fontinalis, Short \& Peter. Cliffs of Kentucky River and Elkhorn Creek, formug broad mata in springy placee, Short. Ringwood, Illinois, Vasey. April, May.-Aleo in British America. (Eu.)
7. 8. beredlis, Bigelow. (Northeri Stipchwort.) Stems crect or apeading, flaccid, many times forked, at length resolved into a leafy cyme; leavea varying from broadly lanceolate to ovate-oblong; petals 2-5, shorter than the calyr, or oflener none ; sepals acute; styles usually 4 ; seeds amrooh - Bhadod 6
swamps, \&e., Rhode Island to Wisconsin northward, and north to the aretic repions June-Aag. (En.)

## 11. HOLOSTEUM, L. Jagexd Chicimeed.

Sepals 5. Petals 5, usually jagged or denticulate at the point. Stamens 35, rarely 10. Styles 3. Pod ovoid, 1-celled, many-seeded, opening at the top 5y 6 tecth. Sceds rough - Annuals or biennials, with screral (white) flowers in an umbel, borne on a long terminal peduncle. (Name composed of © $\boldsymbol{\lambda} 0$ s, all, and óctiov, lone, by antiphrasis, these plants being soft anic tender.)

1 H. oxbellatox, L. Leaves oblong; peduncle and upper part of the stom glandular-pubescent; pedicels reflexed after flowering.-Hills around Lancaster, Pennsylvania, abundant, Prof. Porter. (Adv. from Ea.)

## 19. CERASTIUM, L. Moube-ear Chickwezd.

Sepals 5, rarely 4. Petals as many, 2 -lobed or cleft, rarely entire. Stamema twice as many, or fewer. Styles equal in number to the sepals, and opposite them. Pod 1 -celled, usually elongated, mambranaccous, opening at the apex by twice as many teeth as there were styles, many-seeded. Sceds rough. - Flowens white, in terminal cymes. (Name from képas, a horn, alluding to the shape of the pods in many species.)
11. Petals 2 -cleft or obcondate : parts of the flower in fives: pods (except in No. S) longer than the calyx, and usually more or lese curved.

* Petals hardly longer than the calyx, often shorter, sometimes altogether wanting: atamens occasionally only 5 .

1. C. vulaitem, L. (Mouse-ele Chickweed.) Very hairy and rathei clammy, nearly erect ( $4^{\prime}-9^{\prime}$ high) ; leaves ovate or dowate ; bracts herbsceons ; flowers (small) in very close clusters at first; pedicels ever in fruit not longer chan the acute sepais. (1) (2)-Grissy banks. May - July. - The nanes of this and the next were transposed by Linnmas himself, and have consegnently been differently applied by different authors ever since. This is the C. vulgatum of English botanists, and of the Linuxan herbarium : bat the next is so called in Sweden and on the Continent generally. (Nat. from Eu.)

2 C. viscúsum, L. (Larger Moube-kar Chickweed.) Steme clemmy zairy, sprewling ( $6^{\prime}-15^{\prime}$ long) ; leaces ablong, greener; upper bracts scariousmargined; flowers at first clustered; pedicels longer than the obtuse sepals, the earlier ones in frait much longer. (2) 4-Grassy fields and copses. May-July. - A larger and coarser plant than No. 1, the flowers larger. (Nat. from Eu.)

> * Petals longer than the calyr.
I. C. nùtans, Raf. Clammy-pubescent; stems erect, slender, groored, diffusely branched ( $6^{\prime}-20^{\prime}$ high) ; cyme loose and open, many-flowered; lecuas oblong-lanceolate, acute, the lowest spatulate; peduncles mostly elongated; petals longer than the calyx ; pods nodding on the stalks, curved upuards, tirice the lengeh of the calyx. (1) (2) -Moint places, Fermont to Kentacky and weuthward. May-July.
 many-flowored; leanes oblong-lancoolate and ovate; peluncles clammy-hairy; pel als (2-lobed) and ripe pods about twice the langth of the calyx. 4-Rocky placcs, New York and Penosylvania to Illinois; rare. May. - Stouter and larger flowered than the following species.
5. C. arvénge, L. (Firld Chiciwned.) Stems ancoading or orect, tufted, downy, slender ( $4^{\prime}-8^{\prime}$ high), naked and fow-flowered at the summit; leares linear; petals obcordate, more than twice the length of the calyx; pods scarcely longer than the calyx. 4-Dry or rocky places, Northeastern Siates, and northward, where it is indigenons. May, June. (Eu.)
12. MǴENCHIA, Ebrhart. - Petals eatire or merely retuse: parts of the flowes commonly in fours: pod ovate, not longer than the calyr.
6. C. quaterxelluy, Fenzl. Smooth and glancous; stem simple, erect ( $\mathbf{I}^{\prime}-4^{\prime}$ high), 1-2-fowered; loaves lanceolate, acnto ; petale not excooding the calyx ; stamens 4. (1) (Sagina erecta, L. Mcenchia quaternella, Ehrhart. M. erecta, Smith.) - Near Baltimore, in dry ground. (Adv. from En.)

## 18. SAGinA, L. Pelriwort.

Sepals 4 or 5. Petals 4 or 5, undivided, often obsolete or none. Stamens as many as the sepals, rarely twice their number. Styles as many as the sepals and siternate with them. Pod many-teeded, 4-5-valved; the ralves opposito we sepals. Soeds smooth. - Little, matted herba, with thread-like or awl-chaped leares, and small flowers. (Name from sagina, fattoning; of no obvious applieation to these minute weeds.)

## * Parts of the flower all in fours, or sometimes in fives.

1. S. proctumbens, L. Perennial, depressed; leaves thread-form or nar. rosty linear; peduncles ascending in fruit; stamens 4-5; petals shorter than the broadly avate sepals, sometimes none. - Springy places, Maine to Pennsylvania. May-Aug. (Ea.)
2. S. aptiali, L. Annaal, erect; leaves almost brislle-form; stamens 4 ; petde obeodete or nome. - Sandy fields, Now York to IIL; rare. (Adv. from Eu.)

$$
\text { \# Sepals, pelals, styles, and valves } 5 \text { or } 4 \text { stamens } 10 .
$$

3. S. medèsan, Fenzl. Peronnial, tufted; stems ascending ( $3^{\prime}-5^{\prime}$ high), bruching; leavee thread-form, the upper short and awl-shaped, with minute ones fascicled in their axils so that the branchlets appear knotty ; petals much conger than the calyx. (Spergula nodosa, L.) - Wet sandy coil, Iale of Bhoala; enast of Maine near Portiand; shore of Lake Superior, and northward. Jaly. (Ea.)
S. Elliótitil, Fenzl (Spergula decambens, Ell.) may occur in S. Virginia.

## Suborder MI. HLLeciebrese. The Knotwort Family.

14. EPERGULARIA, Pers. Spurrey-Sandwobt.

Bepalh 5. Petals 5, entire. Stamets 2-10. Styles and valves of the manyseeded pod 3-5, when 5 the ralves alternate with the sepals I Ercitryo not
oolled into a complete ring. - Low herbs, growing on or near the sca-coast, wheh Geshy opposite leares, and smaller ones often clustered in the axils: stipuies scaly-membranacoous. (Name altered from Spergula.)

1. S. rübra, Pers. Much branched, apright or spreading, smooth or vif-cid-pubescent; leaves filiform-linear, rather fleshy; petals purplorosecolor; seeds marginless. (1) (Arenaria rubra, L.) - Sandy soil, often considerably romoto from salt water, Maine to Virginin and southward. Juno - Sept. - Leaves mostly shorter than the joints. Flowert about $2^{\prime \prime}$ broad. (Eu.)

Var. marina. Larger; the leaves longer and more fleshy; flowers 2-4 timos larger; pods equalling or exceeding the ealyx; seeds marginless (Arenaria rubra, var. marina, L.), or wing-margined (A. media, E.). (1) y! - Seacosst ; common. (Eu.)

## 15. SPERGULA, L. Spurgy.

Stamens 5 or 10. Styles 5 . The 5 valves of the pod opposite the mepals. Embryo apirally annular. Leaves in whorls. Otherwise as in Spergularia (Name from spargo, to scatter, from the scelle.)

1. S. arpterib, L. (Corx Spurrert.) Leaves numerous in the whoris, linear-thread-shaped ( $1^{\prime}-2^{\prime}$ long) ; stipules minute ; flowers white, in a stalked panicled cyme ; seeds rough, with a narrow and sharp edge. (1) - Grain-fields, Ec. (Adv. from Eu.)

## 16. ANYCHIA, Michx. Foreed Chickwerd.

Sepals 5, scarcely concave, indistinctly mucronate on the back, greenich. Petals none. Stamens 2-3, rarely 5. Stigmas 2 , sessile. Utricle 1 -meeded, larger than the galyx. - Radicle turned downwands. - Small, many times forked annuals, with small stipules and minute fiowers in the forks. (Same derivation as the next genus.)

1. A. dichotoma, Michx. Erect or spreading; leaves varying from lanceolate to elliptical, somewhat petioled. Varies mach; in woods or rich coil being very smooth, erect ( $6^{\prime}-10^{\prime}$ high ) and capillary, with long joints, the leaves broader and thinner ( $5^{\prime \prime}-10^{\prime \prime}$ long), and the flowers more staiked (A. capillacea, Nutt., \& Queria Canadensis, $L$.): in sterile or parched soil it is somewhat pubescent, low and spreading, short-jointed, narmower-leaved, and the fowers nearly sessile and more clustered (A. dichotoma, $D C$.). - Common throaghout. June-Aug.

## 17. PARONTCHIA, Tourn. Whitlow-wort.

Sepals 5, linear or oblong concave, awned at the apex. Petals bristle-form, or minute teeth, or none. Stamens 5. Style 2 -cleft at the apex. Utricle 1 sended, enclosed in the calyx. Radicle ascending. - Tufted herbs, with dry and silvery stipules, and clustered flowers. (A Greek name for a whittor, and for a plant thought to cure it.)

1. P. argyrocoma, Nutt. (Biapra Ceicewerd.) Densely matted, unuch branched, spreading ; leaves linear; flowers capitate, clustered, surrounded
by conspicuous lavge silvery bracts; calyx hairy, bhort-awned; petals mere teeth berwoen the stamens. - Slides in the Notch of the White Mountains, New Hampshire, and bare sammits above : a recent discovery. Alleghany Mountains from Virginis southward. July.
2. P. dichbtomas, Nult. Smooth, tafted ; stims ( $6^{\prime}-12^{\prime}$ high) asconching fiom a racher woody base; leaves and bracts aud-shaped; cymes open, manyinenforked; sepals short-pointed; minate bristles in place of petals. 4 -Rocks, Harper's Ferry, Virginia, and sonthwestward. July - Sept.

## Suborder IV. sClerintimere. The Knawel Family.

## 18. SCLERÁNTHES, LL Krawel.

Sepals 5, unitod below in an indurated cup, enclosing the 1 -seeded atricle. Petals none. Stamens 10 or 5. Styles 2, distinct. - Homely little weeds, with awt-chaped leaves, obscure greenish clustered flowere, and no stipulcs. (Name from $\sigma \pi \lambda \pi p o s$, hard, and andos, flower, from the hardened calyx-tube.)

1. S. Axrecs, L. Much branched and spreading ( $3^{\prime}-5^{\prime}$ high); flowers sesdie in the forks; calyx-lobes scarcely margined. (1)-Sandy waste phaces. (Nat. from Eu.)

## Suborder V. MoLLuGínese. Indian-Chickweld Family.

## 

Sepals 5, white inside. Pctals none. Stamens hypogynous, 5 and alternate with the sepals, or 3 and alternate with the 3 cells of the ovary. Stigmas 3. Pod 3-elled, 3 -valved, loculicidal, the partitions breaking away from the manysocded axis.-Low homely annuals, much branched; the stipules obsolite. (An old Latin name for some sof plant.)

1. M. verticilinta, L. (Carpet-weed.) Prostrate, forming patches; leares spatalate, clustered in whorls at the joints, where the 1 -flowered pedicels fora a sort of sessile ambel; stamens usually 3. - Samly river-banks, and culdtivated grounds. June-Sept. (An immigrant from finther south.)

## Order 22: Portulacicem. (Purslane Family.)

Berbs, with succulent leaves, and regular but unsymmetrical flowers; viz., 'sepals urually fewer than the petals; the stamens opposite the petals when of the same number, but often indefinite: othervise nearly as Chickweeds. Sepals 2, rarely 3 or 5. Petals 5, or sometimes none. Stamens mostly 3-20? Styles 3-8, united below, or distinct, stigmatic along the inside. Pod 1-5-celled, with few or many campylotropous seeds rising onslonder tallss from the base, or from a central placenta. Embryo curved around mealy albumen. - Insipid and innocent herbs, with opposite or alternate entire leaves. Corolla opening only in sunshine, mostly ephemeral, then chivelling

## Synopsis.

- Sepals b. Petals nome. Pod 8-5-cellod, opening by a bd

1. SESUVIOMS. Stamena B-60, inserted on the free calyx.

> - Sepals 2. Potals 5. Pod I-celled.

2 PORTULACA. Stamens 7 - 20, on the pertly adberent calyr. Pod opening by a hid.
2. TALINUM. Bcamens more numaroas than the petale, hypogynous. Pod many-amedol.
4. CLAITTONIA. Stamene an many as the bypogy nous potale, and etenched to their beso. Ped 8-6-seeder.

## 1. SESUViUM, L. Sea Purslane.

Calyx 5-parted, purplish inside, persistent, free. Potals none. Stamens s60, inserted on the calyx. Styles 3-5, separate. Pod 3-5-celled, many-seed ed, opening transversely (circumscissile), the upper part fulling off as a lid. Prostrate maritince herbs, with succulent stems and (opposite) leaves, and axillary or terminal fowers. (An unexplained name.)

1. S. Portulactistrum, L. Leaves lanceolato-oblong, flattish; fiowers sessile or bhort-peduncled; stamons many. 4-Coast of Now Jersey and mouthward. July-Scpt.

## 2. PORTULicA, Tourn. Purblatz.

Calyx 2 -cleft; the tube cohering with the ovary below. Petals 5, rarely 6, with the 7-20 stamens inserted on the calyx, fugncious. Style mostly 3-8parted. Pod 1 -celled, globular, many-seeded, opening transversely, the upper part (with the upper part of the calyx) separating like a lid. - Fleshy annoala, with scattered leaves. (An old Latin name, of unknown meaning.)

1. ․ olbiacea, L. (Common Purslaxe.) Prostrade, rery smooth; leares obovate or wedge-form; flowers sessile (opening only in sanny morrings); scpals keeled; petals palo yellow ; stamens 7-12; style deeply 5-6. parted; flower-hud flat and acute. - Caltivated and waste grounds; common. (Nat. from Iu.)
P. retiga, liugelm., too closely resembling the common Purslane, is iudigenous west of the Mississippi.
1). Gilliesin, P. grandiflora, \&c. are species, or varieries, with terete leaves, hairy axils, and showy red or purple flowers, cultivated in gardens for ornament.

## 8. TALINUM, Adens. Talivum.

Sepals 2, distinct and frec, deciduous. Petals 5, ophemeral. Stamens 10 30. Style 3 -lobed at the apex. Pod 3 -celled at the base when young, longitadinally 3 -valved, with many seeds on a globalar stalked placenta. (Derbation of the name obscure.)

1. T. teretifòlium, Pursh. Leafy stems low, tuberous at the baso; leaves linear, cylindrical; peduncle long and naked, bearing an open cyme of purple flowers ( ${ }^{\prime}$ broad); stamens 15-20. 4-Serpentine rocke, Westchester, Pennsylvania, Falls of St. Croix River, Wisconsin, and southward. June-Ang -Peduncles $\mathbf{3 '}^{\prime}$-6' long.

## 4. CLAYTXNIA, L. Sprino-Beauti.

Sepals 2, orate, free, green and persistent. Stamens 5 , adhering to the chort dens of the petals. Style 3 -lobed at the apex. Pod 1 -celled, 3 -valved, 3-8-cected- Our two species are perennials, sending up simple stems in early spring from a small deep tuber, bearing a pair of opposito leaves, and a loose meme of pretry flowers. Corolls pale roe-color with deeper veins, opening for more than one day 1 (Named in honor of Clayton, one of the carliest hotanits of this country, who contributed to Gronovius the materials for the Flora Vagiaca.)
Leed - oidation int

1. C. Virginica, L. Leares linear-lanceolate, elongated ( $\mathbf{3}^{\prime}-6^{\prime}$ long). -Moise open woods; common, especially westward and southward.
2. C. Caroliniàna, Michx. Leaves spatulate-oblong or oval-lanceobef ( $1^{\prime}-z^{\prime}$ long.)- Yermont to Wisconsin, and southward along the Alleghanies. surer, H. $A$. -

## Order 23. MaLvaceit. (Mallow Family.)

Herbs or shrubs, with alternate stipulate leaves and regular flowers, the colyr valoate and the corolla convolute in the bul, numnerous stamens monodelphous in a column, which is united at the base with the short claws of the petals, 1-celled anthers, and kidney-shaped seeds. - Sepals 5, united at the base, persistent, often involucellate with a whorl of bractlets outside, forming a sort of exterior calyx. Petals 5. Anthers kidney-shaped, opening along the top. Pistils several, with the ovaries united in a ring, or forming a sevcrat-celled pod. Seeds with little albumen : embryo large, curved, the leafy cotyledons variously doubled up. - Mucilaginous, innocent planta, with tough bark, and palmately-veined leaves. Flower stalks with a joint, sxilhary.

## Synopsis.

 (earpais) 5-20 or more, closely united to a ring around a central axts, from whioh they mpanele anter ripeolos.

- bitionst cecupying the tonor thoe of the rity

1. LuTHIRA. Involucel of 6 to 9 bractiots.

2 malva. Invohcel of 8 bractiets. Petals obcordate. Carpels rounded, beakless.
2. CALLIRRHOE. Involucel of 8 breotlets or nose. Petais truncato. Carpels beaked.
4. NAPR4. Involucel nona. Flowert dicocious. Stamens few.

- Sbligas terminal, capitate: carpels 1 -few-seeded, opening before they mill away.

4. EIDA. Irwotucel pone. Curpels or colle 1 -meeded. Soed peadulous.
5. Ablerilon. Involycel none. Carpeli or celle 8-ceveral-soeded.
6. MODIOLA. Involucel of 8 bractlets. Carpele 2 -aceded, and with a transverse partition between the seeds.
 Ita length, naked and 5-toothed at the very apez. Pod mostly 5-cellod, locuiscidal, lenpfing carcoly any axis in the centre after opening.
7. TOSTRLEEZKYA. Involucal of arvoral braetlets Pod 5 -celied, 5 -feedod.
8. ITBISCUS Involucel of many benothes. Oalyx perciatent. Pod j-celled, many-sedelt

## 1. ALTM六A, L. Marnh-Mallow.

Calyx surrounded by a 6-9-cleft involucel. Otherwise as in Malra. (Name from $a \lambda \theta \omega, 10$ cure, in allusion to its healing properties.)

1. A. officindlis, L. (Comion Marsh-Mallow.) Stem erect; leaved ovate or slightly heart-shaped, toothed, sometimes 3 -lobed, velvety-downy : poduncles axillary, many-flowered. 4-Salt marshes, const of New England and New York. Aug., Sept. - Flowers pale rose-color. Root thick, abounding in mucilage, the basis of the Pates de Guimauve. (Nat. from En.)
A. roben, and A. ficifolia, are the well-known garden Hollyhoces.

## 2. Mílva, L. Mallow.

Calyx with a s-leaved involucel at the base, like an outer calyx. Petals obcordatc. Styles numerous, stigmatic down the inner side. Fruit depressed, eeparating at maturity into as many 1 -seedel and indehiscent round kidneyshaped blunt carpels as there are styles. Radicle pointing downwards. (An old Latin name, from $\mu a \lambda a \hat{\chi} \eta$, soft, alluding to the emollient leaves.)

1. M. botundifdlia, L. (Common Mallow.) Slems short, simple, decumbent from a deep biennial or perennial root; leaves round-hcart-shaped, on very long petioles, crenate, olseurely lobed; petals twice the length of the calyx, whitish; carpels pubescent, even.-Way-sides and cultivated grounds; common. (Nat. from Eu.)
2. M. syluestris, L. (High Mallow.) Stem erect, branched (20-30 high) ; leaves rather sharply 5-7-lobed; petals thrice the length of the calyx, large, parple and rose-color; carpels wrinkled-reiny. 4-Way-sides. (Adv. from Eu .)
M. offspl, the Curled Mallow, and M. nobchita, the Mesi Mallow, are occasionally spontaneous around gardens.


## 3. CALLIERHOLE, Natt. Chllireboì.

Calyx either naked or with a 3 -leaved involucel at its base. Petals wedgeshaped and truncate (usually red-purple). Styles, \&c. as in Malva Carpela 10-20, straightish, with a short empty beak, separated within from the 1 -seedod cell by a narrow projection, indehiscent or partly 2 -valved. Radicle pointing downwards. - Flowers perfect.

1. C. trianguliatm, Gray. Hairy-pubescent; stems neariy erect ( $\mathbf{2}^{\circ}$ high) from a tuberous root ; leaves triangular or halberd-shaped, or the lowest rathor heart-shaped, coarsely crenate; the upper incised or 3-5-cleft; flowers panicled, short-pedicelled (purple) ; involucel as long as the calyx; carpels shorrpointed, crestless. (Malva triangalata, Leavenvorth. M. Houghtonii, Torr. \& Gray.) - Dry prairies, Wisconsin, Illinois, and southward. July.
2. C. alcreoldes, Gray. Strigose-pubescent ; stems slender ( $1^{\circ} \mathrm{high}$ ); lower leaves triangular-heart-ahaped, incised; the upper 5-7-partod, lacininte, the uppermost divided into linear regments ; flowers corymboee, on slender pe-
duneles (rose-color or white), invelwed none; carpels odtusely beaked, crested and stangly wrinhed on the bect. H (Bidn alcrooidee, Michr.) - Barren ouk-lande, 8. Kentacky and Tennessee.

## 4. NAP㡽A, Clayt. Glade Malow.

Calyx naked at the base, 5 -toothed. Flowers diccious; the staminste flowers entirely destitute of pistils, with 15-20 anthers; the fertile with a sbort column of ilaments bat no anthers. Styles $8-10$, atigmatic along the insido. Froit depressed-globular, separating when ripe into as many kidney-shaped 1 -seeded beakless and scarcely dehiscent carpels as there are styles. Radicle pointing downwards. - $\Lambda$ tall and roughish perennial herb, with very large $9-11$-parted lower leares, the pointed lobes pinnatifid-cut and toothed, and small white flowers in panicled clustered corymbs. (Named by Clayton from vẫク, a wooded maley or glade, or, poetically, the nymph of the groves, alloding to the place where he discovered the plant.)

1. N. diolesa, L. (Sida dioica, Cav.) - Limestone valleys, Penn. and southward to the Valley of Virginia, west to Ohio and Illinois; rare. Joly.

## 6. SilmA, L. Sida.

Calyx naked at the base, 5-cleft. Petals entire, usually oblique. Styles 5 or more : the ripe fruit separating into as many 1 -seeded carpels, which remain elosed, or commonly become 2 -valved at the top, and tardily separate from the axis. Embryo abruptly bent; the radicle pointing apwards. Stigmas, terminal, capitate. - Flowers perfect. (A name ased by Theophrastus.)

1. 5. Napriea, Cav. Nearly glabrous, taft ( $\underline{2}^{2}-4$ high), erect ; leaves 5deff, the lobes oblong and pointed, toothed; flowers (white) umbellate-corymbed, large ; carpels 10, pointed. \# (Napman lavis \& hermaphrodita, L.) - Rocky Lúvirer-banks, Penn., Muhlenberg. Kanawha Co., Virginia, Rev. J. M. Brown. (Cultivated in old gardens.)
1. 5. Ellifottii, Torr. \& Gray. Nearly glabrous ( $1^{\circ}-4^{\circ}$ high); leaves linear, serrate, short-petioled; peduncles axiliary, 1-flowered, short; flowers (yelteo) rather large; carpels 9-10, slightly and abruptly pointed, forming a depressed fruit. 4-Sandy soil, Virginia (near Petersbarg) and sonthward. May-Aug.
1. S. spindsa, L. Minutely and sofly pubescent, low ( $10^{\prime}-20^{\prime}$ high ), much brasebed; leaves ocate-lanceotate or oblomg, serrate, rather long-petioled; pedunclen axillary, 1 -flowered, shorter than the petiole; flowers (yellow) small; caupels 5, combined into an ovate fruit, each splitting at the top into 2 beaks. A little tubercle at the base of the leaves on the stronger plants gives the speciffc name, but it cannot be called a spine. (1)-Waste places, common southwand and manerd. (Nat. from Trop. Amer. or Afr.)

## 6. ABtitilon, Toum. Indian Mallow.

Carpels 2-9-seeded, at length 2-valved. Radicle arcending or pointing inwads. Otherwise as in Sida. (Name of unknown origin.)

1. A. Avicenter, Geita. (Valver-Lyar.) Tall ( $4^{\circ}$ high) ; lemven roemad ish-heart-shaped, taper-pointed, velvoty ; pedunclen shorter than the leaf-stalle; corolla yellow; pods 12-15, hairy, benked. (1)-Waste places, escaped from gardens. (Adv, from India.)

## 7. MODIOLA, Mosach. Modione.

Calyx with a s-lenved involucel. Petals obovate. Stamens 10-20. Stigmas capitate. Carpels 14-20, kidney-shaped, pointed and at length 2-ralved at the top; the cavity divided into two by a cross partition, with a single seed in each cell. - Humble, procumbent or creeping annuals or biennials, with cat leaves and small parplish flowers solitary in the axils. (Name from modiolus, the broad and depressed frait of combined carpels resembling in shape the Roman measure of that name.)

1. M. multififla, Monch. Hairy ; leaves 3-5-cleft and incined; star mens 15-20; fruit hispid at the top. - Low grounds, Virginis and southward.

## 8. KOSTELETXIKA, Proel. Kobreletzixa.

Pod depressed, with a single seed in each cell. Otherwise as Bibiscran. (Named after Kosteletzky, a Bohernian botanist.)

1. K. Tirginica, Presl. Roughish-hairy ( $2^{\circ}-4^{\circ}$ high); learee hal-berd-haped and heart-shaped; the lower 3-lobed. y (Hibiscas Virginicus, L.) - Marshes on the coast, Long Island, New Jersey, and couthward. Aug. Corolla 2' wide, rose-color. Column slender.

## 9. HIBISCUS, L. Rosm-Mallow.

Calyx involucellate at the base by a row of numerous bractlets, persistent, s. cleft. Column of stamens long, bearing anthers for much of its length. Styies united : stigmas 5, capitate. Fruit a 5 -celled por, opening into 5 ralres which bear the partition on their middle (loculicidal). Sceds several or many in each cell. - Herbs or shrabs, usually with large and showy flowers. (An old Greek and Latin name of unknown meaning.)

1. H. Moscheitos, L. (Swamp Rose-Mallow.) Leades oeade, pointed, toothed, tho lower 3-lobed, whitened underneath with a fine soft down; the 1 -flowered peduncles often anited at the base with the petioles; calyx not inflated; seeds smooh. 4 -Borders of marshes along and near the coast, and banks of large rivers. Salt springs, New Yort to Illinois. Aug., Sept. - Plant stout, 50 high. Corolla $5^{\prime}$ in diameter, pale rose-parple, or white with s crimson eye, showy.
2. H. militiaris, Cav. (Halberd-laayed Mallow.) Smooth throughout; lower leaves ovate-heart-shaped, toothed, 3-lobed; upper leaves halberd-form, the short lateral lobes spreading at the base, the middle one prolonged and taperpointed: peduncles slender; fruiting calyx inflated; seeds hairy. 4-River oanks, Penn. to Ill ., and soathward. Aag.--Moro slender and smaller-flow ered than the last: corolla pale rose-color.
3. F. Triomem, L.. (Bladder Kbtmia.) Someohat hairy; uppor leavea deephy 3 -parted, with lancoolate divisions, the middle one much the longest; Insiting calyrinflated, membranaceous, with bristly ribs, 5 -wingod at the sammit; soeds rough. (3)-Escaped from gardens into cultivated grounds. Corolle pale greenish-gellow with a dark eye, ephemeral; hence the name Floncer-ofanhour. (Adv. from Ea.)
H. Srilacus, the Surubby Althana of the old gardeners, is cultivatod


Aembobscads ebculénties, the Oera, and A. Manihot (the genus characterized by the spathaceous calyx, bursting on one side and deciduous), are common in gardens southward.

Gossípium herbicede, the Cotton-plant, is the most important plant of chis family.

## Order 24. Tilidcefe. (Linden Family.)

Trees (rarely kerbs), with the mucilaginous properties, fibrous bark, and colvate calyx, sc. of the Mallow Family; but the sepals deciduous, petaln indricated in the bud, the stamens usually polyadelphous, and the andlers 2-celled; - represented in Northern regions only by the genus

## 1. Tílila, L. Lindex. Basewood.

Sepals 5. Petals 5, spatulate-oblong. Stamens numerous: filaments cohering in 5 clasters with each other (in European species), or with the base of a spatalate petal-like body placed opposite each of the real petals. Pistil with a b-celled ovary and 2 half-anatropous ovales in cach, a single style, and a 5 coocbed stigma. Frait a sort of woody globular nut, becoming 1-celled and 1 2 -seeded. Embryo with a taper radicle, and a pair of leaf-like somewhat heartshasped and lobed cotyledons, which are a little folded. - Fine trees, with soft and white wood, more or less heart-shaped and serrate leaves, obliquc and often trancate at the base, deciduous stipules, and small cymes of flowers, hanging on en axillary peduncle which is united to a leaf-like bract. Flowers cream-color, boncy-bearing, fragrant. (The classical name of the genus.)

1. T. Americama, L. (Basswood.) Leaves green and glabrous or nearly so, thickish. - Rich woods. May, June. - This familiar tree is rarely called Limetree, oftener White-wood, commonly Bassuood; the name (now obsobete in England) alluding to the use of the inner bark for mats and corlage.
Var. pubeescens. Leaves sofuly pubescent underneath, often thin. (T. prbescens, Ait. T. laxiflora, Michx.) - Common from Maryiand southward and westward.
2. T. heterophflla, Vent. (White Basswood) Leaves smooth and bright green above, silvery-whitened with a fine down underneath. (T. Nha, Michr.) - Mountains of Penn. to Kentucky and southward. - Leaves leger than in No. 1, often $8^{\prime}$ broad.
T. Rubofila, the Etropeay Limpen, which is planted in and near our dities as an ornamental tree, is at once distinguishod from any native species by
the absence of the petal-like scales among the stamens. This tree (the Lin) gave the family name to Linnceus.

## Order 20. Camelliàicefe. (Camellia Family.)

Trees or shrubs, with alternaie simple feather-veined leaves, and no stipules, the regular finvers hypogynous and polyandrous, the sepals and petals both imbricated in restivation, the stamens more or less united at the base with each other (monadedphous or 3-5-adelphous) and with the base of the petals. Anthers 2 -celled, introrse. Fruit a woody 3-5-celled loculicidal pod Seeds few, with little or no albumen. Embryo large, with broad cotyledons. - A family with showy flowers, the types of which are the well-known Camellia and the more important Tea Plant, - represented in this country by the two following genera.

## 1. Stuifrtia, Catesby. Stuartia.

Sepals 5, rarely 6, ovate or lanccolate. Petals 5, rarely 6, obovate, crenulate. Starens monadelphous at the base. lod 5 -eelled. Seeds 1-2 in each cell, crustaceous, anntropous, ascending. Embryo straight, nearly as long as the albumen : radicle longer than the cotyledons. - Shrubs with membranaceous deciduous oblong-ovate serrulate leaves, soft-downy beneath, and large shortpeduncted flowers solitary in their axils. (Named for John Stuart, the wellknown Lorl Bute.)

1. S. Virginica, Cav. Petals 5 white ( $1^{\prime}$ long) ; scpals ovate ; style 1 ; stigma 5-toothed; pod globular, llunt; sceds not margined. (S. Malachodéndron, L.) - Woods, Virginia and southward.
S. pestsgana, L'Her., with cream-colored fowers, 5 styles, and an angled and pointed por, may be found in the Alleghanies of S. Virginia.

## 2. GORD@NIA, Ehis. Loblofly Bax.

Sepals 5, rounded, concare. Petals 5, obovate. Stamens 5-adelphoas, one cluster adhering to the base of each petal. Style 1. Pod evoid, 5 -valved; the valves separating from the persistent axis; cells 2-8-seeded. Seeds pendulous. Embryo straightish, with a short radicle, and thin longitudinally plaited cotyledons. - Shruls or small trees, with large and showy white flowers on axillary peduncles. (Dedicated by Dr. Garden to his "old master, Dr. James Gordon of Alerdeen," and by Ellis to a London nurseryman of the same name.)

1. G. Lasianthus, L. (Loblolly Bay.) Leares coriaceous and persistent, lanceolate-oblong, narrowed at the base, minutely serrate, smooth and shining; pod pointed; seeds winged above. Swamps near the const, Virginia and soathwand. May-July.-Pctals $\mathrm{I}_{\mathbf{8}}{ }^{\prime}$ long.

## Order 26. Linàcete. (Flax Family.)

Herbs, with regular and symmetrical hypoyynotus flowers, 4-5-merous throughout, strongly imbricated calyx and convolute petals, the 5 stamens
monodelphuess at the base, and an 8-10-soeded pod, having twice as many odis (complete or incomplete) as there are styles; -consisting chielly of the genas

## 1. LIMUM, L. Flax.

Sepals (persistent), petals, stamens, and styles 5, regularly altornate with each other. Pod of 5 united carpels (into which it splits in dehiseenec) and 5 -celled, with 2 seeds hanging from the summit of each; but each cell is partly or complecely divided into two by a false partiticn which projects from the back of the carpel, thas becoming 10 -eelled. Seeds anatropous, macilnginous, flattened, containing a large embryo with plano-convex cotyledons. - Herbs, with a tough sbroas bark, simple and sessile entire learcs (alternate or often opposite), witheat stipales, but often with glands in their place, and with corymbose or panieled flowers. Corotle usually ephemeral. ('The elassical nume of the Flax.)

1. L. Virginiamuma, L. (Wild Flax.) Leares oblong-lancedate, the upper acute ; flowers small, scattered on the corymbose or panicled branches, on very short peduncles turned to one side; sepals ovato, pointed, smooth; petalo chlow ; ayles distinct.-Dry woods. Jane-Aug. 4-Stem $1^{10}-2^{\circ}$ high. Pods depressed-globose, 10 -celled, splitting at length into 10 elosed picces.
2. L. Boòrtil, Planchon. (Larger Yellow Flax.) Learea limear, pointed; flowers racemose-scattered on the cymose branches; scpals ovate-lanceolate, sharp-pointed, 3 -nerved, with rough glandular margins, scarcely longer than the globular imperfectly 10 -celled pod; petuls sutjulur yellow; styles united Cor $\frac{1}{-\frac{1}{2}}$ their length. (1) (L. rigidum, Torr. \& (íray, in part.) - Dry soil, Rhode Iland, Connecticat, Michigan to Wisconsin, and southward. June-Aug. 8 sem slender, $1^{\circ}-2^{\circ}$ high. This is L. sulcatum, Riddel, an earlier name.
L. rfaidux, Pursh, may possibly occur in the western part of Wisconsin.

Le usitatfseimun, L., the Comyor Flax, is occasionally spontancous in ealivated grounds.

## Order 27. OXALIDACEAS. (Wood-Sorrel Family.)

Plants with sour juice, compound leaves, and regular, symmetrical, hypogynous, 5-merous, 10-androus, somewhat monadelphous flowers, the calyx imbricated and the petals convolute in the bud, 5 spparate styles, and a 5-celled seceral-seeded pod. - The principal genus is

## 1. ©XALIS, L. Wood-Sorrel.

8epels 5, persistent. Petals 5, withering after expansion.' Stamens 10, momdelphows at the base, altornately shorter. Pod membranaccous, deeply sbobed, s-eclled, each cell opening on the back. Seeds fow in ench cell, pendulomen from the axis, anatropous, their outer coat loose and separating. Embryo wrge and struight in fleehy albumen : cotyledons flat. - Herbs, with alternato or madical stipulate leaves, mostly of 3 obcordate leaflets, which clowe and droop at Eightill. (Name from devir, som.)

- Stemleser : locver assd mappess from a rootack or buth: cells fowesedsd.

1. D. Acetosella, L. (Common Wood-Sorral.) Rookslock aroping and scaly-toothed; scape 1-flovered; petals white with reddish veins, often notched. - Deep cold woods, Massachnsetts to I. Saperior and northward: also southward in the Alleghanies. June. - Plant $\mathbf{2}^{\prime}-5^{\prime}$ high, sparsely hairy : the flower $\{$ ' broad. Leaflets broadly obcordate. (Eu.)
2. D. violitcea, L. (Violet Wood-Sorrin.) Bub caly; scupes umbellately sereral-flowered, longer than the leaves; petals violet.-Rocky places: most common southward. May, June. - Nearly smooth, 5'-9' high. Leaves vary broadly obcordate. Sepals tipped with a gland. Corolla $1^{\prime}$ bromd.

> * Stems loafy : peduncles axillary : colls severcu-seedod.
3. ©. stricta, L. (Yellow Wood-Sorrikl.) Annual or perennial? - by ranning subterrancan shoots ; stems at first erect, branching ; peduncles 2-G-flowered, longer than the leaves; petals yellow; pods elongated, creet in freit. - Borders of woods, fields, and cultivated grounds common. May-SeptVaries greatly in appearance and in the size of its flowers, according to semepa and situation. O. corniculita, $L$. is probably the same species. (En. ?)

## Order 28. GERANIÀCEfe. (Geranium Family.)

Plants with moslly regular and symmetrical hypogynous 5-merous flowers, umbricated sepals and convolute petals, 10 stamens slightly monadelphous at the base, the alternate ones shorter and sometimes sterile, and 5 pistils cohering to a central prolonged axis, from which they separate at maturity by the curling back of the styles elastically, carrying with them the small 1-seeded pods.- Calyx persistent. Ovules 2 in each carpel, pendulous, anatropous, usually but one ripening. Pods small and membranaceous, cohering to 5 shallow excavations in the base of the prolonged axis, usually torn open on the inner face when they are carried away by the recurving styles. Seed without albumen: cotyledons folded together and bent down on the ahort radicle. - Strong-scented herbs (or the Pelargoniums, which lave somewhat irregular flowers, shrubby plants), with opposite or alternate atipulate leaves, and bitter astringent roots.

## 1. GERANIUM, L. Cranbebill.

Stamens 10 , all with perfect anthers, the 5 longer with glands at their base (alternate with the petals). Styles not twisted in fruit when they separate from the axis, amooth inside. - Stems forking. Peduncles 1 - 3 -flowered. (An old Greek name, from yipanos, a crane; the long fruit-bearing beak thought to resamble the bill of that bird.)

See addend.

## - Rood peremial.

1. G. macuiàtum, L. (Wild Cranesbill.) Stem erect, bairy; leares about 5 -parted, the wedge-shaped divisions lobed and cut at the end ; eopals slender-pointed; petals entire, light purple, bearded on the claw ( $\$$ ' long).
-Open moods and fields. April-July.-Leaves somewhat blotchod with whitish as they grow old.

## * Roor biennial or annual.

2. G. Carohimidmume, L. (Carolina Czanksbill.) Sbmas dif fesely branched from the base, hairy; leavos about 5 -parted, the divisions cloft and cat into numerous oblong-linear lobes; sepals awon-poined, as long as the enarginate (pale rose-color) petals; seede very minutcly reticulatod (under a lens). -Barren soil and waste places. Mny-July. - Flowers small : the peduncles sad pedicels short - A state with nore notched petala and more reticulatod coeds pacses sometimes for G. dissectam, L. Sfam. .....
 beas, alendor, minately pubeacent; leaves rounded kidney-form, 5 - 7 -parted, the Givisions mostly 9 -cleft; spals cacmices, about as long as the 2 -cleft (bluish-purMo) pecals ; mods amooth. - Wasto places, New York \& Mass. (Nat. from Eu.)
3. G. Robertiamuma, L. (Hzeb Ronkrt.)' Sparsely hairy, diffum; kecrea s-dicided, the divisions 2-pinactifd; sepals amned, ahorter than the (parplo) pectis ( pods wrinkled; seels smooth. - Moist woeds and shaded rarines. June-Oct-Plant strongly odorous. (Er.)

## 2. ERDDIUM, L'Her. Storisbili.

The 5 shorter stamens sterile. Styles in fruit twisting spirally, bearded inwide. Otherwise as Geranium. (Namo from '́poosiós, a heron.)

1. E. cicuthriox, L'Her. Annaal, hairy; stems low, spreading; leaves pianate; the leaflets sessile, 1-2-pinnatifid ; peduncles several-flowerod. - Shore of Oneida Iakr, New York, Knieskern. (Adr. from Ea.)

Obder 29. Balsaminàcese. (Balsam Family.)
Annuals, wilh succulent stems gorged with a bland watery juice, and very irregular hypogynous flowers, the 5 stamens somewhat united, and the pod borsing elastically. - Characters as in the principal genus,

## 1. impaticis, L. Balsam. Jewel-heed.

Calyx and corolla colored alike and confounded, imbricated in the bud. Sopale apparently only 4 ; the anterior one, which is notched at the apex, probably consisting of two combined; the postorior one (appearing anterior as the flower bangs on its stalk) largeest, and forming a sparrad sac. Pctals 2, unequal-sided and 2 -lobed (each ronsisting of a pair united). Stamens 5 , short : filaments appendaged with a scale on the innor side, the 5 scales connivent and united over the stigma: anthers opening on the inner face. Ovary 5 -celled: stigma mesile. Pod with evancscent partitions, and a thick uxis bearing the several anatropoas coeds, 5 -valved, the vulves coiling elastically and projecting the ceeds in barsting. Embryo straight : albumen none. - Leaves simple, alterense, without stipales. Flowers axillary or panicled; often of two sorts, vis.
the larger ones, as described ahove, which seldom ripen seeds, and very small ones, which are fertilized early in the bad, when the floral envelopes never expand, nor grow to their full size, but are forced off hy the growing pod and carried upwards on its apex. (Name from the sudden barsting of the pods when touched, whence also the popular appellation, Touch-me-not, or Snap-creed.)

1. I. pailida, Nutt. (Pale Tocci-me-not.) Floicers pale yellon, oparmoly dotted with brownish-red; sac dilated and very ohtuse, broader than long, tipped with a short incurved spur. - Moist shady places and along rills, in rich soil ; most common northwestward. July-Scpt. - Larger and greener than the next, with larger flowers. Leaves ovate, petioled, toothed.
2. I. Culva, Nutt. (Spottrid Tocci-mesot.) Flowers orange-color, thichly swotted uith reddishdiroven; sae longer than hroad, acutcly conical, tapering into a strombly inflered spur. - Rills and shady moist places ; common, especially sonthward. June-Sept. - Plant $2^{\circ}-4^{\circ}$ high: the flowers loosely panieled at the ends of the branches, hanging gracefully on their slender nodding stalks, the open mouth of the cornucopie-shaped sepal upward. A ravicty is ocensionally found with spoless flowers, which differs from the I. Noli-tangere of Eumpe chicfly in the more inflexed spur and smaller petals.
I. Balsamina, L., is the Balsam or Iadifs' slipuer of the garden.

Tropiedecm masta, the familiar Nasturtiua of garlens, is the type of a groap intermediate between the Balsam and Geranium families and the next.

## Order 30. LimNAnthà CFE. (Limnantines Family.)

Annual low herls, with pinnated alternate lences without stipules, and regular 3-5-merous jlowers: calyx collcate in the lud: stamens twice as many as the petalx: the one-sceded tittle theshy fruiss separate, but their styles united. - Consists of one 5 -merous Californian genus (Limnanthes) with handsome llowers, sometimes cultivated in gardens, and the insignificant

1. FLIEREEA, Willd. Falge Mermaid.

Sepals 3. Petals 3, shorter than the calyx, oblong. Stamens 6, nearly hypogynous. Ovarics 3, opposite the sepals, united only at the base; the style rising in the centre: stimmas 3. Fruit of 3 (or $1-2$ ) roughish fleshy achenin Sed anatropous, crect, filled by the large embryo with its hemispherical fleaky cotyledons. - A small and inconspicuous annaal, with minate solitary flowers on axillary peduncles. (Named after Floerke, a German botanist.)

1. F. proserpinacoides, Willd. - Marshes and river-banks, W. New England to Wisconsin and Kentucky. April-Junc. - Leaflets 3-5, ladeeolate, sometimes 2-3-cleft. Taste slightly pungent.

## Order 31. RCTicese. (Rue Fami.y.)

Plants with simple or compound leaves, dotted seith pellucid glands, alownding with a pungent or bitter-aromatic acrid volatile nil, hypagynous regular 3-5-mernus foters, the samens as many or turice as many as the sepals; the

2-b pitcis sepanve or combined into a compound owary of as many cellen reised on a prolongation of the receplacle (gynophore) or glandwar diskEabryo large, curved or straight, usually in fleshy albumen. Styles combmonly united or cohering, even when the ovaries are distinct. Fruit ustr ally capsular. Leaves alternate or opposite. Stipules none. - A large family, chiefly of the Old Workl and the Southern hemisphere; the Proper Rutacea, represented in gardens by the Rue (Ruta gravèolens, L.), are mostly herbs; while our two genera, of trees or shrubs, belong to what has been called the order Zanthoxylacea, but are not distinct from the Iriasmece.

## 1. ZANTHOXTLUM, Colden. Pricilit Asb.

Tlowers dicecious. Sepals 4 or 5 , obsolete in one species. Petald 4 or 5 , imbricued in the bud. Stamens 4 or 5 in the sterile flowers, alternate with the petals. Pistils 2-5, separate, bat their styles conniving or slightly united. Pods thick and texhy, 2 -valved when ripe, $1-2$-seeded. Seed-coat crustaccous, black, smooth and shining. Embryo straight, with broad cotyledons. - Shruba or trees, with mostly pinnate leaves, the stems and often the leafstalks prickly. Howers small, greenish or whitish. (Name from gavois, ycllow, and giden, nood.)

1. Th. Americanum, Mill. (Northern Prickly Ash. Toothacretrex.) Leares and flouers in axillary dusters; leaffets $4-5$ pairs and an odd one, ovate-ohlong, downy when young ; calyx none; petnls 5 ; pistils 3-5, with slender styles; pods short-kalked. - Rocky woods and river-hanks; common northward. April, May. - A prickly shrab, with yellowish-green flowers appearing with the leaves. Bark, leaves, and pods very pangent and aromatic.
2. Z. Capolimidinum, Lam. (Southerx Pricxly Ash.) Glabrous; keaters 3-5 pairs and an odd one, orate or ovate-larceolate, oblique, shining chove; flowers in a terminal cyme, appearing after the leaves; sepals and petals b; pistils 3, with short styles ; pods sessile. - Sandy coast of Virginia, and nouthmard. June. - A small tree, witb rery sharp prickles.

## 9. PTELEA, L. Shrubby Tbifoil. Hof-trel.

Flowers polrgamous. Sepals 3-5. Petals 3-5, iminicated in the bud. Stamens as many. Ovary 2 -celled : style short : stigmas 2. Fruit a 2 -celled and 2 -seeded samara, winged all round, nearly orbicular. - Shrubs, with 3 -folidete leares, and greenish-white small flowers in componnd terminal cymes. (The Greek name of the Elra, applied to a genns with a somewhat similar fruit.)

1. P. trifolinta, L. Leaflets orate, pointed, downy when young. Rocky places, Penn. to Wisconsin and southward. Junc. - A tall shrub. Fruit bitter, usced as a substitute for hops. Odor of the flowers disagrecable; bnt not to mueh 30 as those of the

Ailinthes olanduloses, or Tref-of-Heaves, - a cultivated tree allied to this family,-whore flowers, especially the maminate onos, redolent of asy.
thing bat "airs strom heaven," offar a serious objection to the planting of this ornamental tree near dwellings.

## Order 82. Anacardidicese. (Cashew Fanily.)

Trees or shrubs, with a resinous or milky acrid juice, dotless allernate leaves, and small, often polygamous, regular pentandrous flowers, with a 1 celled and 1-ovuled ovary, but with 3 styles or stigmas. - Petals imbricated in the bud. Sced borne on a curved stalk that rises from the base of the cell, without albumen. Stipules none. Often poisonous. - Represented only by the genus

## 1. REGS, L. Sumach.

Sepals 5. Petals 5. Stamena 5, inserted under the edge or between the loboe of a flattened disk in the bottom of the calyx. Fruit small and indehiscent, a sort of dry drupe. - Leaves (simple in R. Cótinus, the Smoke-Plant of gardens) asually compound. Flowers greenish-white or yellowish. (The old Greck and Latin name of the genus.)
11. SULMAC, DC. - Flowers polygamous, in a terminal thyrooid panicle: fruiz globular, dothod with acid crimson hairs; the stone sinooth: leaves odd-pinnate (Not poisonous.)

1. R., typhima, L. (Staghorx Sumach.) Branches and stallx densely velvety-hairy; leafets 11-31, pale beneath, obbong-lanceolate, pointerl, serrats. - Hill-sides. Junc. - Shrab or tree $10^{\circ}-30^{\circ}$ high, with orange-colored wood.
2. R. glablera, L. (Smooth Sumaci.) Smooth, someuhat glaucons; leaflets 11-31, whitened beneath, lanceolate-oblong, pointed, serrate. - Rocky or barren soil. June, July. - Shrub $2^{\circ}-12^{\circ}$ high.
3. R. Copalliman, L. (Dwarf Sumaon.) Branches and stallss downy; petides wing-margined between the 9-21 oblong or ovatc-lanceolate leafers, which are oblique or unequal at the baso, smooth and shining above. - Rocky hills. July. - Shrab $1^{\circ}-7^{\circ}$ high, with running roots. Leaflets rariable, eatire or sparingly toothed.
4. TOXICODENDRON, Tourn. - Flowers polygamous, in loose and skender axillary panicles: fruit globular, glabrous, whitish or dun-colored; the sone striate: leaves odd-pinnate or 3 fofliolate, thin. (Poisonows to the touch: even the efflurium in suxshine affecting same persons.)
5. R. venemata, DC. (Poison Sumach or Doowood.) Smooth, or nearly so ; lenflets 7-13, obovatooblong, entire. (IR. Véruix, L., partly.) Swamps. June. - Shrub $6^{\circ}-18^{\circ}$ high. The most poisonous species. Also called, inappropriately, Poison Elder and Poison Dogwood.
6. R. Toxicedendrom, L. (Ponson Ivy. Poison Oax.) Climb ing by rootlots over rocks, \&c., or ascending troes; leaflods 3, rhombicorate, mostly pointed, and rather downy beneach, variouly notched or cut-lobed, or cotire -- When elimbing trees, it is R. radicans, L. - Thickets, \&c. Jane.
7. LOBADIUM, Raf. - Flonoers polygamo-diocious, in clustered scaly-braced spikes tike cadkins, precoding the leaves: diak 5 -parted, large: fruit as in i 1 , but Alattich: leaves I-foliolate. (Not poinonous.)
8. R. aromatica, Ait. (fingrant Sdxacu.) Leaves pubescent when young, thickish when old ; leaflets 3 , rhombic-ovate, unequally cut-toothod, the middle oue wellgeshaped at the base; flowers pale yellow. - Dry rocky soil, Vermont to Michigan, Kentacky, and westward. April.-A low striggling bush, the crushed leaves aweet-scented.

## Order 33. Viticeef. (Vine Family.)

Skrubs with matery juice, usually climbing by tendrils, with small regular foovers, a minute truncated calyx, its limb masly obsolete, and the stamens as many as the valeate petals and opposite them! Berry 2-cellcd, usually 4-seeded.-Petals 4-5, very deciduous, hypogynous or perigynous. Fila. ments slender: anthers introrse. Pistil with a short style or none, and a dightly 2 -lobed stigma: ovary 2 -celled, with 2 erect anatropous ovules from the base of each. Sceds bony, with a uinute embryo at the basc of the hard albumen, which is grooved on one side. - Stipules deciduous. Leaves palmately veined or compound : tendrils and flower-clusters oppouite the leaves Flowers small, greenish. (Young shoots, foliage, \&c. acid) - Consists of Vitis and one or two nearly allied genera.

## 1. Vitisg, Tourn. Grape.

Calyx very short, nsually with a nearly entire border or none at all, filled with a fleshy disk which bears the petals and stamens. - Flowers in a compoand thymus; pedicels mostly unbellate-clustered. (The classical Latin name of the Vine.)
11. VITIS proper. - Petals 3, cohering ut the top while they sepurate at the base, and so the corolla usually falls off without expanding: 5 thick glands or lodes of the disk adternating with the stamens, betceen them ond the hase of the ovary: flourers diacioss-polyganaous in all the Anerican species, exhaling a fragrance like that of Sfignondte: leaves simple, rounded and herrt-shaped, oflen cariously and curialky lobod.

- Leaves wodly benerth, when lobed having oduse or romdel sinusea.

1. V. Labrásca, L. (Northern Fox-Grape.) Branchlets and youmy baces rery woolly; leaves continuing rusty-uroolly beneath; fertile panicles compact; beries large ( ${ }_{2}^{\prime}$ - in diameter). - Moist thickets, common. Juine. - Berrics ripe in Sept., dark parple or amber-color, with a tough musky pulp. Improvel II caltivation, it has given rise to the Isubella (irape, \&e.
2. V. gestivalis, Michx. (Summer Grare.) Young leaves dorny acilh hase cobeodthy hairs beneath, smoothioh when old, greex abose; fertile panicles compound, long and slender: berries small ( $\mathbf{z}^{\prime}$ or $\ddagger^{\prime}$ in diameter), black with a bloom. -Thickets, common; climbing high. May, June.-Berries pleasant, ripe in OLS

* L Leaves smooch or newty mond groen both sides, conmonly pubescent on the seins bereath, either incincly lobod or undivided.

3. V. cordifolia, Michx. (Winter or Frost Grape.) Leades thin, not shining, heart-shaped, acuminate, sharply and coarsely toothed, ofton obecurely 3 -lobed ; pasicles compound, large and loase; berries small ( $1^{\prime}$ broad), blue or black with a bloom, cery acerb, ripening after frosts. - Var. miphria : with the leaves broader and somewhat inciscly toothed and cut-lobed. (V. riparia, Dfichr.) - Thickets and river-banks; common. May, Junc.- Flowers very wrect-scented.
4. V. vulpima, L. (Moscadine or Soutaern Fox-Grapre) Lecues shining both sides, small, rounded with a heart-shaped base, very coarsely toothed with brond and bluntisli teeth, seldom lobed; panicles snall, ulensely flowered; berries large ( $\frac{1^{\prime}}{}-3$ ' in dinmeter), musky, purplish without a bloom, ripe early in aatumn. - River-banks, Maryland to Kcatacky and southward. May. Bart of stem elose, not separating, as in the other speeies. Branchlets minutely wa:ty. Fruit with a thick and tough skin. This yields the Catasoba and the Scuppernong Grape, de.
5. CISSUS, L. - Pctats t or 5, usually expanding before or when they foll: disk thick and broad, usually 4-5-lobed, often somerokat perigymous: flowers commonily perfect.
6. V. indivisa, Willd. Ncarly glabrous; tendrils few and emall ; lecrese heart-shaped or truncate at the base, coarsely and sharply toothed, acuminate, not lobed; panicle small and loose; petals and stamens 5 ; style slender; berrics small (of the size of a pea), $1-3$-seeded. - River-banks, W. Virginia. banks of the Ohio, and southward. June.
7. V. bipiuminta, Torr. \& Gray. Nearly glabrous, bushy and rather apright; leaces tuice pinnate or ternate, the leaflets cut-toothed; tendrils none; panicle small, cymose; petals and stamens 5 ; calyx 5 -toothed; disk very thick, adherent to the ovary; berries black, obovate when young. (Aunpelopsis bipinnata, Michr.) - Rich soils, Virginia, Kentucky, and southward.

## 2. AmPELOPSIS, Michx. Vibcimian Cegerek.

Calyx slightly 5 -toothed. Petals concave, thick, expanding before they fall. Disk none. - Leaves digitate, with 5 oblong-lanceolate lcaficts. Flower-liustera cymose. Tendrils fixing themselves by dilated sacker-like disks at their tipl


1. A. quinquefolla, Michx. - A common woody rine, growing in low or rich grounds, climbing extensively, blossoming in July, ripening its small blackish berrics in October. Also called American Ley. Leaves turning bright crimson in autumn.

## Order 34. RHaminicefe. (Buckthorn Fayily.)

Shrubs or mall trees, with simple leaves, small and regular flocers (sometimes apetalous), with the 4 or 5 perigynous stamens as many as the calvare sepals and alternate with them. and accordingly opposite the petals! Drupe
or pod with only one seed in each cell, not arilled. - Petals folded inwards in the bad, hooded or concave, inserted along with the stamens into the edge of the fleshy dist which lines the short tube of the calyx and often unites it to the lower part of the 2 -a-celled ovary. Ovules solitary, anatropous, erect. Stigmas 2-5. Embryo large, with broad cotyledons, in sparing fleshy albumen. - Flowers often polygamous. Leaves mostly aternate: stipules small or obsolete. Branches often thorny. (Slightly bitter and astringent : the fruit oflen mucilaginous, commonly rather natneous or drastic.)

## Synopsis.

- Caty 1 and dilk froe from the oviry.
 2-called bony putamen.
2 Rbamaus Petals amall, short-lawed, notched, or now. Drape berry-like, with the 2 - 4 sepparate seod-ikike nutlets concave on the back : cotyledons leaf-like, reroluta.

2. Rangula. Patale, \&e. ain No. 2. Soed-like nutlets convex on the back: cotylations Prane, flulig.

- E Calyx wtht the diak ooberwat with the buee of the ovary.

4. CRAsoritis. Petals long-elewed, hooded. Frult dry, at length dehiecont.

## 1. EEECMEMIA, Necker. SUPPLEJaOE.

Calgx with a very short and roundish tabe; its lobes equalling the 5 oblong memile acute petals, longer than the stamens. Disk very thick and flat, flling the calyxtube and covering the ovary. Drape obtong, with thin flesh and a boay 2 -celled putamen. - Woody twining and climbing rines, with the pinnate riens of the leaves straight and parallel, tho small greenish-white flowers in raall panicles. (Name unexplained.)

1. B. velmbilis, DC. Glabrous; leaves oblong-ovate, acute, scarcely urrulate; style short, 2-toothed at the apex.-Damp soils, Virginia, and wathward. Jone. - Ascending tall trees. Stems tough and very lithe, whence the popular name.

## 2. REAMNUS, Tourn. Bucerthozm.

Calyx 4-5-cleft; the tube campanulate, lined with the disk. Petals small, short-clawed, notched at the end, wrapped amound the short stamens, or sometimes woe. Orary frec, 2-4-celled. Drupe berry-like (black), containing 2-4 sepsrate seed-like nutlets, of cartilaginous texture, which are grooved on the back, as is the contained seed. Cotyledons foliaceous, the margins revolute. - Shrubs or stmall trees, with loosely pinnately veined leaves, and greenish polygamons or diacioos flowers in axillary clasters. (The ancient Greek name, from tho numarous branchlets.)

* Lobes of the calyx, petcols, and stamens 4.

1. R catharticus, L. (Common Buckthori.) Leames arate, minutely sernte; fruit 3-4-seeded; branchlets thorny. - Cultirated for bedges; sponon the Hudson River, New York. (Adr. from Ea.)
2. R. Innceolatus, Pureb. Leaves ollong-lancoolate and acate, of on flowering shoots oblong and obtuee, finely serrulate, smooth or minutely downy bencath; petals decply notched; fruit 2eeded. Hills and river-banks, Penn. (Mercersburg, Prof. Green) to Illinois, and southward. May. - Shrub tall, not thomy; the yellowish-green flowers occurring onder two forms, both mommonly perfect: one with the short pedicels clustered in the axils and with long $\Delta 1$, styles ; the other, and more fraitful, with the pedicels oftener solitary, and the style very short.

$$
\text { * Lobes of the calyx and stamens } 5 \text { : petals voanting. }
$$

3. R. almifolius, L'Her. Leaves oval, acute, serrate, nearly straightveined: fruit 3seeded. - Swamps, Maine to Penn. and Illinois, northward. Jane. - Shrub $1^{\circ}-4^{\circ}$ high.

## 8. FRANGULA, Tourn. Axder-Becethorn.

Seeds not grooved or concave (bat convex) on the back. Cotyledons plane, large and thick. Flowers perfect; the lobos of the calyx, petals, and stamens elmost always 5. Leaves with neariy straight and parallel veins. Otherwise an in Rhamnus. (Name from frango, to break, in allusion to the brittleness of the stems.)

1. F. Carolimiama, Gray. Thornless; leaves ( $3^{\prime}-4^{\prime}$ long) oblong, obscurely serrulate, nearly glabrous, deciduous; peduncle of the small umbel of flowers very short; drupe spherical, s-weeded. - River-benks, Virginia, Kentucky, and southward., Junc. - A tall shrab.


## A. CeANothys, L. New Jnrbet Tea. Red-Root.

Calyx 5 -lobed; the lobes colored and incarved; the lower part with the thick disk cohering with the ovary, the upper separating across in fruit. Petals hoodform, spreading, on slender claws longer than the calyx. Filaments also elongated. Fruit 3 -lobed, dry and splitting into its 3 carpels when ripe. Seed as in Frangula. - Shrubby plants ; the flowers in little umbel-like clasters, which are crowdod in dense panicles or corymbs at the summit of naked flower-branches: calyx and podicels colored like the petals. (A name of Theophrastus, of an-


1. C. Americhmue, L. (New Jerbey Tba.) Loaves ovate or oblongovate, 3 -ribbed, serratc, downy beneath, often beart-shaped at the base; common peduncles clongated. - Dry woodlands. July. - An undershrub, $1^{\circ}-$ $8^{\circ}$ high from a dark red root, varying exceedingly: branches downy. Flowers tn pretty white clusters. -The leaves were used as a substitute for tea during the American Revolution.
2. C. ovalis, Bigelow. Leaves nartowly oval or elliptical-lanceolate, fincly glandular-serrate, glabrous or nearly so, as well as the short common poduncles. - Dry rocks, W. Vermont to Wisconsin, and westward. May.- A handsome low shrub, with the white flowers larger than in No. 1, more corgmbed, and narrowor smooth leaves, mostly actete at both ends. It also varies greadly.

## Obder 35. Celastricene. (Staff-tree Famlit.)

Sarwbs wiih simple leaves, and small regular flowers, the sopals and the pelats both indbricated in the bud, the 4 or 5 perigynous stamens as many as the petals and alternate with them, inserted on a dist which fills the bottom of the colyr. Seeds arilled.- Ovary 2-5-celled, with one or few anatropous (erect or pendulous) ovules in each cell : styles united into one. Fruit 2 -s-celled, free from the calyx. Embryo large, in fleshy albumen : cotyledona broad and thin. Stipules minute and fugacions. Pedicels jointed. - Represented in the Northern States by two genera.

## 1. CELASTEUS, L. Stafftres. Sarubit Bittme-swiet.

Flowers polygamo-dicecions. Petals (crenalate) and stamens 5 , inserted on the margin of a cup-shaped disk which lines the tube of the calyx. Pod globoee (orange-color and berry-like), 3-celled, 3 -valved, loculicidal. Seeds 1-2 in each cell, erect, enclosed by a pulpy scarlet aril. - Leaves alternate. Flowers small, greenish, in raceme-like clusters terminating the branches. (An sacient Greek name for some evergreen, which our plant is not.)

1. C. scifindems, L. (Wax-wone. Climbing Bitter-swiet.) Woody, sarmentose and twining; leares ovatooblong, finely serrate, pointed. Along streams and thickets. June. - The opening orange-colored pods, displaying the scarlet covering of the seeds, are very ormamental in autumn.

## 9. LUXNYMUS, Toum. Spindex-ther.

Flowers perfect. Sepals 4 or 5 , united at the base, forming a short and fias ealyx. Petals 4-5, rounded, spreading. Stamens very short, inserted on the edge or face of a broad and flat 4-5-nagled disk, which cohcres with the calyx and is stretched over the ovary, suhharing to it more or less. Style short or none. Pod 3-5-lobed, 3-5-ralved, loculicidal. Seeds 1-3 in each cell, encloed in a red aril. - Shrubs, with 4 -sided branchlets, opposite serrate leavea, and loose eymes of small flowers on axillary peduncles. (Deriv. from ei, good, and zropac, name, because it has the bad reputation of poisoning cattle. Tourn.)

1. E. atropurphrens, Jacq. (Burming-Busi. Washoo.) Shrab anl ( $6^{\circ}-14^{\circ} \mathrm{high}$ ) and upright; leaces petided, oval-oblong, pointed; parts of the (dark parple) flower commonly in fours; pods smooth, deeply lobed. - New Yort to Wisconsin and southward : also cultivated. Jane. - Ornamental in autumn, by its copious crimson frait, drooping on long peduncles.
2. E. Americàmits, L. (Strawberry Buba.) Shrub low, npright or $\operatorname{straggling~(~} 2^{\circ}-5^{\circ}$ high) ; leaves almost sessile, thichish, bright green, varying from ovate to oblong-lanceolate, acate or pointed; parts of the greenish-purple fowers mostil in fives; pods rough-warty, depresed, crimson when ripe, the aril scariet. - Wooded river-banks, W. New York to Illinois and southward. June.

Var. olbovàtens, Torr. \& Gray. Trailing, with rooting branches; flowerling stems $1^{\circ}-2^{\circ} \mathrm{high}$; leaves thin and dull, obovate or oblong. (E. obovatus Nute. 1 - Low or wet places.

## Order 36. SAPINDACERE. (Soapberry Family.)

Trees, shrubs, or rarely herbs, with simple or compound leaves, mostly unsymmetrical and often irregular flowers, the 4-5 sepals and petals both imbricated in restivation, the 5-10 stamens inserted on a fleshy (perigynous or hypogynous) disk, a 2-3-celled and lobed ovary, with 1-2 (or rarely more) ovules in each cell, and the embryo (except Staphylea) curved or convolute, without allumen. - A large order, the true Sapindacem principally tropical, none of them indigenous in the Northern States, except the Buckeyes: - to it may be appended the Bladder-nut and Maple Families.

## Suborder I. STAPMYLEACE E. The Bladden-Nut Family

Flowers (perfect) regular; stamens as many as the petals. Ovules 1-8 in each cell. Sceds bony, with a straight embryo in scanty albumen. Shrubs with opposite pinnately compound leaves, stipulate and stipellate.

1. BTAPIIYLLAS. Lobes of the colored calyx and petale 6 , erect. Stamens 5 . Iraite a 8-oolled bladdary-inflated pod.
Suborder II. SAPINDACE A proper (including Hippocabtanee).
Flowers (often polygamous) mostly unsymmetrical and irregular; the stamens commonly more numerous than the petals or sepals, but rarely twice as many. Ovules 1-2 in each cell. Albumen none. Eunbryo curved or convolute, rarely straight: cotyledons thick and fleshy.-Leaves alternate or sometimes opposite, destitute of stipules, mostly compound.
2. ExCULUS. Calyx 5 -lobed. Petals 4 or 5. Stamens commonly 7. Fruit a beathery pod Learee opponite, digitato.
Suborder III. ACERINE 压. The Maple Family.
Flowers (polygamous or dioecious) regular, but usually unsymmetrical. Petals sometimes wanting. Ovary 2-lobed and 2-celled, with a pair of orules in each cell. Winged fruits 1 -seeded. Albumen none. Embryo coiled or folded; the cotyledons long and thin. - Leaves opposite, simple or compound.
3. ACRR. Flowert polycumous. Lenves stmplo, or meily digitately compound.
4. NEGUNDO. Flowers dbocious. Leeves pinnsto, with 8-5 leafiets.

## Suborder I. Staphyleacere. The Bladder-nut Family.

## 1. STAPMYLidA, L. Bladder-xut.

Calyx deeply 5 -parted, the lobes erect, whitish. Petals 5 , erect, spatulate, inserted on the margin of the thick perigynons disk which lines the base of the calyx. Stamens 5 , alternate with the petals. Pistil of 3 several-oruled carpels, united in the axis, their long styles cohering at first. Pod large, membranaceous, inflated, 3 -lobed, $s$-celled, at length barsting at the summit; the cella containing 1-4 bony anatropons soeds. Aril none. Embryo largo and straight, in scanty albumen ; cotyledons broad and thin. - Upright shrubs, with opposice pinnate leaves of 3 or 5 serrate leaflets, and white flowens in droopiag raceme-
like clastars, terminating the branchlets. Stipules and stipels deciduous. (Name from $\sigma$ a $\alpha$ vidi, a cluster.)

1. S. trifolif, L. (American Bladder-nut.) Leaflets 3, ovate, pointed - Thickets, in moist soil. May. - Shrab $10^{\circ}$ high, with greenish striped branches.

## Suborder L. SAPINDACESE proper.

## 9. degCULUS, L. Hozas-onestivut. Bucieve.

Calyx tubalar, 5-lobed, often rather oblique or gibbous at the base. Petals 4 , nometimes 5, more or less anequal, with claws, nearly hypogynous. Stamens 7 (rarely 6 or 8 ) : filaments long and slender, often unequal. Style 1: ovary seelled, with 2 ovules in each, only one of which, or one in each cell, forms a seel. Sced very large, with a thick and shining coat, and a largo and round pale scar, without albumen. Cotyledons very thick and fleshy, their contiguous fues more or less anited, ramaining under ground in germination: plumale 2leared: radicle carved. - Trees or shrubs. Leaves opposite, digitate: lenflets serrate, straight-veined, like a Chestnut-leaf. Flowers in a terminal thyrsus or dense panicle, often polygamous, the greater portion with imperfect pistils and sterile. Pedicels jointed. Seeds farinaceous, but imbucd with an intensely bitter and narcotic principle. (The ancient name of some Oak or other mast besring tree.)

1. ASCULUS proprz. - Fruit covered with prictles when young.
2. 2E. Hippodabianun, L. (Common Honse-cheratnet.) Corolla apreading, white spotted with purple and yellow, of 5 petals; stamens declined; leafets 7. - Commonly planted. (Adv. from Asia via Eu.)
3. AE. glabra, Willd. (Fetid or Ohio Buckete.) Stamens curved, much longer than the pale yellow corolla of 4 apright petals; frait prickly when joung; leaflets 5. - River-banks, W. Penn. and Virginia to Michigan and Kentreky. June. - A large tree; the bark exhaling an unpleasant odor, as in the rest of the geans. Flowers amall, not showy.
4. PAVIA, Boert. - Fruit smoath : petals 4, erect and conniving; the 2 upper manller and longer than the others, consisting of a small and rounded blade on a very long chaw.
5. AE. Glava, Ait. (Sweet Buoreye.) Stamens included in the yellow corolla; calyx oblong-campanulate; leaflets 5 , sometimes 7 , glabrous, or often minntely downy underncath. - Rich woods, Virginia to Ohio, Indiana, and sooutwand. May. A large tree, or a shrul.
Var. purpariscens. Flowers (both calyx and corolla)-tinged with fesb-color or dull purple ; leaflets commonly downy beneath. ( E . discolor, $P_{\text {wrech, }} \& \mathrm{qc}_{\text {. }}$ ) - From W. Virginia southward and westward.
6. Es. Pavia, L. (Red Buceive.) Stamens not longer than the corolla, which is bright red, as well as the tubular calyx; leaflcts glabrous or whdoway beneath.-Fertile valleys, Virginis, Kuntucky, and southwarm. My.-A chrub or nmall tree.

## Suborder III. ACERínede. Tife Maple Family.

3. ACER, Tourn. MLItce.

Flowers polygamous., Calyx colored, 5-(rarely 4-12-) lobed or parted. Pet als either none, or as many as the lobes of the culyx, equal, with short claws if any, inserted on the margin of the lobed disk, which is either perigynous or hypogynous. Stamens 4-12. Ovary 2 -eelled, with a pair of ovules in each : styles 2, long and slender, united only below, stigmatic down the inside. From the back of each ovary grows a wing, converting the frait into two 1 -seeded, at length separable, closed samaras or keys. Sced without albamen. Embryo variously coiled or folded, with large and thin cotyledons. - Trees, or sometimes shrubs, with opposite palmately-lobed leaves, and small flowers. Pedicels not jointed. (The classical name, from the Celtic ac, hard.)

* Flowers in terminal raceines, greenish, appearing after the leaves: mamens 6-8.

1. A. Penneylvanicum, L. (Stbiped Maple.) Leaves 3-lobed at the apex, finely and sharply doubly serrate; the short lobes taper-pointed, and also serrate; racenes drooping, loose; petals obovate ; fruit with large diverging wings. (A. striàtum, Lam.) - Rich woods, Maine to Wisconsin, and north ward along the Alleghanics to Virginia and Kentucky. Junc. - A small and slender tree, with light-green bark striped with dark lines, and greenish flowers and fruit. Also called Striped Doguood, and Moose-Wood.
2. A. spicitum, Lam. (Mourtain Maple.) Leaves downy underneath, 3-(or slightly 5-) lobed, coarsely serrate, the lobes taper-pointed; racemee upright, dense, somewhat compound ; petals linear-spatulute ; fruit with small very divergent wings. (A. montanum, Ait.) - Moist woods, with the same rango as No. 1. June. - A tall shrub, forming clumps.

## ** Flowers unkellato-corynibed, greenish-yellow, appeuring with the leaves.

3. A. sacchärinum, Wang. (Suaar Maple. Hoce Maple.) Leaves 3-5-lobed, with rounded sinuses and pointed aparingly sinuate-toothed lobes, either heart-shaped or nearly truncate at the base, whitish and smooth or a little downy along the veins beneath; flowers from terminal leaf-bearing and lateral leafless buds, drooping on very slender hairy pedicels; calyx hairy at the apex ; petals none; wings of the fruit broad, slightly diverging. - Rich woods, especially northward and along the mountains southward. A!ril, May.-A large, handsome tree.

Var. Migrum. (Black Sugan-Mliple.) Leaves scarcely paler beneath, but often minutely downy, the lobes wider, the sinus at the base ofton closed.


*     * Flowers in umbeltike clusters arising from lateral lenfiess buds, preceding the leaves: stamens 3-6.

4. A. dasycarpum, Ehrhart. (White or Silfer Maple.) Leavea wery deeply 5 -lobed with the sinuses rather acute, silvery-white (and when young downy) underneath, the divisions narrow, cat-lobed and toothed; flowers (greenish-yellow) on short pedicels; petals none; fruit woolly when young, with large divergent wings. - River-banks, most common southwad and westwand. March, April. - A fine ornamental tree.
5. A. reibrina, L. (Red or Swamp Maple.) Leavce 3-5 lobed with the sinuses acate, whitish underneath ; the lobes irregularly serrute and notched, acute, the middle one usually longest; petals linear-oblong; flowers on very short pedicels (scarlet, crimson, or sometimes yellowish); but the fruit smooth, on prolonged drooping pedicels. - Swamps and wet woods; everywherc. March, April. - A small tree, with reddish twigs; the leaves varying greatly in ahape, tarning bright erimson in early autumn.
A. Pseudo-Platanus, L., the Faier Stcamore, and A. platanolden, Lh, called Norwat Maple, are two Earopean species occasionally planted.

## 4. NEGUNDO, Moench. Ash-liatid Maple. Box-Elder.

Flowers dioccions. Calyx minnte, 4-5-clef. Petals none. Stamens 4-5. -Sterile flowers in clasters on capillary pedicels; the fertilo in drooping racemes, from lateral buds. Leaves pinnate, with 3 or 5 leaflets. (Namo unmeaning. The genus, apparently of only a single apecies, is too near Acse itrelf.)

1. N. aceroldes, Moonch. (Acer Negando, L.) Leaflets smoothish when old, very veiny, ovato, pointed, toothed; fruit smooth, with largo rather incarred wings. - River-banks. Penn. to Wisconsin, and southward. April. - A small but handsome tree, with light-green twigs, and very delicate droopiag clusters of small greenish flowess, rather proceding the leaves.

## Order 37. POLYGALACEAE. (Milkwort Family.)

Plonts witk itregular, as if papifionaceous, hypogynous flowers, 4-8 diadelphous or monadelphour stamens, their 1 -celled anthers opering at the top by a pore or chink; the fruit a s-celled and 2-seeded pod. - Represented by the typical genus

## 1. POLIGALA, Toum. Milewort.

Flower very irregular. Calyx persistent, of 5 sepals, of which 3 (the upper and the 2 lower) are small and often greenish, while the two lateral or inner (called acings) are much larger, and colored like the petals. Petals 3, hypogynous, connected with each other and with the stamen-tube, the middle (lower) one keelshaped and often crested on the back. Stamens 6 or 8 : their filaments united below into a split sheath, or into 2 sets, cohering more or less with the petals, free above : anthers 1 -celled, often cup-shaped, opening by a hole or broad chink at the apex. Ovary 2 -celled, with a single anatropous ovule pendulons in each cell: style prolonged and curved: stigma varions. Frait a mall, localicidal 2 -seeded pod, usually munded and notched at the apex, much fattened contrary to the very narrow partition. Seeds with a caruncle, or variously shaped appendage, at the hilum. Embryo large, straight, with flat and broad cotyledons, sarrounded by a sparing albumen. - Bitter plants (low herbs In temperate regions), with simple entire leaves, often dotted, and no stipules : cometimes bearing enncealed fertile flowers also next the ground. (An old
aame, from mòús, much, and yaila, milk, from a fancied property of ita iacreasing this secretion.)

$$
\text { * Biennial ( } 6^{\prime}-12^{\prime} \text { ligh ) : flowers yellow : crest of the koed sxall. }
$$

1. P. Ilitea, L. Flowers in solitary ovate or oblong heads, terminating tho stem or simple branches (bright orangeyellinoo) ; leaves ( $1^{\prime}-2^{\prime}$ ling ) obovato or spatulate; lobes of the caruncle nearly as long as the sood. - Sandy swamps, New Jersey and southward, near the coast. June-Sept. - Stams at first simple. Head of flowers $\ddagger$ in diameter, showy.
2. P. ramedsa, Ell. Flowers (citron-yellow) in sumerous shert and dense spike-like racemes collected in a flat-topped compound cyme; leaves oblong-linear, the lowest spatulate or obovate; seeds ovoid, minutely lairy, twice the length of the caruncle. (P. cymosa, Poir., not of Walt. P. corymbosa, Nutt.) - Damp pine-barrens, New Jersey ! Delaware, and southward. - Flowers tarning green in drying. (The allied P. cymósa, Walt., which is P. graminifolia, Poir., P. attenuata, Nutt., P. acatifolia, Torr. \& Gray, -known by its simpler cymes, stem naked above, narmower leares, and globular secds with no carmole, probably occurs in S. Virginia.)
** Ansual : floners purple or white, in spikes ; no sudverranean blossoms : creal of the keel minute, except in Nos. 3, 9, and 10.

- Leaves all alternate or scattered: flowers purple or flesh-color.

3. P. incarnata, L. Glaucons; stem slender, simple or sparingly branched ( $1^{\circ}$ high); leaves small, linear-awl-shaped ; spike oblong or cylindrical; wings much ahorter than the comegicuoudy crestod corvolla; chawe of the petale united in a very long and slender cleft tube; caruncle 2 -lobed, longer than the stalk of the hairy seed. - Dry soil, Maryland and Ohio to Wisconsin and sonthward. Jely.
4. P. sanguinea, L. Stom branched at the top ( $\sigma^{\prime}-10^{\prime}$ high) ; locaven oblong dincar; spikee roundish or oblong, dense, very obtase ; wings broadly ocacte, obtuce; caruncle almoot as long as the seed. (P. purpùrea, Nult.)-Sandy and moist ground; common. July-Sept. - Spikes $\mathbf{\xi}^{\prime}$ thick, reddish-parple: the axis, as in Nos. 5 and 6, beset with the parsistont awl-shaped scaly bricts after the flowers have fallen. $\langle 1$ ), $1: 1$ ( 1 (
5. P. Tastigiata, Nutt. Stem slendèr, at length mach branched above; leaves linear; spikes short; wims ouatedbong, tapering at the base into distinct claus; caruncte as long as, and nearly enveloping, the stalk-iike base of the minuedy halry seed. (P. sanguinea, Torr. \&. G'r., excl. syn.; not of Nutt., nor L.) Pine barrens of New Jersey (Nuttall) to Kentucky and southward. - Spikes looser, and the rose-purple flowers mach smaller, than in No. 4, brighter-colored than in the next, which it most resembles.
6. P. Nuttallif, Torr. \& Gr. (Fl. 1, p. 670, excl. syn., \& descr.) Stem brpnched above ( $4^{\prime}-9^{\prime}$ high); leaves linear; spikes oblong, denso; wings clliptiowl, on very short claver ; oaruncle small and applien to one side of the stallvike base of the very hairy aced. (P. sanguinca, Nutt., not of L. P. Mariana, \&c., Pluk, c. 437. P. ambigua, Torr. \& Gr., Fl., not of Nutt.) - Dry sandy soil, coast of Massachusetts to Pcnn. and southward. Ang.-Spikes $f^{\prime}$ in diameter; the flowers light purple and groenish, duller-colored than in the last, with thicker
wiage on shorter claws; and the narrow caruncle not longer than the stalk-like bese of the pear-shapel seed.

$$
\uparrow \text { Leaves, at least tho lowoer once, in whorls. }
$$

$\rightarrow$ Flowers middle-sized, in thick spibes, rose-color or greenish-purple.
7. P. Cruchata, L. Low, with spreading opposite branches; leaves manty ald in fours (rarcly fives), lincar and somewhat sjatulate or oblanceolate; 4phes seacile or nearly so, dense, oblong becoming cylindrical; bracts persistent; mings broadly dedtoid oxate, silighly luzirt-shalnel, tupecin:is to a bristly point; caruncle nearly as long as the seed - Margin of swamps, Maine to Virginia and southmand near the coast, and along the Great Lakes. Aug. - Sept. - Stems $3^{\prime}-10^{\prime}$ high, with almost winged angles. Spikes fully $\frac{y^{\prime}}{}$ in diameter.
8. P. Brevifolifa, Nutt. Rather flender, branched above; leaves in fours, ar scattered on the bmnches, narrowly spatulatooblong; spiles peduacled, ob bkugy, rather loses; wings hareshute-acate, pointless or lurerly murromute. - Margin of andy bogs, Rhodi: Lsland (Ohey), New Jersey and southward. Sept. Clesely allied to the last, prohably only a marked variety of it.
$\omega \rightarrow$ Flowers swall, in slender elongated spikes, gretnish-white, rarely tinged with
purple: the crest rather larye in proportion.
Unopt 4.
 bancedin fours or fives, those of the brancles scattered, linear, acute, spikes pedinched, dease, acute; bracts fulling with the flowers; wings rowul, chuced; the 2 lobed carancie half the length of the seed. - Dry soil ; common. Juno-Oct.
10. P. ambigua, Nutt. Very slender, loosely branchod; lowest stemhanes in fours, the rest scattered, narrowly lincar; spikes lony-poduncled, veny slender, the flowers otten scattered; uings oval; caruncle shorter; otherwise nearly as in No. 9 (of which it is probably a mere variety). - Dry woods, from New Youk southwart.

*     * Perennial : Alowers wchite, spiked; no subternanean blassoms.

11. P. Sénega, L. (Seneca finakeroot.) Stems several from a Aick and hard knotty root, simple ( $6^{\prime}-12^{\prime}$ high) ; leaves lanceolate or oblongkneeolate, with rough margins, alteraate; spike eylindrical, the flowers on extremely short pedicels; wings round-obovate, concave; crest short; carancle nearly as long as the seed. - Rocky open woods or plains, W. Now England to Wisconsin, Kentacky, and Virginia. May, June.
Var. Iatifoliar, Tort. \& Gray. Taller ( $9^{\prime}-16^{\prime}$ high), sometimes branched; leares ovate or ovate-jancediate, very large ( $2^{\prime}-4^{\prime}$ long), tapering to each end. Tentucky, Short. Jr ficanc. if is i,

* ** Biexnial or perenmial: flowers rose-purple, shovy, crested; also bearing whitish and inoonspicuous more fertile ones, writh imperfect corollas, on sublerranean branchea.

12. P. pelýgrana, Walt. Stems numenous from the biennial root, sostly simple, ascending, very leafy ( $6^{\prime}$ to $9^{\prime}$ high); leares oblanctoolate or oblong, ulternate; terminal raceme mamy-flowered, the broadly obovate winge longer than the ked; stamens 8; radical Howers racerned on short ranners on or beneath He groand; lobes of the caruncle 2, scale-like, shortur than the seed. (P. riblith, Muhl.) - Dry aandy soil; common eastward.-July.
13. P. pancifolin, Wills. Perennial; flowering stems short ( $\mathbf{3}^{\prime}-\mathbf{4}^{\prime}$ high), and leafy chiefly at the summit, rising from long and slender prostrate or subterranean shoots, which also bear concealed fertile flowers; lower leaves small and scale-like, scattered; the upper leaves orate, putioled, crooned; flowers $1-\boldsymbol{f}$, large, peduncle; wings obovate, rather shorter than the conspicuously fringe-crested keel; stamens 6; caruncle of 2-3 awl-shaped lobes longer than the seed.- Woods in light soil; not rare northward, extending southward along the Alleghenies. May. - $\Lambda$ delicate plant, with large and very handsome flowers, 'long, rose-parple, or rarely pare white. Sometimes called Flowering Wintergreen, but more appropriately Fringed Polygaid.

## Order 38. Leguminósta. (Pulse Family.)

Plants with papilionaceous or sometimes regular flowers, 10 (rarely 5, and sometimes many) monadelphous, diadelphous, or rarely distinct stamens, and a single simple free pistil, becoming a legume in fruit. Seeds without albumen. Leaves alternate, with stipules, usually compound. One of the sepals inferior (i. e. next the bract); one of the petals superior (i. e. next the axis of the inflorescence). - A very large order (nearly free from noxious qualities), of which the principal representatives in this and other northern temperate regions belong to the find of the three suborders it comprises.

## Suborder I. Papilionace $\not$. The proper Pulse Family.

Calyx of 5 sepals, more or less united, often unequally sa. Corolla perigynous (inserted into the base of the calyx), of 5 irregular petals (or very rarely fewer), imbricated in the buff, more or less distinctly papilionaceous, i. e. with the upper or odd petal, called the vexillum or standard, larger than the others and enclosing them in the bud, usually turned backward or spreading; the two lateral ones, called the wings, oblique and exterior to the two lower petals, which last are connivent and commonly more or lees coherent by their anterior edges, forming a boil named the corina or tied, from its resemblance to the keel or prow of a boat, and which usually encloses the stamens and pistil. Stamens 10 , very rarely 5 , inserted with the corolla, monadelphous, diadelphous (mostly with 9 united in one set in a tube which is cleft on the upper side, i. e. next the standard, and the tenth or upper one separate), or occasionally distinct. Ovary 1 -celled, sometimes 2-celled by an infolding of one of the sutures, or transversely many-celled by cross-division into joints: style simple : ovules amphitropous, very rarely anatropous. Cotyledons large, thick or thickish: radicle almost always incurved. - Leaves simple or simply compound, the earliest ones in germsnation usually opposite, the rest alternate : leaflets almost always quite entire. Flowers perfect, solitary and axillary, or in spikes, racemes, or parr isles.

## Symopsis.

 and 1 -celled, or somsetimes 2 -cellod lengthwise. Cotyledons beooming green leeren in germination. - Not twining, climbligg, nor tendril-bearing. (Wistaris is an exception is the climbing stams.)
 palmately compound.
1 LUPINCE. Oalyx deeply 2-lipped. Keel seythe-shaped. Pod flattib. Learea palsatie.
2 CROTALARIA. Caly 5 5-lobed. Koel acy the-ahaped. Pod Infleted.
8 Gienista. Calgx nomewhat 2-lipped. Keal straight. Pod fiat. Learee dimple.

 altermate ! - Herbe or scareely shrabby planta.
4. TRIPOLIUY. Flowera capltate. Pods membranaceous, 1-6-aseded.

B MELILOTUS. Fhowers moemed. Pode coriaceons, wrinkled, 1 - 2 -seeded.
6. MEDICAGO. Flowers racened or epiked. Pode curred or colled.

2whrite 8. Progaher Stamena monedelphous or diadalphoar. Pod 1-meded and Indehisceat, mostly Included in the calyx, rarely 2 -soeded. Plants aprinkled with dart dote or ciands. Ferliest true lenves opposite.
7. P8ORALEA. Corolle truly pepilionaceone. Stament 10 , more or leat diadelphoun, hali of the anthers often imperfect.
8. DALEA. Comolle imperfecthy peplifonecous. Stameon or 10 , monadolphova ; the clan tabe of alamenta bearing 4 of the petale about ita middile.
2. PYiALOATIMON. Corolla scaroely at all papllionaceous. Stamens 6, monadiaphous; the elar tube of alamente bearing 4 of the petele on ita summith.
14. AMORPHA. Corolle consisting of only one petal! the stundard. Stameas 10 , monadelphooset the bace.

Subtribe 4. Garwarg. Stamens mortly disdelphous. Pod wroral-reeded, at length 2-valved. 1 -celled. Lenves pinnate.
11. BOBILIA. Whay of the corolle free from the keel. Pod fint and thin, margined on one alge. Trees or shrube : lealinta etifeliate.

1. WISTARIA Whaga free from the faicate keel. Pod tumid, marginleon. Woody twiness: variete pot stipeliste.

 tienion of the dorsal enture, or l-celled with one or the other suture somowhat turned
$\therefore$ buward. Lenves pianate.
He ASTRAGALD8. Keel not pointed. IIerbs, or low searcely woody plants.

TROE II. HEDYEAREFAS. Stamens monedelphoas or dimdelphous. Pod (loment)
1 tranovervely 2 -several jointed, the reticulated 1 -seeded joints remaining closed, or somoM Howes reduced to one such joint.

7 mth - Leaver pinnate, with several leafleta.
 sotnted.
L ERADSARUM. Stamen unequally diadelphons (9:1). Calyx 5-cleft. Pod reveral jolinted.

- Leaves pinmately 8 -foliolate.

;: Pod moveral-folpted. Fhowers all of one mort and complete. Leaflets stipeliate.

18. Lespeipkan. stamens dindelphous $(9 \& 1)$ : anthert uniform. Pod $1-2$ jotated. Fowors often of 2 norts, the more fertio ones apentious. Leaflote not stipelimit.
19. RTTLOSANTLLEs. Stamens monadelphous: anthers of 2 forms. Pod 1-2-jotated. Mowers of 2 sorta futermired, the fertilo apetalous. Leabete not stipelates.
 ledons very thick and fleshy (as in a peas), not riding to the surface, bat reevelining andar ground in germination. - Herbe with abruptly planate loaves, the common leantali producod into a tandril or bristla. Pedunclee axiliary.
20. VICIA. Style Dilform, bearded round the apex, or down the ride noast the brob-potale
21. LatHYRUS. Style filtened, bearded on the abte townche the thanderd.

Tximi IV. PHASEOLEAE. Stamens more or loses diadelphons ( $9 \& 1$ ). Pod contionuouas, not fointed, nor more than 1 -reilod, except by coltheler matior sometimen depostted between the seodx, 2 -valved. Cotyledone thick and Bieshy, asually ridag to the surtioch but ramaining nearly unchanged (as in a bean, seldom folimecous) in gormination Twining or tralling planta, with planatoly 8 -foliolate, rarely 5 - 7 -foliolabe beareen montity ettpellate, dostitute of tendrile. Flowers often clantered in the racempe.

28. APIOS. Keal Incurred, at leagth twisted. Learea 5 - 7 -foliolato, not utpplizio.
$\ldots$. M K Keel atralght. Cotyledona not so thick.
23. RIIYNCIOSIA. Culyx 4-elort, womewhat 2 -lipped, or 4-parted. Pod 1-2-amoded.

Ters F. SOPHORESE and PODALYRIERE. Stamens 10 , disthet
20. BAPTISIA. Culy 4 -b-lobod, Keal-petals distuct. Pod lnfiatod. Herbe. Leate palmataly 8 -follolate or simple.
20. CLADRASTIS. Calyx 5-toothod. Keel-potale distinot. Pod very fiat. Tree, with phonate leaves.
Suborder II. CesALPINIE EE. The Brasiletto Family.
Corolla imperfectly or not at all papilionaceous, sometimes nearly regrlar, imbricated in the bud, the upper or odd petal inside and enclosed by the others. Stamens 10 or fewer, commonly distinct, inserted on the calyx. Seeds anatropous. Embryo usually straight.

- Mlowers imparfectly paplliomaceous, perfict.

8. 0180I8. Culyx cempanulate, 6-toothed. Pod liat, wing-margined. Leaves ampia.

- Plowers not papilionnceous, parfect.

82 Cassia. Calyx of 5 nearly distinct sepale. Leaves simply ptnnato.

*     - Flowren not at all papllionsceous, not parfect.

88. GYMNOCLADUS. Flowers dioclous. Petale B, regular, ineertod on the mammit of the tobraler-funnal-form calyx. gemend 10. Leares doubly phanste.
 8-6. Learen 1-9-planata.

## Suborder III. MIMOSER. The Mimora Fanily.

Corolla valvate in sectivation, often united into a 4 - -lobed cup, hypogynous, as are the (often very numerous) stamens, regular. Embryo straight. Leaves twice or thrice pinnate.

8 scirranitia. Potals united below thto a eap. Scamens 8 or 10 . Pod coverd with mall prickine of roach profeotions.

## Suborder I Papinhondcens. The Profer Pulse Paxuly.

## 1. LUPINUS, Tourn. Lupixe.

Calyx very deeply 2 -lipped. Sides of the standard reflexed: keel scytheshaped, pointed. Sheath of the monadelphous stamens entire: anthers alteraately oblong and roandish. Pod oblong, tlattened, oftan knotty by constricsions between the seeds. Cotyledons thick and fleshy. Herbe, with palmately 1-15-foliolate leaves, and showy flowers in terminal racernee or spikes. (Name from Lepus, a wolf, because thesc plants weye shought to devour the fertility of the soil.) Muprew Chex

1. L- perénnis, L. (Wild Lupirg.) Somewhat hairy; stem erect $\left(1^{\circ}-8^{\circ}\right)$; ieaflets 7-11, oblanceolate; flowers in a long and loose raceme, pods rery hairy. 4-Sandy soil, commen. Jano. - Flowars showy, purplink bae, rarely pale or white - Some S. Earopean Lapines in gardens, and othera from Oregon have recently been introduced, especially L. polyphýllus.

## g. CROTALARMA, L. Battlebox.

Calyx 5 -eleft, scarcely 2 -lipped. Standard large, heart-shaped: keel scytheshaped. Sheath of the monadelphons stamens cleft on the upper side: © of the manhers amaller and roundish. Pod inflated, oblong, many-seeded. - Herbs with simple leaves. Fiowers racemed, yellow. (Name from крóra入ov, a ratlle; the loose sceds rattling in the coriaceous inflated pods.)

1. C. sagittalis, L. Annual, hairy ( $\mathbf{3}^{\prime}-6^{\prime}$ high) ; leaves oval or oblonglanceolate, scarcely petioled; stipules united and decurrent on the stem, so as to be inversely arrow-shaped; peduncles few-flowered; conolla not longer than me ealyz. - Sandy soil, Massachusetts to Virginia near the coast, Ilinois and southwerd. July.

## 8. GENISTA, L. WOAD-WAXEN. Whin.

Calyx 2 -lipped. Standard oblong-oval, spreading: keel oblong, straight, raxcely enclosing the stamens and style. Stamens monadelphons, the sheath entire; 5 alternate anthers shorter. Pod flat, several-secded. --Shrubby plants, with simple leaves, and yellow flowers. (Name from the Celtic gen, a broh.)

1. A. tifotorif, L. (Dyen's Grains-whed.) Low, not thorny, with mindengle ereet branches; leave lanceoiate; flowers in spiked racemes.-

ハiry（1くい
Peekskill，New York，and E．Massachusettí，where it is tharoughly eatublishal on stetile hills in Essex County．June．（Ady．from Eu．）

## 4．TRIFDLIUM，L．Clover．Tagroil．

Calyx persistent， 5 －cleft，the teeth bristle－form．Corolla withering or persis ont ：standard longer than the wings，these mostly longer than the keel，and united with it by their slender claws．Stamens more or less united with the corolla．Pods small and membranous，often included in the calyx， $1-6$－seeded， indehiscent，or opening by one of the sutares．－Tufted or diffusc herbs．Learee mostly palmately 3 －foliolate：leaflets often toothed．Stipules united with the petioles．Flowers chiefly in heads or spikes．（Name from tres，three，and folium，a leaf．）
－Flowers sessile in dense heads ：corolla purple or parplish，withering asoay after flowering，tubular below，the petals more or less coherent weith eack other．
－Calyr－teeth silkypplumose，longer than the whitish conolla．
1．T．aryense，L．（Rabbit－foot Clovbr．Stome Clover．）Silly， branching（ $5^{\prime}-10^{\prime}$ high）；leafiets oblanceolate；heads beroning very softeilky and grayish，oblong or cylindrical．（1）－Old ficlds，\＆c．（Nat．from Eu．）
－Calyx almoat glabrous，except a bearded ring in the throat，shorter than the rew－ red or purple alongated－tubudar corrolla．（Flowers suceet－ceented．）
2．T．pratemse，L．（Red Clovar．）Stems asconding，somowhat hairy； buflets oocal or obovate，often notched at the end and marked on the upper wide with a pale spot ；stipules broad，bristlo－pointed；heads ovate，sessile．（2）4－Fielda and meadows；largely cultivated．（Adv．from Eu．）

3．T．Mèpium，L．（Ziozse CLover．）Stems rigzag，smoothish；leafits ublong，entire，and spotloss；heads mootly stalked；flowers deeper purple and larger： otherwise like the last．4－Dry hills，Essex Co．，Massachusetts．（Adr． from Eu．）
－Flowers pedicelled in umbel－tike round heads on a naked pedumele，their shore pedicole reflexed uthen old：corolla whits or rovodor，withering－persisterk and twon－ ing brownish in fuding；the tubular portion short．
4．T．rellexum，L．（Burfalo Cloyer．）Stems ascending，downy； loaflets obovate－dblong，finely toothed；stipules thin，ovato；calyx－teeth hairy； pods 3－5－seeded．（1）（2）－Western New York（rare）to Kentacky and south－ ward．－Heads and flowers larger than in No．2：standard rose－rod；wings and kecl whitish．

5．T．stoloniferum，Muhl．（Rumning Boffalo－Clover．）Smooth， wens with long runners from the baso；leaflets broadly obovate or obcordate，minately toothed；heads loose；pods 2 seeded．4－Open woodlands and prairies， Ohio to Illinois，Kentacky，and westward．－Flowers white，tinged with parple， as large as No．4，which this too closely resembles．

6．T．rèpens，L．（White Clover．）Smooth；the slender atema opreading and creeping；leaflets invervely heart－\＆haped or merely notched，obscurely toothed；stipules scalo－like，narrow；petioles and especially the peduncles rery long；heads small and loose；pods about 4 －seeded．4－Pastares，wawo

pheces, and even in woodlands. Appearing like a nataralized plant; bat manifectly indigenous northward. (Eu.)

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- * Flowers short-pedicolled in dose heads, refiexed when old: corolla yollure,
``` parsident, turning dry and chentrultbrown with aye, the atmodurd bocoming hoodslapeed.
7. T. serdinuy, L. (Yellow or Hop-Clover.) Smoochish, somewhat mpright ( \(6^{\prime}-12^{\prime}\) high); Loafleds abocate-dilong, all three from the sam: point (palmate) and nearly sessile; stipules narrow, cohering with the petiole for more than half its length. (3) -Sandy fields, Massachusetta to Penn. (Nat. from Eu.)
8. T. rboctumers, L. (Low Hor-Clovkr.) Stems spreading or ascending, puiescent ( \(3^{\prime}-6^{\prime}\) high); loaflats wedgeobouvte, notched at the end; the lacral at a small distance from the other (pinnately 3 -foiolate); stipules ocate, short. (1)-8andy fields and road-sides, N. Engiand to Virginia. Miso var. arucs (T. minus, Relh.), with emaller heads, tho standard not much strinte with age. With the other, and Kentucky, in caltivated groands. (Nat. from Eu.)

\section*{5. MELILdTUS, Tourn. Mrlilot. Sweet Clover.}

Flowers much as in Clover, but in spiked racemes, small: corolla deciduous, the wings not anited with the keel. Pod ovoid, coriaccous, wrinkled, longer than the ealyx, scarcely dehiscont, 1-2-sceded. - Herhs, fragrant in drying, with pimately 3 -foliolato leares; louflets toothed. (Name from \(\mu\) i \(\lambda\) l, honey, and Acrós, some legaminous plant.)
1. H. officimalis, Willd. (Yellow Melilot.) Upright ( \(2^{\circ}-4^{\circ}\) ligh); leaflets obovate-oblong, obtuse ; corolla yellow; the petals nearly of equal leogth. (2) Waste or cultivated grounds. (Adv. from Eu.)
2. M. Albi, Lam. (Whits Mshilot.) Leaflets trancate; corolla white, the otandard longer than the other petals. (3) (M. leucintha, Koch.)-In similer places to the last, and much like it. (Adv. from Ea.)

\section*{6. MEDICAGO, L. MEDICE.}

Plowers nearly us in Melilotus. Pud 1-several-seeded, scytheshaped, earred, or variously coiled. - Leaves pinnately 3 -foliolate. Stipules often cut. (Deriv. from M \(\eta \boldsymbol{\delta}\) кरj, the name applied to Lucerne, because it came to the Greeks trom Media.)
1. M. sativa, L. (Lucerine.) Upright, smooth; leaflets obovato-oblong, toothed; flowers (purple) racemed; pods spirally twisted. 4-Cultivated for green fodder, rarely spontaneons. (Adv. from Eu.)
2. M. lefpilina, L. (Blaci Medick. Nonesucu.) Procumbent, pubeseent; leaficts wedge-obovate, toothed at the apex; flowers in short apikea (rellow); pods kidney-form, 1 -secded. (3) Waste places; aparimeln (Adv. from Eu.)
d. M. macalita, Wilh. (Spotted Mediox.) Spreading or procumbeas, somewhat pubescent: leaffets obcordate, with a purple spot, minately
toothed; peduneles 3-5-floveral; flowers yellow; pods compactly spiral, of \(\mathbf{2}\) or 3 turns, compressed, furrouted on the thick elige, and fringed with a double row of curved prickles. (1)-Introduced with wool into waste grounds in some places. (Adr. from Eu.)
4. M. denticuldta, Willd. Nearly glabrous; pods loosdy spinal, deeply reticulated, and with a tifin keeled edge: otherwiso like the last. - Sparingly introduced into New England, \&e. (Adr. from Eu.)

\section*{7. PSORALEA, L. Pboralea.}

Calyx 5-cleft, persistent, the lower lobe longest. Stamens diadelphous or eometimes monadelphous: the 5 alternato anthers often imperfect. Pod seldom longer than the calyx, thick, often wrinkled, indehiscent, 1 seeded. - Perennial herbs, usually sprinkled all over or roughened (especially the calyx, pods, \&e.) with glandular dots or points. Leaves mostly \(3-5\)-foliolate. Stipules cohering with the petiole. Flowers spiked or racemed, white or mostly blue-purplish. Boot sometimes tuberous and farinaceous. (Name from \(\psi\) apadéos, acurfy, from the glands or dots.)

\section*{- Ieure pinnately 3-foliolate.}
1. P. Ondbrychis, Nutt. Nearly smooth and free from glands, erect ( \(3^{\circ}-5^{\circ}\) high) ; leaflets linceduteorate, taper-pointed ( \(3^{\prime}\) long); stipules and bracts avohshaped; racemes axillary, elongated; peduncle shorter than the leaves; pods roughenel and wrinkled. - River-banks, Ohio to Ill. and southward. July. - Flowers very small.
2. P. stipuilata, Torr. \& Gray. Nearly smooth and glandless; stems dif. fuse ; leaflets ouate-lliptical, reticulated; stipules onvte; flowers in heads on axillary rather short pedunctes; bracts broally ovete, shary-pointel. - Rocks, Falls of the Ohio, Kentucky. June.
3. P. melilotoides, Michx. Somewhat pubeseent, moro or less glaudular; stems creet ( \(1^{\circ}-2^{\circ}\) high), slender; letfets lancedate or narrouly odlong; apilkes odong, long-peduncled; stipules aut-shuped; bracts ovate or lanceolate, taper-pointed; pods strongly wrinkled transversely. (Also P. eglandulosa, ELI.) —Dry soil, Ohio to Illinois, Virginia, and southward. June.
\[
\text { ** Leates pulimutily } 3-5 \text {-foliolate. }
\]
4. P. Aoribúnda, Nutt. Slender, erect, much branched and bashy ( \(2^{c}-4^{\circ}\) high), minutely hoary-pubescent when young; leuflets varying from linear to obovato-oblong ( \(\frac{1}{2}-1 \frac{1}{2}\) ' long), glandular-dotted; macemes panicled; lobes of the calyx and bracts ovate, acate; pod glandalar. - Prairies of Illinois and southwestward. June-Sept. - Flowers \(2^{\prime \prime}\) or \(3^{\prime \prime}\) long.
5. P. argophyila, Pursh. Silurry silky-thite all over, erect, divergently branched ( \(1^{\circ}-3^{\circ}\) high) ; leaflets ellipticul-lanceolnte; spikes interruptet; lobes of the calyx and bracts lanceolate. - High plains, Falls of 8t. Anthony, Wisconsin, and westward. June. - Flowers \(4^{\prime \prime}-5^{\prime \prime}\) long.
P. esculenta, Pureh., of the same region as the last, - the indian Turnil, Poume Blanohe, or Ponme de Prainie, used as food by the aborigines, - may possibly occur on the Wisconsin side of the Mississippi. See add.

\section*{8. Dilea, L. Dalea.}

Calyz 5-cleft or toothed. Corolla imperfectly papilionaceoss : potals all on chaws: the staniard heart-shaped, inserted in the bottom of the calyx : the keel mad wings borne on the middle of the monadelphous sheath of filaments, which in cleft down one side. Stamens 10, rarely 9. Pod membranaceous, 1 teeeded, indehiscent, enclosed in the persistent calyx. - Mostly herbs, more or less dotted with glands, with minute stipules, the flowers in terminal spikes or heads. (Named for Thomas Dale, an English botanist.)
1. D. alopecuroides, Willd. Erect ( \(1^{\circ}-2^{\circ} \mathrm{high}\) ), glabrous, except the dense and cylindrical silky-villous spike; leaves pinnate, of many linearoblong leaflets; comilla small, whitish. (1)-Alluvial soil, Mlinois and southward. Joly. (Numerous species occur farther southwest.)

\section*{9. Petalostemon, Michx. Prairie Cloviar.}

Catyx 5 -woothed. Corolla indistinctly papilionaceons: petals all on thread. shaped claws, 4 of them nearly similar and spreading, borne on the top of the monadelphous and clef sheath of flaments, alternate with the 5 anthers; the (fith (standand) inserted in the bottom of the calyx, beart-shepped or oblong. Pod membranaccous, enclosed in the calyx, indehiscont, \(r\)-eeded. - Chiofly perennial herbs, upright, dotted with glands, with crowded odd-pinnate leaves, minate stipules, and small flowers in very donse terminal and pedancled heads or spikes. (Name combined of the two Greek words for petal and stamen, alluding to the peculiar union of these organs in this genus.)
1. P. violaceus, Michx. Snoothish; leaflets 5, narrowly linear, heads globose-ovate, or oblong-cylindrical when old; bracts pointed, not longer than the silky-hoary calyx ; corolla roce-purple. - Dry prairies, Michigan, Wisconsin, and southward. July.
2. P. CAmdidus, Michx. Smooth; leaflets 7-9, lanceolate or linearoblong; heads oblong, when old cylindrical; bracts awned, longer than the nearly glabrous calyx ; corolla white. - Wisconsin to Kentacky and westward. Jaily.

\section*{10. A Mídepina, L. Falsi lndigo.}

Calyx inversaly conical, B -toothed, persistent. Standard concare, erect : the other petals entirely wanting! Stamens 10 , monadelphous at the very base, aberwive distinct. Pod oblong, longer than the calyx, 1-2-eoeded, roughenod, tardily dehiscent. - Shrubs, with odd-pinnate leaves; the leaflots marked with minute dots, usually stipellate. Flowers violet, crowded in clustered terminal spites. (Name, äropфך, wanting form, from the absence of 4 of the petals.)
1. A. fruticdea, L. (False Indigo.) Ruther pubescent or smoothish; leaflets 8-12 pairs, oval, scattered; pods 2 -seeded. - River-banks, S. Penn. to Wisconsin and sonthward. Juno. - A tall shrub: very variable.
2. A. cmpesperma, Nutt. (Ligap-Piant.) Low ( \(1^{\circ}-3^{\circ}\) high), whitened mill horery docon; bxaflitis 15-25 pairs, elliptical, crowded, small, the upper
eurfices emoothish with age; pods 1 -seoded. - Priries and crevices of rockes, Michigan to Wisconsin and southwestward. July. - Supposed to indiente the presence of lead-ore.

\section*{11. ROBINIA, L. Locust-tres.}

Calyx short, 5 -toothed, slightly 2 -lipped. Standard large and rounded, turned back, scarcely longer than the wings and keel. Stamens diadelphous. Pod linear, flat, several-seeded, margined on the seed-bearing edge, at length 2 valved. - Trees or shrubs, often with prickly spines for stipales. Leares oddpinnate, the ovate or oblong leaflets stipellato. Flowers showy, in hanging axillary racemes. Base of the leaf-stalks covering the buds of the next your. (Named in honor of John Robin, herbalist to Henry IV. of France, and his ann Vappasian Robin, who first cultivated the Locust-tree in Earope.)
1. R. Psendachcta, \(\mathrm{L}_{\mathrm{i}}\) (Common Locubt, or Falsb Acicia.) Branches naked ; racemes slender, loose; flowers white, fragrant; pod emooth. S. Pennsylvanis to S. Illinois and southward. Commonly cultivated as an orme mental tree, and for its invaluable timber: naturalized in some places. June.
2. R. Viscdsan, Vent. (Clayyy Locust.) Branchlets and leafstalloa dammy ; flowers crovoded in oblong racemes, tinged with rose-color, nearly inodorous; pod glandular-hispid. -8. W. Virginia and southward. Cultrated, lite the last, a smaller tree. Jine.
3. R. hispida, L. (Beistly or Rose Acatia.) Branchlets and stalle Bristly ; flowers large and deep rose-color, inodorous; pods glandalar-hispid. Varies with less bristly or ncarly naked branchlets; also with smaller flowers, \&c.-Mountains of S. Virginja and southward: commonly coltivated. May, June. - Shrubs \(8^{\circ}-8^{\circ}\) high.

\section*{12 WISTAREA, Nuth Wibtaria.}

Calyx campanulate, somewhat 2-lipped; upper lip of 2 short teetb, the lower of \(S\) longer ones. Standard roundish, large, turned back, with 2 callosities \(m\) its base: keel bcythe-shaped : wings doubly auricled at the baso. Btamens diedelphous. Pod elongated, thickish, nearly terete, knobby, stipitate, manysoeded, at length 2 -valved. Seels kidney-shaped, large. A twining shrubby plant, with minute stipules, pinnate leaves of 9-13 ovate-lanccolate leaficts, not stipellate, and dense racemes of large and showy litac-parple flowers. (Dedicated to the late Professor Wistar, of Philadelphia.)
1. W. Trutéscens, DC. - Rich allurial soil, Virginia to Illinois and wouthward. Bometimes cultivated for ornament. May.
18. TEPERESIA, Pers. Hoary Pba.

Calyx about equally 5 -cleft. Standard roundish, usually silky outside, turned back, scarcely longer than the coherent wings and keel. Stamens monadelphous or diadelphous. Pod linear, flat, screral-sceded, 2-valvod. Hoary perennial herbs, with odd-pinnate leaves, and white or parplish necemed stowers. Leaflets mucronate, reiny. (Name from redpós, astheoloned or hociry.)
1. To Firytinilian, Pers. (Goat's Rue. Catout.) Sifyyerilom with whish heirs when young; stem anot and sispla ( \(1^{\circ}-2^{\circ}\) high), leafy to tho top; beafets 17-29, linear-oblong; flowers large and numerous, clustered in a termial oblong dense raceme or panicle, yellowish-white marked with purple. -Dry mandy soil. June, July. - Roots long and slender, very tough. Flower almost an lage as a pea-blossom.
2. T. spleatim Torr. \& Gray. Villows with rusty hairs; stems broachod balow, straggling or meending ( \(2^{\circ}\) long), feeo-kaved; leaflets \(9-15\), obovate or oblong-wedge-shaped, often notched at the end; fiowers few, in a loose intermpted spike raived on a verg long peduncle, reddish. - Dry soil, E. Virginia and sonthward. July.

3. T. Mispidula, Pursh. Hairy with some long' and rusty or only minate and appressed pabescence; stems slender ( \(9^{\prime}-24^{\prime}\) long), divergently bonched, straggling; leaflets 5-15, oblong, varying to obovate-wedgo-shapod and oblenceolate ; pedundies longer than the leaves, 2-4 flowerod; flowers reddishmople. - Dry andy soil, Virginia and soathward.

\section*{14. ASTRAGALUS, L. Milx-Vetch.}

Caryx 5-toothed. Corolla usually long and narrow : standard small, equab fing or exceeding the wings and blant kecl, its sides reflexed or spreading. Stamens diadelphous. Pod several - many seeded, various, mostly targid, one or both satures asually projecting into the cell, either slightly or to such a dogree as to divide the cavity lengthwise into two. Seed-stalks slender. - Chicfly berbs, with odd-pinnate leaves and apiked or racemod flowers. (The anciens Greek name of a leguminous plant, as also of the ankle-bone; but the conneetion between the two is past all gress.)
4. Pod very thick and juicy when fresh, globular, resembling a plum, 2-celled, indohiscost, or tardity separable through the partition inmo 2 closed portions.
1. A. caryociurpas, Ker. (Ground Plum.) Pale and minutcly uppresed-pabescent; stems low, decumbent; leaflets numerous, narrowly obmag; flowers in a short spike-like raceme; corolla violde-purple; fruit glabrows, matoglobular, mere or less pointed, about \(\frac{1}{\prime}\) 'in diameter. 4-Dry soil, on the Minimappi River, at the junction of the St. Peter's, and westward and southward. May.
2. A. Mexicamus, A. DC. Smoother, or pubescent with looser hnirs, leger; stems asually ascending; leafiets roundish, obovate, or oblong; flowers lerger ( \(10^{\prime \prime}-12^{\prime \prime}\) long) ; calyx softly hairy ; corolla cream-calor, bluisk only at the tip ; fruit globedar, very olease and pointless, 1 or more in diameter: otherwise fike the lest : - the unripe fruits of both are edible, and are caten, raw or cooked, by travellers. (A. trichocalyx, Nutt.) - Prairies and open plains, from Illinois opposite St. Louis westward and southward.
12. Pod dry und delixeent, partly or completely 2-eelled by the turning inicarrl of the doreal sudure.
3. A. Cmaralemats, L. Tall and erect ( \(1^{\circ}-4^{\circ}\) high), somewhat pubceont; baflets \(21-27\), oblong; flowers greenich cream-color, vcry numerous, in
long and close spikes ( \(4^{\prime}-9^{\prime}\) ); pods oroid-oblons, corinccous, completely 2. celled. 4-River-banks, common from N. New York westward July-Aug.
4. A. distortus, Torr. \& Gray. Low and npreading, branched from the base, smoothish; leaflets 11-23, oblong or obovate; flowers purplish or violet, 10-20 in a short spike, the standard decely notched at the summit; pods ob long, turgid, incurved ( \({ }^{\prime}\) ' long), coriaceous, incompletely 2 -celled. 4-Mason Co., Illinois, Dr. Mead. May. (Also in Arkansas and Texas.)
\$3. Pod dry and dehiscent, 1-celled, or incompletcly 2-ciled by the projection of the ventral (serd-bearing) suture. (Phaca, L., DC.)
5. A. Coòperi. Nearly smooth, erect; leaflets \(11-21\), elliptical or oblong, somewhat notched at the end, minutely hoary underneath; peduncles about the lenyth of the lures; flowers white; porls not stalked in the calyx, globoso-ovaid, influted, thinnish ( \({ }^{\prime}\) 'long), pinted, grooved ut the tuo sutures, which are both turned inwards, but especially the imer. 4 (Phaca neglecta, Torr. \&. Gray.) - Gravelly banks of rivers, \&c., W. New York to Wisconsin. June, July. - Plant \(1^{\circ}-2^{\circ}\) high, greener aml less coarse than A. Canadensis, with pure white flowers in shorter and more open spikes: calyx shorter. (Named for William Coope, Esq., the discoverce: there leing an A. neglectus.)
6. A. Robbinsit. Nearly smooth and erert ( 10 high); slewder; leaflets 7-11, cllipticul, often notched; peduncles murh longer than the leaves: raceme loose, nearly 1 -sided in fruit; flowers white ( \(4^{\prime \prime}\) long) ; pools hanging, stalked in the calyx, oblong, lnoat-shuped, obtuse, the sced-licuing suture convex, the other nearly straight. (llhaca Rohlinsii, Othes.) - Rocky letgrs of the Ouion River, near Burlington, Vermont, Dr. Rodhins (1829). (Alle ito Pbaca asstrat:, ! \&c.) June. - Pools \(6^{\prime \prime}-\bar{i}^{\prime \prime}\) long, 1 -eelled, papery and veing, smowth, the outer suture often slirhaty turned inwarls. See addend.

\section*{1). RESCIIYNÓNENE, L. Sengitife Joint Vetch.}

Calyx 2-lipped; the upper lip 2-, the lower 3-cleft. Standard roundish : keel boat-shaped. Stumens diad \(I_{\mathrm{I}}\) hous in two sets of 5 each. Pod flattened, composed of several square easily separable joints. - Icaves orld-pinnate, with sevcral pairs of leaflets, sometimes sensitive, as if shrinking from the touch (whence the name, from ai \(\boldsymbol{\chi}^{v} v o \mu e ́ v \eta\), being ashamed).
1. K. Lhispida, Willd. Erect, rough-bristly; lenfets 37-51, linear; racemes 3-5-flowered; pod stalked, 6-10-jointed. (1, -Along rivers, 8, Penn., Virginia, and southward. Aug. Flowers yellow, reddish externally.

\section*{16. HEDYSARUM, Tourn. Hedibazum.}

Calyx 5 -cleft, the lobes awl-shaped and nearly equal. Keel nearly straight, obliquely truncate, not appendaged, longer than the wings. Stamens diadelphous, 9 \& 1. Pood flattened, composed of several cqual-sided scparable roundishl joints connected in the middle. - Leaves odd-pinnate. (Name composed of ÿdús, suret, and äpaua, smell.)
1. H. boreale, Nutt. Leaflets 13-21, oblong or lanceolate, nearly glabrous; stipules scaly, united opposito the petiole, raceme of many deflexed
purplo flowers ; standard shorter than the keel; joints of the pod 3 or 4, smooth, reticalated. 4-Morntain above Willowghby Lako, Vermont, Wood; and St. Jobos's River, Maine, Goodake. Also northward.

\section*{14 17. DESMDDIUM, DC. Tice-Taxtoil}

Calyx usually more or less 2 -lipped. Standard obovate: wings adherent to He straight or straightish and usually truncate keel, by means of a little transresse appendage on each side of the latter. Stamens diadelphous, \(9 \& 1\), or monadelphous below. Pod flat, deeply lobed on the lower margin, separating into few or many flat reticulated joints (mostly roughened with minnte hooked hairs by which they aulhere to the flecee of animals or to clothing). - Perennial berbe, with pinnately 3 -foliolate (rarely 1 -foliolate) leaves, stipellate. Flowers in axilary or terminal racemes, often panicled, and 2 or 3 from each bract, parple or porplish, often turning green in withering. Stipales and bracts scale-like, often striate. (Name from deoubs, a bond or chain, from the connected joints of the pods.)
11. Pod raised on a stalk (stipe) many timea longer than the slightly toothed calyr amd nearly as long as the pedicel, straightish on the upper maryin, deeply sinuate on the lower: the 1-4 joints mosely half-oborate, concare on tha back: stamens mona. delphows below: plants nearly glabrous: sems erect or ascending: racerme terminal, paniclad: stipules bristleform, deciduous.
1. D. audifiorum, DC. Leaves all crooded at the sunnit of the sterile stems; leaflets broally ovate, bluntish, whitish beneath; racense elongated, on a prolonged ascending leafless stalk or seape from the ruad, \(2^{\circ}\) long.-Dry woods; common. Aug.
2. D. meumainatum, DC. Leaves all crovoded at the summit of the stem, from which arises the dongatel naked raceme or panide; leaflets round-ovate, taperpointed, green both sides, the end one round ( \(4^{\prime}-5^{\prime}\) long). - Rich woods. Juiy.
3. D. paucifiòrum, DC. Teaves scattered along the low ( \(8^{\prime}-15^{\prime}\) high) ascending stems; leaflets thombic-ovate, bluntish, pale beneath; raceme feuflowred, terminal. - Woods, W. New York and Penn. to Illinois and southWestward. Aug.
12. Ped short-atalleed, of 3-5 joints: oulyx-teeth longer than the tube: stipules ocste, striate, pointed, persistent: stems prostrate: racemes axillary and terminal, small, scarcely panicled.
4. D. Mamirisum, Beck. Smoohish; leaflets orate or oval; stipulen covelanceolate; pods slightly sinuate along the upper margin, the joints obtusely triangalar. - Woods, E. Massachasetts and Pennsylvania, rare. Aug.-Remembles the next.
5. D. rotamelifolitam, DC. Hairy all over; leaflets orbicular, or the odd ome slighty thomboid; stipules large, broadly ovate; pods almost equally sinuate on both edges; the joints rhomboid-oval. - Dry rocky woods. Aug.
i\& Podsligkty if at all salloed in the calyx; the teeth of the latter longer than the tube : racemes panicled
- Stems tall and erect; the persietent stipules anel (deciduous) bracts large and conspicuous, ovate or ovat-lancodate, taper-pointed: pods of 4-7 unequal-sided rhowbic joists, solich are considerably longer than broad, about \(\xi^{\prime}\) long. (Flowers rether large.)
6. D. canéscens, DC. Stom loosely branched ( \(5^{0}-5^{\circ}\) high), haisy; leaftets ovate, bluntish, about the length of the petioles, whitish and reticulated beneath, both sides roughish with a close-pressed fine pubescence; joints of the pod very edhesive. - Moist groands, Vermont to Michigan, Ilinois, and southward. Aug. - Branches clothed with minute and hooked, and long spreading rather glutinous hairs.
7. D. cusplidàtum, Torr. \& Gray. Very smooth throughot, stems straight; leaflets lanceolato-ovate and taper pointed, green both sidea; longer than the petiole \(\left(3^{\prime}-5^{\prime}\right)\); joints of the pod rhomboid-oblong, smoothish. - Thickets. July. - The conspicuous bracts and stipules \(\mathbf{y}^{\prime}\) iong.
* *Sems \(\left(2^{\circ}-5^{\circ}\right.\) high) erect: stipules as weell as the bracts mostly deciduous, small and inconspicuous: pods of 3-5 triangular or half-rhorbbic or very unequal-sided rhomboidal joints, which are longer than broad, \(f^{\prime}\) or less in length. (Flowers mid-dle-rised.)
8. D. Isevigàterm, DC. Smooth or nearly so throughout; stem straight; leafiets ovate, bluntish, pale bencath ( \(2^{\prime}-3^{\prime}\) long); panicles minutely roughpubescent. - Pine woods, New Jersey and nouthward.
9. D. viridindrinm, Beck. Stem very downy, rough at the summit; loaftets broadly ovate, very obtuse, rongh above, whitened with a soft velvety dome underneath ( \(2^{\prime}-3^{\prime}\) long). -S. New York and southward. Aug.
10. D. Dillènii, Darlingt. Stem pubescent ; leaflets oblong or oblong-avate, commonly bluntish, pale beneath, sofly and finely pubescent (mostly thin, \(z^{\prime-8}\) long). - Open woodlands, common. Aug.
11. D. pamiculàtinm, DC. Nearly smooth throughout; stem slender, leafets oblong-tanceolate, or narrovdy lancedate, tapering to a blunt point, thin \(\left(3^{\prime}-5^{\prime}\right.\) long) ; racemes much panicled. - Copses, common. July.
12. D. strictum, DC. Smooth; stem very straight and slender, simple, leaflets linear, blunt, strongly reticulated, thichish ( \(1^{\prime}-2^{\prime}\) long, \(\mathbf{d}^{\prime}\) wide); panicle wand-like; joints of the pod 1-3, semi-obovate or very gibbous (only \(2^{\prime \prime}\) long). - Pine woods of New Jersey, and southward. Aug.
* * Sipules small and inconspicuous, mostly deciduous : pods of few roundish or obliquely oval or sometimes roundish-rhomboidal joints, \(1 \frac{1}{2}\) " to \(2 \frac{1}{2}\) " long.
- Stems erect: bracta before flowering conspicuous: macemes densely flowered.
13. D. Canadense, DC. Stem hairy ( \(3^{\circ}-6^{\circ}\) high); lenfets ablonglanoedate, or ovate-lenceolate, obtuse, with numerous straightish reins, much longer than the petide ( \(1 \frac{1}{2}^{\prime}-3^{\prime}\) long) ; flowers showy, larger than in any ocher apecies ( \(\mathbf{y}^{\prime}-\frac{1}{\mathbf{y}^{\prime}}\) long). - Dry, rich woods, common, sepecially northward. Aag.
14. D. sessilifolium, Torr. \& Gray. Stem pubescent ( \(2^{\circ}-4^{0}\) high); leaves nearly sessile; leaflets linear or linear-oblong, blant, thickish, reticulated, rough above, downy beneath; branches of the panicle long; fovers small. Copses, Penna and Michigan to Illinois and southward. Aug.
-- Sime asomending ( \(1^{\circ}-3^{\circ}\) high): bracts small; racemes or pasieles dongated and loosedy flowered: flowors mall.
15. D. riegilama, DC. Stem branching, somewhat hoary, like the lower mafice of the lcaves, with a close roughish pabescence; leaflets ovato-oblong, blant, thickish, reticulated-veiny, rather rough above, the lateral anes longer than He petide. - Dry hill-sides, Mass. to Michigan, Illinois, and southwarl. Aug. -Intermediate, as it were, between No. 16 and No. 10.
16. D. Cilliaire, DC. Stem slender, hairy or rough-pubowoent ; leavoen crovoded, an pery short hairy petioles; leaftets round-acate or oval, thickish, more or less hairy on the margins and underneath ( \(\frac{1}{}^{\prime}-1^{\prime}\) long).-Dry hills and sandy fields; common, especially southward. Ang.
17. D. Marikindicum, Boott. Nearly amooh throughont, alonder; hafide ecate or roundish, very obtuso, thin, the lateral ones about the length of the dender peticle: otherwise as No. 16. (D. obtùsum, DC.)-Copees, common. July - Sept
\(\uparrow\) - Stemes redining or proserate: racemes loocoly flowered
18. D. Itmeatunn, DC. Stem minutely pabescont, striate-angled; leaflots orbicular, smoothish ( \(\mathbf{1}^{\prime}-1^{\prime}\) long), much longer than the petiole; pod not


\section*{2 18. LESPEDEZA, Michx. Bubr-Cloter.}

Culys 5-cleft, the lobes nearly equal, slender. Stamens diedelphous (9 \& 1): sathera all alike. Pods of a single 1 -seodod joint (sometimes 2 -jointed, with the lower joint empty and stalk-like), oval or roundish, fiat, reticulated. Parennials with pinnately 3 -foliolate leaves, not stipollate. Stipules and bracts miante. Flowera often polygamous. (Dedicated to Leopeder, the Spanich gorernor of Florida when Michaux visued it.)
- Fhowers of twoo sorts, the larger (videt-purple) parfect, but seldion, fruitful, paniclod or dustered; with smaller pistillate and fertile but mostly apetalous ones intermixed, or in subsessile litlle clusters.
1. 1. procirmbens, Michx. Sof-downy, except the upper surface of the leares, trailing, slonder; loaflets oral or elliptical ; peduncles slender, mostly imple, few-flowered. - Sandy soil, commonest southward. Aug. - The apetalome fertile flowers, as in the rest, have ahort hooked styles.
2. L. rèpens, Torr. \& Gray. Smooh, except minute close-pressed scatlered hairs, prostrate, spreading, very slender; leaffets oval or obovatoelliptical ( \(\phi^{\prime}\) long); peduncles slender and fow-dowered; pods roundish. - Dry sandy soil. 8. Now York to Kentucky and southward. - Much like the last.
3. L. Violàcean, Pers. Sters wpright or spreading, branched; leaflets rarging from oval-oblong to linear, whitish-downy beneath with closc-pressed pabeecence; pedwoles or edusters fao-flowered; pods ovate. - The principal varioties are, 1. diftrazas, with oval or oblong leaticts and loosely panicled howers; this rans into, 2. sessiliflora, with the flowers principally on peduncles mach aborter than the leaves, and clastered; and a more distinct form h, 3. axoustipolin, with closely clastered flowers on straight branchca
crowded leaves, and narrowly oblong or linear leaflets, which are often silty. Dry copses, common. Aug. - Sept. - Pods ripening from both sorts of flowers.
4. L. Stùvel, Nutt. Stems upright-spreading, bushy, downy; leaflets oval or roundish, longer than the petiole, silky or white-woolly beneath (and sometimes above); dusters many-flowered, crowded; pods ovate, downy. -Dry hills, and sand, Plymouth, Mass. to Virginia, Michigan, and southward. - Appearing intermediate between No. 3 and No. 5.
* * Flowers all alike and perfect, in close spikes or heads: corolla whitish or creasecolor with a purple spot on the standard, about the length of the downy calyx : stems upright, wand-like ( \(2^{\circ}-4^{\circ}\) high .
5. L. hirta, EII. Pedundes longer than the leaves; petioles slender; leaflets roundish or oval, hairy; spikes cylindrical, rather loose; pods nearly as long as the calyx. (L. polystàchia, 1fichx.) - Dry hill-sidea. Aug., Sept.
6. L. capitate, Michx. Peduncles and petioles short; leaflets elliptical or oblong, thickish, reticulated and mostly smooth above, silky beneath; spikes or heads short; pods much shorter than the calyx. - Varies greatly, most of ail in var. angl cistifolis: slender; leaflets linear; peduncles sometimes econgated. - Dry and andy soil ; the narrow variety only found near the coast and couthward. Sept. - Stems woolly, rigid.

\section*{10. BTYLOSANTEES, Swart z Pexcil-Flowner.}

Flowers of two kinds intermixed in the clusters; ono sort complete but anfruitful; the other fertile, and consisting only of a pistil between 2 bractlets. Calyx with a slender tube like a stalk, 2-lipped at the summit ; upper lip 2-, the lower 8 -cleft. Stamens monadelphous: 5 of the anthers linear, the 5 alternate ones ovate. Fertile flowers with a hooked style. Pod reticulated, 1-2-jointed; the lower joint when present empty and stalk-like, the upper ovate. - Low perennials, branched from the base, with pinnately s-foliolate leaves; the stipules united with the petiole. (Name composed of orúdos, a column, and äpoos, a flower, from the stalk-like calyx-tube.)
1. S. elation, Swartz. Tufted, low, often bristly, why ; leaflets lanceslate, strongly straight-veined; heads or clusters small and few-ilowered. - Pine barrens, Long Island to Virginia and southward. Also Illinoian, Vary. JulyOct. - Flowers small, yellow.

Calyx 5 -cleft or 5 -toothed, the 2 upper teth often shorter. Style threadshaped, hairy all round the apex or down the outer side (next the keel). Pod 2 -valved, 2 -several-meeded. Stamens diadelphous, \(9: 1\). Seeds globular. Cotyledons very thick, remaining under ground in germination. - Climbing herbs. Leaves abruptly pinnate, the petiole terminating in a tendril. Stipulas rally half arrow-ahaped. (The old Latin name.)
* Annual : flowers 1-2 in the axils, nearly sessile, large, violet -purple.
1. V. batifa, L. (Common Vetoer or Tare.) Somewhat pubescent; nom simple; leaflets 5-7 pairs, verging from obovato-oblong to linear, notched
an mucronate at the apex; pod linear, screral+ocded. - Cultivated fields and mate places; both the common form nad the var. ancustind lis, with longer and narrow leaflets. (Adv. from En.)
* Annual : peduncles dongated : flowers small. (Species of Errom, L.)
2. V. tribasperma, L. Pedrencks 1-2-flowered; leaflets 4-6 pairs, Fmear-oblong, obtuse ; calyx-teeth unequal ; pods narrow dy oblong, 4 seeded, moth.
-Waste or open places, near the coast. - An insignificant plant, \(0^{\prime}-12^{\prime} \mathrm{high}\), with whitish flowers. (Nat. from En.)
8. V. hirsitta, Koch. Peduncles 3-6-flowered; leaflets 6-8 pairs, trancate ; calyx-teeth equal ; pods oblong, 2 -seeded, hairy. (Ervam hirsutum, L.) Massachusetts to Virginia. - A slender straggling plant, with small purplishblue flowers. (Nat. from Ea.)
** Perennial : pechuncless divagated; colyx-leeth very unequal : pod severabeceded.
4. V. Craters, L. Downy-pubescent; leaflets 20-24, oblong-lancedate, wrongly mucronate; peduncles densely many-flowered; calyx-teeth shorter than tho tube. Borders of thickets, New England to Kentucky and northward. July. - Flowers blue, turning purple, \(\frac{1^{\prime}}{\prime}\) long, ono-ided in the spike, refexed. (Eu.)
5. V. Caroliniaina, Walt. Nearly smooth; leaflets 8-12, oblong, obass, scarcely mucronate; peduncles loomed flowered; calyx-toeth very short.-River-banks, \&c. May. - Flowers more scattered than in No. 4, whitish, the koel tipped with blue.
6. V. Americana, Mnhl. Glabrous; leaflets 10-14, elliptical or ovateoblong, very obtuse, many-veined; peduncles 4-8-flowered.-Moist thickets, Hew York to Kentucky and northward. June. -Flowers parplish-blue, long.

2〕 91. LATHYRUS, L. Vetchling. Everlasting Pea.
Style flattish, not grooved above, hairy along the inner side (next the free starmen). Otherwise yearly as in Yicia. (AáQupos, a leguminous plant of Thophrastus.) - Our wild species are perennial and mostly smooth plants.
1. L. maritimaus, Bigelow. (Beach Pea.) Stem stout ( \(1^{\circ} \mathrm{high}\) ); leaflets 4-8 pairs, crowded, oval or obovate; stipules broadly halberd-shapad, madly as large as the leaflets; peduncles 6-10-fowered. - Sen-coast, from New Jersey northward, and shore of the Great Lakes. June-Ang. - Flowers large, purple. Leaflets very veiny, as also are those of the other species. (Ea.)
2. L. vendsms, Muhl. Stem climbing ( \(2^{\circ}-5^{\circ}\) high) ; leaflets 5-7 pairs, weathered, oblong-ovate, often downy beneath; stipule very small and usually seen- K dr, half arroco-shaped; peduncles many-flowered; corolla purple. - Shady banks. Michigan, Wisconsin, and southward. June.
8. L. oehroleticus, Hook. Stem slender ( \(1^{0}-3^{\circ}\) high) ; leaflets 3-4 pairs, ovate or oval, smooth, glaucous, thin ; stipules half heart-shaped, about half as large as the leaflets; peduncles 7-10-flowered; corolla yellowish-white.- Hillsides, W. Vermont to Penn., and westward and northward. July.
4. L. palfistris, L. (Marble Vetchime.) Stem slender ( \(1^{\circ}-2^{\circ}\) high), often wing-margined; leaflets 2-4 pairs, lanceolate, linear, or narrowly
oblong, mucronate-pointed; ctipules sanall, lamoolate, half arrow-shaped, sharppointed at both cads; peduncles 3-5-flowered; corolla ldue-purple- Moiat places, N. England to Penn., Illinois, and northward. July. (En.)

Var. myrtifolines. Taller, climbing \(2^{c}-4^{\circ}\) high; leaves oblong or ovate-clliptical; upper stipules larger: corolla pale purple. (L. myrtifolias, Mwhl.) - W. New England to Penn. and northtrard. a a M e
L. hatifólius (Everlasting peit) and L. odordtes (Swiekt I'ea) are commonly cultivated specics.

Pisum bativun, the Pea; Fiba vuloaris, the Horse-Bean, and Chcer arietinum, the Ceici-Pas, are other cultivated representatives of the same tribe.

\section*{\(\because 5\) 82. PFASEOLUS, L. Kidezt Bear.}

Calyx 5 -toothed or 5 -cleft, the 2 upper teeth often higher united. Keel of the corolla, with the included stamens and style, spirally coiled or twisted, or curved into a ring. Stamens diadelphous. Pod linear or scythe-shaped, several-many-sceded, tipped with the hardened base of the style. Cotyledons thick and feahy, rising out of the ground nearly unchanged in germination. - Twining or prostrate herbs, with pinnately 3-foliolate stipellate leavee. Flowers often clustered on the knotty joints of the raceme. (The ancient name of the Kidney Bean.)

> * Pods scymedar-shaped : racemes long and loose, panided.
1. P. perennis, Walt. (Wild Bean.) Stem climbing high; leaflets roundish-ovate, short-pointed; pods drooping, strongly curved, 4-5-seeded. I - Copses, Connecticut to Lllinois, and sonthward. Aug. - Flowers purpla, bandsome, but small.
* Pods long and straight, linear, rather terete: flowers few in a short dustered noceme like a head. (Strophóstyles, Ell.)
2. P. diversifolitis, Pers. Annual; stem prostrate, apreading, roughhairy; leaflets ovates-lobed, or angled towarde the base, or some of them oblongovate and entire; peduncles at length twice the length of the leaves. - Sandy fields and banks, Massachasetts to Illinois and southward. July, Aag. - Corollq greenish-white, tiaged with red or purple. Pod thichish.
3. P. hélvolus, L." ’'erensial, hairy ; stems difuse, slender; leaftets ovate or oblong, entire or obscurely angled; podunclos 3-6 times the length of the learre -Sandy fields, S. New York to Illinois and southward. Aug. - More slendor than the last: pods narrower: flowers as large and similar.
** Pods straight and linear, flat : peduncles 1 -few-flowered at the suxmit : flowers small: boed slightly twisted.
4. P. panciforrus, Benth. Annual; stems diffuso, but twining, slepder, pubescent ; leaflets varying from oblong-lanccolato or ovate-oblong to lincar. (P. leiospermus, Torr. \& Gr.) -River-banks, Wlinois (Mcad) and southweetward. July-Sept. - Flowers \(8^{\prime \prime}\) long, purple. Pod \(1^{\prime}\) long, pubescent
P. vuraneis is the common Kidmet Bean or Haricot.
P. curatus is the Lika Bean of our gardens.

\title{
str. p. 379 . \\ LEGUITHOSE. (PULE FAMILY.) \\ \\ 24, se. APIOS; Boart. Groundnut. Wild Beam.
} \\ \\ 24, se. APIOS; Boart. Groundnut. Wild Beam.
}

Calyx \(x\) somewhat 2 -lipped, the 2 lateral teeth being nearly obsolete, the lower osee longest Standard very broad, reflexed : tho incurved scythe-shaped keel at length coiled. Stamens diadelphous. Pod straight or slightly curved, linear, elongated, thickish, manysceded. - A perennial herb, bearing edible tubers on underground shoots, twining and climbing over bushes. Leaflets 5-7, ovato-lanceolate, no cutpellate. Flowers in dense and short, often branching racemes, clustered. (Name from inion, a pear, from the shape of the

1. A. tulberòsa, Moench. (Glýcine Apios, L.) Moist thickets, common. Aug. - Flowers brown-purple, fragrant.

\section*{30 94. RHINCEDSIA, Lour., DC. RHYNCHOsia.}

Calyx somewhat 2 -lipped, or deeply 4-5-parted. Keel scythe-shaped, not twisted. Stamens diadelphous. Ovule n 2. Pod 1-2seeded, abort and flat, 2 -valved. - Usually twining or trailing perennial herbs, pinnately 8 -foliolate, or with a single leaflet, not stipellate. Flowers yellow, racemose or clustered. (Name from \(\dot{\sim}\)
1. R2. Lementien, Torr. \& Gray. More or less downy; leaflets roundnh; racemes short or capitate; calyx about as long as the corolla, 4 -parted, the upper lobe 2 -cleft ; pod oblong. - Very variable.
Var. monophflla, Torr. \& Gray. Dwarf and upright ( \(\mathbf{3}^{\prime}-6^{\prime}\) high); leaves mostly of a single round leaflet ( \(1^{\prime}-2^{\prime}\) wide). -S. Virginia and southward, in dry sandy soil. 1 人 2 ~ \(31 . . \cdot e \lll\)...
Var. volubilis, Torr. \& Gray. Trailing and twining, less downy; leaflets 3 , roundish ; racemes few-flowered, almost sessile in the axils. - S. Virginia and southward.

Var. erectan, Torr. \& Gray. Upright ( \(1^{\circ}-2^{\circ}\) high), soft-downy; leaflets 3, oval or oblong. - Maryland and southward.

\section*{29 25. GALícticta, P. Browne. Milk Paba.}

Cay 4 -cleft; the lobes acute, the upper one broadest. Koel scarcely incured. Stamens diadelphous. Pod linear, flat, several-meeded (some few of them are occasionally partly subterranean and fleshy or deformed).-Low, monty prostrate or twining perennial herbs. Leaflets usually s, stipelliate. Flowers in somewhat interrupted or knotty racemes, purplish. (Name from wale, -acres, milk; some species being said to yield a milky juice, which is unlikely.)
1. A. glabella, Michx. Stems nearly smooth, prostrate; leaflets elliptical or orate-oblong, sometimes slightly hairy beneath; racemes short, 4-8-lowered; pot somenchat hairy. - Sandy woods, S. New York and New Jersey to Virginia sear the coast, and southward. July -Sept. - Flowers large for the genus, roe-parple.
2. G. manille, Michx. Shane (decumbent and somewhat twining) and
lecues beneath sof-downy and hoary; leaflets oval; racames many-flowared; pode very downy. - S. Pennsylvania, Maryland, and southward. July.
\(\hat{L} \delta\) - 26. AMPMICARP 広A, Ell. Hog Pranut.
Flowers of 2 kinds, those of the racemes from the apper branches parfect, buat seldom ripening fruit; those near the base and on creeping branches imperfect. with the corolla none or rudimentary, and few free stamens, but fraitful. Cadyx about equally 4- (raroly 5-) toothod, with no bractiets. Keel and wing-perals similar, nearly straight ; the standard partly folded roand them. Stamens diar delphous. Pods of the upper flowers, when formod, somewhat scymetar-shaped, 3-4-seeded; of the lower, obovate or pear-shaped, fleshy, ripening usually bat one lange sced, commonly subterranean, or concealed by decaying leares. Low and slender perennials; the twining stems clothed with brownish hairs. Leaves pinnately 3 -foliolate: leaflets rhombic-ovate, stipellatc. Flowers small, in clustered or compound racemes, purplish. Bracts persistent, round, partly clasping, striate, as well as the stipales. (Name from \(\dot{\mathbf{a}} \mu \boldsymbol{\phi} \dot{i}\), at both ends, and кapmós, fruit, in allusion to the two kinds of fruit, one at the summit, the other at the base of the plant.)
1. A. monoica, Nutt. Raccmes nodding; bracts each supporting 2 or more flowers, shorter than the pedicels; subterranean pods hairy. - Rich woodlands. Aug., Sept. - A delicate vine.

\section*{27. CLITDEIA; L. Buttarily Pra.}

Culyx tubular, 5 -toothed. Standard much larger than the reat of the flower, rounded, notched at the top, not spurred on the back : keel small, shorter than the wings. Stamens monadelphous below. Pod linear-oblong, flatish, knotty, several-seeded, pointed with the base of the style, the valves nerveless. - Frect or twining parcanials, with mostly pranately 3 -foliolate stipellisec leaver, and very large flowers. Poduncles 1 - 8 -flowered: bractlets opposite, striato, (Derivation obscure.)
1. C. Marlama, L. Smooth; leaflets oblong-ovate or ovato-lencoolate; stipales and bracts awl-shaped; peduncles short; 1-3-flowered. - Dry banks, Long Island to Virginia and southward. Jaly. - Low, ascanding or twining; the showy pale-blue flowers 2 ' long.

26 grentrosìma, dC. Spurem Buttirply Pan.
Calyx short, 5 -cleft. Corolla, \&c. much as in Clitoria, but tho standard with a spur-shaped projection on the back. Pod long and linear, flat, pointed with the awl-shaped style, many-seeded, thickened at the edges, the valves marted with a raissd lise on each side next the margin. - Twining perenuials, with 3 foliolate stipellate leaves and large showy flowers. Stipules, bracts, and bractlets striate, the lat er longer than the calyx. (Namo from xiverpor, a aper, and offra, the zandard.)
1. C. Virgimiamam, Benth. Rather rough with minute hairs; leafles
naring from oblong-ovate to lancoulato and linear, very veiny, chining; peduncles 1-4-flowered; ealyx-reeth lizear-awl-shaped. - Sandy dry woodn, Firginia and sonthwand. July.-Corolla 1' long, violet. Pods straight, narrow, \(4^{\prime}-5^{\prime}\) long.
\(3 /\) S9. BAPTIBIA, Vent. FLisn Irdigo.
Calyx 4-5-coothed. Standard not longer than the winga, its sidew reflexed: keet petals nearly sepparate, sad, like the wings, atraight. Stamens 10 , distinct. Pod stalked in the persistont calyx, roandish or oblong, inflated, pointed, manymeded. - Perennial herbs, with palmatoly 8 -foliolate (rarely simple) leaves, wieh generally blacken in drying, and racemed flowers. (Named from Barri〉w, to dye, from the eronomical use of some species, which yield a sort of indigo.)
1. B. timetodia, R. Brown. (Wild Indioo.) Smooth and slender ( \(5^{\circ}-3^{\circ}\) high), rather glaucous; leares almost sessile; leaflets rounded wedgooborite ( \(\ddagger\) long); stipules and bracts minute and deciduous; racemes fenoflowered, terminating the bushy branches; pods oval-globose, on a stalk longer than tho ealyx. -Sandy dry soil, common. Jane-Ang.-Corolla yellow, \(\frac{1}{2}\) long.
2. B. alastralis, R. Brown. (Blue False-Indigo.) Smooth, tall sod stout ( \(4^{\circ}-5^{\circ}\) ); leaflets oblong-wedge-form, obtuse; stipules lanceolate, an lang as the petioles, rather persistent; raceme elonyated \(\left(1^{\circ}-2^{\circ}\right)\) and many-flowered, erect; bracts deciduous; stall of the ovalodiong pods about the length of the calyx. - Allarial soil, from Penn. westward and southward : often cultivated. June. - Flowers \(1^{\prime}\) long, indigo-blae. Pods \(2^{\prime}-3^{\prime}\) long.
3. B. Leacametha, Torr. \& Gr. Smooth; stems, leaves, and racemes as in No. 2; stipules early dociduous; pods oval-odlong, raised on a stalk fully twice the length of the calyr. - Alluvial soil, Ohio to Wisconsin and southwestwand. July. -Fiowers white; the standand short. Pods \(2^{2}\) long.
4. B. Alba, R. Brown. Smooth \(\left(1^{\circ}-3^{\circ}\right.\) high) ; the branches alender and siddy spreading; petioles slender, stipules and bracts minute and deciduous; leaflets oblong or oblanceolate; racemes slender on a long naked peduncle; pode limarablong ( \(1^{\prime}-11^{\prime}\) long), short-ctallsed. - Dry soil, Virginia and southward. May, June. - Flowers white, \(\frac{y^{\prime}-\mathbf{3}^{\prime}}{}{ }^{\prime}\) long.
5. B. leucophiten, Nutt. Hairy, low ( \(1^{\circ}\) high), with divergent branches, lanes almort sessile; leaflets narrowly oblongebovate or spatalate; stipules and bracts large and leafy, persixtent ; racemes long, redined; flowers on elongated pediceis; pobs ovoin, hoary. - Michigan to Wisconsin and sonthwari. April, May.Iaceme often \(1^{\circ}\) long : pedicels \(1^{\prime}-2^{\prime}\), the cream-colored corolla \(1^{\prime}\), in length

\section*{3280. CLADRASTIS, Raf. Yellow-Wood.}

Calyx 5 -toothed. Stindard large, roundish, reflexed : the distinct keel petals ad wiogs straight, oblong. Stamens 10 , distinct: filaments slender, incurved dove Pod short-atalked above the calyx, linear, flat, thin, marginless, 4-6meded, at length 2 -valred. - A small tree, with yellow wood, nearly moooth, with pinnate leares of \(7-11\) oval or ovate leaflets, and ample punicled racemea of ahowy white flowers drooping from the end of the branches. Stipules obsor
lete. Base of tho potioles hollow, and enclosing the leafbads of the next year. Bracts minute and fugacious. (Name of obscure derivation.)
1. C. Tinctorla, Raf. (Virgilia lutca, Michx. f.) Rich hill-sides, Ef Kentucky and Tennessec. May. - Racemes \(10^{\prime} \mathbf{- 2 0}\) long. Flowers \(\mathbf{1}^{\prime}\) long.

\section*{Suborder II. Cefsalpiniede. Tep Brabiletto Family.}

そ? 81. CERCIE, L. RED-BUD. JUDAB-TREM.
Calyx 5-toothed. Corolla imperfectly papilionaceous: standard smaller than the wings, and enclosed by them in the bad: the keel-petals larger and not united. Stamens 10, distinct, rather unequal. Pod oblong, flat, many-seeded, the apper suture wit's a winged margin. Embryo straight. - Trees, with rounded-heart-shaped simple leares, deciduous stipules, and red-purple flowers in little umbel-like clusters along the branches, appearing before the leaves, acid to the taste. (The ancient name of the Oriental Judus-tree.)
1. C. Camadensfis, L. (Red-bud.) Leaves pointed; pods nearly sessile above the calyx. - Rich soil, New York to Ohio, Kentacky, and sonthward. March - May. - A small ornamental tree, often caltivated : the blossoms smaller than in the European species.

\section*{88. CASBIA, L. SEmka.}

Sepals 5, scarcely united. Petals 5, unequal, not papilionaceous, spreading. Stamens 5-10, unequal, and some of them often imperfect, spreading: anthers opening by 2 pores or chinks at the apex. Pod many-seeded, often with cross partitions. - Herbs (in the United States), with simply and abruply pinnate leaves, and mostly yellow flowers. (An ancient name, of obscure derivation.)
- Leafids large: stipules dociduous: the 3 upper anthers deformed and imperfect: flowers crowded in ahort axillary racences, the upper ones panicled.
1. C. Marilíindica, L. (Wild Semma.) Leaflets 6-9 pairs, lanceolateoblong, obtuse; petiole with a club-shaped gland near the baee; pods linear, slightly curred, flat, at first hairy \(\left(2^{\prime}-4^{\prime}\right)\). 4-Allavial soil, common. Jaly. -Stem \(3^{\circ}-4^{\circ}\) high. Laaves usod as a substitute for the officinal Senna.
2. C. occidentilis, L. Leafits 4-6 pairs, ovatolanceolate, acute or pointed; an ovatc gland at the base of the petiole; pods elongated-linear ( \(5^{1}\) long) with a tumid border, glabrous. (1) 4 ? - Virginia and southward. Aug. (Adv. from Trop. Amer.)

Seo addend.
* Leafiets small, somevohat sensitive to the touch : stipules striate, persistent : a cxym shaped gland beneath the loweest pair of leaficts: anthers all perfect: flowers in small clusters above the axils: pods flat.
3. C. Chamaecrista, L. (Partridar Pea.) Leaflets \(10-15\) pairs, linear-oblong, oblique at the base; flowers (large) on alender pedicels; anthers 10, elongated, unequal ( 4 of them yellow, the others purple); style slender. (1)Sandy fields; common, especially southward. Aug.-Stems spreading, \(1^{\circ}\) long: 2 or 3 of the showy yellow petals often with a purple spot at the hare.
 pairs, oblong-linear; flowers (very amall) on very short padicols; anthers B, mandy cqual; style very short. (1)-Sandy fields, Now England, near the const, to Mimois and southward. Aug.

\section*{}

Plowers dicecions, regular. Calyx tubalar below, s -cleft. Petals 5 , oblong, equal, inserted on the summit of the calyx-tabe. Blamens 10, distinct, short, inserted with the petals. Pod oblong, flattened, hard, pulpy inside, severat meeded. Seeds flattish. - A tall large tree, with rough bark, stout branchlets, sot thorny, and very large anequally twice-pinnate leaves. Flowera whitish, in axillary racemes. (Name from yunvós, nabed, and \(\kappa \lambda\) dédos, a branch, allading \(\infty\) the sturt branches destitute of spray.)
1. G. Camadénste, Lam. Rich woods, by rivers, W. Now York and Pean. to Illinois and southwestward. Juns. - Cultivated as an ornamental tree: timber raluable. Leaves \(2^{\circ}-3^{\circ}\) long, with several large partial leafstalks bearing 7-13 ovate stalked leaflets, the lowest pair with single leaflets. Pod \(6^{\prime}-10\) long, \(2^{\prime}\) broad ; the seeds over \(\frac{1}{\prime}^{\prime}\) across.

\section*{36 s4. GLEDITSCHIA, L. Horsy-Locurr.}

Flowers polygamons. Calyz of \(3-5\) spreading sepals, united at the base Petals as many as the sepala, and equalling them, the 2 lower sometimes united Stamens as many, distinct ; inserted with the petals on the base of the calyx. Pod llat, 1 -many-seeded. Seeds flat. Thomy trees, with abruptly once or twice pinnate leaves, and inconspicuous greenish flowers in small spikes. Thorns above the axils. (Named in honor of Gleditsch, a botanist contemporary with Linnæus.)
1. A. triacrinthof, L. (Threm-thonmed Acacia, or Honet-Loover.) Thoms stoat, often triple or compound; leaflets lancedate-oblong, somewhat eerrate; pods linear, dongated ( \(1^{\circ}-1 \frac{1}{1}^{\circ}\) long), often twisted, filled with aweet pulp between the seeds. - Rich woods, Penn. to Minois and southwestr' ward. June.- Common in cultivation as an ornamental tree, and for hedges.
2. A. maonospérma, Walt. (Watme-Locust.) Thorns slonder; mortly simple; leaftets ovate or oblong; pods oval, 1 -sevded, pulpless. - Swampe. Mrinoin and soathwestward. July. - A small tree.

\section*{Suborder III. Mifidsede. The Mymoba Family.}

\footnotetext{
? 7 8. DESMANTEIUS, Willd. Desmartios.
Howers perfect or polygamous. Calyx campanulate, 5-toothed. Petale o, distinct Stamens 5 or 10. Pod flat, membransceons or somewhat coriaceous, ceveraleeded, 2-valved, smooth. -Herbs with twice-pinnato leaves of numercos small leaflets, and with one or more glands on the petiole, setaceona stipules, and axillary pedancles bearing a head of amall greenish-white flowert. (Name composed of bécua, a bond, and äntor, flower.)
}
1. D. brachylobus, Bench. Nearly glabrous, erect ( \(1^{\circ}-4^{\circ}\) high); partial petioles 6-15 pairs; leaflets 20-30 pairs; stamens 5 ; pods oblong or lanceolate, curved, scarcely 1 long, \(2-6\)-seeded. 4 (Darlingtonia brachylobe \& glandulosa, DC.) - Prairies and alluvial banks, Hlinois and southwestward.

\section*{86. SCERANFIA, Wild. Semertive BriAR.}

Flowers polygamous. Calyx minute, b-toothed. Petals united into a funnelform s-cleft corolla. Stamens 10-12, distinct, or the filaments united at the base. Pods long and narrow, rough-prickly, several-seeded, 4 -valved, i. a the two narrow valves separating on each side from a thickened margin. - Perondial herbs, the procumbent stems and petioles prickly, with twice-pinnate sensetire leaves of many small leaflets, and axillary peduncles bearing round heads of small rose-colored flowers. (Named for Schrank, a German botanist.)
1. S. uncinith, Will. Prickles hooked; partial petioles 4-6 pairs; leaflets elliptical, reticulated with strong veins beneath; pods oblong-linear, nearly terete, short-pointod, densely prickly ( \(2^{\prime}\) long). - Dry sandy soil, Virginia, Illinois 1 and southward. June-Aug.
2. 8. angustatar, Torr. \& Gray. Leaflet oblong-limear, corody mined; pods slender, tapar-pointed, sparingly prickly (about 4 'long). With the proceding.

\section*{Order 89. ROSACEAE. (Rose FAmily.)}

Plants with regular flowers, numerous (rarely few) distinct stamens inserted on the calyx, and 1 -many pistils, which are quite distinct, or (in the Pear tribe) united and combined with the calyx-tube. Seeds (anatropous) 1-few in each ovary, without albumen. Embryo straight, with large and thick coryledons. Leaves alternate, with atipules. - Calyx of 5 or rarely 3-4-8 sepals (the odd one superior), united at the base, often appearing double by a row of bractlets outside. Petals as many as the sepals (rarely wanting), mostly imbricated in the bud, and inserted with the stamens on the edge of a disk that lines the calyx-tube. Trees, shrubs, or herbs. This irnportant family comprises three principal suborders, viz.:-

\section*{Suborder I. AMYGDALE E. The Almond Family.}

Calyx entirely free from the solitary ovary, deciduous. Style terminal Fruit a drupe (stone-fruit). - Trees or shrubs, with simple leaves, the bart exuding gum, and the bark, leaves, and kernels yielding the peculiar favor of prussic acid. Stipules free.
1. PRISNUB. Stone of the drupe month, or merely furrowed on the dree.

\section*{Suborder II. ROSACES PROPER.}

Calyx free from the ovaries, but sometimes enclosing them in its tube. Pistils few or many (occasionally single). Stipules commonly united with the petiole.

2. spiried. Calyz b-cleft. Petale oborate, equal, imbricated in the bud.
2. GILLENIA. Calyx elongated, 5 -coothed. Potals atender, unequal, convolute in the bad.
 Eittle drupes in fruit. Calyx-tube dry in fruit; the lobes commonly ralvate in the bud.

Eaberibe 1. Esacoinozere. Calyx-tabe oonetrietod at the throat. Petale often wanting glamens \(4-15\). Pistila 1-4, dry in fralt, aocoped in the colyr.
0 - Aarinonia. Petals 5. Etnmene 12-15. Puetis 2: mylo terminal.
4 5. ganglisorba. Petalo nono. Stamens 4. Pietil 1 : atylo terminal.
\(l_{2}+\)
- AlCHEMILLA. Petuls none. Stamens and pietils 1-4: styla lataral.

Sabtibe 2. Canamexionze. Calyx open. Stamena \& platila 5-10: atylea lateral. Frutt dry.
gibbaldia. Stamens 5 , alternate with the minute petala.
Eabtribe 2 Eqdiyades. Calyx open. Stamens and piatila few-many. Frolt of dry echeota, tipped with terminal styles. Seed erect. (Redicle Inforior.)
6. DETYAS. Calyx 8-9-parted. Petals 8-9. Styles persistent, plumose.

5 6. GisuM. Calyx b-cieft. Petala 5 . Acbenla numeroun: sty lea pervistent.

Elabedbe 4 Paganice Calyx open and Iattirh, bracteolate. Stamens and pletils numeroos: siflea often haterad, deciduque Frult of dry achenia. Seed auspended or ascondtme, inurted next the bee of the atyle. (Radicle alwnys superior.)
1. Potramtilla. Receptacie dry, hat, conver, or oblong.

I2 FRAGARIA Receptacla conical, enlarged and meculent in fruit, edible.
Saberibe 6. Dalubardis. Calyx open, not bractoolata. Stamens and unally the piatila purnerous : styles terminal, deciduous. Achenia mostly fleshy, or becoming little drapen geed ruspended (ovulea 3 , collateral : radicle superior).
12. DALIBARDA. Fruit of \(5-10\) almoat dry achenia, in the bottom of the calyx.

1 EUBUS Frult of numerous (rarely few) pulpy drupeceous achenla, aggregated on a flattimh or eloogated ruceptaclo.

Twes III. ROAERE. Plutile numeroun, forming sebenia, Inserted on the hollow receptache which lhoes the urn-ahaped and leshy calyr-tube. Calyx-mgments imbricated.
38 IgRA. Leaver pinamto: stipulen coboring with the petiole.

\section*{Suborder III. POME压. The Pear Family.}

Calyx-tabe thick and fleshy in fruit (forming a ponce), including and coharing with the \(2-5\) ovaries. Stipules free.
12. GRATEGGB. Carpais bony in fruit, 1 -readed.
VI. PIEDEs Carpels papery or cartilaghnous in trait, 2-anded.
 meciol.

\section*{Guborder I. AmyGdiliese. The Almond Family. 1. PR亩NUS, L. Plum \& Cagrat.}

Clype 5-cleft. Petals 6, spreading. Stamens \(15-30\). Ovary with 2 penindoss ovules. Drupe fleshy; the stone smooth and even. - Small trees or shrabe. Flowers commonly white. (The ancient clasaical name of the Pmom.)
 tened, or at least wider than thick: leaves convolute in the bud, fevers more or lass preceding the leaves, from lateral buds; the pedicels few or several, in simple combed
Hikeduters son say Lem Mut emmet
1. P. Americana, Marsh. (Wild Yellow or Red Plum.) Lame mate or somewhat obovate, conspicuously pointed, coarsely or doubly serrate, bung winy, glabrous when mature ; fruit nearly destitute of bloom, roundish-oval, yet low, orange, or red, \(\mathbf{1}^{\prime}-y^{\prime}\) in diameter, with the turgid stone more or less acute on both margins, or in cultivated states \(1^{\prime \prime}\) or more in diameter, having a flattried stone with broader margins (pleasant-tastod, but with a tough and acerb skin). -Open ground, common. May. - Tree or bash thorny, \(8^{\circ}-20^{\circ}\) high.
2. P. maritimer, Wang. (Beach Plum.) Low and straggling ( \(2^{\circ}\) 50); leaves mate or oval, finely serrate, softly pubescent underneath; pedicels short, pubescent; fruit globular, purple or crimson with a bloom ( \(t^{\prime}-1^{\prime}\) in diameter), the stone very turgid, acute on one edge, rounded and minutely grooved on the other. (P. littoràlis, Bigdow.) - Varies, when at some distance from the coast, with the leaves smoother and thinner, and the fruit smaller. ( P . pygmies, Wild.) - Sea-beach and the vicinity, Massechnsotss to New Jersey and Vipgina. April, May.
3. P. Chicàsa, Mich. (Chickasaw Plow.) Stem scarcely thorny ( \(8^{\circ}-15^{\circ}\) high); leaves nearly lanceolate, finely serrulate, glabrous, little veiny; fruit globular, red, nearly destitute of bloom ( \(\frac{3}{\prime}^{\prime}-l^{\prime}\) in diameter); the ovoid stone almost as thick as wide, rounded at both sutures, one of them minutely grooved. - Kentucky and Illinois (probably not indigenous) and sonthwestwand : naturalized in some places. April.
4. P. bpinosl, L. (Slog. Black Thong.) Branches theory; lewes obovateoblong or osate-lanceolate, sharply serrate, at length glabrous; pedicels gidbrows; fruit small, globular, black with a bloom, the atone turgid, accuse on one edge. - Var. insititia (Bullacm-Plox), is less spiny, the pedicel and lower side of the leaves pubescent. (P. insititia, L.) -Roadsides and waste places, E. New England, Penn., \&c. (Adv. from En.)
12. CKRASUS, Tours. (Carer.) - Drupe destitute of blown; the stowe globular and margintest ; leaves folded (conduplicate) in the bud: inflorescence at in \(\{1\).
5. P. piumila, L. (Dwarf Cherry.) Smooth, depressed and traiting ( \(6^{\prime}-18^{\prime}\) high) ; leaves obovate-lancoolate, tapering to the base, somewhat toothed near the apex, pale underneath; flowers 2-4 together; fruit ovoid, dark red. Rocks or sandy banks, Massachusetts northward to Wisconsin, and south to Virginia along the mountains. May.
6. P. Pennsylvánicr, L. (Wild Red Camry.) Laves obama lanceolate, pointed, finely and sharply serrate, shining, green and smooth both sides; Glowers many in a cluster, on long pedicels; fruit globose, light red. - Rocky woods; common, especially northward. May. - Tree \(20^{\circ}-30^{\circ}\) high, with light red-brown bark, and very small fruit with thin and sour fleck
\$2 PADUS, Mill. (Cherex.)-Drupe, \&c. as in 12 : flowers in rocemees terminating the branches, developed after the loaves.
7. P. Vir gimilanat, L. (Chose-Cazrry.) Leaves oalal, oblong, or obosote, abrupdly pointed, wery sharply (often doubly) serrate with slender teeth, thin; sucemes short and close; petals roundish; frais rod turning to dart erimson. -River-banks; common, especially northward. May.-A tall shrub, seldom a tree, with grayish bark; the fruit very austere and astringent till perfoctly ripa. (P. obovàta, Bigelow. P. serotina, of many authora.)
8. P. serotima, Whinart. (Wilp Blaox Chrpiy.) Leudes oblong of macolate-dblong, taper-poined, serrate with incourved abort and cullows toech, thickish, chíring above; racemes elongased; petals obovate; frail parplish-black. Woods, common. - A fine large tree, with roddinh-brown lranchen, furnishing raluable timber to the cabinet-maker. Fruit alightly bitter, but with a pleasant vinous flavor.
P. dombsicica, L., the Cultivatid Plum, is now deemed by tho beat botanists to have sprang from the Sloe.
P. Apmeniaca, L., the Apeicot, represents another subgenus of Prunns. The Praca belongs to a very closely related genus.
P. Avium and P. Cerasus, L., of Earope, are the originals of the cultivated Cherries.

\section*{Suborder II. ROSACESE phopir. The true Rose Famiy.}

\section*{9. SPIR AEA, L Madow-Swiet.}

Calyx 5-cleft, persistent. Petals 5, obovate, equal, imbricated in the bud. 8tamens 10-50. Pods (follicles) 3-12, several- (2-15-) seeded. - Howers Thite or rose-color, sometimes dicecious : rarely the parts are 4 instead of 5 . (Name prohably from \(\sigma\) т世cuóm, to wind, allading to the fitness of the plants to
 11. PHYSOCARPOS, Camb. - Shrube, with simple palmately-loied leaves and unsbl-like corymbs: pods inflated and diverying when grown, 2-4-soeded.
1. 8. opalifrlin, L. (Nime-Bask.) Leaves roundish, somewhat 8lobed and heart-ahaped; porls 3-5. - Rocky river-bauks. June. - Bhrab \(4^{\circ}-10^{\circ}\) high, with recarved branches and white flowers, succeeded by membeanecoms purplish pods: the old bark loose and separating in thin layers,
12 SPIREA PROPRX. - Shruds, with simple leaves, the stipules divolele: pods (mosly 5) not influted, several-seeded.
2. S. corymbibesa, Raf. Nearly smooth ( \(1^{\circ}-2^{\circ}\) high); leaves oval or ovate, cut-hoothed towards the apex; corymbs large, flat, several times compound. - Aleghanies of Pem., to Virginia and Kentucky. June.- Flowers white.
3. S. saliciflia, L. (Common Meadow-Steet.) Nently smooh ( \(20-50\) high) ; leaves wedge-lanceolate, simply or doubly serrate ; flovers in a crooded panicle ; pods smooth. - Wet grounds : also cultirated. July Hlowers white or flesh color. (Em.)
4. 6. tonientdsa, L. (Hardiack. Steeple-bubi.) Slems a.id lower merface of the ovate or oblong serrate leaves very woolly; flowers in short racermes crowded in a dense panicle; pods woolly. - Iow grounds; commonest in New England. \{uly. - Flowers roso-color. -V \(A_{1}, \therefore, \therefore c_{1}\),
18. ULMARARIA, Mcench. - Perennial herbs, with pinnate loczes and paxided cymose flowers: calyx reflexed: pods 5-8 in number, 1-2-seded.
5. 5. Iobata, Murt. (Quesen of the Prairig.) Glabrons ( \(2^{\circ}-8^{\circ}\) high) ; leaves intorruptedly pinnate; the terminal leaflet very large, 7-9-parted, the lobes incised and toothed; stipules kidncy-form; panicle compound-cluseered, on a long naked peduncle. - Meadows and prairics, Penn. to Michigan, Itinois, and Kentacky. June. - Flowers deep peach-blossom color, handsoma, the petals and sepals often in fours!
14. ARONCUS, Scringe.-Perennial herbs, with dioccious whitish flowers, in slender spikes disposed in a long compound panicle; leaves thrice-pinnate; the stipules disolete: pods 3-5, several-seeded: pedicels reflexed in fruit.
6. S. Arfincus, L. (Goat'a-Beard.) Smooth, tall; leafieta thin, lanceolatc-oblong, or the terminal ones ovate-lanceolate, taper-pointed, sharply cat and serrate. - Rich woods, Catskill and Alleghany Mountains and westward. June. (Ea.)
S. Filipendila, the Dropwort; S. Ulmibia, the Meadow-Swiet of Europe; S. hypericifólia (Italiax May); and S. borbifolia, are common in gardens.

\section*{8. GILLENIA, Moench. Lndian Physic.}

Calyx narrow, constricted at the throat, 5 -toothed; tecth orect. Petais 5 , somewhat unequal, linear-lanceolate, inserted in the throat of the calyx; convolute in the bud. Stamens \(10-20\), included. Pods 5 , included, \(2-4\)-seeded. Perennial herbs, with almost sessile 3 -foliolate leaves, the thin leaficts doubly serrate and incised. Flowers loosely paniculate-corymbed, pale rose-color or white. (Dedicated to an obscure botanist or gardener, A. Gille, or Gillenius.)
1. A. trifoliàta, Moench. (Bowmax's Roor.) Leaflets ovate-oblong, pointed, cut-errate; stipules small, awl-shaped, entire. - Rich woods, from W. New York southward, and sparingly in the Western States. July.
2. G. stipalacea, Nutt. (Amirican Iprcac.) Leaficts lancoolate, decply incised; stipules largo and leaflike, doubly incised. - From W. Peanaylvania and New York to Illinois and Kentucky. June.

\section*{(ry AGBIMINIA, Toam. AGRimont.}

Calyx-tube top-shaped, contracted at the throat, armed with hooked briatlea above, indurated and enclosing the fruit; the limb 5-cleft, closed after flowering. Petals 5. Stamens 12-15. Achenia 2: styles terninal. Seed suspendod. Porenaial herbs, with interraptodly pinnate leaves and sellow flowers in alender spiked racemes: bracts 3 -cleft. (A corruption of Angemonia, of the same dedvation as Argemone.)
1. A. Empattoria, L. (Comom Aomioxt.) Leqficts 5-7 with mimate aves intermixed, ablong-obovate, coarscly toothed; petals twice the length of the calyx. - Borders of woods, common. July-Sept. (Ea.)
2. A. parvifiòra, Ait. Leafles crowded, 11-19, with smaller oneas ineermixad, lanceolate, acate, deeply and regularly cut-serrate, as well as the stipules; petals amall. - Woods and glades, Pennsylvania and southwestivard. July.

5. SAMGUISOIERA, \(\dot{L}\).' Great Burnet.

Calyz colored, 8 -bracted, the tube 4 -angled, constricted; the lobea 4, apreadliog. Petals nonc. Stamens 4 ; the filaments usually enlarging upwards. Pistils 1 or rarely 2: style slender, terminal : stigma pencil-form, tuftal. Achoniara iacluded in the indurated 4-winged calyx-tubb. Sced suspended. - Herba, with meequally pinnate leaves, and small flowers, sometimes polygamous, in close epikes or heads. (Name from sanguis, blood, and sorbeo, to nbsorb; the planta haring been estcemed as valneraries.)
1. 8. Camadémsis, L. (Camadiax Buriet.) Stamens much longar than the calyx; spikes cylindrical and elongated in fruit; leaflets numerous, orate or oblong-lanceolare, serrate, obtuse, heart-shaped at the base, stipellate; exipales serrate. 4-Bogs and wet meadows; chiefly northward. Aug.-Och - A tall berb : flowers white, sometimes purple.

Potizrue Sluauisorba, the Concor Burket of the gardens, has moncocions polyandrous flowers.

\section*{6. ALCHEMILLA, Tourn Ladr's MANTLH.}

Calyx-tube inversely conical, contracted at the top; limb 4-parted, with as many alternate bractlets. Petals none. Stamens 1-4. Pistils 1-4; the slender style arising from near the base of the ovary; the achenia included in the persistent calyx. - Low herbs, with palmately lobed or compound leaves, and mall corymbed greenish flowers. (From Alkemelyeh, the Arabic name.)
1. A. arvéngis, L. (Parbley Piert.) Stems ( \(3^{\prime}-8^{\prime}\) high) leafy; leaved 1 -parted, with the wedge-shaped lobes 2-3-cleft, pubescent; flowers sessile in the exils. (1) - Eastern Virginia. (Adv. from Eu.)
A. Alpitra, Le, is said by Pursh to grow on the Green and White Mountains, New England : but there is most probably some mistake about it.

\section*{10 \%. sibibímdia, l. Stbblidia.}

Calyx flattish, 5 -cleft, with 5 bractlets. Petals 5, linear-oblong, minute. Stamses 5, inscrtod alternate with the petaile into the margin of the woolly disk which lines the base of the calyx. Achenia 5-10; styles lateral. - Low and depressed mountain perennials. (Dedicated to Dr. Sibbald, Prof, at Edinbargh at the close of the 17 th century.)
1. 8. precthmibeing, L. Leaflets 3, wedgoshaped, 8 -toothed at the mpax ; petals yellow. Alpine summaits of the White Mountrins of New Hempshire, and northward. ( Eu )

\section*{7 8. DREAS, L. DEYAB.}

Calyx flattich, 8-9-parted. Petals 8-9, large. Otherwise like Goum § Stoversis. - Dwarf and matted slightly shrubby plants, with simple toothed leaven, and solitary large flowers. (Name from Dryades, the nymphs of the Oaks, tho foliage of some species resembling oak-leares in miniature.)
1. D. integrifrlia, Vahl. Learee oblong-ovate, slightly heart-shaped, with revolute margins, nearly entire, white-downy beceath, floween whiteWhito Mountains, New Hampehirs, Prof. Peck, eccording to Purah; bat not since met with : therefore very doabtfal. (EMa.)

\section*{9. GEDN, L. Avams.}

Calyx bell-shaped or flattish, deeply 5-cleft, usually with 5 manll bractlete at the sinuses. Petals 5. Stamens many. Achenia numeroas, heaped on a comar cal or cylindrical dry receptacle, the long persistant atyles forming hairy or naked and straight or jointed tails. Seed erect. - Perennial herbe, with pinnate or lyrate leares. (Name from yeim, to give an agreable flavor, the rooke being rather aromatic.)

Seo addend.
11. GEUM Psoris. - Stylee jainted and bent nowr the middle, the lower portion smookh and persistent, naked, hooked at the end after the deffexed and monthy hatry upper joint falls a woay : heod of fruit mosesic: oalys-tabe reflesed (Flowere amos) what panicled at the summil of the leafy atem.)
1. G. allbum, Gmelin. Smoothish or sofly pubeccent; stem slender ( \(2^{\circ} \mathrm{high}\) ) ; root-leaves of \(3-5\) leaflets, or simple and rounded, with a fow minuse leaflets on the petiole below; those of the atem s-divided, lobed, or only toothed; stipules small; petals white ( \(3^{\prime \prime}\) long), obovate or oblong, filly an lang ase the calyx; receplacle and ovaries bristly-hairy; appor joint of the style a little hairy. Borders of woods, common. May - Ang. - Near the European G. urbaname.
2. G. Virginianuma, L. Bristly-hairy, especially the atout stem; lower and root-lcaves pinnate, very various, the upper mostly 3 -parted or divided, incisod; stipules small; pedale greenich-white, shorter than the calyx; roopplade and ovaries glabrous. - Woods and low grounds ; common northrard. Clearly different from the last.
3. G. macrophfllama, Willd. Bristly-hairy, stoat ( \(1^{0}-5^{\circ}\) high); root-loaves lyrately and interruptedly pinnate, with the terminal leafiet very lange and round-heart-shaped; lateral lealets of the stem-leaves 2-4, minute, the terminal roundish, 3 -cleft, the lobes wedge-form and roundad; pelals yollow, obovata, longer than the calyx; receptade of fruix nearly mabod; echenia bristly above. Around the base of the White Mountaine, New Hamapshire: aleo North Ulinois and northward. Junc. (Eu.);
4. G. strictum, Ait. Somewhat hairy ( \(50-50\) high \()\); root-leaves inter. ruptedly pinnate, the leaflets wedge-obovate; leaftion of the stan-tawes 3-5, shombio-ovate or oblong, acute; peocls yollow, roundish, longer than the calyx; recepmache downy; achonim bristly abovo.-Moist meadows; common, eapecinly northward. July. (Eu.)
82. STYLLIPUS, Ref. - Siytar smocth s houd of fruit conapicuoraly walliced in the calyx: bracties of the calyx none: otherwise as \(\$ 1\).
6. C. Vermann, Torr. \& Gr. Somewhat pubescent; stems ascending, for-henred, sleader; root-leavee roundish-heart-shaped, \(3-5\)-lobed, or some of chem piasate, with the lobes cut; petals yellow, about the length of the caly x: recepeacle smooth. - Thickets, Ohio to lllinois and Kentacky. April-Juno.
43. CARYOPHYLLATA, Tourn. - Slyle jointed and bent in the middle, the upper joint plumove: flowers larye: ollyx erect or sproading: petals erect.
6. G. rivile, L. (Watiz or Pumple Avems.) Stems nearly aimple, soveral-fowered ( \(2^{\circ}\) high); root-leaves lyrate and interraptedly pinnate; those of the stem few, 3 -foliotate or 3 -hobed; potale dilated-obovate retuse, contracted into a claw, parplish-orange ; head of fruit stalked. - Bogs and wet meadows, I. England to Wisconsin and northward. May. - Blossoms nodding, but the feathery fraiting heads apright. Calyx brown-parple. (Eu.)
14. BIEVIERSIA. Willd. - Shyle not jointed, wholly persitent and straigh : head of fruit mavile: flowers large : ondyx eroct or yproading. (Flowering stems simple, and bearing only bracts or small leaves.)
7. A. Ifilidralm, Pursh. Low, sofly hairy; rootleaves interruptedly pinate; the leaflets very numerous and crowded, oblong-wedge-form, deeply en-sooched; flowess 3 or more on long pedancles; bractlets linear, longer than the puople colyx, as long as the oblong purplish erect petals; styles very long ( \(2^{\prime}\) ), strongty phamave in fruit.-Rocks, New Hampshire and N. Now York northward to Wisconsin; rare. April-June.
8. G. radiaturn, Michx. Hirsutcly hairy or smoothish; rootloapee ruendedkidney-dhaped, radiate-reined ( \(2^{\prime}-5^{\prime}\) broad), doubly or irregularly cutwothed and obscurely 5-7-lobed, also a set of minute leafets duwn the long petiole ; stems ( \(8^{\prime}-18^{\prime}\) high) 1 -5-llowared ; bractlats minute ; petals yellow, roundchoocte and more or less obcordate, exceeding the calyx ( \({ }^{\prime}\) ' long), spreading; eddes naked except the base. (Eigh mountains of Carolina.)

Var. Peclati. Nearly glabrous, or the stalks and veins of the leaves eparsely hirsutc. (G. Peckii, Purah.) - Alpine tops of the White Mountains of Hew Hampshirc. July-Sept.
9 10. WALDETEINIA, Willd. (COMARÓPaIB, DC.)
Calyx-tabe inversely conical; the limb 5 -cleft, with 5 often minute and decidsoas bractlets. Petals 5. Stamens many, inserted into the throat of tho calyx. Acheais 2-6, minately hairy; the terminal slender styles deciduous from the bese by a joint. Seed erect. - Low perennial herbs, with chiefly radical 3-5lobed or divided leaves, and small yellow flowers on bracted scapes. (Named to honor of Francis von Waldstein, a German botanist.)
1. W. Tragarioldes, Tratt. (Barrex Strathberey.) Low; leaf lets 3, broadly wedgeform, cat-toothed; acapes several-flowered; petals longer than the calyx. (Dalibarda fragarioides, Mickx.) - Wooded bill-sides, comman northward, and southward along the Alleghanien.

\section*{1R. POTENTILLA, L. Cinque-foil. Fivi-Fimake.}

Calyx flut, doeply 5-cleft, with as many bractets at the sinusee, thas mppearing lo-rlcft. Petals 4-5, usually roundish. Stamens many. Achenia many, collected in a head on the dry mostly pubescent or hairy receptacle: stylea lateral or terminal, deciduous. - Herbs, or rarely shrabs, with componed learees, and solitary or cymose flowers. (Name a kind of diminutive from potens, powerful, alluding to the reputed medicinal power, of which in fact these planta possess very little, being merely mild astringents, like the rest of the tribe.)
1. Siyle terminal, or attached above the middle of the ouary : achenia glabrowe.
* Ansuals or biennials : petals pale yellow, anuall, not exceeding the colyr: recepstencle globular, ovoid, or even oblong in fruit.
1. P. Norvègica, L. Hairy, erect, brapched above; leaves palmately sfoliolate; leaflets obovateoblong, cut-toothed. - Fields: common, eapecially northward. A homely weed. (Eu.)
2. P. parmaloxa, Nutt. Somewhat pubcscent, spreading or dectumbend, branched; leares pinnate; leallets 5-9, obovate-oblong, cat-toothed; achenia with Khick prpendage at the base.-Banks of the Ohio and Mississippi.
* Perennial herl's : petal's yellow, commonly longer than the calyx.
- Low: leaves palmate, of 3 or 5 leaflets.
8. P. Trigida, Vill. Dwarf \(\left(1^{\prime}-3^{\prime}\right.\) high), tufted, villows when young, stems or scapes mostly 1 -flowered; leaflets 3, broadly wedge-bovate, deeply cut into 5-7 oblong approximate teeth. (P. Robbinsiina, Oakes.) - Less villous with age and smaller-flowered than P. frigida of the Alps, but agreeing closer with it than with P. minima, which probably is only another form of the same species. Alpine summits of the high mountains of New Hampahire. (Eu.)
4. P. Camadénsia, L. (Coymon Cinque-foil or Five-Finerer.) Hairy or pubescent, procumbent and asceindiny, producing ransers; peduncles axillary, elongated, 1-flouered; leaflets 5, oblong or obovate-wedgo-form, cui-toothed towards the apex. (P. sarmentòsa, Muhl.) - Var. 1. xemila is a dwarf, earlyflowering state, in stcrile soil. Var. 2. sfmplex is a taller and greener state, with slender ascending stems. (P, simplex, Michr.) - Abounds among grase in dry fields, \&c. April-Oct.
5. P. nrgentea, L. (Sifitery Cimqua-poil.) Stems ascending. cymose at the summit, many-flowered, white-woolly; leaflets 5, wedge-oblong, almost pinnatifid, entire towards the base, with revolute margins, green above, white with silkery uool bencath. - Dry barren fields, \&e. Junc-Scpt. (Eu.)
\[
\leftarrow \leftarrow \text { Taller: leaves pinnate, of } 3-9 \text { leafects. }
\]
6. P. Pennsylvanica, L. Stems erect, hairy or woolly ; cymose at the summit, many-flowered; lenflets 5-9, oblong, obtuse, pinnatifid, silky-woolIf with white hairs, especially beneath, the upper ones larger and crowded; petals scarcely longer than the calyx. - Pennaylvania? New Hampshire (Isle of Shoals, Rolbins), Maine (Cape Elizabeth, C.J. Sprague), and northward. July.
12. Style depply lateral, attached at or beneath the middle of the ovary: patale yollow or sokite, deciduous.

\section*{* Acheria glabonow: style thickased above : receptacde nonical in fruse.}
T. P. argirtan, Pursh. Stem erect and stout ( \(2^{0}-4^{\circ}\) high), brownish hairy, clammy above; leaves pinnate, of 3-9 oval or ovate cutserrate leaflets, downy underneath; flowers eymose-clustered; petals yellowish or whitish; disk thick and glandalar. - Rocky hills; common, northward and westward. July. * * Achenia (at loast below) and the convex recoptade villous.
8. P. Amserina, L. (Silvar-Werd.) Herbacoous, creeping by zlender rooting runners ; leaves all racticul, pinnate; lenflets 9-19, with minute pairs interposed, oblong, pinnatifd-serrate, green and nearly smooth above, silverywite with silky down usoderneath; stipules many-eleft ; flowers soditary (yellow), on long scape-like pedancles. Brackish marshos, river-banks, \&cc., New England to Penn., Wisconsin, and northward. June-Sept. (Ena.)
9. P. Irmiticisa, L. (Smubsy Cimqum-roil.) Stem erect, shrubby ( \(2^{0}-4^{0}\) high), very much branched; loaves pinanate; leafida 5-7, closely crowded, oblong-lanceolate, eatire, silky, especially beneath; stipales scalo-like; flowers namerous (yellow), verminating the branchlets.-Bog-meadown; same range as the last. June-Sept (En.)
10. P. tridentata, Ait (Mourtain Cimqum-roil.) Stems low ( \(4^{\prime}-6^{\prime}\) high), rather woody at the base, turtod, ascending, cymosely sereralflowered; locves paluate; leaflets 3 , wedge-oblong, nearly smooth, thick, coarrely 3-hoothed at the apex; petals white; achenia and receptacle vary hairy. - Rocks, oa mountains; Cape Cod, Cape Ann, and in Maine at the level of the sea; abore of Lake Superior and ngrthward. June. Sfa, …… in, in,
53. Styles moderately lateral: petals (shorter than the calyx, ovate-lanceolate) and fllaments more or less persistent : disk thick and hairy : achenia glabrous: recepla. de hairg, conver, at length large and spongy. (Comarum, L.)
11. P. palustris, Scop. (Marse Five-Finger.) Stems ascending from a creeping base ( \(1^{\circ}-2^{\circ}\) high); leaves pinnate, of 5-7 lancoolate or oblong crowded serrate leaflets, whitish beneath ; flowers somewhat cymose; calyx ( \({ }^{\prime}\) broad) dart purple inside; petals purple. 4 (Cómarum palustre, L.) - Bogs, II. Eagland to Penn, Illinois, and northward. June-Aug. (Eu.)

\section*{19. Fragimia, Toumb Strawberby.}

Fowers nearly as in Potentilla. Styles deeply lateral. Receptacle in fruit mach ealarged and conical, becoming pulpy and scarlet, bearing the minute dry achenia scattered over its surface. - Stemless perenninls, with runners, and with white eymose flowers on scapes. Leaves radical: leaflets 3, obrovate-wedgeform, coarsely serrate. Stipules cohering with the base of the petiole, which wiah the seapes are usunlly hairy. (Name from the fragrance of the fruit.) The two species are indiscriminately called Wild Strawberix.)
1. F. Virginiann, Ehrhart. Achenia embedded in the deeply pilted rocip-mole- Fields and rocky places; common April-June. - Scapes commonly shorter than the leaves. which are of a rather coriactoons or ifrm taxture. Fruit roundish-ovoid.
2. F. vésen, L. Achomia mporficial on the conical or hemiephericat frinting receplacle (not sunk in pits). - Fields and rocks, common: indigenows, espechat ly northward. - Leaves thin; the wild fruit ofton loag and sleader. (Ka.)

\section*{18. DALIEARDA, L. DALramda.}

Calyx deeply 5-6-partod, 3 of the divisions larger and toothed. Petals 5, scssile, deciduous. Stamens many. Ovaries 5-10, becoming nearly dry seodlike drapes : stylen terminal, deciduous. - Low perennials, with creeping and densely tufted stems or rootstocks, and roundish-heart-shaped crenate learce on slender potioles. Flowers 1-2, whito, on acapo-ike peduncles. (Named in honor of Dalibard, a French botanist.)
1. D. rêpens, L. Downy; sepala spreading in the flower, converging and eaclosing the fruit. - Wooded banks; common northward. June-Aug. - Leares much like those of a stemless Violet

\section*{}

Calyx 5-parted, withont bractlets. Petals 5, deciduous. Stamens numeroos. Achenia usually many, collected on a spongy or succulent receptacle, becoming umall drupes: styles nearly terminal. - Perennial herbs, or somewhat shrobby plants, with white (rarely reddish) flowers, and edible fruit. (Name from the Coltic rub, red.)
11. Fruit, or collective mass of drupes, falling off whole from the dry receptacle whem ripe, or of few grains which fall separalely. (Raspberer.)
* Teaves simple: flowers large : prickles none: fruit and receptade flat
1. R. odorùtus, L. (Pubple Flowering-Raspbrary.) Stem derub by ( \(3^{\circ}-5^{\circ}\) high) ; tranches, stalks, and calyx bristly with glandular clasmmy hairs; leaves \(3-5\)-lobed, the lobes pointed and minutely toothed, the middle one prolonged; peduncles many-flowered; calyx-lobes tipped with a long narrow appendage ; petals rounded, purple rocecolor; fruit ripening several reddish grains. - Rocky banks, common northward. June-Aug. - Flowers showy, \({ }^{\prime}\) broad.
2. R. Nutkinmus, Mogino. (White Flowbring-Raspberry.) Glandular, scarcely bristly; leaves almost equally 5-lobed, coarsely toothed; peduncles few-flowered; pelals acal, white. (R. parvifioras, Nutt.) - Upper Michigan, and northwestward along the Lakes. Much like No. 1; but smaller.

3 R. Chamsemòrus, L. (Cloud-berry.) Hertaceous, low, diocciour; stern simple, 2-3-leaved, 1 -flovered; leaves roundish-kidncy-form, somewhat 5 lobed, serrate, wrinklod; calyx-lobes pointless; petals olouate, sokite; fruit of few grains, amber-color. - White Monntains of New Hampshire at the limit of trees : also Lubeck, Mainc, and northward. (Eu.)
* Leafleds (pinnately) 8-5: petals small, wreet, white.
- Stems asnual, herbacoous, not prickly : fruit of feso separate gratus.
4. R. trifidrus, Richardson. (Dwary Raspbrart.) Stems ascending ( \(6^{\prime}-12^{\prime}\) high) or trailing; leaflets 8 (or pedately 5 ), rhombic-ovate or ovatelanceolate, acute at both ends, coarsely doubly sarrate, thin, smooth; peduncle

1-3-flowered. - Wouded hilleidea, Bhode Inland to Ponn., Wisconenn, and vortherard. June- Sepals and petals often 6 or 7.
\(\ldots\) Stems bieanial and woooly, prickly : receptade oblong: fruit hemispherical.
5. R. strigèsus, Michx. (Wild Red Raspbrery.) Stems upright, and with the stalks, \&c. beeat with stiff straight bristles (some of them becoming weak hooked prickles), glandular when young, somewhat glancous ; leafets 3s, oblong-ovate, pointed, cat-serrate, whitish-downy underneath; the latoral sebsile; perals as long as the sepals ; fruit light red. - Thickets and hills; common, especially northward. - Pruit ripening from June to Aag., finely flavored, but more tonder and watcry than the Garden or European Raspberry (A. Idièus), which it too closely resernbles.
6. R. occidemtilig, L. (Black Rabpberby. Tmmblebarry.) Giansoms all over; stems recurved, armed like the stalks, \&c. saidh hooked prickdes, not bristly; leafiets 3 (ramely 5), ovate, poinsed, coursaly doubly serrate, whitenoddowny underneath; the lateral ones somewhat stalked; petals shorter than the sepals; fruit purpleblack. - Thickets and fields, especially where the ground has been burned over. May. - Frnit' ripe carly in July, pleasant. (Some curious) forms are known, with fruit intermediate between this and the last.)

\section*{12. Fruit, or collective drupes, not separating from the juicy recepplade, peostly oxute or ollong, Wackish. (Blackserex.)}
7. R. villdgus, Ait (Common or Hige Blaceberery.) Shrabby ( \(1^{\circ}-6^{\circ}\) high), farrowed, upright or redining, armed with stout curred prickles; branchlets, stalks, and lower surface of the leaves hairy and glandular; leaflete 3 (or pedately 5), ovase, pointed, unequally sertate; the terminal one somewhat beart-shaped, conspicuously stalked; fiowers racemed, numerous, bracts short; sepals lincar-pointed, much shorter than the obovate-oblong spreading petals. Var. 1. Froxpobses: smoother and much less glendular; flowers more corymbose, with leafy bracts; petals roundish. Var. 2. numifesus: trailing, smallar; peduncles few-flowered. - Borders of thickets, \&c., common. May, Jane: the pleasant large fruit ripe in Aug. and Sept. - Plant very variable in size, arpect, and shape of the fruit.
8. E. Canadénelds, L. (Low Blackberiy. Dewibrity.) Shruby, extensicely trailing, slightly prickly; leaflets 3 (or pedately 5-7), oval or ovatelanceolate, mostly pointed, thin, nearly smooth, sharply cat-serrate; flowers raeemed, with leaflike bracts. (R. trivialis, Pursh, Bigel., \&c.; not of Michx.)Rocky or gravelly hills, common. May; ripening its large and sweet fruit carlier than No. 7.
9. R. hispides, L. (Rumina Swamp-Brackberry.) Slems slender, momeadat shrubby, extensively procumbent, besed with small reflexed prickles; leaflets 3 (or rarely pedately 5), smooth, thickish, mostly persistent, obovate, obtuse, coarscly serrate, entire towards the base; peduncles leafless, sereral-flowered, oflen bristly; flacers suall. (R. obovilis, Michr. R. sempérvirens und R. setòsus, Bigelow.) - Low woods, common northward. June. - Flowering shoots short, ascending, the sterile forming long runners. Fruit of a few large grains, rod or purple, soar.
10. F. cnimeifolius, Push. (Sand Blackberry.) Shrubby ( \(1^{\circ}-3^{\circ}\) high), upright, armed with stout recurved prickles; branchlets and lower surface of the leaves whitish-troolly; leaflets 3-5, wedgrobovate, thickish, serrate above; peduncles 2-4-flowered; petals large. - Sandy woods, S. New York to Virginia and southward. May -July; ripening its well-fuvored black fruit in August.
11. R. triviailis, Michx. (Low Blem-Blackberry.) Shrubby, procumbent, bristly and prickly; leaves evergreen, coriaceous, nearly glabrous; leaflets 3 (or pedately 5), ovate-ollong or lanceolate, sharply serrate; peduncles \(\mathbf{1 - 3}\)-lowcred ; petals large. - Sandy soil, Virginia and southward. March -May.

\section*{15. ROSA, Tours. Rose.}

Calyx-tube urn-shaped, contracted at the mouth, becoming fleshy in fruit. Petals 5, obovate or obcordate, inserted, with the many stamens, into the edge of the hollow thin disk that lines the talyx-tube and bears the numerous pistils over its inner surface. Ovaries hairy. becoming bony achenia in fruit. - Shrubby and prickly, with odd-pinnate leaves, and stipule cohering with the petiole: stalks, foliage, \&c. often bearing aromatic glands. (The ancient Latin name.)
* Styles cohering in a column, as long as the stamens.
1. R. setigera, Mich. (Climbing or Prairie Rose.) Stems climb ing, armed with stone nearly straight prickles, not bristly ; leyffles 3-5, ante, acute, sharply serrate, smooth or downy beneath ; stalks and calyx glandular; flowers corymbed; sepals pointed ; petals deep rose-color changing to white; fruit (hip) globular. - Borders of prairies and thickets, Ohio to Minos and southward. July.-A fine sureties, the only American climbing Rose; the strong shoots growing \(10^{\circ}-20^{\circ}\) it a season.
* Singles scurirute, nearly included in the calyx-tude: petals rose-color.
2. R. Carolina, L. (Swamp Rose.) Stems tall \(4^{\circ}-7^{\circ}\) high), armed with stout lurked pithos, not bristly; let!fets 5-9, elliptical, often acute, dell above and-pule lencuth; stipulates neutron; flouters numerous, in corymbs; calyx and peduncles glandular-bristly, the former with leaflike appendages; fruit (hip) depressed-globular, somewhat bristly. - Low grounds, common. June-Sept
3. R. Incida, Elurhat. (I)varf Wild-Rose.) Stems ( \(1^{\circ}-2^{\circ}\) high), armed with unequal bristly prickles, which are mostly deciduous, the stouter persistent ones marly straight, slender; laxflets 5-9, elliptical or ablong-lancedeles, shining chore, shaw ply serrate; stipulates broad; petioles 1-3-foovered, and with the appendages calyx-lole's glandular-hristly; fruit depressed-globular, smooth when ripe. - Common in dry soil, or along the borders of swamps. May July. - R. nitida, Wild., is a smooth and narrow-leaved form.
4. R. banda, Ait. (Early Wild-Rose.) Nimbly untied, or with scattered straight deciduous prickles ( \(1^{\circ}-3^{\circ}\) high); leaflets 5-7, oral or oking, obtuse, pale on both sides and minutely downy or harry lemeath, serrate; stipule
 bose, crowned with tho persistent erect and connivent entire calwa-leles. Rocks and banks, Vermont to Penn. and Wisconsin, chiefly north ard. May, June. - Petals light rose-color.

6．R nemeindea，L．（Thur Swert－Brime．）Climbing high；prickle umerons，the larger ones strong and hooked，and the mailer and－shaped；leaflets coaly serrate，rounded at the base；downy and clothed with fragrant rust glands beneath；fruit peur－shaped or oboous，crowned with the persistent calyr－hober． －Roadsides and thickets．June－Aug．（Nat．from Eu．）

6．R．micrintia，Smith．（Smallem－fl．Swiet－Beier．）Prickles wo farm and hooked；fruit elliptical and ovate；calycx－loben deciduous；flowers smaller ： otherwise as No．5．－E．New England．（Nat．from En．）

\section*{Suborder III．POMEs．Tine Pear Family．}

\section*{16．CRAT它GUS，L．Hawthorn．White Thorn．}

Calyx－tube unshaped，the limb 5 －cleft．Petals 5，roundish．Stamens many， or only \(10-5\) ．Styles \(1-5\) ．Fruit（calyx－tube）fleshy，containing \(1-5\) bony I seeded carpels．－Thorny shrubs or small trees，with simple and meetly lobed leaves，and white（rarely rowecolored）blossoms．（Name from upáros，strength， on account of the hardness of the wood．）

\section*{－Corymb e many－flowered．}
－Frit very small，depressedghabose（not larger than peas），Bright red：flowers mall： calyr－tecth short and inroad：styles 5 ：plants glabrous and glandes throughout．
1．C．spathwìita，Michx．Leaves thickish and shining，spatudate or oblan－ wolase，with a long tapering base，crenate above，rarely cat－lobed，nearly sessile．－ Virginia and southward．May．－Shrub \(10^{\circ}-15^{\circ}\) high．

2．C．cordàta，Ait．（Washington Thorn．）Leaves broadly orate or triangular，mostly truncate or a little henrt－shaped at the base，on a slender petiole， variously 3 －5－eleft or cut，and serrate．－Virginia，Kentucky，and southward． June．－Trunk \(15^{\circ}-25^{\circ}\) high．
－+ Fruit small（ \(f^{\prime}-\xi^{\prime}\) long），ovoid，deep red：flowers rather large：styles I－3．
3．C．Oxpacimtha，L．（English Hawthorn．）Smooth；leaves obovate， ext－lobed and toothed，wedge－form at the base；calyx not glandular．May．－ More or less spontaneous as well as cultivated．（Adv．from Ea．）

4．C．apiifolia，Michx．Softy pubescent when young，becoming gie－ trons；leaves roundish，with a broad truncate or slightly heart－shaped base，pin－ matey 5－7－cleft，with the crowded divisions cat－lobed and sharply serrate； petioles slender；calyx－lobes glandular－toothed，slender．－Virginia and south－ ward．March，April．
－－Frail large（ \(\frac{1^{\prime}}{}\)－\(-\frac{1}{\prime}\) long），red；flowers large：styles and stones of the fruit aver in the same species 1－3（when the fruit is ovoid or pear－whaped）or 4－5（ochers the fruit is globular）：stipules，calyx－teeth，bracts，\(f c\) ．often beset with glands．
5．C．coccimea，L．（Scarlet－fruited Thorn．）Glabrous through． out ；leaves thin，roundish－ovate，sharply toothed and cut，or somewhat cut－lobed， manually abrupt at the base，on slender petioles；flowers white，often with a rosy tinge（ \(3^{\prime}\) broad）；fruit bright scarlet－red，ovoid（ \(\frac{\xi^{\prime}}{}\) broad），scarcely edible．－ Thickets and rocky banks；common．May．－A low tree．
6. C. tomenthata, L. (Bliox or Pras Therm.) Downy or vilfosio pubescent, at least when young, on the peduncles, calyx, end lower side of tof leaves; leaves thickisk, rather large, oval or ovate-oblong, sharply toothed and often cut, abruptly narrowed at the base into a somexchat mangined petiole, the upper surface more or less furrowed along the veins; flowers large (often \(1^{\prime}\) broad), white ; fruit crimson or orange-red, usually large ( \(\mathbf{z}^{\prime}-1 /\) broad), globalar or somewhat pcar-shaped, edible. - Thickets; common. May, June. - A tall shrab or low tree, of many varieties, of which the following are the most marked.

Var. pyrifolia. Leaves sparingly pubescent bencath when young, soon glabrons, smooth and shining above, often slightly cut-lobed; fruit large, brightcolored, sparingly dotted, of a pleasant flavor. (C. pyrifulia, Ait.)

Var. panctita. Leaves rather small, mostly wedge-obovate, with a longer tapering and entire base, unequally toothed above, rarcly cat, rillous pubescent when young, smooth bat dall when old, the numerous veins more strongly impressed on the upper surface and prominent underneath; fruit globose, usually dull red and yellowish with whitish dots. (C. punctata, Jacq.)

Vur. mbilis. Leaves rounded, abrupt or somewhat heart-shaped at the base, soft-downy both sides, or at least beneath, very sharply doubly-toothed and cut; fruit often downy. (C. subvillowa, Schrader. C. coccinca, var.? mollis, Torr. \& Gray.) - Michigan, Illinois, and southwestward.
7. C. Crusmgalli, Lh (Cocmspun Thorr.) Glabrous; leares thick. shining above, wedge-obovate and oblanceodate, tapering into a very short petiole, serrate above the middle; fruit globular, bright-red ( \(\mathbf{~}^{\prime}\) broad). - Thickets June. - Shrab or tree \(10^{\circ}-20^{\circ}\) high, with firm dark green leares very shining above, and slender sharp thorns often \(2^{\prime}\) long. This is our best species for hedges.
* Corymbs simple few- (1-6-) flowered: calyx, lracts, \&c. glandular.
8. C. Aava, Ait. (Suryer Huw.) Somewhat pubescont or glabrous; leaves wedge-dovate or rhombic-obovate, narrowed at the base into a glandular petiole, unequally toothed and somewhat cut above the middle, rather thin, the teeth, \&c. glandukar; styles 4-5; fruit somewhat pear-shaped, yellowish, greeaish, or reddish ( \(\frac{1}{2}^{\prime}-\mathbf{y}^{\prime}\) bmad). - Sandy soil, Virginia and sonthward. May. - Tree \(15^{\circ}-20^{\circ}\) high, with rather large flowers, 2-6 in a corymb.

Var. pulbesceng. Downy or villous-pabescent when young; leares thickish, asually obtuse or roonded at the summit. (C. elliptica, Ait. C. glandulosa, Mfichx. C. Virginica, Lodd.) - Virginia and southward.
9. C. parvirolia, Ait. (Dwary Thorn.) Doway; leaves thick, obovatespatulate, crenaterbothed ( \(\frac{1}{\prime}^{\prime}-1 \frac{t^{\prime}}{\prime}\) long), almost sessile, the upper surface at length ahining; flowers solitary or 2-3 together, on very short peduncles; calyx-lobes as long as the petals; styles 5 ; fruit globular or pear-shaped, greenish.yellow. Sandy soil, Now Jersey to Virginia and southward. May. - Shrab \(3^{\circ}-6^{\circ}\) high

\section*{17. PIRUS, L. Pene. Aprie.}

Calyx-tube urn-shaperi, the limb 8-cleft. Petals roundish or obovate. Stan mons numerous. Styles 2-5. Fruit (pome) fleshy or berry-like; the 9-5 car pels of a papery or cartilaginous toxtare, 2-seoded. - Trees or ahrubs, with handsome flowers in corymbed cymea. (The clasaical name of the Pear-trea)

11 MALUS, Tourn. - Leaxes simple: cymes sinple and umbuhbike: fruit fleaky, ghoular, suak in at the attackiment of the atalk. (Arples.)
1. P. coromarta, L. (Amiricar Crab-Applis.) Leaves ovate, often ruther heart-shaped, cut-serrate or lobed, soon glabrous; styles voolly and unitod at she base.—Gtudes, W. New York to Wisconsin and sonthward. May. -Tree \(\$ 00\) high, with fory, bat very large, rosecolored fragrant blossoms, and translu-

2. P. angustifolia, Ait. (Narrow-leaved Crab-Apple.) Leaves oblong or lanceolate, often acute at the base, mostly toothed, glabrous; styles diotixct. - Glades, from Pennsylvania southward. April.
P. Males, the Apple-tree, is often found in deserted fields and copses.
P. conmetis, the Pear-tree, represents the typical section of the genus.
19. ADENORACHIS, DC. - Leaves simple, the midrib beset with glands along ahe upper side: cymes compound: atyles united at the base : fruil berry-like, amall.
3. P. arbintirblia, L. (Chome-berrt.) Leaves oblong or obovate, finely serrate; fruit pear-shaped, or when ripe giobular. - Var. 1. Erythrocirpa has the cyme and leaves beneath woolly, and red or purple fruit. Var. 2. melaxockrpa is nearly smooth, with black fruit. - Damp thickets, common. May, June. - Shrub \(2^{\circ}-10^{\circ}\) high. Flowers white, or tinged with purple.
3. SÓRBUS, Tourn.-Leaves odd-pinnate: cynnes compound: styles separate: fruit berry-like, small.
4. P. Americàma, DC. (Amarican Modntain-Asii.) Leaficta 13-15, lanceolate, taper-pointed, sharply serrate with pointal tecth, smooth; cymes large and flat. - Swamps and mountain woods, N. England to Wisconsin northward, and along the Alleghanies southward. Jane. - A stender shrab or low tree, with white blossoms; greatly prized in cultivation for its ornamental clusteri of scarlet fruit (not larger than large peas) in autumn and winter.
P. aucupdria, Greta., the calivated Europeax Mountaix-Abh or Row. Ais-Treze, is known by its paler, aborter, and blant leaflots, and larger fruit.

\section*{18. AMELANCHIER, Medic. Jone-bIRET.}

Calyx 5 -eleft. Petals oblong, elongated. Stamens numerous, short. Styloa 5, united below. Frait (pome) berry-like, the 5 cartilaginous carpels each divided into 2 cells by a partition from the back; the divisions 1 -seeldel. - Small trees or shrabs, with simple sharply serrated leaves, and white flowers in rasemes. (Amelameicr is the popular name of A. vulgaris in Saroy.)
1. A. Camadensis, Tort \& Gray. (Silad-busir. Service-berry.) Calyx-lobes triangular-lance-form; fruit globular, purplish, cdible (sweet, ripe in Junc).-Along streams, \&c. : common, especially northward. April, May. - Varias exceedingly; the leading forms are, -

Var. Botryapimm; a tree \(10^{\circ}-30^{\circ}\) high, nearly or soon glabrous; leaves ovate-oblong, sometimes haut-shaped at the base, pointed, very sharply errate; flowers in long drooping racemes; the oblong petals 4 times the length of the calyx. (Pyris Botryapiam, Willd.)

Var. oblongtrolia ; a smaller tree or shrab; leaves oblong, beneath, like the branchless, white-downy when young; racemes and petuls shorter.

Var. rotundifolia; with broader leaves and smaller petals than in the first variety ; racemes 6-10-flowered.

Var. alnifolia; shrub, with the roundish leaves bluat or notehed at both ends, scirate towards the summit; racemes dense and many-flowered. - Chiefty in the Western States, and westward.

Var. ollgocrirpa; shrub, with thin and smooth narrowly oblong leaven, 2-4-flowered racemes, the broader petals seareely thrice the length of the calyx. - Cold and decp mountain swamps, northward.

Cydomia rulgaris, the Quince, and C. Japonica, the ornamental Japar Quince, differ from the order generally in their many-seeded carpels.

\section*{Order 40. CALYCANTHÀCEAE. (Carolina-Allspice Family.)}

Shrubs with opposite entire leaves, no stipules, the sepals and petals similar and indefinite, the anthers adnate and extrorse, and the cotyledons convolwe: -otherwise like Rosacea. Chiefly represented by the genus

\section*{1. CALYCANTHUS, l. Cabolica allbicice. SheetScentyd Sarue.}

Calyx of many sepals, united below into a fleshy insersely conical cup (with some leaf-like bractlets growing from it) ; the lobes lanceolate, mostly colored like the petals; which are similar, in many rows, thickish, inserted on the top of the closed calyx-tube. Stamens numerous, inserted just within the petals, short; some of the inner ones steriic (destitute of anthers). Pistils several or many, enclosed in the calyx-tube, inserted on the base and inber face, resembling those of the Rose. Fruit like a rose-hip, but dry when ripe, and larger, enclosing the large achenia. - Shrubs, with opposite entire leares, and large luridpurple flowers terminating the leafy branches. Bart and foliage aromatic; the crushod flowers exhaling more or less the fragrance of strawleries. (Name composed of \(\kappa\) кỉ \(\nu \xi\), a cup or calyx, and \(\mu \nu \theta_{o s}\), flower, from the closed cap which contains the pistils.)
1. C. fioridus, L. Leaves ocal, soft-downy umlerneath. - Virginia? and souchward, on hillsides in rich soil. Common in gardens. April-Aug.
2. C. Iaevigitus, Willd. Reaers oblong, thin, either blunt or taper pointed, bright green and glabrous or nearly so on both sides, or meher palo beneath; flowers smailer. - Mountains of Franklin Co., Penn. (Proj. Porter), and southwarl along the Alleghanies. May-Aug.
3. C. glatiters, Willd. Leaves oblong-orate or ovate-hanccolate; conspic-mously taper-pointed, glaucons-white beneath, roughish above, glabrous, larger than in the others ( \(4^{\prime}-7^{\prime}\) long) ; the flowers also larger. -Virginia? near the mountains and southward. May -, Iug.

\section*{Order 41. MelastomàCere. (Melastoma Family.)}

Myrtle-like plants, with opposite ribhed leares, and anthers mpening by peres at the apex; otheruise much as in the Evening-Primrose Family. -All tropical, except the genus

\section*{1. RHEXIA, L. Dere-Grass. Mradow-Brayty.}

Calyx-tmbe wri-sbapod, coherent with the ovary below, and continued above is, persistent, 4 -left at the apex. Petals 4 , convolute in the bod, oblique, insertexi, along with the 8 stamens, on the summit of the calyx-tabe. Anthers long, 1 -celled, inverted in the bad. Style 1 : stigma 1. Pod invested by the permanent calyx, 4-celled, with 4 many-seeded placentse projecting from the central axis. Seeds coiled like a snail-shell, without albamen. - Low perennial berbs, often bristly, with sessile 3-5-nerved and bristle-cdged leaves, and large showy cymose flowers; the petals falling carly. (Name from \(\dot{\rho} \eta \bar{\xi} t s\), a rupture. applied to this geans for no obvions reason.)
- Anthers linear, curved, with a minute spur on the back at the attachment of the filament abore its base: flourrs cynose, peduncled. A 0 formvill
1. R. Virginica, L. Stern square, with wing-like angles; lewes ovat lancoolate, acute; petals bright purple. - Sundy swamps, Massachasetts along the coast, to Virginia, Hlinois, and eouthward. July. Vins itc. .un ',
2. R. Mariana, L. Stesas sylindricul; leaves linear-oblong, narrowed below; petals paler. - Sandy swamps, N. Jersey, Kentucky, and southward.

\section*{* Anthers oblong, straigh, without any spur : flowers few, sessite.}
8. R. cllibsan, Michx. Stem square, glabrons; leaves broadly ovate, efres with long bristles; calyx glabrous. - Maryland and sonthward.

\section*{Order 42. Lythricere. (Loosestripe Fanily.)}

Herbs, with mastly opposice entire leares, no stipules, the calyx enelosing, but free from, the 1-4-celled many-seeded ovary and membranous pod, and bearing the 4-7 deciduous petals and 4-14 stamens on its throat; the latter lower down. Style 1 : stigma capitate, or rarely 2-lobed. - Flowers axillary or whorled, rarely irregular. Petals sometimes wanting. Pod often 1 celled by the early breaking away of the thin partitions: placentm in the acis. Seeds anatropous, without albumen. - Brapches usually 4 -sided.

\section*{Synopsis.}

\footnotetext{
- Mowers regular, or very nearly so.
1. AMMANNLA Calyx short, 4-angled, not striate. Petals 4, or noas. Smmens 4-

2 LYTHEUM. Calyx tubulareglindrical, striate. Petals 4-7. Stamen 5-14.
2 NRERA Calyx short-empenuiste. Stamess \(10-14\), exeerted, montly anequal.
- Flowers Irregular: petals unequal.
4. CUPRIRA. Calyx aparred or enverged on one tide at the beon. Stamens 12
}

\section*{1．AMMANNIA，Houston．Ameanmid．}

Calyx globular or bell－shaped，4－angled，4－toothcd，with a little hora－shaped appendage at each sinus．Petals 4 （purplish），small and deciduous，sometime wanting．Stamens 4，short．Pod globular，4－celled．－Low and inconspicuous smooth herbs，with opposite narrow leaves，and small greenish flowers in their axils．（Named after Ammon，a Russian botanist anterior to Linnaeus．）

1．A．humilis，Michx．Leaves lanceolate or linear－oblong，tapering into a dight petiole，or the base somewhat arrow－shaped；flowers solitary or 3 together in the axils of the leaves，sessile；style very short．（1 ）－Low and wet places， from Massachusetts and Michigan southward．July－Septs

2．A．latirbiln，L．Leaves linear－lanceolate（ \(\mathbf{2}^{\prime}-3^{\prime}\) long），with a brood

\section*{9．LITHEUM，L．Loosbsthife．}

Calyx cylindrical，striate， 4 －7－toothed，with as many little processes in the sinuses．Petals \({ }^{\prime} \underline{4}-7\) ．Stamens as many as the petals or twice the number，in－ seated low down on the calyx，commonly nearly equal．Pod oblong， 2 －celled． －Slender herbs，with opposite or scattered mostly sessile leaves，and purple （rarely white）flowers．（Name from \(\lambda \dot{i} \theta \rho o y\), blood；perhaps from the crimean blossoms of some species．）
＊Stamens and petals 5－7：flowers small，solitary and nearly sessile in the axils of the mostly scattered upper leaves：proper calyx－teth often shorter than the interne－ date processes ：plants smooth．
1．L．Hrbsopifdlia，L．Low（ \(6^{\prime}-10^{\prime}\) high），pale；leaves oblong－linear，ob－ fuse，longer than the inconspicuous flowers；petals（pale purple）5－6．（1）－ Marshes，coast of Massachusetts，\＆c．（Nat．from En．？）‥ \＆，，，－

2．L．alhtum，Pursh．Tall and wand－like；branches with margined angles；leaves varying from oblong－ouate to lanceolate，the upper not longer than the flowers ；petals（deep purple）6． 4 －Michigan，Wisconsin，and southward．

3．L．Ifineàre，L．Stern slender and tall，bushy at the top，two of the angles margined；leaves linear，short，chiefly opposite，obtuse，or the upper acute and scarcely exceeding the flowers；calyx obscurely striate；petals（whitish） 6. 4－Brackish marshes，N．Jersey and southward．Aug．－Stern \(3^{\circ}-4^{\circ}\) high．
＊Stamens 12－14，twice the number of the petals，half of them sometimes much shorter：flowers large，crowded and whorled in an interrupted vandtike spike．
4．L．Salicaria，L．（Spiked Loosestrife．）Leaves lanceolate， heart－shaped at the base，sometimes whorled in threes．－Wet meadows，Eastern New England，and Orange County，New York ：also cultivated．July．－Plant more or less downy，tall ：flowers large，purple．（Eur）

\section*{8．NES応A，Commerson，Jugs．Sivakp Loosestrife．}

Calyx short，broadly bell－shaped or hemispherical，with 5－7 or ct teeth and as many longer and spreading horn－liko processes at the sinuses．Petals 5 ． Stamens 10－14，exserted．Pod globose，3－5－celled．－Perennial herbs or slightly shrubby plants，with opposite or whorled leaves，and axillary flowers．
1. N. Verticiliata, H. B. K. Smooth or doway; stems recurved ( \(2^{\circ}\) 80 long), 4-6-sided; leares lanceolate, nearly sessile, opposite or whorled, the upper with clastered flowers in their axils on short pedicels; petals 5 , wedgebancculate, rose-parple ( \(\frac{1}{2}\) long) ; stamens 10, half of them shorter. (Décodon vericillatam, Gmelin.) - Swampy grounds, common eastward. July-Sept.

\section*{4. CUPMEA, Jacq. Cuphea.}

Calyx tubaler, 12 -ribbed, somowhat inflated below, gibbous or sparred at the bese on the apper side, 6 -toothed at the apex, and nsually with as many little processes in the sinuses. Petals 6, very unequal. Stamens mostly 12, approximate in 2 sets, included, unequal. Orary with a curved gland at the base next the spar of the calyx, 1-2-celled: style slender: stigms 2 -lobed. Pod oblong, few-seeded, early ruptured through one side. - Flowers solitary, stalked. (Namm from кu申o's, gibbous, from the shape of the calyx, \&c.)
1. C. Viscosishima, Jacq. (Clammy Cuphea.) Annual, very vis-cid-hairy, branching; leaves ovate-lanceolate; petals ovate, short-clawed, purple. - Dry fielda, from Connecticut to Mlinois, and southward. Aug. - Seeds. fat, borne on one side of the placenta, which is early forced out the pod.

\section*{\(3!\) \\ Order 43. OnAgRACEA. (Evining-Primbose Family.)}

Herbs, with 4-merous (somelimes 2-3-merous) flowers; the tube of the calyx cohering with the 2-4-celled ovary, its lobes valvate in the bud, or obsolete, the petals convolute in the bud, and the stamens as many or twice as many as the petals or calyx-lobes. - There are two suborders, viz.: -

\section*{Suborder I. ONAGRACE AE Proper.}

Calyx-tube often prolonged beyond the ovary ; the petals (rarely wanting) and stamens inserted on its summit. Pollen-grains connected by cobwebby threads. Style single, slender : stigma \(\mathbf{2}^{-4}\)-lobed or capitate. Pod loculicidally 4 -celled and 4 -valved, or indehiscent: placentæ in the axis. Seeds anatropous, no albumen.
1 EPILOBICM. Btamens 8. Potale 4. Soede with a karge downy tuft at the apex.
2 CMOTHERA Stamiens 8. Petals 4. Oalyx-tube prolonged. Seeds nakud, numerons.
8. GAURA Stemens 8. Petals 4 Calyx-tube prolonged. Pod 1-4-seeded, indohlecent.
4. JUssicit 8tmans 8-12. Petala 4-6. Calyx-tabe not prolonged. Pod many-meeded.

6 LUDWIGIA gtamens 4 Petale 4, or node. Calyx aod pod as in No 4.
6. CIMCRAR Stamens 2. Petals 2. Calyz slighty prolonged. Pod 1-2-ablied, 1-2 aeeded.

Suborder IL. HALORAGE E.
Calyx-tube not at all prolonged beyond the ovary, the lobes obsolete. Petals often none. Stamens 1-8. Fruit indehiscent, 1-4-celled, with a solitary suspended seed in each cell. Albumen thin. - Aquatic plants, with very small axillary sessile flowers, often moncecious or diocious.

\footnotetext{
T. PRORERPINACA. 8temoes 3. Fruit 8 -sided, 8 -oailed. Howers perfect.
8. KYHIOPHYLLUMY. Stamens \(4-8\). Fruit 4 -angled, 4 -celled. Flowers moncorious

2 HIPP URIS. Stamen 1. Fralt 1 -celled. 8tyle alender. Flowers perfect.
}

\section*{Sumorder I. ONAGRACESE proper.}

\section*{1. EPILdBIUM, L. WiLLow-hERB.}

Calyx-tube not prolonged beyond the ovary ; limb 4 -cleft, decidaous. Petals 4. Stamens 8 : anthers short. Pod lincar, many-sceded. Seeds with a tuft of long hairs at the end. - Perennials, with nearly sessile lenves, and violet, purple, or white flowers. (Name composed of ini \(\lambda 0 \beta\) ov̂ iov, viz. a violet on a pod.)
* Flowers large in a long spike or meene: petals widely spreading, on clares: stamens and style turned to one side: stigma with 4 long lobes: lenves scattered.
1. E. angustifolium, Is Great Willow-herb.) Stem simple, tall \(\left(4^{\circ}-7^{\circ}\right)\); leaves lanceolate. - Low grounds, especially in newly cleared land; common northward. July. - Flowers pink-parple, very showy. (Ea.)
1 * F Flotars small, corymbed or paniclad: petals, stamezas, and style ereal: stigma club-shaped: lower leaves opposite, entire or denticulate.
2. E. alpimum, L. Low ( \(2^{\prime}-6^{\prime}\) high ) ; nearly glabrous; stems ascending from a stoloniferous base, simple; leaves clliptical or ovate-oblong, obtuse, nearly entire, on short petioles; flowers few or solitary, drooping in the bud; petals purple; pods long, glabrous. - Alpine summits of the White Mountain of New Humpshire, and Adirondack Monatains, New York. (Ea.)

Var. maijus, Wahl. Taller; upper leaves more or less acate and toothed; pod glabrous or somewhat pubeseent. (E. alsinifolium, Vill. E. origanifolium, Lam.) - With the typical form. (Fa.) Manan.
3. E. pulaistre, L., var. lineìre. Erct und slendcr ( \(1^{0}-2^{\circ}\) high), branched above, minutely hoary-pubescent; stem roundish; leaves narioudy-lancrolate or linear, nearly entire; flower-bads somewhat nodding; petals purplish or white; pods hoary. (E. lineare, Muhl. E. squamatum, Nutt.) - Bogs, N. England to Penn., Wisconsin, and northward. There is also a small and simple I-few-flowered form ( \(4^{\prime}-9^{\prime}\).high ), less hoary or nearly glabrous, with shorter leaves (E. oliganthum, Michx.), found in N. Ncw York, White Moantains of New Hampshire and northward. This is E. nutans, Sommerf. \& E. lineare, Frize, but the pods aro usually a little hoary. (Eu.)
4. E. molle, Torr. Sof-downy all over, strictly erect ( \(1^{\circ}-21^{\circ}\) high \()\), at length branching; leaves crourded; linear-oblong or lancedate, blant, mostly petioled ; petals rose-color, notched ( \(2^{\prime \prime}-3^{\prime \prime}\) long). -Bogs, Bhode Island and Peun to Michigan, and northward. Sept.
5. E. Coloratrum, Muhl. Glabrous or nearly so; stem roundish, not angled, much branched ( \(1^{\circ}-3^{\circ}\) high), many-flowered; leaves lanceolate or caxate oblong, acate, denticalate, ofen petioled, not at all decurrent, thim, usaally purple reined; flower-buds erect; petals parplish, 2 -cleft at the summit ( \(1 \frac{1^{\prime \prime}}{}-2^{\prime \prime}\) long) -Wet places ; common. July-Sept.

See addend.

\section*{2. ENOTHERA, L. Evenino Primbogx.}

Calyx-tube prolonged beyond the ovary, deciduous; the lobes 4, reflaxea Petals 4. Stamens 8 : anthers mostly linear. Pod 4 -valved, many-seeded

Beods naked. -Lempes alternate. (Namo from divos, verine, and Oippa, a chuse: the application uncertaiu.)
11. Annuals or biensials: flowers mocturmal, odonous, mithering the netr day: pods cylindrical, clowdy sessile.
1. ©. betmite, L. (Common Evemino-Primrome.; Erod, mostly hairy; leaves ovato-lanceolate, acuto, obscurely toothed; flowers in a terninud rather leafy spike; calyx-tubo much prolonged; petals inversedy heart-shuped (light yellow) ; pods odlong, somewhat tapering above. - Varies greatly; as Far. 1. yuricita, with rough-bristly stem and pods, and petals rather longer than the stamens. Var. 2. arampifidra, with larger and more showy potals. Var. 3. partifldra, with petais about the length of the stamens. Var 4. caveilita, with singalarly small and narrow linear-oblong petals, shortor than the stamens, and amooth pods. - Common everywhere. June-Scpt.
2. AE rhombipetain, Nutt. Petals rhombic-ovate, acute; calyx-tube wry slender; pods short, cylindrical: otherwise resembling a smoothish and marrow-beaved stace of No. 1. - Wisconsin, Illinois, and wouthwestward.
3. ©E. stinuatm, L. Hairy, low, ascending, or at length procumbent; leares oblong or lanceolate, sinuate-toothed, often pinnatifid, the lower petioled; lowers (small) axillary; petals not longer than the stamens (pale yellow, rosccolor in fading); pods cylindrical, dongated. - Sandy fields, Ncw Jersey and wouthward, principally a dwarf state. June.
\{2. Biernials or perennials: flowers diurnal (opening in sunshine), yollow: pods dubehaped, wilh 4 strong or winged angles and 4 internediate ribs.
4. AE. glatica, Michx. Very glabrous, glaucous; leaves ovate or ovatehanceolate; pods obovoid-oblong, 4 -winged, alnost seasile. 4-Mountains of Virginia, Kentucky, and southward. May -July. - Leaves broader and flowers larger than in the next.
5. E. Irutiedea, L. (Sumpzops.) Hairy or nearly smooth; leaves hacoklate or ablong; racome corymbed, naked below; petals broudly obcordate, loager than the calyx tobes and stamens; pods oblong-dub-ahaped, 4 -winged, longer than the pedicels. 4 -Open places, from New York nouthwand and westward. Jane-Aug. - Plant \(1^{0}-3^{\circ}\) high, with several varietien. Corolla \(1_{1}^{\prime}\) broad.
6. Ex riparian, Nut. Scarcely pubescent; leaves lineardanceolate, elonyoted, raporing below and somewhat stalked; flowers (large) in a rather leafy at length elongated raceme; petals slightly obcordate; pude oblony-clubshaped, slen-der-pecticelled, scarcely 4-winged. (2iver-banks and swamps; Quaker Bridge, New Jerscy, to Virginia and southward.
7. TE. Hmearis, Michx. Slender, minately hoary-pubescent; leaver linear ; flowers (rather large) somewhat corymbed at the end of the branchen, pode obovaie, houry, solrcely 4-winged at the scommit, tapering into a slender pedicel. -Montank Point, Long Island, to Virginia and sonthward. June. - Plant \(1^{\circ}\) bigh, bushy-branched: flowers \(1^{\prime}\) wide.
8. ©. Chrysanthr, Michx. Slender, smooth or pubescent; leaves lancoblate, rather blunt; flowers crowded or at first corymbed; petals obovate, notched at the and (orangeyellow), longer than the stamens; pods all pechrelled, oblong club.
shaped, scarcely wing-angled. (2)? —Banks, Oswego, New York, to Michigen and northward. July. - Stem \(12^{\prime}-15^{\prime}\) high ; flowers larger than in No. 9 , from which it may not be distinct.
9. E. pumilia, L. Almost smooth, amall; leaves lanseodute or oblanceolate, mostly obtuse; flowers in a loose and prolonged leafy raccmo; petals obcordate (pxile yellowi), scarcely longer than the stamens; pods almost seasile; oblong-clubrhaped, strongly wing-angled. (2) or 4i-Dry fields, common northward, and southward along the Alleghanies. Juna-Stam mosily simple, \(5^{\prime}\) - 18 high : the corolla \(\boldsymbol{d}^{\prime}\) broed.

\section*{g. AA亩RA, L. Glura.}

Calyx-tube much prolonged beyond the ovary, decidoons; the lobes 4 (rarely 3), reflexed. Petals clawed, unequal or turned to the upper side. Stamens mostly 8 , often turned down, as also the long style. Stigma 4 -lobed. Frait hard and nut-like, 3-4-ribbed or anglod, indchiscent or nearly so, asanily becoming 1 -celled and 1 -4-seeded. Sceis naked.-Leaves alternate, sessile. Flowers rose-color or white, changing to reddish in fading, in wand-like spikea or racemes; in our species quite small (so that the name, from \(\gamma \boldsymbol{\gamma} \dot{\mathrm{v}} \rho \mathrm{s}\), superb, does not appear very appropriate).
1. G. biéninis, L. Softhairy or downy ( \(3^{\circ}-8^{\circ}\) high) ; learee oblong lasoce olute, acute, denticulate; fruit oval or oblong, nearly sessile, ribbed. (1)-Dry banks, from New York westward and southward; common. Aug.
2. G. Tilipes, Spach. Nearly smooth; stem slendet ( \(2^{\circ}-4^{\circ} \mathrm{high}\) ) ; leavan linear, mostly toothed, tapering at the base; branches of the panicle very slender, naked ; fruit obovate-club-shaped, 4 -angled at the summit, slender-pedicellod. -Open places, from Ohio westward and southward. Aug.

\section*{4. JUSSI库A, L. Jusbiea.}

Calyx-tube elongated, not at all prolonged beyond the ovary; the lobes 4-6, herbaccous and parsistent. Petals 4-6. Stamens twice as many as the petals. Pod 4-6-celled, usually long, opening between the ribs. Seeds very numarous. - Herbs with mostly entire and alternate leaves, and axillary yellow flowers. (Dedicated to Bernard de Jussieu, the founder of the Natural System of Botany as further developed by his illustrious nephew.)
1. J. đecúrrens, DC. Glabrons; stem eract ( \(1^{\circ}-2^{\circ}\) high), branching, winged by the decurrent lanceolate leaves; calyx-lobes 4 , as long as the petals; stamens 8; pod oblong-club-shaped, wing-angled. 4 -Wet places, Virginia, Hinois, and sonthward. June-Aug. See addend.

\section*{6. LUDWíGIA, L. Falge Loogestify.}

Calyx-tube not at all prolonged beyond the orary; the lobes 4, usually persistent. Petals 4, often small or wanting. Stamens 4. Pod short or cylindrf cal, many seeded. Seeds minute, naked. - Perennial herbs, with axillory (rarely capitate) flowers. (Named in honor of Ludvig, Prufessor of Botany at Ledpaic, contemporary with Linneous.)
：Laces alternate，sessile ：flowers pedunchad：petals yellow，about equalling the colly．
1．I．Eltermalifin，L．（Skyb－mox．）Sinooth or nearly so，branched （ \(3^{\circ} \mathrm{high}\) ）；leaves lanceolate，acute or pointed at both ends；pods cubical，rounded as the base，wing－angled．－Swamps；common southward and near the cones Aug．－Pods opening first by a hole at the end where the style fall y off，after－ wards splitting in pieces．
2．L．Infleclla，Raf．Hairy all over；stems nearly simple（ \(1^{\circ}-2^{\circ}\) high）； laves cocte－abiong，or the upper lanceolate，bent at bod ends；pods nearly as in the lect，bat scarcely wing－angled．－Moist pine barrens，New Jersey to Virginia， and southward．June－Bept．
＊Secures alternate，sessile ：flowers sessile：petals minute or none．
3．L．splaseroetrpa，Ell．Nearly smooth，much branched（ \(1^{\circ}-5^{\circ}\) high）；leaves lanceolate，acute，tapering at the base；flowers solitary，without bractits；petals mostly wanting；pods globular，not longer than the calyx－lobes，（Very small）Wet swamps，Massachusetts（Tewksbary，Greene），New York（Peeks－ Enl，R．I．Browne），New Jersey，and thence southward ：also Mlinois．

4．L．polycarpa，Short \＆Peter．Smooth，much branched；leaves narrowly lanceolate，acute at both ends；flowers often clustered in the axils，with－ out petals；bractlets on the base of the 4－sided top－ehaped pod，which is longer than the calyx－lobes．－Swamps，Michigan to Illinois and Kentucky．Aug．－Stem \(1^{4}-3^{\circ} \mathrm{high}\) ，sometimes with runners．

5．L．If derris，Walt．Smooth，slender（ 10 high ），often branched，with narrow lanceolate or linear leaves；bearing short runners with obovate leaven； Movers solitary，usually wick（greenish－yellow）petals；bractlets minute；pods don－ gated top－skaped，4－eided，muck longer than the calyx．－Bogs，pine barrens of New Jersey and southward．Aug．
＊＊Leaves opposite，petided：flowers sessile ：petals none or small．（Isnárdia，L．）
6．L．pallestris，Ell．（Water Purslane．）Smooth，low；stems pro－ cambent，rooting or floating；leaves ovate or oral，tapering into a slender pets－ ode；calyx－iobes very short；pods oblong，4－sided，not tapering at the base． （Imardis palustris，L．）－Ditches，common．July－Oct．－Petals rarely pres－ eat，small and reddish when the plant grows out of water．（Eu．）
＊＊Lances opposite，sessile：flowers long－peduncled：petals exceeding the calyx．
7．In arenuata，Wait．Smooth，small and creeping；leaves oblanceo－ late；flowers solitary，yellow（ \(\frac{1^{\prime}}{}{ }^{\prime}\) broad）；peduncles \(\frac{1^{\prime}}{\frac{1}{\prime}-1^{\prime}}\) long；pods oblong－ tubshaped somewhat curved（＇\({ }^{\prime}\) long）．－Swamps，Eastern Virginia and south－ ward．May．

\section*{6．CIEC応A，Tour．Eifebanter＇s Nightshade．}

Calyx－tube slightly prolonged，the end filled by a cup－shaped disk，deciduous； bobs 2，reflexed．Petals 2，inversely heart－shaped．Stamens 2．Pod obovate， －2－eelled，bristly with hooked hairs ：cells 1－secded．－Low and inconspicuous perennials，with opposite thin leaves on slender petioles，and small whitish thews in racemes．（Named from Circe，the enchantress．）
1. C. Lutetiamma, L. Stem monly pubencent ( \(1^{9}-2^{\circ}\) high) ; bavoo oovith, prointeld, shelitly toothed; bracts none; hairs of the roumaisk 2-colled fruic bristly. -Mois: woodlonds. July. (En.)
2. C. nlpina, L. Low ( \(3^{\prime}-8^{\prime}\) high ), wnooth and weak; beaves hoart-shapoch thin, shining, coarsely toothed; bracts minute ; hairs of the obovate-oblong l-celled fruit soft and slender. - Cold woods; common northward. July. (Ea.)

\section*{Suborder II. hialoridaese. Tee Water-Milfoil Family.}

\section*{7. PROSERPINACA, L. MERMAID-wEmD.}

Calyx-tube 3 -sided, the limb 3 -parted. Petals none. Btamens 3. Stigmas 3, cylindrical. Fruit bony, 3 -angled, 3 -celled, 3 -seded, nut-like. - Low, perennial herbs, with the stems creeping at the base (whence the name, from proserpo, to creep), alternate leaves, and small perfect flowers sessile in the axils, solitary or 3-4 together.
1. P. paldiotris, L. Leaves lanocolate, sharply serrote, the bower pectinate when under water; fruit sharply angled. - Wet swamps. June-Aug.
2. P. pectinàcen, Lam. Leaves all pectinate, the divisions linear-awlshaped; fruit rather obtusely angled. - Sandy swamps, near the const.

\section*{8. MYRIOPMILLUM, Vaill. Watbe-Milfoil.}

Flowers moncecions or polygamous Calyx of the sterile flowers 4-partet, of the fertile 4-toothed. Petals 4, or none. Stamens 4-8. Fiuit nut-like, 4celled, deeply 4 -lobed : stigmas 4, recurved.-Pereanial squatics. Leares crowded, often whorled; those under water pinnately parted into capillary divisions. Flowers sessile in the axils of the upper leaves, produced above
 a loaf, i. e. Milfoil.)
- Stamens 8: petals dociduons: carpels even : Leaves cohorled in threes or fourr
1. M. spicatmm, L. Leaves all pinnately parted and capillary, except the forcal ones or bracts; these are ovate, entire or toothed, and chiefly shorter than che flowers, which thus appear to form an interrupted leafless spike. - Deep water, common. July, Aug. (Eu.)
2. M. verticilliatum, L. Floral laxres much longer than the forers, poctinatepinnatifid: otherwise nearly as No. 1.- Ponds, \&cc. northward. (Ea.)
* Stansens 4 : petale mether persivent: carpels 1-2-ridged and roughened on the back: leaves whorled in fours and fives, the louer uith capillary divisions.
3. M. heterophyllum, Michx. Stem stont; floral leaves ovate and lancedate, thick, crowded, sharply serrate, the lowest pinnatifid; fruit obscurdy roughened. -Lakes and rivers, from N. New York westward and southward.
4. MI. scabratum, Miehx. Stem rather slender; lower leaves pinnaty parted wilh few capillary divisions; floral leaves linear (rarely scattered), pectivatowothed or cutserrate: carpels strongly 2 -ridged and roughened on the bock. - Shallow ponds, from Rhode Island and Ohio southward.
* * Stamens 4 : petals rather persistent: carpels even on the back: beaves chiefly scatherod, or ncauting on the flowering stems.
5. M. ambigumm, Nutt. Immersed leaves pinnately parted into about 10 rery deticate capillary divisions; the emerging ones pectinate, or the upper floral lisear and speringly tosthed or entire; flovers mostly perject ; fruit (minute) mooth. - Var. 1. ndyars: stems floating, prolonged. Var. 2. capilld. csix: stems flasting, long and very slender; leaves all immersed and capillery. Var. 3. lumbsum : small, rooting in the mind; feaven all linear, incised, tooched, or entire. - Ponds and ditches, Massachusetts to New Jersey, Penn., and southward, near the coast. July-Sept.
6. ㅍ.. temêhana, Bigelow. Flowering stems nearly leafless and scape-like, ( \(3^{\prime}-10^{\prime}\) high), eroct, simple; the sterilo shoots creeping and tufted; bracts unall, entire; flowers alternate, monacious; frait smooth.-Borders of ponds, N. New Yert, New England, and northward. July.

\section*{9. HIPP立RIE, L. Marb's-tail.}

Calyx entire. Petals rone. Stamen 1, inserted on the edge of the calyx. Style single, thrend-shaped, stigmatic down one side, received in the groove bewreen the lohes of the large anther. Fruit uut-like, 1 -celled, i-seeded. - Perennial aquatics, with simple entire leaves in whorls, and minute flowers sessile in

1. H. Valgriris, L. Lcaves in whorls of 8 or 12 , linear, acate. - Ponds and springs, New York to Kentucky and northward: raro. Stems simple, \(1^{\circ}-\) \({ }^{90}\) high. Flowers very inconspicuous. (Ka.)

\section*{Order 44. LOASÀCERE (Loasa Family.)}

Herbs, with a rough or stinging pubescence, no stipules, the calyx-tube adherent to a 1-celled ovary with 2 or 3 parietal placentce: - represented only by the genus

\section*{1. MENTVELIA, Plum. (Bartónia, Nutt.)}

Calyx-tube cylindrical or club-shaped; the limb 5 -parted, persistent. Petnis \(\bar{j}\) or 10 , regular, spreading, flat, convolute in the bud, deciduous. Stamens inlefaite, rarely few, inserved with the petals on the throat of the calyx. Styles 3, more or less united into one: stigmas terminal, minute. Pod at length dry and opening irregularly, few - many-seeded. Seeds flat, anatropous, with littlo salimenen. - Stems erect. Leaves alternate. Flowers terminal, solitary or cymoue-clastered. (Dedicated to C. Mentzel, an early German botanist.)
1 B. oligospérma, Nutt. Rough and adhesive ( \(1^{\circ}-3^{\circ}\) high), much branched, the brittle branches spreading; leaves ovate and oblong, cut-toothed or angled ; flowers yellow ( \(7^{\prime \prime}-10^{\prime \prime}\) broad), opening in sunshine ; petals wedgeoblong, pointed; stamens 20 or more: filaments filiform : pod small, about 9 meded. (1) 4-Prairies and plains, Illinois and southwestward.

\section*{Order 45. CACTACERA. (Cactes Family.)}

Fleshy and thickened mastly leafless planks, of pectwiar aspect, globuior, or columnar and many-angled, or flettened and jointed, wistally with prichles. Flowers solitary, sessile; the sepals and petols numerous, inbricated in eareral rows, adherent to the 1-celled ovary. - Stamens numerous, with long and slender filaments, inserted on the inside of the tube or cap formed by the union of the sepals and petals. Style 1: stiganas numerous. Fruit a 1-celled berry, with numerous campylotropous seeds on several parietal placento. Albumen little or none. - Represented east of the Mississippi only by

\section*{1. ©PUNTIA, Tourn. Prickly Piag. Indian fig.}

Sepals and petals not anited into a prolonged tabe, spreading, regalar, the inner roundish. Berry often prickly. Seeds with albamen. Cotyledons large, foliceous in germination. - Stens composed of joints, bearing very araall awl-thaped and usually deciduous leares arranged in a spiral order, with clusters of barbed bristles and often spines also in their axils. Flowers yeliow, opening in sanshine for more than one day. (A name of Theophrastas, originally belonging to some different plant.)
1. O. vulgàris, Mill. (Cactus Opuntin, L.) Low, prostrate-spreading. pale, with flat and broadly obovate joints; the minute leaves ovatesubatate and appressed; the axils bristly, rarely with a few small spines; flowers sulphup yellow; berry nearly smooth, eatable. - Sandy fields and dry rocks, from Nantucket, Mass. southward, usually near the coast. June.

Var. ? Rafinésquiii. Larger, dart green, mostly spiny, with spreading and awl-shaped leaves. O. Rafinesquii, Eingelm. - Wiscousin to Kentucky, and westward.

See Addead.

\section*{Order 46. GROSSULACEAE. (Currant Family.)}

Low shrubs, sometines prickly, with allernate and pabmatoly-dabed lecves, u 5-lobed calyx cohering with the 1-celled ovary, and bearing 5 stamens alternating reith as many small petals. Fruit a 1-celled berry, with 2 porietod placentce, crowned with the shrivelled remains of the calyx. Seeds numen ous, anatropous, with a gelatinous outer coat, and a minute embryo at the base of hard albumen. Styles 2, distinct or united. - Leares mostly plaited in the bud, often clustered in the axils, the small flowers from the same clusters, or from separate lateral buds. - Comprises only the genus

\section*{1. hities, L. Cureamt. Goobrberit.}

Charactor same as of the order. (Name of Arabic origin.)
11. GROSSULARLA, Tourn. (Goosmares Y.) - Stems modly bearing therme at the bove of the loqficalles or clusters of haves, and ofien milh scoaturnd bristy prickles: berries prickly or anookh.

\section*{- Padundes 1-3-fiowered: leares roundish-heart-shapel, 3-5-dokd.}
1. R. Cymosbati, L. (Wild Gooseberry.) Leaves pubescent; pobonds demder, 2-3-flowered; stamens and undivided syle not lonyer than the hroad adyr. - Rocky woods; common, especially northward. May. - Spines slender. Berry large, armed with long prickles like a burr, or rarely smooth.
2. R. hirtelfum, Michx. (Syootr Wild Gooseberry.) Leaves somewhat pabescent beneath; pedundes very short, 1-2-flowered, deflexed; stomane and 2-deft style soarcoly longer than the bell-shaped (murphish) calyx; fruit macoth, amall, purple, sweet. - Moist grounds, N. England to Wisconsin, common. May. - Stems either amooth or prickly, and with very short thorms, or none. - This yields the commonest smooth gooseberry ot New England, \&ce, and usually parses for R. triflorum, Willd., which name belongs to the next.
3. R. rotundifolium, Michx. (Shootu Wild Goosebergy.) Leares peariy smooth; peduacles slender, 1-s-flowered; stumens and 2 -parted ayle slender, longer that the narrow cylindrical calyx; frait smooth, plenssnt. \(\rightarrow\) Rocks, W. Memachusetts to Wisconsin, and sonthward along the mountains to Firginia, \&c. June. - Leares rounded, with very short and hlunt lobes. - Nut Racemes 5-9-flowered, loose, slender, nodding.
(4. B. lacuistre, Poir. (Swamy Goobrberay.) Young stems ciothod tich brisuly prickles, and with weak thorns; leaves heart-shaped, 3-5-parted, with the lobes deeply cut; calyx broad and flat; stamens and style not longer than the petals; fruit bristly (small, unpleasant). - Cold woods and swamps, N. England to Wisconsin and northward. June.
12. RIBESLA, Berl. (Currant.) - Stems neither prickly nor thomy: flowere (greenish) in racemes: berries never prickly.
5. R. progtratum, L'Her. (Fktid Currant.) Stems reclined; leares deeply beart-shapel, 5-7-lobed, smooth; the lobes ovate, acute, doubly sentate; racemes erect, slender; calyx flattish; pedicels and the (pule-red) fruit glavedular-biady. - Cold damp woods and rocks, from N. England and Penn. northard. May. - The bruised plant and berries exhale an unpleasant odor.
6. R. Borliluma, L. (Wilp Blace Curmaxt.) Leaues apminkled with nusioses dots, slightly heart-shaped, sharply 3-5-lubed, douhly serrate; recences drapping, donowy; bracts longer than the pedicels; calyx iubular-bell-shaped, smooth; fruit round-owoid, black, smooth.-Woods; common. May. - Mach tike the Black Currant of the gardens, which the berriea resemble in smill and fiavor. Flowers large.
7. R. ruibrem, L. (Rad Curraxt.) Stems straggling or reclined; keares somewhat beart-fhaped, obtusely 3 - 5 -lobed, serrate, downy benenth when roung; racemes from lateral buds distinct from the leuf-buds, drooping; calyx flat (groen or purplich); fruit globoce, anooth, red. - Cold damp woods and bogs, New Hampahire to Wisconsin and northward. Same as the Red Currant of the gardens. (Ea.)
R. atretix, Pursh, the Bofyalo or Missouri Currant, remarkable for the spicy fragrance of ita early yollow bloncoms, is cultivated for ommment. Its berven are convolute (instead of plaited) in the bead.

\section*{Order 47. Passifloràcese. (Passion-Flower Fay.)}

Vines, clinding by tendrils, with perfect flowers, 5 monadelphous stamens, and a stalked 1-celled ovary free from the calyx, with 3 or 4 parietal placenta, and as many club-shaped styles; - represented by the typical genus

\section*{1. PASSIFLDRA, L. Pabsion-Flower.}

Calyx of 5 sepals united at the base, imbricated in the bud, the throat crowned with a double or triple fringe. Petals 5 , arising from the throat of the calyx. Stamens 5: filaments united in a tube which sheathes the long stalk of the orary, separate above: anthers large, fixed by the middle. Berry (often edible) manyseeded; the anatropous albuminous seeds invested by a pulpy covering. Seedcoat brittle, grooved. - Leaves alternate, palmately lobed, generally with stipules. Peduncles axillary, jointed. (Name, from passio, passion, and flos, a flower, given by the early missiouaries in South America to these flowers, in which they fancied a representation of the implements of the crucifixion.)
1. P. Intea, L. Smooth, slender; locues obtusely 3-doked as the summil, the loves entire; petioles glandless; flowers greenish-yellow ( \(1^{\prime}\) broad). 4-Damp thickets, S. Penn. to Ill, and soathward. July-Sept. - Frait \(\frac{\xi^{\prime}}{}\) in diameter.
2. P. incarnata, L. Nearly smooth; linves 3 -cleft; the lobes sernote; petiole bearing 2 glands; flower large \(\left\{2^{2}\right.\) broad), nearly white, with a triple parple and flesh-colored crown; in volucre 3-leaved. - Dry soil, Virginia, Kentucky, and sonthward. May - July. - Fruit of the size of a hen's egg, oval, called Maypops.

\section*{Order 48. CUCURBITACEAE. (Gourd Family.)}

Herbaceous moally succulent vines, with tendrils, dioecious or monaciows (given monopetalous) flowers, the calyx-tube cokering wilh the 1-3-cellod ovary, and the 3-5 stamens commonly more or less united by their often torntuous anthers as well as by the filaments. Fruit (pepo) flesky, or sometimes membranaceous. - Limb of the calyx and corolla usually more or less combined. Stigmas 2-3. Seeds large, usually flat, anatropous, with no alburmen. Cotyledons leaf-like. Leaves alternate, pelmatcly lobed or veined. (Mostly tropical or subtropical.)

\section*{Synopsis.}
1. gicyos. Corolla of the storile slowers that and apreading, b-iobed. Fruit prickly, lade hiscent, 1 -oalled, 1 seoded.
2. BCHINOCYSTIS. Corolla of the ateribe fowers fint and apreading, 6 -parted. Pod prickly; 2 -celled, 4 -meeded, buriting at the top.
8. meLOTABLA. Corolis of the eterile flowes somewhat cempanolate, b-aber. Bery mooth, many reeded.
1. Efcy© L. One-betedid Star-Cuocmber.

Flowers monoeclous. Yetals 5, united below into a bell-shaped or flattish corolla. Stamens \(8-5\) all cohering Ovary 1 -aellod, with a olinglo sexpeoded
orule : style slender : stigmas 3. Pruit orate, dry and indehiscent, filled by the single seed, covered with barbed prickly bristles which are readily detached. -Climbing annuals, with amall whitish flowers; the sterile and fertile mostly from the same axils, the former corymbed, the latter in a capitate cluster, longpeduncled. (The Greek name for the Cucumber.)
1. S. angulàttes, L. Leaves roandish-heart-shaped and 5-angled or lobed, the lobes pointed; plant beset with clemeny tairs, - River-banks. July Sept.

\section*{2. ECEIN(CCIETIS, Torr. \& Gray. Wils Balsam-apple.}

Flowers moncecious. Petals 6, lanceolate, united at the base into an open mpreading corolla. Stamens 3 , separable into 2 sets. Ovary 2 -celled, with 2 erect orales in each cell : stigma broad. Fruit large, ovoid, fleshy, at length dy, clothed with weak prickles, bursting at the summit, 2 -celled, 4 -seeded, the iomer part fibrous-netted. Seeds large, obovate-oblong. - An annual, rank, and tall-climbing plant, nearly smooth, with deeply and sharply 5 -lobed thin leares, and very namerons small greenish-white flowers; the sterile in compound ras cemes often \(1^{\circ}\) long, the fraifful in mall clusters or solitary, from the same mits. (Name composed of ixivos, a hedgehog, and niorts, a bladder, from the prickly covering of the at length bladdery frait.)
1. E. Iolàta, Torr. \& Gr. (Sicyos, Michx. Momordica echindita, Muhl.) - Rich soil along rivers, W. Now England to Wisconsin'and Kentacky. July -Oct- Prait \(\mathbf{2}^{\prime}\) long.

\section*{3. MELDTHRIA, L. Melothria.}

Flowers polygamous or monoscious; the sterile campmulate, the corolla 5lobed; the fertile with the calyx-tube constricted above the ovary, then campanulate. Anthers 3 or 5, more or less united. Berry fleshy, filled with many flat and horizontal seeds. - Tendrils simple. Flowers very small. (Altered from Mindofoy, an ancient name for a sort of white grape.)
1. M. péndula, L. Slender, climbing; leaves small, roundish and beart-shaped, 5 -angled or lobed, roughish; sterile flowers few in small racemes; the fertile solitary, greenish, or yellowish; berry oval ( \(\frac{1}{2}^{\prime}-1^{\prime}\) long), green. \# - Copses, Virginia and soathward. June - Arg.

Cetcumis sativus, the Cucuremer; C. Milo, the Musimelon, C. Cithetlus, the Watermelon; Cucúrbita Pepo, the Puipiin, C. Melorifo, the Round Squast; C. therucdal, the Lomo Squasi; C. auzarth, the Oramar Gourd; and Lageraria vulgaris, the Botile Gourd, are the most familiar cultivated representatives of this family.

\section*{Order 49. CRASSULACeAE. (Orpine Fayiny.)}

Sveculent herds, with perfecdy symmetrical flowers; viz. the petals and pistis equalling the sepals in number (3-20), and the stamens the same or dende their number. - Sepals peristent, more or lees united at the basa

Petals imbricated in the bad (rarely wanting), inearted, with the distinct stamens, on the base of the calyx. Pistils distinct (united below in Peer thorum), usually with a little scale at the bese of each, forming poile (follicles) which open along the inner suture. Seeds anatropous: the straight embryo surrounded by thin albumen. Flowers usually cymooe, small. Leaves chiefly sessile.

\section*{Bynopsis.}
- Pistils entirely mperaio. (Trop Orasulacien.)

2. SEBDUM. Sepelis, petals, and pistile 4 or 6 , distipet. Stamens 10-8.
- P Platile united below into a b-celled many-meded pod.
8. PIFNHOROM. Bepali 5. Putale commonly nowe. Stament 10. Pod G-banked.

\section*{1. TILLIt, L. Tillish.}

Sepals, petals, stamens, and pistils 3 or 4. Pods 2-many-eeeded. - Very mall tufted annuals, with opposite entire leavee and axillary flowera. (Named in honor of Tilli, an early Italian botanist.)
1. T. sfmplex, Nutt Rooting at the bese ( \(1^{\prime}-2^{\prime}\) high); leaves linearoblong ; flowers solitary, nearly eeseile; calyz half the length of the (greenichwhite) petals and the narrow 8-10-seeded pods, the latter with a scale at the base of each. (T. ascéndens, Eatom.) - Maddy river-banks, Nantucket to R. Penn. July-Sept. MKく, ! (a), Coly.

\section*{9. SEDUM, L. Stome-qrof. Orping.}

Sepals and petals 4 or 5. Stamens 8 or 10 . Pods many-seeded; a littlo scale at the base of each. - Chiefly perennial, smooth, and thick-leaved herbs, with the flowers cymose or one-sided. (Name from sedeo, to sit, alluding to the manner in which these plants fix themselves apon rocks and walls.)
- Flowers one-sided on the spreading branches of the cyme, formuing a sort of spike mootly with 4 petals, fc. and 8 stamens, while the central flower commonly has 5 petals, fec. awd 10 stanens.
1. S. pulchéllum, Michx. Stoms ascending ( \(4^{\prime}-12^{\prime}\) high) ; loaves linear, nearly terete, soattered; spikes of tho cyme several, densely flowered; petals rose-purple, lanccolate. - Virgina to S. Illinois, Kentacky, and sonthyard.
2. S. ternatumb. (Thime-linaved Sxome-crop.) Stems spreading ( \(3^{\prime}-6\) high) ; lowver flus, the lower whorlod in tluees, wedge-oborate, tho upper scattered, oblong; cymo 3-spiked, leafy; petals white, linear-lanceolate. Rocky woods, Pean., to Illinois and southward. May, June. Also in gardens.
* Flowers in close cymes, uniformly 10 -amdrows: leaves flat.
3. S. telephioides, Michx. (Wild Orpise or Litm-por-evzr.) Stems ascending ( \(6^{\prime}-12^{\prime}\) high), stout, leafy to the top; leaves oblong or oval, entire or sparingly toothed, scattered; cyme small ; putals fieati-odor, ovatelancoolate, taper-pointed; pods tupering into a alender style - Dry rocks, Alleghany Mountains, from Maryland southward, and sparingly in New Jersey? W. New York \& and Indiana. Jume.
4. S. Telèpiniuy, L. (Garden Oepine or Life-for-etiif.) Stems erect ( \(2^{\circ}\) high ), stout; leaves oval, serrate, obtasc, toothed; cymes compound; petals prople, obloag-lanceolate; pods abrupely pointed with a slort style. - Rochs and banks, escaped from cuitivation, and spontancous in some flaces. (Adr. frome Ea.)
\& 1 crax, L., the Monst Stoms-czof or Wall-Peppre, of Europe, - cidtivited for edgings, - has become spontancous in a few places ncar Boston.
S. Reontona, a diocious species, is indigenous in New Brunswick and mortward ; and thereforemay grow in Maine.
8. PENTHORUM, Gronov. Ditch Stone-cror. \(\therefore\) a \(\because ;\)

Sepals 5. Petals rare. if any. Stamens 10. Pistils 5, united below, forming a 5 -angied, 5 -horned, and 5 -celled pod, which opens by the fulling off of tho beaks, rasny-seeded. - Upright weed-like perconials (not feshy like the rest of the fanily), with scattered leaves, and yellowish-green flowers boosely spiked along the upper side of the nakod branches of the cyme. (Name from xértc, fice, and ©pos, a rule or mode, probably from the quinary order of the flower.)
1. P. sedeilies, L. Leaves lanceolato, acute at both ends. - Wet placea,

Gemprevivum thetoriti, L., is the cultifated Hodbe-Leee.

\section*{Obder 50. SAXIFRAGACEAE (Saxifrage Famly.)}

Herbs or shrubs, with the pistils mostly fewer than the petals or divisions of the calyr (uswadly 2, uniled below and separate or separating at the top); and the petals with the (masily 4-10) stamens inserted on the calyx, which is either free or more or less adherent to the 1-4-celled ovary.-Calyx with-ering-persistent. Petals rarely none. Stamens sometimes indefinitely numercus. Pods several -many-seeded. Seeds small, anatropous, with a slender embryo in flesky albumen. - A large family; of which we have three of the suborders.

\section*{Suborpir I. SAXIfRage压. The True Saxifrage Famix.}

Herbs; the petals imbricated or rarely convolute in the bud. Calgs free or partly adherent. Stipules none or adherent to the petiole.

> Pod 2 -celled, 2-beaked, rarely 8 -4-celled and beaked, or pods 2 or 3 . - Etamens twice as many as the petels or eepsin, 10 , rarely 8 .

1 ASTILBE Howers polygamous. Seeds fow, and with a loose cont Lenves decompound.
2. gaXIFraga. Mowars perfect. Pod or follicles many-seoded Seed-cost clone.
- + 8tamens as many as the petals or sepaly, namely 5 .
2. BOYTENA. Calyx-tabe top-shaped, cohcrent with the ovary. Seed-coat close, rough.
2. EULTIYANTLA. Calyx bell-shaped, nearly freo from the ovary. Seeds wing-margloed.
- Pod onocelled with 2 parietal plecentis.
- Stamens minany atho fober of the calyx, pamely 5 .

\(\leftarrow \leftarrow\) Stamens trife as many na the lobes of the calyx, namely 8 or 10.
6. MITELLA. Calyx partly cobering with the rleprened ovary. Petals amall, pinoathad.
7. TIARELLA. Calyx nearly free fmun the elender ovary. Petals antine.
R. CLABXSOSPLEXIUM. Calyx-tule eoherent with the overy. Potale none.

\section*{Suborder II. ESCALLONIE正. The Escallonia Family.}

Shrubs, with alternate simple leaves and no stipules. Petals usually valvate in the bud.
9. ITEA. Calyx froe from the 2 -celled orary. Pod many-meded. Stamenn 6

\section*{Suborder III. MYDRANGIEE. Tie Mydrangea Family.}

Shrubs, with opposite simple leaves and no stipules
10. UXDRANGEA. Calyx 4 - 6 -toothed, the tabe adherent to the imperfoctly 2 -celied overy. Petals valrate in the bud. Stamens 8 or 10 . Stsles 2, diverging
11. PIIILADELPIILS Calyx 4-5-parted; the tubo adhering to ti.e 3 -otcelled ovary. Pet als convolate in the bud. Stamens 20-40. Styles united below.

\section*{Guborder 1. Samifragacede. Tree Samifrage Famidy.}

\section*{1. ASTILIE, Dom. Falsy Goatsbeard.}

Flowers diœeciously polygamous. Calyx 4-5-parted, small. Petals 4-5, spatulate, small, withering-persistent. Stamens 8 or 10. Ovary 2 -relled, almost free, many ovuled : styles 2, short. Pod 2-celled, separating into 2 follicles, each ripening few seeds. Seed-coat loose and thin, tupering at each end. Perennial herbs, with twice or thrice temately compound ample leaves, cut-lobed and toothed lenflets, and small white or yellowish flowers in spikes or racemes, which are disposed in a compound panicle. (Name composeri of à prirative and orinß \(\quad\), a bright surfice, because the foliage is not shining.)
1. A. decandra, Don. Somewhat pubescent ; leaflets mostly hearshaped; petals minute or wanting in the fertile flowers; stamens 10.-Rich woods, Alleghanies of S. W. Virgiria and southward. July. - Plant imitating Spirer Aruncus, but coarser, \(3^{\circ}-5^{\circ}\) high.

\section*{2. SAXIFRAGA, L. Suxifrage.}

Calyx free from, or cohcring with, the base of the ovary, 5 -cleft or parted. Pctals 5, entire, commonly decilnous. Stamens 10. Styles 2. Pod 2 -beaked. 2 -celled, opening down or between the beaks; or sometimes 2 almost separate follicles. Sceds numerous, with a close coat. - Chicfly perennial herbs, with the root-leaves clustered, those of the stem mostly alternate. (Nume frons saxum, a rock, and frango, to break; many species rooting in the clefts of rocke.)

> * Stems prostrate, leafy : leaves opposite: calyx free fiom the pod.
1. S. opposilifolia, L. (Mountaik Saxifraqe.) Leaves thick and fleshy, ovate, kecled, ciliate, imbricated on the sterile branches ( \(1^{\prime \prime}-2^{\prime \prime}\) long) ; flowers solitary, large; petals purple, obovate, mach longer than the K-cleft free calyx. - Rocks, Willoughby Mountain, Vermont (Wood), and north ward. (Eu.)
- ESk us ascerding, lafy : stem locuver altonnate: calyr coherent below with the pod.
2. S. rivalaifis, L. (Alpint Broor Saxifiage.) Small; stems reak, 8-5-flowered; lower leaves rounded, 3-5-lobed, on slender petioles, the upper lanceolate; petals white, ovate.-Alpine rogion of Mount Washington, New Hampshire, Oakes. Very rare. (En.)
3. S. mizoides, L. (Yellow Mouktain Saxifrage.) Low ( \(3^{\prime}-3^{\prime}\) high), in tufts, with few or several corymbose flowers; leaves linear-luncedute. metire, fleahy, spinralose-eiliate ; petals yellow, spotted with orange, oblong. - Willoughby Mountain, Vermont; near Oneida Lake, New York; N. Michigan; and northward. June. (En.)
4. S. tricuspidatta, Retz. Stems tufted ( \(4^{\prime}-8^{\prime}\) high), naked above; Howers corymbose; loaves oblong or spatulate, with 3 rigid pointed teeth at the suinnis; petals obowte-oblong, yellow. - Shore of L. Superior and northward. (Eu.)
* * Lenzes clustered at the root : scape many-flowered, erect, dammy-pubencent.
5. S. Aizdon, Jacq. Leaves persistent, thick, spatulate, with sohite cartilayimose teothed maryins ; calyx partly adherent; petals obovate, cream-color, often spotted at the base. - Moist rocks, Upper Michigan and Wisconsin; Willoughby Mountain (Ifr. Blake), and northward. - Scape \(5^{\prime}-10^{\prime}\) high. (Ea.)
6. 5. Virginiensie, Michx. (Early Saxifrage.) Low (t'-9 high) ; lectoes douate or oval-spatulate, narrowed into a broad petiole, crenatcwoothed, thickish; flowers in a clustered cyme, which is at length open and looeely panicled; lobes of the nearly free calyx erect, not kalf the length of the oblong cluase (uchite) petals; pods 2, united merely at the base, divergent, parplish. Rxposed rocks ; coinmon, especially northward. April-June.
7. 8. Penasylvamica, L. (Swamp Saxifrage.) Large ( \(1^{\circ}-2^{\circ}\) high) ; leaves oblanceolate, obrcurely toothed ( \(4^{\prime}-8^{\prime}\) long), narrowed at the base into a short and broad petiole; cymes in a large oblong panicle, at first clustered; lobes of the nearly frec calyx recurved, about the length of the linear-lanceolate (ereenish) small preals; filaments aul-shaped: pods at length divergent. 一 Bogs, common, especially northward. May, June. - A homely species.
8. S. erdesa, Pursh. (Lettece Saxifrage.) Leaves odlong or oblanceohate, obtuse, sharply toolhed, tapering into a margined petiole ( \(8^{\prime}-17\) long) ; scape dender ( \(1^{\circ}-3^{\circ} \mathrm{higb}\) ); panicle elongated, loosely flowered, pedicels slemer: calyx reflexed, entirely fiee, nearly as long as the ocal obtuse (white) petals; filaments ctub-shaped; pods 2, nearly separate, diverging. - Cold mountain brooks, Pent. ogirania (near Bethlehem, Mr. Wolle), and throughout the Alleghanies souttward. June.

See Addend.
8. hevcanthbmifolia, Michx., S. Carerina, Gmy, and S. Carolimidra, Gray, of the mountains of Carolina, may occur in those of Virginia.

\section*{8. B(BIEINIA, Nutt. Borkimis.}

Calyx-tabe top-shaped, coherent with the 2 -celled and 2 -beaked pod. Sta. meas 5, as many as the deciduous petala. Otherwise as in Saxifruga. - Perennial herbe, with alternate palmately 5-7-lobed or cut petioled leaves, and whive liowers in cymper. (Dedicated to the late Dr. Boykzn of Georgia )

1. F. meonitirolia, Nutt. Stem glandular ( \(6^{\prime}-20^{\prime}\) high) ; loeres deeply 5-7-lobed. - Mountains of S. W. Virginia, and southward. July.

\section*{4. EULLIVANTIA, Torr. \& Gtay. Sulifantia.}

Calyx bell-shaped, cohering below only with the base of the ovary, 5 -clen Petals 5, entire, acutish, withering-persistent. Stamens 5, shortar than the petals. Pod 2 -celled, 2 -beaked, many-seeded, opening between the beaks: the sceds wing-margined, imbricated upwards. - A low and reclined-spreading perennial herb, with rounded and cut-toothed, or slightly lobed, smooth leaves, on slender petioles, and small white fiowers in a branched loosely cymose panicle, raised on a nearly leafless slender scape ( \(6^{\prime}-12^{\prime}\) long). Pedancles and calyx glandular : pedicels recurved in fruit. (Dedicated to the distingaished botanist who discovered the only species.
1. S. Ohiònis, Torr. \& Gr. (Gray, Chloris Bor.-Am., pl. 6.) -Limestone cliffs, Ilighland County, Ohio, Sullivant; Wisconsin River, Lapham. Jome.

\section*{5. HEUCHERA, L. Alum-root.}

Calyx bell-shaped; the tube cohering at the base with the ovary, 5-cleft. Petals 5, spatulate, small, entire. Stamens 5. Styles 2, slender. Pod 1-celled, with 2 parietal many feeded placentre, 2 -beaked, opening betwoen the beaks. Socds oval, with a rough and close soed-coat.-Perennials, with the rounc heart-shaped leaves principally from the rootstock; those on the scapes, if any, alternate. Petioles with dilated margins or adherent stipules at their base. Flowers in small clusters disposed in a prolonged and narrow panicle, greenish or purplish. (Named in honor of Heucher, an early German botanist.)
* Flowers small, bosely panicled: stamens and styles crserted: oalyx regular.
1. H. villòsa, Michx. Scapes ( \(1^{\circ}-3^{\circ}\) high), petioles, and reins of the acutely 7-9-lobed leaves beneath villous with rusty hairs; calyx \(1 \frac{1}{2}\) " long ; petals spatulate-linear, about as long as the stamens, soon twisted. - Rocks, Maryland, Kentucky, and southward, in and near the mountains. July, Aug.
2. H. Americima, L. (Common Alun-root.) Scapes ( \(2^{\circ}-3^{\circ}\) high) \&c. glandular and more or less hirsule with short hairs; leaves roundish, with short rounded lobes and crenate teeth; calyx broad, \(2^{\prime \prime}\) long, the spatulate petals not longer than its lobes.-Rocky woodlands, Connecticut to Wisconsin and southward. June.
** Flowers larger: calyx ( \(\mathbf{3}^{\prime \prime}-4^{\prime \prime}\) long) more or less obliqus: stamens short : panide very narrow : leaves rounded, slightly 5-9-lobed.
3. F. hispidn, Pursh. Hispid or hirsute with long spreading hairs (oc casionally almost glabrous), scarcely glandular; stamons soon exserted, longer than the spatulate petals. (H. Richardsonii, R. Br.)-Mountains of Virginia. Also Illinois (Dr. Mead) and northwestward. May-July. - Scapes \(2^{\circ}-4^{\circ}\) bigh.
4. F. pubescens, Pursh. Scape ( \(1^{\circ}-3^{\circ}\) high), \&c. granulur-pubeacent or glandular above, not hairy, below often glabrous, as are usually the rounded leares; slamens shorter than the lobes of the calyx and the apatulate petals. Mowntains of Penn. to Virginia and Kentacky. June, July.

\section*{©. MIT ELLA, Toura. Mien-wort. Bismor's-Cap.}

Calyx short, coherent with the base of the ovary, 5 -cleft. Petals 5 , slender, pinnatifid. Stamens 10, incladed. Styles 2, very short. Pod short, 2 -beaked, 1 -eelled, with 2 parictal or rather basel soveral-seeded placentre, 2 -valved at the cummit. Seeds smooth and shining. - Low and slender perennials, with round beart-shaped alternate leaves on the rootstock or runners, on alender petioles; those on the scapes opposite, if any. Flowers small, in a simple slender raceme or spike. (Name a diminative from \(\mu^{\prime}\) rpa, a pritre, or cap, alluding to the form of the young pod.)
1. H. dipliglla, L. Hairy, leaxes heart-shaped, acute, somewhat 3-5 lobed, toothed, those on the many-flowered-rcape 2, opposite, nearly sessile. - Hillsides in rich woods, W. N. England to Wisconsin and Kentacky. May. Howers white, in a raceme \(6^{\prime}-8^{\prime}\) long.
2. M. midin, L. Small and slender; loaves rounded or kidncy-form, deeply and doubly crenate; scape usually leafless, feco-flowered, very slender (4'-6' high). (M. cordifolia, Lam. M. prostrata, Mfichr.) - Deep mooist woods with mosses, Maine to Wisconsin and northward. May-July.-A delicate little plant, shooting forth ranners in surnmer. Blossoms greenish.

\section*{7. TIARELLA, L. Ealse Mitre-wort.}

Calyx bell-shaped, nearly free from the ovary, 5 -parted. Petals 5, with claws, entire. Stamens 10, long and slender. Styles 2. Tod membranaceous, \(1-\) celled, 2 -valved, the valves unequal. Seeds few, at the base of each parietal placenta, globalar, smooth. - Perennials: fiowers white. (Narae a diminutivo from riapa, a tiara, or turban, from the form of the pod, or rather pistil, which is like that of Mitella, to which the name of Mfitrewort properly belongs.)
1. T. cordifolia, L. Leaves from the rootstock or summer ranners heart-bhaped, sharply lobed and toothed, sparsely hairy above, downy beneath; ecape leafess ( \(5^{\prime}-12^{\prime}\) high); raceme simple; petals oblong. - Rich rocky woods; common from Maine to Wisconsin, porthward, and southward along the mountadas. April, May.

\section*{8. CERYSOSPLENIUM, Toum. Golden Saxifrage.}

Calgx-tebe coherent with the ovary; the blunt lobes 4-5, yellow within. Fetals none. Stamens 8-10, very short, inserted on a conspicuous disk. Btyles 2. Pod inversely heart-shaped or 2 -lobed, flattened, very short, 1-cellol, with 2 parietal placentex, 2 -valved at the top, many-seeded. - Low and small smosth herbs, with tender succulent leares, and small solitary or leafy-cymed towers. (Name compounded of \(\chi\) pucois, goidre, and \(\sigma\) wipy, the spleen, probally from some reputed medicinal quadities.)
1. C. Americanam, Schwein. Stems slender, diffusely spreading, forking; leares principally opposite, roundish or somewhat heart-shaped, obscurely crenatolobed; fowers distant, inconspicuous, nearly sessile (greenish tinged with yellow or purple). 4-Cotd wes places; common, especially northward. April, May.

\section*{Suborder II. EscaLLonitie. The Escalloma Famtry.}

\section*{9. ften, L. Itea.}

Calyx 5 -cleft, free from the ovary. Petals 5, lanceolate, much longer than the calyx, and longer than the 5 stamens. Pod oblong, 2 -grooved, 2 -celled, tipped with the 2 united styles, 2 -parted (septicidal) when mature, several-seeded. - A sliruh, with simple alternate and minutely serrate oblong pointed leaves, without stipules, and white flowers in simple dense racemes. (The Greek name of the Willow.)
1. I. Virginicn, L. - Wet places, New Jersey and southward, near the coast. Junc. - Shrul \(3^{\circ}-8^{\circ}\) high.

\section*{Suborder III. Hydrangiede. The Hydrangea Family.}

\section*{10. HYDRÁNGEA, Gronov. Hydrangea.}

Calyx-tube hemispherieal, 8-10-ribled, coherent with the ovary; the limb 4-5-toothed. Petals ovate, valvate in the bad. Stamens 8-10, slender. Pod crowned with the 2 diverging styles, 2 -celled below, many-seeded, opening by a hele between the styles. - Shrubs, with opposite petioled leaves, no stipales, and numerous flowers in compound eymes. The marginal flowers are usually sterile and radiant, consisting merely of a membranaceous and colored flat and

1. H. arborescens, L. (Wild Hydraxgea.) Glahrous or neariy so; leaves ovate, rarely heart-shaped, pointed, serrate, green both sides; cymes flat. - Rocky banks, N. Penu., to Ill. and southward, chicfly along the mountains. July. - Flowers often all fertile, rarely all radiant, like the Garden Hyctranyer.

\section*{11. PHILADELPHES, L. Mock Orange or Stringa.}

Calyx-tube top-shaped, coherent with the ovary; the limb 4-5-parted, spreading, persistent, valvate in the bad. Petals rounded or obovate, large, convoluto in the bud. Stamens 20-40. Styles 3-5, united below or nearly to the mop. Stigmas oblong or linear. Pod 3-5-celled, splitting at length into as many pieces. Sceds very numerons, on thick placenta projecting from the axis, pers dulous, with a loose membranaceons cont prolonged at both ends. - Shrube, with opposite often toothed lenves, no stipules, and solitary or cymose-clastered Ehowy white flowers. (An ancient name applied by Limaus to this genus fore no particular reason.)
1. P. Inodorrus, L. Glabrous; leaves orate or ovate-oblong, pointel, entire or with some spreading teeth; flowers single or few at the ends of the diverging branches, scentless; calyx-lobes acute, scarcely longer than the tabe - Mountains of Virginia and southward.

Var. grandiftorus. Somewhat paboscent; flowors larger; calyx-lolce longer and taperpointed. - Virginia and souchward, near the mountuius.

Mey-July.-A tall shrub, with long and recurved branehes: of en cultivated.
P. cononieres, \(L_{\text {n }}\) the common Mock Obavge or Sybinga of the gardens, has cream-oolore 1, odorous flow crs in full clusters: the crushed leaves have the odor and taste of cucumbers.

\section*{Order 51. Hamamelàeef. (Witch-Hazel Family.)}

Skrubs or trees, with alternate simple leaves and deciluous stipules; foners in heads or spilies, of ten polygamous or monccious; the calyx cohering with the base of the ovary; which consists of 2 pistils united below, and forms a 2-beaked 2 -celled woorly poll opening at the summi, with a single bony seed in each cell, or several, only one or two of them ripening. - Petals inserted on the caly \(x\), narrow, valvate or involute in the bud, or often none at all. stamens twice as many as the petals, and half of them sterile and changed into scales, or numerous. Seeds anatropous. Embryo large and straight, in sparing albumen : cotyledons broad and flat.- We have a single reprementative of the 3 tribes, two of them apetalous.

\section*{Synopxis.}
 orive cuspended from the summit of each cell.

1 HAMAMELIS. Petals 4, etrap-haped. Stamens and sealed each 4, abort.
 and need es in Tribe I.
と. FOTHERGILLA. Stamens about 24, long: Alaments thickened upwards. Flowase epliced.
Tere III. BALsAMIFLUSE. Flowers miked, with bardy radtments of a calyx, and no corolia, crowded in cathin-like head. Orules several or many in each cell.
8. LIQUIDAMBAR. Monocious or polygamous. Stamens very numerove. Pode coneols. dated by thelir bases in a donse head.

\section*{1. HAMAMLLIS, L. Witch-Hazel.}

Flowers in litule axillary clusters or heads, nsually suurounded by a scalo-like 3 teaved involucre. Calyx 4 -parted, and with 2 or 3 bractlets at its base. Petals 4 , strap-shapel, long and narrow, spirally involute in the bud. Stamens 8, very short; the 4 alternate with the petals anther-bearing, the others imperfect mod calc-like. Styles 2, short. Pod opening loculicidally from the top; the outer coat separating from the inner, which encloess the single large and bony neal in each cell, but soon bursts elastically into two pieces. - Tall shrubs, with straight-vcined keaves, and yellow, perfect or polygamous flowers. (From dua, like to, and \(\mu \eta \lambda i s\), an apple-tree; a name anciently applied to the Medlar, ns some other tree resembling the Appl2, which the Witch-Hazel docs not.)
1. H. Firginica, L. Leaves obovate or oval, wavy-toothed, somewhat downy when yousg. - Damp woods: blossoming late in aztumn, when the benose ere falling, and mataring its seods the next summer.

\section*{2. FOTHERGILLA, L.f. Formbaith.}

Flowers in a terminal catkin-like spike, mostly perfect. Calyx bell-shaped, the summit truncate, slightly 5-7-toothed. Petals none. Stamens about 24, borne on the margin of the calyx in one now, all alike: flaments very long, thickened at the top (white). Styles 2, slender. Pod cohering with the base of the calyx, 2 -lobed, 2 -celled, with a single bony seed in each cell. - \(\boldsymbol{\Lambda}\) low shrab; the oval or obovate leaves smooth, or hoary underneath, toothed at the summit; the flowers appearing rather before the leaves, each partly corered by a scale-like bract. (Dedicated to the distinguished Dr. Fothergill.)
1. F. alnifflia, L. f. -Low grounds, Virginia and couthward. April.

\section*{8. Liquidimsart, L. Sweet-Gum Tree.}

Flowers usualiy monœecious, in globular heads or catkins ; the sterile arranged in a conical cluster, naked : stamens very numerous, intermixed with minate scales: filaments short. Fertile flowers consisting of many 2 -eelled 2 -beaked ovarics, subtended by minute scales in place of a calyx, all more or less cohering and hardening in fruit, forming a spherical catkin or head; the pods opening between the 2 awl-shaped beaks. Styles 2 , stigmatic down the inner side. Orules many, but only one or two perfecting. Seeds with a wing-angled seedcost. - Catkins racemed, nodding, in the bud enclosed by a 4 -leaved deciduons involucre. (A mongrel name, from liquidus, fluid, and the Arabic ambar, amber; in allusion to the fragrant terebinthine juice which exudes from the tree.)
1. L. Styracifima, L. (Sweet Gum. Bilsted.) Leaves rounded, deeply 5-7-lobed, amooth and shining, glandular-serrate, the lobes poisted. Moist woods, Connecticut to Illinois, and southward. April.- A large and beautiful tree, with fine-grained wood, the gray bark with corky ridges on the branchlets. Leaves fragrant when bruised, tarning doep crimson in autumn. The woody pods filled mostly wish abortive secds, resembling sawdust.

\section*{Order 52. UMBELLiferse. (Parslet Family.)}

Herbs, with the flowers in umbels, the calyx entirely adhering to the owary, the 5 petals and 5 stamens inserted on the disk that crouns the ooary and surrounds the base of the 2 styles. Fruil consisting of 2 seed-like dry carpels. Limb of the calyx obsolete, or a mere 5 -toothed border. Petals mostly with the point inflezed. Fruit of 2 carpels (called mericarps) cohering by their inner face (the commissure), when ripe separating from each other and usually suspended from the summit of a slender prolongation of the axis (carpophore): each carpel marked lengthwise with 5 primary ribs, and often with 5 intermediate (secondary) ones; in the inderstices or intervals between them are commonly lodged the oil-tubes (vittce), which are longitudinal canals in the substance of the fruit, containing sromatic oil. (These are best seen in slices made across the fruit.) Seeds solitary and suspended from the summit of each cell, anatropous, with a minute embryo

.. in Erotics. flumes.
in hard, horn-fike albumen - Stems manually hollow. Leaves alternate;, moody compound, the petioles expanded or sheathing at the base. Un mbet usually compound; when the secondary ones are termed umbellets: each often subtended by a whorl of bracts (involucre and involucels). A large family, some of the plants innocent and aromatic, others with very poisonous (acrid-narvolic) properties; the flowers much alike in all, - therefore to be studied by their fruits, inflorescence, \&cc., which likevive exhibit comparatively sanall diversity. The family is therefore a difficult one for the young student. See Addend.

\section*{Synopsis.}
I. Inner face of each seed flat or nearly so (not hollowed out).
- Umbels ample or imperfect, sometimes one growing from the summit of another.

1 HYDROCOTYLE Fruit orbicular, fat. Leaves orbicular or rounded.
2 CRANTEIA. Fruit globular. Lares thread shaped, fleshy and hollow.
- Umbel or umbeliets capitate, imperfect: 1. e. the flowers sessile th bade.

8 saviculas Fruit clothed with hooked prickles. Plowers polygamous.
4. EFINGIUN. Fruit clothed with make Flower in thick heads, perfect
- * Umbels compo end and perfect ; Le e. It may beartog nombelleta.
- Pratt beet with bristly prickles, not fit.
5. DAJCCIB. Fruit beet with weak prickles in dingle row n on the ribs.
* Fruit acoooth, strongly flattened on the beck, and alnglo-winged or margined at the faneton of the 2 carpels (next to the commissure).
Q. POLYTENLA. Fruit surrounded with a broad and tamil corky margin thicker thea the fred iteolf, which is maris ribiese on the back.
7. EITRACLEDM. Frail broadly wing-margined : the carpels minutely 5 -ribbed oo the beck: lateral ribs close to the margin. Flowers white, the marginal ones radiant.
2. PA8tiNaCA. Fruit wing-margined : Jibe of the carpels an in No. \%. Flowers yellow, the marginal ones perfect, not radiant
2. ARCLIEyORA. Fruit broadly winged : the 5 tribe on the back equidistant; the 2 lateral oven chose th the wing. Hiowers white. Leave e pinnate or 3-fololate.
 hollow, with some cross partition a
- - Profit smooth, fiat or flattish on the back, and donble-wtaged or margined at the edna, each carpel also 3 -ribbed or sometimes 8 -winged on the back.
11. ANGELICA. Carpels with 8 slender tribe on the back; a atugle ofl-tube in mech interval. Bod not loose.
1. ARCHANGBLICA. Carpels with 8 rather stout ribs on the back, and 2-8 or more of ltabes in each interval, adhering to the loose seed.
2. CONIOAYLINUK. Carpels with 8 wing oo the back narrower than thou of the marina.
 alar or quadrate; the carpels each with 5 wings or strong ribs.
14. Fiticsa. Fruit ovateglobose : carpels with 5 sharply keeled ridges, and with single off. tabes in the intervals.
If. LIOCSTICDE. Fruit elliptical : carpels with 6 abort almost winged Adages, and with nevers oth-tabes in each interval.
 tubes bo each Interval. Flowers yellow or dart purple.

\footnotetext{
\(+\ldots+\ldots+\) Fruit smooth, flattened laterally or contracted at the sides, wingless.
17. gILA. Flowers yellow. Fruit ova, somewhat twin : the carpels variowly 8 -ribbed : od l. tribe 8 ta seal totervel. laves compound.
}
18. BOPLEURCM. Mowers yollow. Yruil ovold-avions: the earpis meperwhet B-afibed Lenves all aimplo.
 nargin. Leevee cut into capillary divitions.
20. CICUTA. Flowera white. Frult sabglobome, twhe : the earpele atrongly and aqualty 5ribbed. Learee twice or thrice ternata.
21. SIUM. Flowert white. Fruit orate-globose : the carpela b-ribbed. Laven all elmply planate.
22 CRYPTOTANNIA. Moware whits. Fruit obloncg. Leave 8 -parted. Umbel trwemer.
Il. Inner face of the seed hollowed out lengthwise, or the margins involute, so that the cross-section is semilnnar. (Umbels compound.)
88. CLLLEROPIIY LIJUM. Fruit linear-oblong, narrowed at the apex : ribe broed.
24. Osmorriliza. Frult isnear-club-ahaped, tapering below: riba bristly.
25. CONIUM. Truft orate, fiattened at the mises : ribe proailnent, mery.

2S. EULOPLUS. Frult orold, comewhat twin, nearly deatitute of ribe.
III. Inner face of the seed hollowed in the niddle, or curved inwards at the top and bottom, so that the section lengthwise is semilunar.
27. ERIGENLA. Iruit twin ; carpole menily thiney-form. Dmbollate few-fowered.

\section*{1. IIYDROCOTYLE, Tourn. Watig legnywoet.}

Calyx-teeth obsolete. Fruit flattened latcrally, orlicular or shield-shaped, the carpels 5 -ribbed, two of the ribs enlarged and often forming a thickened margin: oil-tabes none. -Low and smooth marsh perennials, with slender stems ereeping or rooting in the mad, and round shield-shaped or kidney-form learcs. Flowers small, white, in simple ambels or clasters, which are either single or proliferous, appearing all summer. (Name from ïmon, woter, and cor \(\lambda_{y}\), a flat eup, tike peltate leaver of acreral species being somowhe; cary shaped.)
- Stems procunbènt and branching : flocers 2-ik-in a sessile cluster.
1. H. Americann, L. Leaves rounded kidncy-form, doubly crepato, somewhat lobol, short-petioled; fruit orbicular. - Shaily springy places; common nortiward. \({ }^{\text {inn }}\)
* * Umbels on scapelike naked peduncles, arising, with the long-perided leaves, frome the joints of creeping and rooting stems.
2. F. ranunculoides, L. Leaves round-reniform, 3-5-def, the lobes crenate; periancles much shorter than the petioles; umbel 5-10-flowered; pedicels very short; fruit orticular, scarcely rilbed. - Penn. and southward.
8. II. Interrifita, Muhl. Theaves peltote in the middle, orbicular crenate; peduncles about tho length of the leaves, bearing clusters of few and sessile flowers interruptedly along its length; fruit broader than long, notched at the base.- New Belford, Massachusetts, and southward along the const.
4. H. umbellàta, L. Leaves peltate in the middle, orbicular, notched at the base, loubly crenate; poduncle elongated ( \(3^{\prime}-9^{\prime}\) high), bearing a manyflowered umbel (sometimes proliferous with 2 or 3 umbels); pedirels slender; fruit notched at the base and apex. Massachusetts and southward near the cosst.

\section*{2. CiRANTVIA, Natt. Cranteia.}

Culyxteoth oldolets. Frait globose; the carpols corky, 5-ribbed: an oiltabe in each interval. - Minate plants, creeping nnd rooting in the mod, like Hydrocoryle, but with fleshy and holluw cylindrical or awl-shuped petioles, in place of leares, marked with cross divisions. Umbels faw-dowerod, simple. Flowers white. (Named for Prof. Crantz, an Austrian botanist of tho 18th ceantary.)
I. C. Mreatta, Nutt. (Hydrocotyle lineata, Mfichr.) Leaves somewhat chub-shaped, very obtase ( \(1^{\prime}-2^{\prime}\) long); lateral ribe of the fruit projecting, forming a corky margin. 4-Brackish marehes, from Massechusetss southward along the coast. July.

\section*{3. GANICULA, Toum. Saniche. Blator Bramerioot.}

Calyx-teeth manifest, persistent. Fruit globular; the carpels not separating apontaneously, ribless, thickly clothed with hooked prickles, each with 5 oiltubes. - Perennial herbs, with palmately-lobed or parted leaves, those from the root long-potioted. Umbele irregular or compound, the flowors (greenish or yellowish) capitate in the umbellets, perfect, and with staminate ones intermixed. tovolocre and involucels fow-lcaved. (Name trom acono, to heal.)
1. S. Canmalemets, L. Loaves 3-5- (the upper only 3-) parted; sterize flavers feew, scarcely pedicellod, shorter than the fertile ones; styles ahorter thas the prictles of the frout. - Copses. Jume-Aug. - Plant \(1^{\circ}-9^{\circ}\) high, with thin leares; their divisions wedge-oborate or obloang, sharply cat and serrate, the lateral mostly 2 -lobed. Fruits few in each umbellet.
2. S. Fifarilandiea, L. Leaves all 5 - 7 -parted; sterile flowers numerows, mondender paticeds, about the length of the fertile; stylet elongated und amspicuous, recurved. - Woods and copses, common. - Stem \(2^{\circ}-3^{\circ}\) high; the leaves more rigid and with narrower divisions than in the former, with almost cartilaginous weth. Fruits sereral in cach umbellet.

\section*{4. ERYNGIUM, Tourn. Button Smateroot.}

Chaljrtecth manifest, persistent. Styles slender. Frait top-shaped, covered with little scales or tubercles, with no ribs, and scarcely any oil-tubes. - Chiefly percanials, with coriaccons, toothed, cat, or prickly leares, and blne or white brated flowers clowely ressile in dease heads. (A name used by Dioncorides, of uncertain origin.)
1. E. yucemerolium, Michx. (Ratrimsmaxz-Masige. Buttor Sracsinoot.) Leaves linear, taper-pointed, rigid, grace-like, nerved, bristlyfringed; leafets of the involucre mostly entire and shorter than the heads. 4 (E. equaticum, \(L\). in part ; but it never grows in water.) - Dry or damp pineberrens or prairies, New Jersey to Wisconsin, and southward. July.
2 E. Virginianuma, Lam. Leaves linear-lanceolate, serrate with hooked or somachat spiny teeth, veiny; leaflets of the invelucre cleft or spiny-toothed, loager than the cymose whitish or blwish heads. (2)-Swamps, New Jerrey man routhward near the const. July.

\section*{5. DA隹CUS, Toura. Canzor.}

Calyx 8 -toothed. Corolla irregular. Frait ovoid or oblong; the carpels acarcely flattencd on the back, with 5 primary slender bristly ribs, two of the m on the inner face, also with 4 equal and more or less winged secondary ones, each bearing a single row of slender bristly prickles : an oil-tube under each of these ribs. - Biennials, with fincly \(2-8\)-pinnate or pinnatifid leaves, eleft involacres, and concave unabels, dease in frait. (The ancient Greck name.)
1. D. Carota, L. (Conmon Caszor.) Stem bristly ; involucre phnatiad, nearty the length of the umbel. - 8poatancons in old ficlds in certain places. Jaly - Bept. - Flowers white or cream-color, the central one of earli umbellet abortive and dark purple. Umbel in fruit dense and concave, resembling a bird's neat. ( \(\Delta \mathrm{d} v\). from Eu.)

\section*{6. POLYTLENA, DC. Politemia.}

Calyx 5-toothed. Frait oval, very flat, with an entire broad and thick carky margin, the impressed back very obscurcly ribbed: oil-tubes 2 in each interval, and many in the corky margin. - A smooth herb, resembling a Parsnip, with twice-pinnate leaves, the uppermost opposite and 3-clcf, no involacres, bristly involucels, and bright yellow flowers. (Name from wahés, many, and raunia, a fillet, allading to the numerous oil-tubes.)
1. P. Nuttallif, DC.-Barrens, Michigan, Wisconsin, and southweatward. May. - Stem \(2^{\circ}-3^{\circ}\) high.

\section*{7. HERACLIEM, L. Cow-Pargitip.}
* Calyx-teech minuta. Fruit as in Pastinace, bat the oil-tubos shortor than tho cappels (reaching from the summit to the middle). Petals (whitc) inversely heart-shaped, thowo of the outer flowars commonly larger and radiant, appearing 2-cleft. - Stout perennials, with broad sheathing petioles and large flat umbela. Involucre deciduous : involucels many-leaved. (Dedicated to Hercules.)
1. P. Innàtuma, Michx. Woolly; stem grooved; leaves I-2-ternately compound; leaflets somewhat heart-shaped; fruit obovate or orbicular. - Moist rich ground; most common northward. June. - A very large, strong-scented plant, \(4^{\circ}-8^{\circ}\) high, in some places wrongly called Masterwort.

\section*{g. PAgtinica, Toum. Pargnif.}

Calyz-teeth obsolete. Fruit oral, flat, with a thin single-winged margin ; the carpels minately 5-ribbed; three of the ribe equidistant on the back, the lateral ones distant from them and contigrous to the margin : an oil-tube in each interval ranning the whole length of the fruit. Petals yellow, roundish, entire ; none of the flowers radiant. - Chiefly bienninls, with spindle-shaped roots, and pin-nately-compound leaves. Inrolucre and involucels small or nonc. (The Latin name, from pantus, food.)
1. P. satifa, L. (Commox Paramip.) Bterr. grooved, amooth; lenflete orate or oblong, obtuse, cut-toothed, somewhat shining above. - Ficlds, we July. (Adr. from En.)

\section*{9. ARCMELOEA, DC. COwBurz}

Oalyx s-toothed. Frait with a broed singlo-winged margin, oval, flattinh; the cappele with 5 obtase and approximated equidistant ribm on the convax beck: oil-taber one in each interval, and 4-6 on the inner faco.-Smooth perminils, with rather rigid leares of \(3-9\) lanceolate or linear leaflets. Inrolscre nearily none: involucels of numerous small leafiets. Flowers whito. (Name applied to this poisonous umbelliferons plant in fanciful allusion to Archemorne, who is said to have died from eating parsloy. DC.)
1. A. risila, DC. Leaves simply pinnate; leaflets \(3-9\), varying from lancoolate to ovate-oblong, entine or remotely toothed, or, in Var. axbiota, linear, long and narrow. - Sandy swamps, N. Jersey and W. Now Yort to Michigan, Ilinois, and goathward. Aug. - Stem \(2^{\circ}-5^{\circ}\) high. / ( us , \(\therefore\) ahe hi! fil.... 1.i."
- 10. TIEDE度ANNIA, DC. FALse WATER-Dropwort.

Calyx 5 -toothed. Froit with a single winged margin, obovate, flattish ; the eapels with 5 equidistant slender ribs on the convex back: oil-tubes one in each interval, and 2 on the inner face. - A smooch and erect aquatic herb, with a bolkw stem ( \(5^{\circ}-60\) high), and cylindrical pointed and hollow petioles (the exvity divided by cross partitions) in place of leaves. Involucre and involucele of fow subulate leaflets. Flowers white. (Dedicated to the anatomist, Prof. Tindenasa, of Heidelberg.)
1. T. teretIChila, DC. - Vinginia (Harper's Ferry) and nouthward. Aug.

\section*{11. ANGELICA, L. Argilion.}

Calyz-teeth obsolete. Fruit flattened, with a double-winged margin at the commissure ; i. e. the lateral rib of earh oval carpel expanded into a wing, their filtish backs each strongly 3 -ribbed : an oil-tube in each interval, and 2-4 on the inner face. Seed adherent to the pericarp. - Stout herbs, more or less arnmatic, with first ternately, then once or twice pinnately or temately divided leares, toothed and cut ovate or oblong leaflets, large torminal umbels, scanty or no involucre, and small many-leared involucels. Flowers white or greenish. Petioles membranaceous at the base. (Named angelic, from its cordial and medicinal properties.)
1. A. Cerrtieth, Backley. Neerly glabrous; leaves twice ternate or the Civisioss quinate; leaflets thin, ovate or ovato-ianceolate, pointed, sharply cut and toothed; involucels of small subulate leaflets; wings of the fruit broad 4-Mountains of Pann. (Prof. Porter), Virginia, and southward in the Allesheaices Aug.

\section*{12. ARCEANGELICA, Hoffim. Archargelica.}

Calyx-teeth short. Seod becoming loove in the pericarp, coated with numer ous oil-tubes which adhere to its surface. Otherwise as in Angelica, from which the species have been separated.
1. A. Intraitate, Torr. \& Gr. Woolly or dovary at the top ( \(2^{\circ}-5^{\circ}\) high), rather dender; leaves twice pinnately or ternately divided; leafleta thictish.
ovateoblong, often blunt, serrate ; involucels as long as the umbelleta; podinacles and fruit downy, broadly winged. 4 (Angélica triquinits, Nutt.) - Dry open woods, New York to Michigan, and southward. July. - Flowers white.
2. A. atropirpilirea, Hoffm. (Grrat Angelica.) Sineoth; stem dark purple, very stout ( \(4^{\circ}-6^{\circ}\) high), hollow; leaves 2-3-ternately compound; the leaflets pinnate, \(5-7\), sharply cut serrate, acute, pale beneath; pctioles mach inflated; involucels very short; fruit amookk, winged. 4 (Angelica triquinàta, Michr.) - Low river-banks, N. England to Penn., Wisconsin, and northwari. June. -Flowers greenish-white. Plant strong-scented; a popular aromatic.
3. A. peregrinn, Natt. Stem a little downy at the summit ( \(1^{\circ}-3^{\circ}\) high) ; leaves 2 -3-ternately divided, the leaflets orate, acate, cat-serrate, glabrons; involucels about as long as the umbellets; fruit oblong with 5 thick and corky wing-tike rils to each carpel, the marginal ones little broader thas the others. 4-Rocky const of Massachusetts Bay and northward. July. Flowers greenish-white. Plant little aromatic. Fruit so thick and so equally ribbed, rather than winged, that it might be taken for a Ligusticam. It is A. Cimelini, of N. W. America.

\section*{18. CONIOBELINUM, Fischer. Ham_oax Parshmt.}

Calyx-tceth obsolete. Fruit ofal ; the carpels convex-fattish and narrowly 2-winged on the back, and each more broadly winged at the margins : oil-tabea in the substance of the pericarp, 1-3 in each of the intervals, and several on the inner face. - Smooth herbs, with fincly 2-3-pinnately compound thin leaves, inflated petioles, and white flowers. Involucre scarcely any: leaflets of the involucels awl-shaped. (Namo compounded of Conium, the Hemlock, and Selinum, Milk-Parsley, from its resemblance to these two genera.)
1. C. Canadénse, Torr. \& Gr. Leaflets pinnatifid; fruit longer than the pedicels. 4-Swamps, Vermont to Wisconsin northward, and southward in the Alieghanies. Ang.-Herbage resembling the Poison Hemlock

\section*{14. \(\boldsymbol{A}\) THIUSA, L. Fool's Pleblet.}

Calyx-teeth obsolete. Fruit orate-globose; the carpels each with 8 thick sharply-kceled ridges : intervals with single oil-tubes.-Annaal, poisonoun herbs, with 2-3-ternately compound and many-cleft leaves, the divisions pirnate, and white flowers. (Name from aidm, to burn, from the acrid taste.)
1. EE. Cynhpidm, L. Divisions of the leaves wedge-lanceolate; involacre none; involucels 3 -leaved, long and narrow. - About cultivated grounds, New England, \&c. July. - A fetid, poisonous herb, with mach the aspect of Poison Hemiock, but with dark-green foliage, long hanging involucels, and unopotteil stera. (Advffrom Eu.)

\subsection*{1.15. HICAETICUM, L. LOVAGE.}

Calyx-teeth small or minute. Fruit elliptical, round on the cross-section, or slightly flattened on the sides; the carpels each with 5 sharp and projecting ar narrowly winged ridges : intervala and inner face with many oiltabes. - Percu-
rials, with aromatic roots and fruit, 2-8-ternately compound leaves, and white lowers. (Named from the country Liguria, where the officinal Lovage of the gardens, L. Levisticum, abounds.)
1. I. Scoticmm, L. (Scorch Loran.) Very smooth; stem ( \(2^{\circ}\) high) nearly simple; leaves 2ternate; leaflets mombic-ovate, coarsely toothed or cat; leaflets of the involucre and involucels linear; calyx-teeth distinct; fruit narrowly oblong. - Salt marshes, from Rhode Island northward. Aug. Root acrid bat aromatic. (En.)
2. Ln actseirolimm, Michx. (Nondo. Anorlioo.) Smooth; stern ( \(3^{\circ}-6^{\circ}\) high) branched above; the numerous umbels forming a love and naked somewhat shorted panicle, the lateral one mostly barren; haves 8 -ternate; leaf. lets broadly ovate, equally serrate, the end ones often 3-parted; calyx-teeth minute; ribs of the short fruit wing-like. - Rich woods, Virginia, Kentucky, and southward along the mountains. July, Aug. - Root large, with the strong aromatic odor and taste of Angelica. (Michaux's habitat, "Banks of the St. Lawrence," is probably a mistake.)

\section*{16. TIMAPIUM, Nuts. Myadow-PABEMip.}

Calyx-teeth obsolete or short. Fruit ovoid or oblong, somewhat flattish or contracted at the sides (the cross-section of each seed orbicular and somewhat angled or 5-angulnr); the carpels each with 5 strong and equal ribs or wings, the lateral ones marginal : oil-tubes single in each interval. - Perennial herbs, with 1-2-ternately divided leaves (or the root-leaves simple), umbels with no involucre, minute few-leaved involacols, and yellow or sometimes dark-purple Hovers. (Name a play upon Thapsia, a genus so called from the island of Thapsus.) - I include in this genus Zizia, Koch, - because what is apparently the same species has the fruit either ribbed or winged, - and retain the name of Zizia for Z. integerrima, \(D C\). - Stores loosely branched, \(2^{\circ}-5^{\circ}\) high, mostly pubescent on the joints: calyx' short but manifest : corolla light yellow: leaves all ternately compound.
1. T. baribindde, Jut. Leaven 1-3-ternate; leaflets ovate or lancemole and acute, mostly with a wedge-shaped base, above deeply cut-serrate, often 2-3-cleft or parted, the terminal one long-atalked ( \(\mathbf{1}^{\prime}-2^{\prime}\) long) ; fruit oblong, 6-10winged ( \(3^{\prime \prime}\) long), some of the dorsal wings often narrow or obsolete.Miverhanks, W. New York to Wisconsin, and southward. July.
2.T. pinnatifidum. Branchless, umbels, \&cc. roughishipuberulent; barre 1-3-ternate; leaflets 1-2-pinnatifid, the lobes linear or oblong; fruit oblong, marrody \(8-10\)-winged ( \(1 \frac{y^{\prime}}{\prime}\) long), the intervals minutely scabrous. (Zizia pinmetifda, Buckley. Thaspium Walteri, Shuttlew., excl. syn. Walt.)-Barrens of Kentucky (Short), and southward in the mountains.
* * Sterns somewhat branched; the whole plant glabrous: calyx-teth obscure.
3. T. aurremm, Nat. Leaves all 1-2-ternately divided or parted (or rarely come of the root-leaves simple and heart-shaped); the divisions or leaflets oblonghacodite, very sharply cut-serrate, with a wedgeshaped entire base; flowers deep slow ; frit oblong-eval, with 10 winged ridges. Moist river-banks, \&c., not nae June - Leaves of a rather firm texture.
Putts


Var. Apterum. Fruit with strong and sharp ribe in place of wings. (Smýrium aureum, L. Zizia aurea, Koch.) - With the winged form.
4. T. trifoliàtum. Root-leaves or some of them round and heart-shaped; stem-leaves sinuply ternate or quinate, or 3-parted; the divisions or leaftets onate-lancodate or roundish, mostly abrupt or heart-shaped at the basc, crenately tooched; flowers deep yellow; fruit globoseoroid, with 11 winged ridges. Rocky thickets, Vermont to Wiscousin, and southward; rare enstward. June.

Var. atropurpïreum, Torr. \& Gr. Petals deep dark-purple. (Thápsia trifoliata, \(L\). Smyrnium cordatum, Walt. Thaspium atropurpureum, \(\boldsymbol{N}\) vac.) - From New York westward and sonthward.

Var. Apterum. Petals yellow: fruit with sharp ribs in place of winge. (Zizia cordata, Koch, Torr.) With the preceding form.

18. BUPLEURUM, Toum. Thorovar-wax.

Calyx-teeth obsolete. Fruit ovate-oblong, flattened latcrally or somewhat twin, the carpels 5 -ribbed, with or without oil-tubes. Plants with simple entire leaves and yellow flowers. (Name from \(\beta\) oûs, an or, and \(\pi \lambda c u p o \dot{y}, a\) rob; it is uncertain why so called)
1. B. rotumbifoliox, L. Learea broadly ovate, perfoliate; involacre none ; involucels of 5 large ovato leaflets. - Fields, New York, Penn., and Virginia; rare. (Adv. from En.)

\section*{19. DISCOPLEURA, DC. Moce Bishop-wred.}

Calyx-tecth awl-slaped. Fruit ovoid; the carpels each with 3 strong ribs on the back, and 2 broad lateral ones nnited with a thickened corky margin: interrals with single oil-tubes. - Smooth and slender branched annuals, with the leaves finely dissected into bristleform divisions, and white flowers. Involucre and involucels conspicuous. (Name from díckos, a disk, and \(\pi \lambda\) rupóy, a rib.)
1. D. capillacea, DC. Umbel few-rayed; leafets of the involucre 3-5-cleft ; involucels longer than the umbellets; fruit ovate in outline. Brackish swamps, Massachusetts to Virginis, and southward. July-Oct.
2. D. Nuttalliit, DC. Umbel many-rayed; leafets of the involucre mostly entire and shortor; fruit globular. - Wet prairies, Kentucky and soothward.

\section*{}

Culyx minutely 5 toothed. Frait subglobose, a little contracted at the siden, de carpels with 5 flattish and strong ribs : intervals with single oil-tubes. Messh perennials, very poisonous, smooth, with thrice pinnately or ternatoly compound leaves, the vcins of the lanceolate or oblong leaflets terminating in the notches. Involucre few-leaved : involucels many-leaved. Flowers whita, (The ancient Latin name of the Hemlock.)
I. C. maculata, L. (Spotted Cowbanz. Musquasu-root. Bea-nh-Poison.) Stem streaked with purple, stoat; leafiets oblong-lanceolato, cacsely serrate, sometimes lobed, pointed. - Swamps, common. Aug. - Plant \(5^{\circ}-6^{\circ}\) high, coarse ; the root a deadly poison.
2. C. bulbifera, L. Leafles linear, remotely toothed or cut-lobal; upper arils bearing desters of bulldes. - Swamps; common northward: saldom ripening fruit.

\section*{91. ©ilum, Lu Watir Parbmif.}

Calyx-beeth small or obsolete. Frait ovate or globular, flattish or contractod \(\propto\) the sides; the carpels with 5 rather obtuse ribs: intervals with 1 -several oit-rubes. - Marsh or aquatic pereanials, smooth, poisonous, with grooved sems, simply pinnate leaves, and lanceolate serrate leaflets, or the immersed oues cat into capillary divisions. Involucre several-leaved. Flowers white. (Name sapposed to be from the Celtic siu, water, from their habitation.)
* Pericarp thin between the strong projecting ribe : lateral ribe maryinal.
1. 8. Heedire, Michx. Leaflets linear, lanceolate or oblong-lanceolate, mpering gradually to a sharp point, closely and very sharply serrate; calyxwecth scarcely any; fruit globulor, with corky and very salient ribs, or rather wings; oil-tubes 1-3 in each interval. - Swamps and brooks; common. July - Sept.
8. hatironidy, L., of Europe, I have never aeen in this region.
- Pericarp of a thick texture, concealing the oiltubes : ribe not atrong, the lateral mod quite marginal. (Berula, Koch.)
2. 8. angastironmin, L. Low ( \(9^{\prime}-20^{\prime}\) high); leaflets varying from ablong to linear, mostly cut-toothed and cleft; fruit somewhat twin. - Michigan


\section*{22. CEYPTOTENIA, DC. Honrwort.} Culyx-meth obeotet. Fruit obfong, Kontracted at the sides ; equally and obtasely 5 -ribbed: oil-tabes vory slender, one in each interval and ase under each rit. Seed slightly concave on the inner face. - A perennial mooth herb, with thin 3 -foliolate leaves, the umbels and umbellets with very magal rays, no involucre, and few-leaved involacels. Flowers white. (Name cumposed of kpurrós, hidden, and ravia, a fillet, from the concealed oil-tubes.)
1. C. Canacéreie, DC. - Rich woods, common. June-Sept. - Plant 9 high. Leaflets large, ovate, pointed, doubly serrate, the lower ones lobed.

\section*{}

Calyx-teeth obsolete. Fruit linear or oblong, pointed bat not beaked, comretracted at the sides ; the carpels 5 -ribbed : inner face of the seed deeply furrowed lengthwise : intervals with single oid-tabos. - Loaves ternatoly decompound; the leaflets lobed or toothed : involucre scarcely any: involucels many-leared. Flowers chiefly white. (Name from xaipen, to gladden, and фuidiors, a leaf, alluding to the agreeable aromatic odor of the foliage.)
1. C. procúmibens, Lam. Stems slender ( \(6^{\prime}-18^{\prime}\) ), spreading, a little hairy; lobes of the pinnatifid leaflets obtuse, oblong; umbels few-rnyed (sessile or pedancled); fruit narrowly oblong, with narrow ribs. - Moist copses, New Jersey to Illinois and southward. May, June.
\(\checkmark\) Calyx-tecth obsolete. Fruit linear-oblong, angled, tapering downwa \(a\) stalk-like base, contracted af the sides, crowned with the styles; the carpals with sharp upwardly bristly ribs : inner face of the nearly terete seed with a deep longitudinal channel : oil-tubes none. - Perennials, with thick very aromatic roots, and large 2 -s-ternately compound leaves; the leaflets ovate, pinnatifidtoothed. Involucre and involucels fow-leaved. Flowers white. (Name from doming, a scent, and \(\dot{\rho} i \zeta a, a\) root, in allusion to the anise-like flavor of the latter.)
1. O. Iongisty His, DC. (Smoother Sweet Cicely.) Styles alender. marty as long as the ovary; leaflets sparingly pubescent or smooth when old, shortpointed, cat-toothed, sometimes lobed. - Rich moist woods, commonest northward. May, June. - Plant \(3^{\circ}\) high, branching: stem red.
2. D. brevistylis, DC. (Hairy Sweet Cicely.) Styles comical, med longer than the breadth of the ovary; fruit somewhat tapering at the summit; leaf late downy-hairy, taper-pointed, pinnatifid-cus. - Common. Root less sweet.

\section*{95. CONIU部, L. Poison HemLock.}

Calyx-teeth obsolete. Fruit ovate, flattened at the sides, the carpels with s prominent wavy ribs, and no oil-tubes: inner face of the seed with a dep marrow longitudinal groore-Biennial poisonous herbs, with large decompound leaves. Involucre and involucel 3-5-leaved, the latter 1 -sided. Flowers white. (Káweove, the Greek name of the Hemlock, by which criminals and philosophers were put to death at Athens.)
1. C. maculatum, L. Smooth; stem spotted; leaflets lanceolate, pindarfid; involucels shorter than the umbellets. - Waste places. July. - A large brunching herb : the pule green leaves exhale a disagreeable odor when bruised. A rirclont narcotico-acrid poison, used in medicine. (Nat. from Eu.)

\section*{}

Calyx-teeth small. Fruit ovoid, contracted at the sides and somewhat twin; the carpels smooth, indistinctly ribbed, and with a close row of oiltubes: inner face of the seed longitudinally channeled, the crosesection semilanar.-A
deoder and smooth tall perennial, with the leaves 2 -ternately divided into nar. row linear leafleti or lobes. Inrolucre scarcely ang : involucels short and bristleform. Fowers white. (Name from ed. woll, and \(\lambda\) óфos, a creut, not well applied to a plant which has no creat at all.)
1. E. Americinniss, Nutt. - Darby Ilains, near Columbus, Ohio (Swh fronk), Minois, and southwestward. July. - Root a cluster of small tubers.

\section*{27. ERIGENiA, 'Nutt. Habinobrof-Spring.}

Calyx-tecth obsolete. Petals obovate or spatulate, flat, entivo. Fruit twin; the carpels incurved at top and bottom, nearly kidney-form, with 5 very slendor ribe, and several small oil-tubes in the interstices: inner face of the seed hol. lowed into a broad deep cavity. - A small and smooth vernal plant, producing from a deep round tuber a simple stem, bearing one or two 2-3-ternately divided leares, and a sonicwhat imperfect and leafy bracted compound umbel. Flowers हow, white. (Name from jowarijs, born in the spring.)
1. E. Benlbeesa, Natt. Alluvial soil, Western New York and Ponn., to Wisconsin, Kentucky, \&ac. March, April. - Stem 3'-9' high.

The enltirated representatives of this fanily are chiefly the Parsley (Apium Patrewhnatr), Celery (A. gravdolems), Dill (Andthun grawedolens), Fennel (A. Pasicadura), Caraway (Carum Carmi), and Comiambhr (Coridndrum sativum).

\section*{Order 53. ARALIÀCefe. (Ginseng Family.)}

Herts, shruls, or trees, with much the same characters as Umbelliferre, bue wih uswally more than 2 styles, and the fruit a 3-several-celled drupe. (Albumen mostly fleshy. Petals flat.) - Represented only by the genus.

\section*{1. ARALIA, Tourn. Gixgeng. Wild Sarsaparilla.}

Howers more or less polygamous. Calyx-tube coherent with the ovnry, the teeth very short or almost obsolete. Petals 5, epigynous, oblong or obovate, tmbricated in the bad, deciduous. Stamens B, cpirynous, alternato with the petals. Styles 2-5, mostly distinct and slender, or in the sterile flowers short and united. Ovary 2-5-celled, with a single anatropous ovulo suspended from the top of each cell, ripening into a berry-like drupe, with as many seeds as cells. Embryo minute. - Leaves compound or decompound. Flowers white er greenish, in umbels. Roots (perennial), bark, fruit, \&c. warm and aromatic. (Derivation obscure.)
11. ARALIA, L. - Flowers monaciously polygamous or perfect, the umbels usually in corymbs or panicles: styles and cells of the (black or dark purple) fruit 5 : stens Lerbacous or woody: ultimate divisions of the leaves pinnate.
- Tmbels very numerous in a large compound panicle: leaves very large, quinately or pinnately decompound.
1. An epinarg, IL (Amorlica-rere. Hercules' Club \| S/rub, or

beneath. - River-banks, Pennsylvania to Keatucky and southward : coummoa in cultivation. July, August.
2. A. racemidsa, L. (Spixemard.) Herbaceous; stem widdely branched; leaflets heart-avate, pointed, doubly serrate, slightly downy; umbels racemosopanicled; styles united below. - Rich woodlands. July. - Well known for its spicy-aromatic large roots. There are traces of stipules at the dilated base of the leafatalks.
* Uisbels 2-7, corymbed: stein short, smnecochat woody.
3. A. hispida, Michx. (Bristly Sargaparilla. Wild Elder.) Stem ( \(1^{\circ}-2^{\circ}\) high) bristly, loafy, terminating in a peduncle bearing several umbels; leavas twice pinnate; leaflets oblong-ovate, acate, cut-serrate. - Rocky places; common northward, and sonthward along the mountains. June.
4. A. mudicamlis, L. (Wild Sarbaparilla.) Stear sourcoly rising out of the gruend, smooh, braring a single long-stallsed lenf and a shorter naked scape, with 2-7 umbels; leaflets oblong-ovate or oval, pointed, serrate, 5 on cach of the 3 divisions. - Moist woodlands; with the same range as No. 3. May, June. - The aromatic horizontal mots, which are sereral fect long, are employed as a substitute for the officinal Sarsaparilla. Leafstalks \(1^{\circ}\) high.
12. GINSENG, Ihecainne \& Pbanchon. (Panax, L.) -Flowers ailocioundy pedygamous : styles and cills of the (red or reddish) fruit 2 or 3 : alem hesbaceous, lows, simple, buaring at its summit a whent of 3 palmately 3-7-folidate leaves (or per haps rather a single and sessile tuicocompound leaf), and a single umbel on a semder naked peduncle.
5. A. quinqueroliar. (Cinseva.) Roo large and spindthenhaped, often forked ( \(4^{\prime}-9^{\prime}\) long, aromatic) ; stem \(1^{10}\) high ; leafids long-walked, mostly 5, large and thin, obovate-oblong, pointed; styles mostly 2; fruat bright red. (Yanax quinquefoliam, L.) - Rich and cool woods; becoming rare. July.
6. A. trifòlia. (Dwarf Ginseng. Ground-ndt.) Root or tuber globwar, deep in the ground (pungent to the taste, not aromatic) ; stems 4-8' high; beafets 3-5, sessile at the summit of the leafstalk, narrowly oblong, obtuse; atyics usually 3 ; fruit yellouish.-Rich woods, common northward, Apri, May.

Hedera Helix, the European Ivy, is aimost the only other representative of this fumily in the northern temperate zone.

\section*{Order 54. CORNACEA. (Dogwood Family.)}

Shrubs or trees (rarely herbaceous), with oppositom albernate simple leaves; the calyx-tube coherent with the 1-2-celled wary its limb minute, the petals (valvate in the bud) and as many stamens borne on the margin of an epigynous disk in the perfect flowers; style one; a single anatropous ovule hanging from the top of the cell; the fruit a 1-2-seeded drupe; embryo nearly the length of the albumen, with large and foliaceous cotylalms. - A small family, represented by Cornus, and by a partly apetalous genus. Nyma (Bark bitter and tonic.)


\section*{1. CDR NUS, Tum. Cornel. Dogwood.}

Flowers perfect (or in some foreign species diæccions). Calyx minutely \(4-\) toothed. Petals 4, oblong, spreading. Stamens 4: filaments slender. Style slender : stigma terminal, flat or capitate. Drupe small, with a 2 -celled and 2 seeded stone. - Leaves opposite (except in one species), entire. Flowers small, in open naked cymes, or in close heads which are surrounded by a corolla-like involucre. (Name from cornu, a horn; alluding to the hardness of the wool.)
11. Flowers greenish, collected in a head or close cluster, which is surrounded by a large and showy, 4-leaved, corolla-like, white involucre: fruit bright red.
1. C. Camadénsis, L. (Dwarf Cornel. Bunch-berri.) Stoma love and simple ( \(5^{\prime}-7^{\prime}\) high) from a slender creeping and subterranean mather moody trunk; leaves scarcely petioled, the lower scale-like, the upper crowded into an apparent whorl in sixes or fours, ovate or oval, pointed; laces of the involucre orate; fruit globrdar. - Damp cold wools, common northward. June.
2. C. Abrida, L. (Flowering Dogwood.) Leaves ovate, pointed, acatish at the base; leaves of the involucre inversely heart-shicyed or notched ( \(1 \frac{1}{\frac{1}{2}}\) ' long) ; fruit oval. - Rocky woods; more common southward. May, June. Tree \(12^{\circ}-30^{\circ}\) high, very showy in flower, scarcely less so in fruit.
12. Flowers white, in open and flat spreading cymes: involucre none: fruit spherical.

\section*{* Leaves all opposite: shrubs.}
3. C. circimata, L'Her. (Ron d-leaved Cornel or Dogwood.) Branches greenish, warty-dotted; leaves round-oval, abruptly pointed, woolly undermeath ( \(4^{\prime}-5^{\prime}\) broad) ; cymes flat ; fruit light blue. - Copses; in rich soil. June. - Shrub \(6^{\circ}-10^{\circ}\) high. Leaves larger than in any other species.
4. C. sericea, L. (Silex Cornel. Kinmieinnik.) Branches parpick; the branchless, stalks, and lower surface of the narrowly ovate or elliptical pointed leaves sillky-downy (often rusty), pale and dull; cymes flat, close; calyxe ch lanceolate; fruit pale blue. - Wet places; common. Jane. - Shrub \(3^{\circ}\) 100 high. Flowers yellowish-white.
5. C. stolonifera, Mich. (Red-osier Dogwood.) Branches, especoaly the osier-like annual shoots, bright red-purple, smooth; leaves ovate, rounded at the base, abruptly short-pointed, roughish with a minute close pubescence on both sides, whitish underneath; cymes small and flat, rather few-flowered, nearly smooth; fruit white or lead-color. - Wet banks of streams; common, especially northward. It multiplies by prostrate or subterranean suckers, and forms large dense clumps, \(3^{\circ}-6^{\circ}\) high. June.
6. C. asperifòliá, Michx. (Rough-leavid Dogwood.) Branches brownish; the branchlets, fere. rough-pubescent; leaves oblong or ovule, on very short petioles, pointed, rough with a harsh pubescence above, and owny beneath; calyx. seth minute. - Dry or sandy soil, Illinois and southward. May, June.
7. C. stricter, Lam. (Stiff Cornel.) Branches brownish or reddish, smooth; leaves ovate or oxate-lanceolate, taper-pointed, acutish at the base, glabrous, of nearly the same hue both sides; cymes loose, flattish; anthers and fruit pale blue -8wamps, \&c. Virginia and southward. April, May. - Shrub \(8^{\circ}-15^{\circ}\) high.
8. C. panicuiata, L'Her. (Panicled Cornel.) Branches gray, mooth; learcs urate-lanceudute, taper-pointed, acute at the base, whitish beneodh bat not downy ; cymes convex, loase, often panicled; fruit white, depressed-globose. Thickets and river-banks. Junc. - Shrub \(4^{\circ}-8^{\circ}\) high, very much branched, bearing a profusion of pure white blossoms.

> ** Leaves nostly alternate, crouded at the ends of the brancher.
9. C. altermifòlia, L. (Alternate-leaved Cornel.) Branches greenish streaked with white, alternate; leaves ovate or oval, long-pointed, acate at the base, whitish and minutely pabescent underneath; fruit deep Uue. - Hillsides in copses. May, June. - Shrab or tree \(8^{\circ}-20^{\circ}\) high, generally throwing ise branches to one side in a flattish top, and with broad, very open cymes.

\section*{9. NISSA, L. Tupelo. Pypferides. Sour Gum-tieg.}

Flowers diecieusly polygamous, clustered or rarcly solitary at the summs of axillary peduncles. Stain. Fl. numerous in a simple or compound dense cluster of fascicles. Calyx small, 5 -parted. Stamens \(5-12\), oftener 10 , inserted on the outside of a convex disk : filamenta slender: anthers alort. No pietil. Pist. Fl. solitary or 2-8, sessile in a bracted cluster, much larger than the staminate flowers. Calyx with a very short repand-truncate or minutely 5 -toothed limb. Petals very small and fleshy, deciduous, or often wanting. Stamens 5 10, with perfect anthers, or imperfect. Style elongated, revolute, stigmatic down one side. Ovary one-celled. Drupe ovoid or oblong, with a boay and grooved or striate 1 -celled and 1 -seeded stone. - Trees, with entire or sometimes angulate-toothed leaves, which are alternate, but mostly crowded at the end of the branchlets, and greenish flowers appearing with the leaves. (The name of a Nymph : "so called because it [the original species] grows in the water.")
1. N. multiffora, Wang. (Tupelo. Pepperidae. Black or Sour Gum.) Leaves oval or obovate, commonly acuminate, glabrous or villous-pubescent when young, at least on the margins and midrib, shining above when old ( \(2^{\prime}-5^{\prime}\) long) ; fertile flowers 3-8, at the summit of a slender peduncle; fruit ovoid, buish-buck (about \(\frac{1}{2}{ }^{\prime}\) long). (N. aquática, L., at least in part; but the tree is not aquatic. N. sylvática, Marah. N. villòsa, Willd, \&c., \&c.) - Rich soil, either moist or nearly dry, Massachasetta to Illinois, and sonthward. April, May. - A middlosized tree, with horizontal branches and a light flat spray, like the Beech : the wood Arm, closc-grained, and very unwedgeable, on account of the oblique direction and crossing of the fibre of different layers. Leaven turning bright crimson in autamn.
2. N. ubindra, Walt. (Large Tupelo.) Leavea oblong or ovate, sometimes slightly cordate at the base, long-petioled, entire or angulate-toothed, pale and downy-puhescent bencath, at least when young ( \(4^{\prime}-12^{\prime}\) long) ; fertida flower solitary on a slender peduncle; fruit oblong, blue ( \(1^{\prime}\) or more in length). (N. denticulàta, \(\Delta i\) it. N. tomentosa and angùlisans, Michr. N. grandidentàta, Michr. f.) - In water or wet swamps, Virginia, Kentucky, and soathward April. - Wood soft : that of the roots very light and spongy, used for corks

\section*{Divibion II monopetalous ExÓgenous plants.}

Floral envelopes consisting of both calyx and corolla, the latter composed of more or less anited petals, that is, monopetalous.*

\section*{Order 55. Caprifolidacefi. (Honetsdcele Famili.)}

Shrubs, or rarely herbe, with opposice leaves, no (genuine) stipules, the calyr-tube coherent with the 2-5-celled owary, the stamens as many at (or one fewer than) the lobes of the tubular or wheel-shaped corolla, and inserted on its tube. - Fruit a berry, drupe, or pod, 1-several-seeded. Seeds anatropous, with a mall embryo in fleshy albumen.

\section*{synopsis.}
 ulupder: stigrom capitata.
 only 1 -sooded.
2 BYMPIIORICARPCS. Stamene \(\&\) or \(5, a \operatorname{many}\) a the lobes of the bell-shaped regular corolle. Berry 4 -olled, bat only 2 -eeeded.
 corolla Berry mraral-meedod.
 meay-meedect.
E. TRIOATEUM. Stamens 5. Corolla gibbous at the base. Fruit a 8-6-celled bony drupe.
 8dgmas 1-3, rarely 5, sowile. Flowera in broed cymes.
6. sambUCCS. Prudt berry-Hike, contaling 8 med-liko autlats. Leaves pinnabe.
7. TIBURNCM. Fralt a 1 -called 1 -meded drupe, with a c mpresed stono Laeree stmpios.

\section*{}

Calyx-teeth 5, awi-thaped, deciduous. Corolla narrow bell-bhaped, skmoet equally 5 -lobed. Stamens 4 , two of them shorter, inserted toward the base of the corolla. Orary and the small dry pod 3-celled, but only 1 -seeded, two of the cells being empty. - A slender creeping and trailing little evergreen, semowhat hairy, with rounded-oval sparingly crenate lcaves contructed at the base into short petioles, and thread-like upright peduncles forking into 2 pedicels at the top, cach bearing a delicate and fragrant nodding flower. Corolla purple and whitish, hairy inside. (Dedicated to the immortal Linneeus, who first point-

\footnotetext{
 mparte. In Compositee and mome others, the calyx is montly reduced to a pappus, or to scabat, or a mere border, or oven to nothing more than a covering of the surface of the ovary. The tedrat might look for these in the first or the third division. But the artificial analysis protrect to the rolume providen for in theer anomaliee, and will lead the atudent to tho ordet Than they belong.
}
ed out its charactorn, and with whom this hamble bat chaming plant wan an especial favorite.)
1. L. borealits, Gronor. - Moist mosay woods and cold bogs; common morthward, but towards the south of rare occurrence as far an New Jersey, and along the monntains to Maryland. June. (En.)

\section*{9. SYMPHORICARPUE, Dill. SXOTBRER.}

Calyx-teeth short, persistent on the frait. Corolla bell-6haped, regularly 4-5. lobed, with as many short stamens insertod into its throat. Ovary 4-celled, only 2 of the cells with a fertile ovale; the berry therofore 4 -celled bat only 2 -seeded. Seeds bony. - Low and branching apright ahrubs, with oval short-petioled leaves, which are downy underneath and entire, or wavy-toothed or lobed on the young shoots. Flowers white, tinged with rose-color, in close short spikes or clusters. (Name composed of वwupopies, to bear wogether, and кaprois, fruis; from the clustered berries.)
1. S. occidemtalis, R. Brown. (Wombarri.) Flowers in dense terminal and axillary spikes; corolla much bearded within; the tamens and atyle protruded; berries white. - Northern Michigan to Wisconsin and westward. Flowers larger and more funnel-form, and stamens longer, than in the next, which it too closely resembles.
2. S. racemdsus, Michx. (Sxowbrrry.) Flowers in a loose and somewhat leafy interrupted spike at the end of the branches; corolla bearded inside; berries lurge, bright white. - Rocky banks, from W. Vermont to Pennaylvania and Wisconsin : common, in cultivation. June-Sept. Berries re-

3. B. vulgaris, Michx. (Imbiam Corrant. Coral-berey.) Plocure in small close clusters in the axils of nearly all the leaves; corolla sparingly bearded; berries small, dark red. - Rocky banks, W. New York and Penn. to Ilinois, and southward : also coltirated. July.

\section*{3. LONICLRA, L. Hometsocele. WOODBAKE.}

Calyx-teeth very short. Corolla tabular or funnel-form, often gibbous at the base, irregulariy or almost regularly 5 -lobed. Stamens 5. Ovary 2-3-celled. Berry several-sceded. - Leaves entire. Flowers often showy and fragrant (Named in honor of Lonicer, a German botanist of the 16th centary.)
1. CAPRIFOLIUM, Juss. - Twining shrubs, with the flowers in sessile whorled oluters from the axils of the (often connate) upper leaver, and fornuing interrupted derminal spikes: calyx-feeth persistenl on the (red or orange! berry.
* Corolla trumped-chapod, almoot regwlarly and equally 5 -lobed.
1. Lu sempéryirens, Ait (Trumper Honetsooxle.) Flowors in comewhat distant whoris; leaves oblong, smooth; the lower petioled, the appormost pairs united round the stem. - Copses, New York (near the city) to Virginia, and southward : common aloo in cultivation. May-Oct.-Learea dociduous at the North. Corolla scentless, nearly \(y^{\prime}\) long, acariot or deep red
anibe, yollowiah within : a cultivated and beas abowy raricty has pale yolluw Homoms.
* Corola ringent : the lower lip narrow, the upper broad and 4 -lobed.
2. L. Eràta, Ait. (Ayericar Woodbinz.) Leavea smooh, glancomm teneath, oborate, the 2 or 3 upper pairs united; flowers whorted in the axils of the uppermost leaves or leaf-like connato bracts; corolla smooh (uhitish with a purple tube, fading yellowish), not gibboas at the base, fragrant. - Rociky woodLends, New York, Pern., and westward : also cultivated. May.
3. L. Hàva, Sinis. (Yillow Hoxiysucxle.) Laaves smooh, very pale end glameoses both sides, thichish, obovate or oval, the 2-4 upper pairs united into a roasd cap-like disk; flowers in clowely approximate whorls; tube of tho emooth (light gollow) corolla slender, sonewhat gibbous. filanients almost or quite mooth, -Rocky banks. Catskill Monntains (Pursh), Ohio to Wiscoman (a rariety with rather short flowers), and southward along the Alleghany Mountains. Jume.
4. Lo paryifiòra, Lam. (Small Honeisuctife) Leares smooh, oblong, grow above, wary glawcous beneath, the upper pairs united, all closely sessile; sowers in \(\mathbf{2}\) or 3 ctosely approximate whorls raised on a peduncle; corolla git buro at the base, amookk outside (greeniskyellow tinged with dull purple), short ( \(\mathbf{3}^{\prime}\) long) ; filaments rather hairy below. - Rocky banks, mostly northward. May, Jane. - Sten commonly busky, only \(2^{\circ}-4^{\circ}\) high.

Var. Domglasii. Leaves greencr, more or less downy undernenth when joung; corolla crimson or deep dull purple. (L. Douglasii, DC.) - Ohio to Wisconsia northward.
5. L. hirsitia, Eaton. (Harry Honsrsuckle.) Leaves not glaucous, donmy-hairy benoath, as well as the branches, and slightly so alrove, veiny, dull, broadly oval; the appermost united, the lower short-petioled; flowers in approximate whorls; tubs of the (orange-yellow) clammy-pubescent corolla gibbous at the basc, slender. - Damp copses and rocks, Maine to Wisconsin northward. July. - \(\Delta\) coarse, large-leaved species.
12. XYLOSTEON, Juss - Upright bumy shrubs : loaves all diantinct at the base: pedindes axillary, single, 2-bracted and 2-flowered at the summit; the two berrien somatimes uxited into one: oalyx-ceek not persistent.
6. L. ciliatm, Mahl. (Fly-Honersuonle.) Branches straggling ( \(3^{\circ}-\) 50 high); leaves oblong-ovate, often heart-shaped, petioled, thin, downy bencath; peduades shorter than the leaves; bracts minute; corolla funnel-form, gibbous as the base (greenish-yellow, ;' long), the lobes almost equal ; berrics separate (ned). - Rocky woods; New England to Pennsylvania and Wisconsin, northward. May.
7. L. certhea, L. (Moumtain Fly-Hombisuckle.) Low ( \(1^{0}-2^{\circ}\) ligh); branches upright; leaves oval, downy when young ; peduncles very short; bracts aud-thaped, longer than the ovaries of the two flowers, which are united into one (blue) berry. (Xylosteum villbsum, Michx.) - Mountain woods and bogs, Masmochuects, New Hampshire, New York, and northward: alno Wisconsin May. - Fiowne yellowish, smaller chan in No. 8. (Eun)
8. Lo oblongifolia, Muhl. (Swayp Fut-Hoxeysuoziz) Brapches upright; leries oblong, downy when young, smooth when old; peduncles boing and alender; bracts almost none; corolla deeply 2-lipped; berries (purple) forzaed by the union of the the otaries. - Bogs, N. New York to Wisconsin. June. - Shrelb \(2^{\circ}-4^{\circ}\) high. Lesves \(2^{\prime}-3^{\prime}\) long. Corolla \(\frac{z_{2}^{\prime}}{\prime}\) long, yellowish-white.
L. Tatarica, the Tartarian Honeyseckle; L. Caprifolium, the Common Honerscckle; and L. Periclímenun, the true Woodbiare, ane the commonly cultivated species.

\section*{4. DIERVILLA, Toum. Bush Honetsucele.}

Calyx-tube tapering at the summit; the lobes slender, awl-shaped, persistent Corolia funnel-form, 5 -lobed, almost regular. Stamens 5. Pod ovoid-oblong, pointed, 2 -elled, 2 -valved, septicidal, many-meeded. - Low, upright shrubs, with ovace or oblong pointed serrate leavos, and cymosely 3 - beveral-flowered pedme cles, from the upper axils, or terminal. (Named in compliment to MI. Dieroille, who sent it from Canada to Tournefort.)
1. D. trifida, Mœench. Leaves oblong-ovate, taper-pointed, petioled; peduncles mostly 3 -flowered; pod long-bealud. (D. Canadensis, Muhl.) Rocks; common, especially northward. June-Aug.--Flowers honey-color, not showy.
D. sessilifolili, Buckiey, of the mountains of North Carolina, may ocerr in those of S. W. Virginia.

\section*{5. TRIUSTEUMI, L. Frver-wort. Horse-Gemtiam.}

Calyx-lobes linear-lanceolate, lenf-like, persistent. Corolla tubular, gibboos at the base, somewhat equally 5 -lobed, scarcely longer than the calpx. Stament 5. Ovary mostly 3 -celled, in fruit forming a rather dry drape, containing as many angled and ribbed 1 -seeded bony nutlets. - Coanse, hairy, perrnnial herbs, leafy to the top; with the ample entire pointed leaves tapering to the base, bat connate round the simplo stem. Flowers sessile, and solitary or clustered in the axils. (Name from rpais, three, and dotiov, a bone, alluding to three bony seeds, or rather nutlets.)
1. T. perfoliattum, L. Sofly haing ( \(2^{\circ}-4^{\circ}\) high ); leaves oual, abrapely narroued below, downy bencath; flowers dull brownish-parple, mostly clasterod. - Rich woollauds; not raro. June. - Fruit arange-color, \(\frac{y}{2}^{\prime}\) long.
2. T. angnstiroHum, L. Smaller; bristly-hetry; lenves lancedicte, tapering to the base; flowers greenish-cream-color, mostly single in the axils.8. Ponnsylvania to Illinois, and southward. May.

\section*{6. SAMBUCUS, Tourn. Elder.}

Calyx-lobes minute or obsolete. Corolla urn-shaped, with a broadly spreading 5 -cleft limb. Stamens 5. Stigmas 3. Fruit a berry-like juicy drupe, containing 3 small seed-liko nutlets. - Shrubby plants, with a rank smell when braised, pinnate leaves, serrato pointed leaflets, and numerous small and wbite

\section*{OAFRTFOLIAOEA. (HONEYGUCELE FAMILY.)}
movers in compound cymes. (Name from \(\sigma a \mu \beta \hat{k} k \eta\), an event musical lustrasent, supposed to have been made of Elder-wood.)
1. S. Canrademgis, L. (Common Elders.) Stems scarcely woody ( \(5^{\circ}-10^{\circ}\) high) ; leafed 7-11, oblong, smooth, the lower often 3-parted; cynics flat ; foul black-purple. - Rich soil, in open places. June. - Pith white.
2. 8. pilbens, Mich. (Red-berried Elder.) Stems woody ( \(2^{\circ}-\) \(15^{\circ}\) high), the bark warty ; leaflets 5-7, ovate-lancedate, downy underneath; cymes pasided, convex or pyramidal; fruit bright red (rarely white). - Rocky woods; chiefly northward, and southward in the mountains. May: the fruit ripening


\section*{7. ViBtirn \(\mathrm{U}_{\mathrm{M}}\), L. Arrow-wood. Ladrbstinus.}

Calyx 5-toothed. Corolla spreading, deeply b-lobed. Stamens 5. Stigmas 1-8. Fruit a 1 -celled, 1 -seeded drape, with soft pulp and a crastaceons fiat teased stone. - Shrubs, with simple leaves, and white flowers in flat compound cymes. Petioles sometimes bearing little appendages like stipples. Leaf-bads naked, or in No. 9 scaly. (The classical Latin name, of unknown meaning.)

\section*{1. Flowers all alike and perfect. (Fruit blue or Lack, glaucous.)} * Leaves entire, or tooted, not lobed.
1. V. milium, L. (Wirur-rod.) Leaves thickish, oval, oblong or benceolate, dotted beneath, like the short petioles and cymes, with small brownish scales, sooth above, not shining, the margins extine or wavy-crenate; cyine short-pedunded; fruit round-ovoid. - Var. 1. Clartomi has the leaves nearly entire, the veins somewhat: prominent underneath, and grows in swamps from Massachusetts near the coast to Virginia and southward. Var. 2. casamoldss (V. pyrifòliam, Perch, \(\delta \mathrm{c}\).) has more opaque and often toothed leaves; and grows in cold stamps from Pennsylvania northward. May, June. - Shrub \(6^{\circ}-10^{\circ}\) high.

2 V. pranifohum, L. (Black Haw.) Leaves broadly oval, obtuse at both ends, finely and sharply serrate, shining above, smooth; petioles naked; areas seavile; fruit ovoid-oblong.-Dry copses, S. New York to Ohio, and coechwerd. May. - A treelike shrub, very handsome in flower and foliage.
3. F. Lentigo, L. (Swept Vibunndy. Sheep-ngery.) Leaves awe, strongly pointed, closely and very sharply serrate, smooth, the long marginal petioles with the midrib and branches of the sessile cyme sprinkled with rusty glands when young; fruit oval. - Copses, common. May, June. - Tree \(150-20^{\circ}\) high, handsome; the fruit \(\rangle^{\prime}\) long, turning from red to blue-black, and edible in autumn.
4. V. obovaltum, Walt. Leaves obovate, aline, entire or denticulate, gilabrows, thickish, small ( \(1^{\prime}-1 \frac{1^{\prime}}{2}\) long), shining; cymes sessile, small. - River-banks, Virginia and southward. May. - Shrub \(2^{\circ}-8^{\circ}\) high.
5. V. dentatum, L. (Arrow-wood.) Smooth; leaves broadly orate, coarsely and sharply toothed, strongly straight-veined, on slender petioles; cymes peduncled; fruit (small) ovoid-globose, blue. - Wet places; common. June. Stab \(5^{\circ}-10^{\circ}\) high, with ash-colored bart; tho pale leaves often with hairy tufts in the axils of the strong reins.
c. V. puibéscens, Purhh. (Downy Arzow-wood.) Louves qpote or oblong-acate, acute or pointed, coarsely toothed, rather strongly straight-veined, the lower surfucs and the very short petioles velvety-downy; cymes poduncled; fruit ovoid. - Rocks, W. Vermont to Wisconsin and Kentucky. June.-Shrab straggling, \(2^{0}-4^{\circ}\) high. ( \(V\). molle, Michx. is probably a form of this.)
* *Leaves 3-lobed, roundish; the lobes poisted.
7. V. acerifolium, L. (Maple-leated Arbow-wood. Dockmackir.) Leaves 3 -ribbed and roundish or heart-shaped at the base, downy undernewh, coarsely and unequally toothed, the veins and stalks hairy; cymes longpeduncled, many-flowered; fruit oval ; filaments lomg. - Rocky woods, common. May, June. - Shrub \(3^{\circ}-5^{\circ}\) high.
8. V. paucifior rum, Pylaie. Smooth, or nearly so; leaves mosely trun cate and 5 -ribbed at the base, with 3 short lobes at the summit, urequally serrate throughout ; cymes small and simple, peduncled; filaments shorter than the corolla. Cold woods, mountains of N. Hampshire and New York; Wisconsin and northward. (V. Oxycóccus, var. eradiàtum, Oakes.) - A low straggling shrab, with larger leaves than No. 7 , serrate all round, and less deeply lobed than in No. 9.
12. OPULUS, Tourn.- Marginal fiowers of the eyme destitute of stamens and pistils, and with corollas many times larger than the others, forming a kind of ray, as in Hydrangea.
9. V. Ópulus, L. (Czanberzy-tree.) Nearly smooth, upright; learoe atrongly 3 -obed, broadly wedge-shaped or truncate at the base, the spreading lobes pointed, toothed on the sides, entire in the sinuses; petioles bearing stalked glands at the base; cymes peduncled; fruit ovoid, red. (V. Oxycóccus and V. dedule, \(P_{\text {urch. }}\) ) - 8 hrub \(50-10^{\circ}\) high, showy in flower. The acid fruit is used as a (poor) substitute for cranberries, whence the name High Cranberry-beek, \&c - The well-known Snow-ball Tree, or Guelder-Rose, is a cultivated state, with the whole cyme turned into large sterile flowers. (Ex.)
10. V. Iantamoides, Michx. (Hobble-bush. Americas Watpar-ma-tree.) Leaves round-ovate, abruptly pointed, heart-shaped at the base, cloody serrate, many-veined; the reins and veinlets underneath, along with the stalks and branchlets, very scurfy with rusty-colored tufts of minute down; cymes sessile, very broad and flat; fruit ovoid, crimson tarning blackish. - Cold moist woods, New England to Penn. and northward, and southward in the Alleghanies. May. - A straggling shrub; the long, procumbent branches often taking root. Flowen handsome. Leaves 4'-8' across.

\section*{Order 56. RUbiÀCenc. (Madder Family.)}

Shrubs or herbs, with oppasite entire leaves connected by interposed stipules, or rarely in whorls without apparent stipules, the calyx coherent with the 2-4celled ovary, the stamens as many as the lobes of the regular corolla (3-3), and inserted on its tube. - Fruit various. Seeds anatropons or amphitropous. Embryo commonly pretty large, in copious hard albumen. - A rery large family, the greater part, and all its most important plants (such as
the Coffee and Peravian-Berk treen), tropical, divided nito two ruborders. 'So thees, in our Flora, it is convenient to append a third for a few plants which are exactly Rubiacese except that the calyx is free from the ovary.

\section*{Subordbr 1. Stellate. The True Madder Famif.}

Leaves whorled, with no apparent stipules. Ovary entirely coherent with the calyx-tube. Coralla valvate in the bud. - Chiefly herbe.

\section*{1. GALIUM Corolle mhoal ehaped, 4- (or ranely \&) parted. Yruit twin, 2-meeded, mparationt} Into 2 indehiscent cerpelis.

\section*{Suborder II. CINCHONETE. Tife Cenchona Famint.}

Leaves opposite, or sometimes in whorls, with stipules between them Orary coherent with the calyx-tube, or its summit rarely frec.

> - Ovales and neede tolltary in esoh coll.
> - Flowrers axillary, moparate. Iruit dry when ripe. Herbe.
2. SRERMACOCR Corolls fenpal-foem or salver-form : lobes 4. Frult separating when fre trio 2 earpele, one of them elosed, the other open.

\(\sim-\) Fhowart tn a doee and round looy-peduscled head. Yruit dry. Shrabe.
4 CRPHALANTHOB. Oevolla tabular: bobew 4. Fruit lavertoly pyramidel, 8-4-madel.
- - Mlowers twin ; their ovarles unitiod into ose. Pralt a borty.

6 MITCHELLA. Cosolle fannelform ; its boben 4 . - A orveping herb.
- Orales and roedr many or eoveril to each cell \(\alpha\) (the pod.
4. OLDERLANDIA. Lobes of the coroila and stamans 4, or rarels 5. Pod looulicidal.

\section*{Subordes III. Loganiefe. The Logania Family.}

Leaves opposite, with stipulos between them. Ovary free from the cafy. Corolls valvate or imbricated in the bud.
7. HITREOLA. Corolla short. Ovary and pod miltre-ahaped or 2 -beaked; the 2 sbort atjlen saparate below, but at irat ualted at the top. Seeds many.
6. spigelia. Corolle tubular-funnei-form. Style 1 Pod twin, the 2 colls fewreoodel.
9. POLYPREMCUM see Addend.

\section*{Sqborder L. STELLAtTAE. Tue Trut Madder Family.}
2. GimiUM, L. Bedstraw. Cleayeds.

Calyx-teeth obsolete. Corolla 4-parted, rarety 8 -parted, wheclishaped, Stamens 4, rarely 3, short. Styles 2. Frait dry or fleshy, globalar, twin, scparatbg when ripe into the 2 seed-like, indehiscont, 1 -seeded carpels. - Slender berbs, with small cymose flowers, square stems, and whorled leaves : the roots then containing a red coloring matter. (Name from yàna, milk, which some epecies are used to curde.)
- Annual: leaves about 8 in a whorl: pedundes 1-2-foucred, axillary.
1. A. Aparine, L. (Clearybs. Goose-Gbass.) Stem weak and moliaing, bristle-prickiy backwards, bairy at the joints; leaves lancoolate, taperIty to the bave, ahort-pointed, rough on the margins and midrib ( \(1^{\prime}-2^{\prime}\) long );

Aowcrs white ; fruit (large) brislly with hooked prickles. - Moist thickets. Doablfol if truly indigenous in our district. (Eu.)
* Perennial: loaves 4-6 (in the last species 8) in a whond.
- Peduncles axillary and terminal, fow-flowered: flowers white or greonish.
2. G. nsprellnm, Michx. (Rovah Bedstraw.) Stem weak, mach branched, rough backwards with hooked prickles, leaning on bashes ( \(3^{\circ}-5^{\circ}\) high) ; lanvs in wherls of 6, or 4-5 on the branchlets, oxal-ancodate, pointed, with almost prickly margins and midrib; peduncles many, short, 2-3 times forked; fiuit usually smooh. - Low thickets, common northward. July.-Branchleta covered with numerous bat very stall white flowers.
3. G. concinnum, Torr. \& Gr. Sterns low, diffuse, with minutely mughened angles; leaces all in whorls of 6, linear, slightly pointed, veinless, the margins upwardly roughened; peduncles slemder, 2-3 times forked, somewhat panicled at the summit; pelicels short; fruit smooth.-Pemn. and Michigan to Kentacky. June. - Plant \(6^{\prime}-12^{\prime}\) high, slender, but rather rigit, not tarning blackish in drying, like the rest.
4. G. Irifidumb, L. (Small Bedstinaw.) Stums weak, ascending ( \(5^{\prime}-20^{\prime}\) high), branching, roughened back warils on the angles; leaves in merorls of 4 to 6 , linear or mhanciolute, obluse, the margins and midrib rourgh; peduacles 1-3-flovered; pedicels slender; corolla-lobes and stamens often 3 ; fruit smooth.
\(\mathcal{X}\) - Var. 1. tinctobium: stem stouter, with noarly sinooth angles, and the parts of the flower usually in foars. Var. 2. latifolium (G. olitusum, Biged.): stem smooth, widely branched; leaven oblong, quite rough on the midrib and margins. - Swamps; common, and very varialle. June-Aug. (Eu.)
5. G. trifiorum, Michx. (Swebt-scented Bedstraw.) Stem weak, reclining or prostrate ( \(1^{\circ}-3^{\circ}\) long), bristly-roughencd buckwards on the angles, shining; leuves 6 in a whorl, elliptical-lancedate, bristl-pointed, with slightly roughened margins ( \(1^{\prime}-2^{\prime}\) long) ; peduncles 3-flowered, the flowers all pedicelled; fruit bristly with hooked hains. - Rich woodlands, common. July. - Lobes of the greenish corolla pointed. (Eu.)
\(\rightarrow\) Peduncles several-flourred: fowers dull purple or brownish (ravely cream-color): petals murronate or bristle-pointed: fruit densely hookeddristly.
6. G. pilosum, Ait. Stem ascending, somewhat simple, hairy ; leaves im fours, ouxd, dotted, hairy ' 1 ' long), scarcely 3 -neriot : peduncles twice or thrice 2-3-forked, the flourrs all pedicelled. - Dry copses, Rhode Island and Vermonat to Illinois and southward. June-Aug. - Var. runcticeledsem is a nearly smooth form (G. puncticulosum, Michx.) : Virginia and nouthward.
7. G. Circrezans, Michx. (Wild Liquorice.) Smooth or downy, erect or ascending ( \(1^{\circ} \mathrm{high}\) ); leaves in fours, oxal, varying to ovateoblong, mostly dituse, 3 -nerved, ciliate ( \(1^{\prime}-1 \frac{1}{2}\) long) ; pedincies usuully once forked, the branches elongrited and widely diverging in fruit, bearing severd remote flowers on very short lateral pedirels, reflexed in fruit; lobes of the cordla luiny outsida above the middle. - Rich woods; common. June-Aug.-The var. monthwUM is a dwauf, broad-leaved form, from mountain woods.
8. G. lanceolìtuman, Torr. (Wild Liquoxicx.) Leade in fown
laceolate on anden lasocolate, tapering to the apex (9 long); corolla glabrown: aherwise like the last. - Woodlands; common northward.
- - Pedwackes many-fiowered : flowers in open cymes, daull prople: fruit amooth.
9. C. latirbitum, Michx. Stems erect ( \(1^{\circ}-2^{\circ}\) high), smooth; leares in fours, lanceolate or ovato-lanceolate, a-perred, the midrib and mangins rough; flowers all on long and aleoder spreading pecticels; corolla-loben bristle pointed. -Dry wroodendin Alleghany Mountains from Maryland sonthward. Juty. 8. Pem.
\(\ldots+\) Peduncles many-flovered, in clooe terminal panicles.
10. G. borealle, L. (Northerx Bedstraw.) Stem upright ( \(1^{\circ}-2^{0}\) high), smooth; leaves in fours, linear-lanceolate, 3-nerred; panicle elongated; facors white: fruit mimutely bristly, sometimes smooth. - Rocky banks of wreams; common, especially northward. Jume-Aug. (Eu.)
11. A. visum, L. (Yellow Bedatanw.) Stem apright, slender; leawe in cights, linear, grooved above, roughish, deflexed ; flowera yellow, crowded; fruit moolh. - Dry fields, E. Massachnsetts. July. (Adv. from En.)


हitbia tinctoria, L., the cultivated Madnen, - from which the order is huw, moned, 一 has a berry-like fruit; the parts of the flower \(\delta\).

\section*{Sugorder II. Cinchidere. The Cinchona family.*}

\section*{2. sPERMACDCE, L. Button-wied.}

Calyx-tube short; the limb parted into 4 teeth. Corolla funnel-form or miver-form; the lobes valvate in the bud. Stamens 4. Stigma or style 2 -clent Fruit small and dry, 2 -celled, 2 -sceded, spliting when ripe into 2 carpels, one of them carrying with it the partition, and thercfore closed, the other open on the inner face. - Small herbs, the basea of the leaves or petioles connected by a tristle-bearing stipular membrane. Flowers small, crowded into sessile axilhary whorled clusters or heads. Corolla whitish. (Name compounded of orípma, and, and axcosin, a point, probably from the pointed calyx-teeth on the fruit.)
1. 8. glabran, Michx. Glabrous; stems spreading ( \(9^{\prime}-20^{\prime}\) long) ; leaves iblong-lanceolate; whorled heads many-flowered; corolla little exceeding the ourx, bearded in tho throat, bearing the anthers at its base; filaments and style mardy any. 4-River-banks, S. Ohio, llinois, and southward. Aug

\section*{8. Dífila, L. Button-wed.}

Colyx-teeth 2-5, often unequal. Fruit 2- (rarely 3-) celled; the crastaceous carpels into which it splits all cloeed and indehiscent. Otherwise nearly as in Spennacoce. (Name from diodos, a thoroughfare; the species often growing by the way-side.)

\footnotetext{
- In weral ganerth, such w Mitchelly, Oldanlandth, sec, the flowers, although perfech, aro of the erits in diflereat individualn; - one sort having exserted atamens, borne in the throut of Hocolk, and chort fndialed whlee; the other having inchuded atiomons insorted low down in

} Man! RUBIAORE. (MADDER FAYILT.)
1. D. Firginica, L. Fither smoothr or hairy; stems apreading ( \(\mathbf{1}^{\circ}-\mathbf{g}^{0}\) long); leaves lanceolate or oblong-lanceoiate, scassile; flowern 1-3 in each axil; corolla white ( \(\mathbf{~}^{\prime}\) long), the slender tube abrupdy expanded inso the large liush; agle 2-parted; fruit oblong, atrongly furrowed, crowned mostly with 2 slender calyxTeeth 4-River-banks, Virginia and southward. May - Oct.
2. Wi. téréé, Walt. Hairy or minutely paboscent ; stem spreading ( \(\mathbf{3}^{\prime}-\boldsymbol{9}\) long), nearly terete; leaves linear-lanceolato, closely sessile, rigid; flowers 1-8 In each axil; corolla funned-form ( \(2^{\prime \prime}-3^{\prime \prime}\) long, whitish), with short lobes, not occeeding the long bristles of the stipules; atyle undivided; fruit obovato-turtinate, not firrosod, crowned with 4 short calyx-teeth. (1) - Sandy fields, from New Jersey and Mlinois soathward. Aug.

\section*{i. CEPFALANTPES, L. Butron-bush.}

Calyxtube inversely pyramidal, the limb 4-toothed. Corolla tubular, \(4-\) wothed; the teeth imbricated in the bud. Style thread-form, mach protruded. Stigma capitate. Fruit dry and hard, small, inversely pyramidal, 2-4-celled, separating from the base upward into 2-4 closed 1 -seeded portions. - Shrubs, with the flowers densely aggregated in spherical peduncled heads. Flowera white. (Name composed of кeфa入i, a head, and ävos, a fiower.)
1. C. occidenthlis, L. Smooth or pubescent; leaves petioled, ovatooblong, pointed, opposite or whorled in throes, with short intervening stipules. -Wet places; common. July-Aug.

\section*{}

Flowers in pairs, with thoir oraries anited. Calyx 4-toothed. Corolla funnolform, 4 -lobed; the loben spreading, densely bearded inside, valvate in the bad. Stamens 4. Style 1: stigmes 4. Fruit a berry-like double drupe, crowned with the calyx-teeth of the two flowers, each containing 4 small and soed-like bony nutlets.-A smooth and trailing small evergreen herb, with roand-ovate and shining petioled leaves, minate stipulos, white fragrant flowerr often tinged with parplo, and scarlet edible (but nearly tasteless) dry berries, which remain over winter. Parts of the flower occasionally in threes, fives, or sizes. (This vary pretty plant commemorates Dr. John Mitchell, an early correspondent of Linamens, and an excellent botanist, who resided in Virginia.)
1. M. rèpens, L. - Dry woods, creeping about the foot of trees: canmon. June, July. - Leares often variegated with whitish lines.
\[
\begin{aligned}
& \text { i.ll. } \\
& \text { é OLDENLANDIA, Plam., L. Bluets. }
\end{aligned}
\]

Calyx 4- (rarely 5-)lobed, persistent. Corolla funnel-form, salver-form, or nearly whecl-haped; the limb 4-(rarely 5-) parted, valvate in the bud Stamens 4 (rarely 5). Style 1 or none : stigmes 2. Pod giobalar, oroid, or obcordate, above often free and rising abovo the calyx, 2oolled, many-tceded, opening loculicidally across the summit. Seeds concave on the inner face. Low herbs, with small stipules united to the petioles. Mlowers white, parple, or bue. (Dedicated, in 170s, to the memory of Oldencand, a German phyaicias:
and boteaist, who died carty at the Cupe of Good Hope. Hoveromis, made a section of this genss, wres mech later dedicnted to Dr. Howson, an Engliuh betaniar of the days of Linneres who collectod in Contral America.)
11. OLDENLANDIA, L. Corolla wheel-shaped (or funnel-forms), whorter or scarcely longer than the oalyx-lobes: anthers short: pod wholly enclosed in and coherent with the calyx-tube: seeds very numerous, minute and angubur. (Flowoers lateral or lermanal.)
1. D. Elomeritta, Michx. Pubescent or smoothish; stems branched and spreading ( \(2^{\prime}-12^{\prime}\) high); leaves oblong ( \({\frac{1}{}{ }^{\prime}-3^{\prime}}^{\prime}\) long) ; flowers in sessilo clasters in the axils; corolla nearly wheel-shaped (white), mach shorter than the calyx. (1) (O. aniflora, L. Hedyotis glomerata, Ell.) - Wet places, 8. Hew York to Virginia near the coast, and southward.
12. HOUSTONIA, L. Corolla salver-form or funned-form, with the tube longar than the calyx-lobes: anthers linear: upper half or the surmmit of the pod froe and projecting beyond the tube of the calyx: the teeth of the latter distunt: seeds nather fow (4-20) in each coll, saucer-dhnped, with a ridge douen the middlle of the holloved inner face. (F'lowers of two forms, diocciously dimorphous; p. 171, noce.)
- Corolla funnel-form, often hairy inside: stems erect: stem-tewes sessile: flowers modly in terninal small cymes or hose cluders, purplish. (Connects Houstonia and Oldenlandia.)
2. ©. prupitrea. Pubescent or smooth ( \(8^{\prime}-15^{\prime}\) high); leaves varging from roundich-ovate to lancoolate, 3-5-ribbed; calyx-lobes longer than the half free glabular pod. \(\ddagger\) (Houstonia parpurea, L. H. varians, Michx.) - Woodlands, W. Penn. to Hlinois and southward. May-Jniy. - Varying wonderfally, thto:-

Var. Iongirolia. Leaves varying from oblong-lanceolate to linear, narrowed at the base, 1 -ribbed; calyx-lobes acarcoly as long an the pod: otems \(5^{\prime}\) 12' high. (Houstonia longifolia, WFild.) - Make to Wisconsin and sonthwand. - A narrow-leaved, slender form is II. tenulfolia, Nutl.

Var. cilliolata. Moro tufted stems \(\mathbf{~}^{\prime}\) - \(\mathbf{6}^{\mathbf{\prime}}\) high; roocheaves in rosettes, thickish and ciliate; calyx-lobes as long as the pod. (Houstonia ciliolath, Torr.) - Along the Great Lakes and rivers, from N. New York to Wisconsin.
3. O. angustirolia, Gray. Stems tufted from a hard or woody root ( \(6^{\prime}-20^{\prime}\) high); leaves narroudy linear, acnte, 1 -ribbed, many of them fasciciod; 8owers crowded, short-pedicelled; lobee of the corolla densely bearded inside; pod oboooid and acute at the base, only ises summil frre from the calyx, opening first ecross the top, at length splitting through the partition. 4 (Houstonia angustifolia, Wfichr. Hedyòtis stenophyila, Torr. \& Grag.) - Plains and banks, from Illinois southward. June - Aug.
* Crolla salver-form, noorly blue : pod flattish laterully and notched at the broaia
- sumaxit, or somentiat twin: plants commonly small and slender.
4. D. Efialman Soabrous, at leagth branched and spreading ( \(\mathbf{t}^{\prime}-\mathbf{3}^{\prime}\) high) ; pedkncles not longer than the linear-apatulate leaves; pod bardy ! free; meocis meoothish. (1) (2) (Houstonia minima, Beck.)-Dry hills, \&e. Ulinois and southward. March-May.
5. ©. caerilen. (Blonts.) Glabroas; stems erect, slendor, aparingly branched ( \(3^{\prime}-5^{\prime}\) high); leaves oblong-8patalato ( \(3^{\prime \prime}-4^{\prime \prime}\) long) ; pedumeder filiform, \(1^{\prime}-2 \frac{1^{\prime}}{2}\) long; pod froe to the middle; moeds rough-dotsed. (2) (Houstonia carulea, L. Hedyotis, Hook.) - Moist and grassy places ; common. May Aug. - A delicate litule herb, producing in spring a profusion of light-blue flowers fading to white, with a yellowish eye.
O. serptilifolla (IIoustonia serpyllifolia, Mfichx.) may probably be found in the high mountains of Virginia; and O. morundiforis in the southearters part of the same State.

\section*{Suborder III. LoGanitede. The Logania Famity.}

\section*{7. MITREDLA, L. Mitag-Wort.}

Calyx 5 -partod. Corolla little longer than the calyx, somewhat funnel-form, 5 -lobed, valvate in the bud. Stamens 5 , included. Ovary free from the calyx, except at the base, 2 -celled : styles 2, short, converging and united above; the stigmas also united. Pod projecting beyond the calyx, strongly 2 -horned or mitre-shaped, opening down the inner side of each horn, many-secded. - Annual smooth herbs, with opposite leaves, small stipules between tho leaves, and small white flowers spiked along one side of the branches of a terninal petioled cyme. (Name, a litule mitre, from the shape of the pod.)
1. M. peliolita, Torr. \& Gray. Leaves thin, oblong-lanceolato, petioled. - Damp soil, from Eastern Virginia soathward. - Plant \(1^{0-2^{\circ}}\) high.

\section*{8. Sifgelila, L. Ping-root. Worm-crass.}

Calyx 5-parted, persistent; the lobos slender. Corolla tubular-funnel-forn, 5 -lobed at the sammit, valrate in the bud. Stamens 5 : anthers linear. Style slender, hairy above, jointed near the middlo. Pod short, twin, latarally flattened, separating at maturity from the base into 2 carpels, which open loculicidally, fow-sceded. - Chiefly herbs, with the opposite leaves united by means of the stipules, and the flowers spiked in one-sided cymes. (Named for Prof. Spigelius, who wrote on botany at the beginning of the 17th centary.)
1. S. Marilandica, L. Stems upright, simple ( \(6^{\prime}-15^{\prime}\) high); leavee ncosile, ovate-lanceolate, acute; spiko 3-8-flowered; tube of the corolla 4 times the length of the calyx, the lobes lanceolato ; anthersand stylo exserted. 4 Rich woods, Pennsylvania to Wisconsin and southwarl. June, July. - Corolla \(1 \ell^{\prime}\) long, crimson oatside, yellowish within. - A well-known officinal antholmintic, and a showy plant.

\section*{Order 57. Valerianaceat. (Valerian Famly.)}

Herbs, with opposite leaves and no stipules; the calyx-tube coherent soith the ovary, which has one fertile 1 -ovrded cell and two abortice or empty ones; the atamens diatinct, 1-8, fewer than the lobes of the corolla, and inserted on is tube. - Corolla tubular or funnel-form, often irregular, mostly s.
bhed, the lobes imbricated in the beal. Style slender: stigmas \(1-\uparrow\). Fruit indehiscent, l-celled (the two cerpty cells of the ovary disappearingh, or s-celled, two of them empty, the other 1 seeded. Seed smpended, soatcopors, with a large ombryo and no albumen. - Flowers in panicled ar clastered cymes. (Roots often odorous and antispasmodic.) - Heprerented by only two genera.

\section*{1. VALEEIAFA, Toum. Valemian.}

Limb of the calyx of several planose bristles (like a pappus) which are rolled ap inwards in flower, but unroll and spread as the seed-like 1 -celled fruit matares. Corolla commonly gibbous at or above the base, the 5 -lobed limb nearly regalar. Stamens 3. - Perennial herbs, with thickened strong-seented roots, and simple or pinnate leaves. Flowers in many species imperfectly dicecions, or dimorphous. (Name from valere, to have efflcacy, alluding to the medicinal qualivies.)
\[
\text { * Root fibrous : leaves thin. (Stems } 1^{0}-3^{0} \text { high.) }
\]
1. V. pancindra, Michx. Smooth, slender; rootheaves ooote, heart saped, toothed, pointed, sometimes with 2 small lateral divisions; stem-leaven pinnate, with 3-7 ovate toothed leaflets; branches cf the panicled cyme ferrflowered; tube of the (pale pink) corolla long and slemder ( \(\xi^{\prime}\) long). - Woodlands, Ohio and W. Virginia, Kentacky, S. Illinois, \&e. June.
2. V. sylvatica, Richards. Smooth or minutely pubescent; rootleanew coate or ablong, extire, rarely with 2 small lobes; stem-leaves pinnate, with 5-11 oblong-ovate or lanceolate nearly entire leaflets; cyme at first close, many. thowered; corclla inversely conical ( \(3^{\prime \prime}\) long, rosc-color). - Ccdar swamps, W. Vernont and New York to Michigan, and northward. June.
*Rood spindle-whaped, large and doep ( \(6^{\prime}-12^{\prime}\) long) : leaves thickish.
3. T. EAvilis, Nutt. Bmooth, or minutely downy when very young; stem ctraight ( \(1^{0}-4^{\circ}\) high), few-leaved; leares commonly minutely and densely ciliste, those of the root mostly spatulate and lanceolate, of the stem pinnately parted into 3-7 long and narrow divisions; flowers in a long and narrow interrupted panicle, nearly dioccions ; corolla whitish, obconical ( \(2^{H}\) long). ( \(\mathbf{V}\). ciliàta, Tarr. \& Gr.) - Allavial ground, Ohio to Wisconsin, and westward. June.-Root with the strong smell and taste of Valerian: it is cooked and eaven by the Oregon Indians.

\section*{9. F'安ifa, Gerta. Corn Salad. Lamb-Lattuce.}

Limb of the calyx obsolete or merely toothed. Corolla funnel-form, equally or anequally 5 -lobed. Stamens 3, rarely 2. Fruit 3 -celled, two of the cells empty and sompetimes confluent into one, the other 1 seeded. - Annuals and biennials, usually smooth, with forking stems, tender and rather succulent leaves (enire or cut-lobed towards the base), and white or whitish cymose-clastered and bracted small flowers. (Name of uncertain derivation.) - Our species all lave the limb of the calyx obsolete, and are so mach alike in aspect, flowers, tic, that good characters aro only to be taken from the friai. They all have
a rather short tabe to the corolin, the limb of which is neariy regrelex, and therofore belong to the section (by many botanista taken as a geama) Vaberiantlia.
1. F. olitoria, Vahl. Fruit compreased, oblique, at length bromer thris tong, with a corky or spongy mass at the back of the fertile cell nearly as lange as ite (often confluent) expty cells; flowers bluish. - Fields, Penn. to Virginia: rure. (Adv. from Eu.)
2. F. Fagopyrime, Torr. \& Gr. Fruit ovate-triangular, smooth, not grooved between the (at length confluent) anpty calls, which form the anterior angle, and are much smaller than the broad and flat fertile one; flowers white. - Low grounds, from Western New York to Wisconsin and Keatacky. May, June. - Plant \(1^{\circ}-2^{\circ}\) high.
3. F. radiàta, Michx. Frait avoid, downy (rarcly smooth), oblusdy and uthequally somewhat 4-angled; the ampty cells paralled and contiguous, but with a deep groove between them, rather marrower than the fiattish fertile cell. - Low grounds, Penn. to Michigan, and southward. - Plant 61-15' high.
4. F. umbilicata, Sulliv. Fruit globularotete, smooth; the much infloted sterie colls woider and many times thicker than the flattish fertile one, contiguous, and when young with a common partition, when grown, indented with a deep circular depression in the middle, opening into the confuent sterile cells; bracts not ciilate. - Moist grounds, Columbus, Ohio, Sullivant. (Sill. Jour., Jan. 1842.)
5. F. patellaria, Sulliv, Fruit amooth, circular, platter-shaped or diskLike, slightly notched at both ends, the flattened-concoave sterile cells uidely divergent, much broader than the fertile one, and forming a kind of wing around it when ripe. - Low grounds, Colambus, Ohio, Sullivant. - Plant \(1^{0}-2^{\circ}\) high, resembling the last, but with a very different fruit.

\section*{Order 58. Dipsacere. (Teasel Family.)}

Herbs, with oppasice or whorled leaves, no stipules, and the flowers in dense heads, surrounded by an involucre, as in the Composite Family; bud the stamens are distinct, and the suspended seed has albumen. - Represented by the Scabious (cultivated) and the genus

\section*{1. DiPsACUS, Toum. Teasel.}

Involucre many-leared, longer than the chaffy leafy-tipped and pointed brecta among the densely capitate flowers: each flower with a 4 -leaved calyx-like involucol investing the ovary and fruit (achenium). Calyx-tube coherent with the ovary, the limb cup-shaped, without a pappas. Corolla nearly regular, 4 -cleft. Stamens 4, inserted on the corolla. Style siender. - Stout and coarse biennials, hairy or prickly, with large oblong heads. (Name from סǐ廿án, to thira, probably bocause the united cap-shaped bases of the leaves in somo upecies hold water.)
1. D. srlvestris, Mill. (Wild Teasel) Prickly; leares lanco-oblong; beaven of the involucre slender, longer thas the heed; bracter (chelf) tuporing
 from En.) Suspectod to be the original of
D. Fullonix, the cultivated Fuling's Tansmi, which has ashortor invobere, and atiff cheff to the boede, with booked pointe, - used for raising a nap com moollea rioth.

\section*{Order 59. COMPÓSites. (Composite Family.)}

Flowers in a close head (the compound flower of the older botanists), upow acomenon receptacle, surrounded by an involucre, with 5 (rarely 4) stamens iserted on the corolla, their anthers united in a tube (syngenesious). - Calyxtube united with the 1 -celled ovary, the limb (called a pappus) crowning in summit in the form of bristles, awns, scales, teeth, \&c., or cup-shaped, or else entirely absent. Corolla either strap-shaped or tubular; in the lattor chieffy 5 -lobed, valvate in the bad, the veins bordering the margins of the lobes. Style 2 -cleft at the apex. Fruit seed-like (achenium), dry, contrining a single erect anatropous seed, with no albumen. - An immense family, chiefly herbs in temperate regions, without stipules, with perfect, polygamons, monocions or dicecious flowers. The flowers with a strapshaped (ligulate) corolla are called rays or ray-finvers: the head which presents such flowers, either throughout or at the margin, is radiate. The tubular fowers compose the disk; and a head which has no ray-flowers is mid to be discoid. The leaves of the involucre, of whatever form or textare, are termed scales. The hracts or scales, which often grow on the receptacle among the flowers, are called the chaff: when these are wanting, the receptacle is naked. - The largest order of Phsenogamous plants, divided by the corolla into three suborders, only two of which are repremented in the Northern United States.

\section*{Suborder I. TUBULIFLORe.}

Corolla tubular in all the perfect flowers, regulariy 5-(rarely 8-4-) lobed, ligulate only in the marginal or ray-flowers, which when present are either pistillate only, or neutral (with neither stamens nor pistil).

The technical characters of the five tribes of the vast suborder Tubuliflorer, then from the styles, require a magnifying-glass to make them out, and will not always be clear to the student. The following artificial analysis, founded apon other and more obrions distinctions, will be usefal to the beginncr. (The mumbers are those of the genera.)

Artificial Key to the Genera of this Suborder.
11. Rays or Hearate flowers none: corollas all tubular.
- Howers of the head all perfoct and allke.
- Pappue composed of bristien.

10. 1 Theroen dialio ; the briation all of the mand cort-
 ..... 10． 2
Heads separate，few－llowered or many－flowersd．
Receptacle（when the fowers are pulled ofi）beriety hatry． ..... 67， 0870.
Heceptacie deeply honaycomb－like．0.
Beooptacle nakel．
Pappus of plumoes or bearded ater briatles．Mower perpin．． ..... 4
Pappue of very plumoee bristlee．Flowers whithe． ..... E．
Pappus of slender but rather stiff roigh brietice． ..... 8，7，8， 20.
Pappus of very soft and meak naked brtetine．
－－Pappus compooed of roelise or ohere
Recoptecle naked．Leares in whorls．． ..... 8.
Becoptacle naked．Learee alternate． ..... 48．
Receptacle bearing chacr among the fowers． ..... 年
\(\rightarrow+\leftarrow\) Pappos of 2 or fow barbed awns ore beth ..... 41， 4
\(\leftarrow+\leftarrow+\) Pappua nove，or a mers orown－like margh to the tralk ..... 68
－Flowere of two kdide in the same heed．
Marginal fowars neatral and sterile，either conaplenous or inconsplencons． ..... 68， 63.
Marginal flowert pistillato and fortile．
Receptacle elongated and bearing broad chafl among the thowert． ..... 60.
Beoeptacle naked or bearing no oonplooone etme．
Pappus of capiltary britilen．Involuore lmbriceiod． ..... 2，58， 50.
Pappus of capiliary bristies Involucre mardily ane now of mane． ..... \(14,61\).
Pappus obeolete or none．
Achenin becoming much longer than the involvere． ..... 11.
Achanin not excoeding the involuers．
Achanin not excoeding the involuers． ..... 82，65，时 ..... 82，65，时
－－Mowers of two kinde in mparate beade ；one platillata，the other stamitnato．Heada dicecious ；both kinde many－flowored Pappue captilary．24.69
Heads monoccious；the fertile 1－2－tiowered and oloeed．Pappus nope． ..... 80,81
12．Rays present；t．e．the margtnal flowers or coone of them with Egulate ocrollan．
－Iappus of capillary bristles．（Rays all pietilleta）
Eaya oceupyling neveral rown， ..... 2，10，14
Bayt in one manginal row，and
White，purple or blue，nevar jellow． ..... 28－18．
Yellow，of the aane color as the dink．
Pappus double，the outer short and minube． ..... 브․
Pappus simple．
scalce of the involucre equal and all in one row．Lapres sitarpata ..... 6．
Scales of the involucre in 2 rowe．Leaves oppodite． ..... 6
Scalen of the involucre imbricated．Lemere altarneti． ..... 18，2n
－Pappur a circie of ehafiny malea，dimected tnto batiotice． ..... 44.
－－Pappus a cirele of thto chafity meales or ahort chaify brtatios．
Ifrede soveral－fiowered．Neceptecle chaffy． ..... 50.
Heade 8－10－flowered．Recoptacle neked． ..... 18.
Heads many－dowered．Receptecio deaply honaycombed． ..... s．
Hisade many－flowered．Receptaclo naked． ..... \(43,4\).
 with the odge or anglee of the achenium，ofien with intervening minute briation or meale．
－Recaptacle naked．
Achonla fiat，wing－margined．Rappio of separate litto bristien or aman． ..... 18.
Achenia flat，marginlowe．Pappus none．Receptacie conlenl ..... 17.
Achanta terste or angiod．Pappus nono．Receptacie flattich． ..... H．
Achenio angled Pappus a litth cup or crown．Receptacie conicol， ..... 5.

\author{
- - Recoptrale chafly.
}

Rage neatral (racely pletiliate bat storile); the dikthowwe parfort and fortile.
beceptacle elerated (virying frome etroxagly convex to coleanineth and
Cleaty only at the aummit; the chaff deciduoue. Pappos nome. . No. 51.
Chafify shroaghoat. Achanis fationed laterally if at all. . . 86-40.
Receptech fiat. Acheain flettemed parallal with the scalee or ohati. . 41, 40.
Bays pietlinte and fartile ; the dilk-flowers also partect and fartile.
Achenk moch flattened laterally, \(\mathbf{1 - 2}\)-awnod. . . . . . . . 12.

sehenia 8-4-enguiar. terete or laterally fattiah, awnieas.
Heceptecle convex or conical. Leaves alternate, diessobed. . . . . Ei
Beceptacie conical. Leares opposite, aimplo.
Achenie obovald Involacre a leafy cup. . . . . . . 82
Achenta 4-angular. Involuere of separate males. . . . . . 86.
Reosptacle fat Leaves oppoilte and atmple . . . . . . 88,84

Beorptiscle chaffy. .
8-28.

\section*{Systematic Synopsio.}

Trise I. VERRNONLACESE. Heede dinoold; the thowers all alike, perfoot and tabamr. Branchee of the style long and aleader, texete, thread-shaped, mlatety briotlyhatry all over. - Leaven altersate ar centtered.
1. VERNOKLA Hende sovaral - many-fiowered, eoparata. Involecre of many moalea. Pappref of many capillary bristlen.
2 EIPRAKTOPU8. Heads 8-5-Aowered, crowded into a compound head. Involucre \(\alpha\) 8 mences. Pappue of several chafiy bristlos.

Fres II. IEUPATORIACEESt. Hende discold, the flowers all alke, perfect and tubolar; or in a fow cases dindmilar, and the outer ones ligulate. Branches of the atyle thickeosed upwarde or club-shaped, obtuse, fimtiah, uniformly minutaly pubencent; the etiguatic lines indistinct.

Eaberibe 1. Popaforise Plowers all perfoct and tubular, never traly yellow.
- Pappres a row of hard scalos.
 - Pappoe of sleador bristles.
4. LIATBIS. Achenie many-ribbed. Bristies of the pappas plumose or barballata. Conot liss red-parplo, 6-lobed.
5. EUHill. Acmonim many-ribbed. Briaties of the pappus very atrongly plumose. Corolla Thitiah, 5 -toothed.
6. IUPATORIUA. Aebente b-angied. Bristies of the pappue roughth. Scalem of the involuere many or sereral. Recoptacie of the towers flat.
7. MIKANIA Achenia and pappue as Mo. 6. Scaise of the favolocre and flowers only 4 8. CONOCLINIUM. Achenta, pappus, \&c. as No. 6. Receptacio cenical
 at leat of 2 sorts in the rame head.
- Oater flowers of each (many-fiowered) head pistillato and ligulate. Scape leafless 2. Hardogsita. Heads corymbed. Fowers somewhat diosclows. Pappur capmary.

10 TUESILAGO. Head afagle; the coter piatillata fowery to many nows. Pappos capilinary
- Flowers all tubular. Stem leafy.
II. ADEROCAULON. Eead fow-fiowered ; the outer flowers pistillate. Pappus none.
 zalente, the outer oned ugralate and platilate. Brancher of the style th the poltect flow.
 mate, and prolonged above thic into a filttened lanco-shaped or trangahar appandag: which le evenly hairy or pubeecent ontaide. - Leeven alternate. Beceptecio maked (destitute of chaff) in all our speciee.

Bubtribe 1. Aorkrixge. Flowers of the head all ablee and perfect, or the marganal opea Hgulate and pistiliste. Antivers without talls at the bese.
- Ray-dowers white, blue, or purple, never yellow.
- H'appue of numerous long and capillary briatlee : receptecie flat

12 EERICOCARPUS. Heede 12-15-flowared: rays 4 or 5 . Involucre obloug or ciub-abaped, tmbricated, eartiliginoos. Achenla abort, marrowed downwarde, diky.
18 ASTKR. Ileads many flowered. Involucre loomely or closely lmbriceted. Achenis thatish Pappus slmpla.
14. PRIGERON. Ileads many-flowered. Invalucre of pearly equal narrow scalot, elmout in one row. Achenis fiattened Pappus dmple, or with an outar met of minute scalea.
18. DIPLOPAPPUS. Heade many-flowered. Involucre tmbricated. Pappar donble ; the outer abscure, of minuto stiff bristlee.
* Pappua of very short rigid briatlea, or none : receptacle conical or hemalepherfend.
18. BOLTONIA. Achenia flat and wing-margined. Pappus rery ahort.
17. BELLIS. Achenia marginless. Pappus none. Receptacle conical.
* Ray-flowers gellow (in one spertes of Solldago whitish), or sometimea none at all.
18. BRACHYCIIETA. Heads 8 -10-flowared, clustared: rays 4 or b. Pappus a row of mingem bristles shorter then the achenium.
19. solidago. Heads fem-many-flowered: raya 1-16. Pappus almplo, of numanoun ale der and equal capillary bristien.
20. BIGRLOVIA. Ileads 8-4-flowered: raye none. Receptacle ami-thaped. Pappus eimpla, a single row of capillary bristice.
21. CHRYSOPSIS. Heads many-flowered : rayn numeroas. Pappan double; the ouber of very small ohatify briftice, moch ahortor than the inner of capillary bristice.

Aubtribe 2. Lsules. Antheri with talls at thatr bave : otherwise as Sabtribe 1.
22. INULA. Heade many-liowered. Raya many. Pappus capillary.

Subtribe 3. Bacchandieg \& Taschomantale. Mowers of the head all tubular, edthle diocious or monoecious, namely, the staminate and platillate flowers either in ditionemt heads on distinct plants, or in the same head. Corofis of the pistilate fortile fowers e very alander tube sheathing the style, and truncate at the summit.
88. PLUCILEA. Heads containing a few perfect but aterile flowera in the centra, and many pistilate fertlle ones around them. Anthers tailed at the base. Pappus capiliary.
24. BACCIIARIS. Heeds dicocious, wome all pistiliste, others all steminate, on ditbreat plenta Anthers tailloss. Pappus caplllary.

Tana IV. BENECIONIDISR. Heade verioun. Brancbee of the atylo in the fivetile flowern linear, thickiah or convax externally, fat internally, balry or pencil-tufted at the apex (whers the stigmatte linea tarrulmate abraptly) and dither truncato, or condnued beyond into a bristly-hairy appendage. - Learne elther oppoite or altornala.

Pabtribe 1. Merampodngis. Flowers nowe of them pertect, but either staminabe or pistiltate; the two corts elther in the same or in difiarent heads. Anthers tallless. Pappug, If any, never of bristles.
- Heade contalning two kinde of flowern, radiate; the ray-flowere piatillate, the cantral and cubalar ctamionto flowers having a pistil, but alwaye sterile. Receptacle chafly.
20. POLYMNIA. Achenla theiz and turgid, roandish. Pappus nono.
23. CERTSOCONUM. Achenis \&attaned. Pappus s one-dided 2-8-toothed chaty crown.
97. SILPHIUM. Acheuia vary tht, wing-margined, namerous in meveral rowa : rays dectiuoen
 the wory ahort peristant ray eorolla.


2 IVA. PHetilete fowery 1-6 in the margh. Acheoie thlckteh. Pappue nono.
- - Fieads of two worta, one contatining staminato, the other pirtillete flowers, both borne on the same plant; the phatilate only 1-2, fa a clowed involuere resombling an achentum ef a bar ; the staminate women, in an open exp-rhaped involucre.

12. XANIHIUM. Pertile involucre (fruit) an oblong prickly bur, 2-celied, 2-flowered.




- Raye plastilete and fertile : sebenala 8 -4-sided, allighty if at all finttomed.
- Involucre double ; the outer forming a cup.
E. TITRAGONOTHECA. Oater tnvolucre 4-leaved. Achenia obovold. Papput none.
- - Involuere of one or more rowe of separate scales.

4. BORRICHIA. Receptacle fat, ith chaff scalo-life and rigid. Pappus an obscure crown.
6. Hishopsis. Receptacla conical ; itz chaflinear. Pappus none or a mare border.
- : Raye sterile (efther entroly neatral or with an imperfect atyle), or oocastonally noen; achende 4 -angular or fattened laterally, L. a. thetredgoe dilrected Inwards and outwards, the chaff of the recepteche embrecing their outer edge.
- Beceptacle elevited, conical or coirmmar. Pappus none or a short crown.

8. KUDBECKIA. Ray meutral Achenis 4-sided, fint at the top, marginieca.
5. LPPACEYS. Rays fow, peotral. Achenia finttened laterally and margined.
- T Receptecil finttinh or conical. Pappus chaity or arried.
 nous chatity menles.
4. ACITNOMIRIB. Hays neatral, or somettmen nene. Achenis fiat, wing-margined, beartang 2 persistent amas.
 mrolocre, the faces looking inverds and outwards. Involucse double; the outer apremeding and often foliaceous. Receptacle flat.
4. COREOPSTS Pappua of 2 (or raroly more) scalen, teeth, or awns, whoh ane nazed of barbed upwards, tometimes obsolete or a crown.
A BIDENS. Pappus of 2 or more rigid and perdetent downwardly barbed awne,
- - - Ray \({ }^{2}\) plstillate or fertlle (tarely nono) : mobonin latarally fattened, 2awnod.
42. FBEBLESINA. Rays few and amall. Recoptacio convex. Acheala sometimea winged.
 perfoot and fertile. Recoptecie naked, that. Bealoe of the involvere united toto a cup. Pappus variona - Herbage strong-acented (as in Tagetee of the gardens) being dothed With large pellucid glends contalining a rolatile oll.

Sabtribe \& Hichmina Heads radiate or zometimes discold; the disk-flowers perfent Pappas of coveral cheffy scalee. Anthers tallees.
- Receptacle miked (not chatify nor honoycombed)

HYMENOPAPPUS. Rayi nona. Receptacle flat. Scalee of the involucre colored.

G. LEPTOPODA. Raye neutral or atoribe: otherwise na No 46.
- Reoeptacle dooply pitted, ike homajeorab.

-
GARerlla.
- * Deouptroid char
©. MARSLALLIA. Rays mone. Involuert of many marrow chafty meaine.

 tile, and the pistillate flowers ravely tubular. Peppes a short exown or nooe Ohtrwise neerly as Subtribe 4.

> * Rocoptucle chafty, at heat in part : rays Higuinto.
62. MAROTA. Haye neutral. Achanil obovold, nibbed. Pappua noma.

69 ACHILLEA. Raje platiliate, bhort. Acboria fathened and mardined.
- Recoptrole naked.
 ribbed Pappus node.
 Pappua crown-like or none.
68. TANACETUM. Rays node, but the marginal fowera gietllate. Achenia broed at the top. Pappus a ehort ctown.
57. ARTEMIBIA. Rays nome ; come of the outar flowery often platillato. Achonik antrow it the top. Pappus nove.
 slowers ilfform. Antbers with taile at thatr base. Pappos of capiliary brtakien. Hoo culent-woolly harbe : leavee alternate.
58. GNAPHALIUM. Receptacle naked, flek Beads contaling both perfoct and phatime Slowers Brtetles of the pappus all slender.
0. ANTENNARIA. Receptacle naked, fint. Heads diocelous, or nearly so. Papper of the staminale fowars thickened or club-shaped at the exmmit.
 lery, of the outer often nome.
 tallioss. Pappue cepillary. Receptacle naked (Scalen of the involucre commonily in a alagle row.)
- Heads divooid, with two kinde of thowers, the onter pletilinto and with anform corcion.
01. RRECHTHITREs. Pappus coplous, vasy ine and soft. Plowent whiteh.
- Heade radiabe, or diecold and then with peafect fiowers only.
- Lenver alternate.
62. CACALIA. Heads 5 -many-flowered. Raye none. Howerl white ore creanecolor.



Tant V. CYNARERAS. Heede (in our speokes) dicoold, with the flowect tabalar, or some of the outar corolles enlarged and appearing like rays, bot sot liguiate. Btyte thickened or thickiah near the summit; the branchen stigmatic to the apex, without any appondage, often unlted below. (Hoeds large.)
- Marginal lowers montly neutral or iterib Pappus not plamose.
65. OENTAURIA. Achenin tat. Pappos of abort mated briethe, or noop. Marginal meatom fownes commonly calarged.
06. ONICOR. Achenis tervie, bearing 10 horny tenth and a pappue of 10 loug and 10 chorter stgid nated bristlen. Marginal fowars incomspicuous.
- - Flowera all alike in the orold or elobalar hoed.
67. CIRSIUK. Achenin smooth. Pappus of plumow briatiea. Receptecle clothod with long and cort bristies.
68. OARDOUS. Pappas of paked betative : otberwion an Ho. GI.
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0. OmOPORDON. Achenls mrinkied tranovmenly, 4-angled. Pappas not plumowe. Ricep
tach honeycombed
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        telo beratly.
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\section*{Suborder II LIGULIflore.}

Corolla ligulate in all the flowers of the head, and all the flowers per-faet-Herbe with milky juice. Leaves alternate.
- Pappae dona
7. LAMPAARA. Involucte eyfindrical, of 8 scalee in a diggle row, 8 - 12-flowared.
- Pappus chaffy, or of both chaff and briatica.
12. CICBORICM. Pappus a manall erown of little bristlo-form acalea. Involacra doabla.

TL ERIGIA. Pappua of 5 broad chafly acalen, and 5 bristlee.
If CINTIIIA. Pappus double; the outer short, of many minute chafiy scalee, the inner of nomeroan loug capillary bristies.
- - Pappue plamose.
1. Lemontiodon. Briatles of the pappus several, chafly-dilated at tha bave.
- - - Pappua composed entirely of capillary bristles, not plamose.
- Pappas tawny or dirty white: achenia not listtened or beaked.
 mpolucre unequal.
T. MabaluS Achenie cylindrical : pappus copious. Flowers whitish or purplish. Scalem of the Involucre equal.

Sore Addend.
- Pappus bright white, except in No. 80 and in ove Mulgedlum.
2. TROXIMON. Achenta linear-oblogg, not beaked. Pappus of coplow and unequal brtethen, wome of them rigid.
R. Taraicacui. Achenia long-beaked, tarele, ribbed. Pappas soft and whito.
00. PYRKIIOPAPPU太. Acbienla long-benked, Dearly terete. Pappus soft, reddish or tawny
8. LacTUCA Aebenin abruptly long-beaked, tiat. Pappus wof and whito.
E. MOLGRDIDM. Achenia fintish, with a alort thick beak. Pappus soft Flowers blue.


\section*{R. TERNONIA, Schreb. Iron-weed.}

Heads 15 -many-flowered, in corymbose cymes; flowers all perfect. lnvolacre shorter than the flowers, of many appressed closely imbricated scales. Receptacle naked. Achenia cylindrical, ribbed. Pappus double; tho outer of minute scale-like bristles; the inner of copious capillary bristles.- Perennial herbe, with altennato leaves and mostly purple flowers. (Named in honor of Mr. Verwon, an early English botanist who travelled in this country.)
1. V. Noveboracénsis, Willd. Scales of the involucre tipled with a lang brisle-form or auchshaped spreading appendage or awn; in some varietics eecely pointod. -Low grounds near the coast, Maine to Virginia; and riverbanks in the Western States, from Wisconsin qouthward. Aug.-A tall coarse weed with lanceolate or oblong leaves.
2. V. fasciculata, Michx. Scales of the involucre (all but the lowest) moded and obusc, without appendage - Prairies a:ad river-banks, Ohio to Wisconsin and southward. Aug. - Leaves narrowly or broadly lanceolate: heads mostly crowded. Very variable, and passing into No. 1.

\section*{9. ELEPMANTOPUS, L. ELEPGAKT'B-FOOT.}

Heads 3-5-fowered, elustered into a compound head : flowers perfect. Involucre narrow, flattened, of 8 oblong dry scales. Achenia many-ribbed. Pappua of stout bristles, chaffy-dilated at the baso. - Perennials, with alternate learee and purplish flowers. (Name composed of àe申as, elephant, and moùs, fool.)
1. E. CaroHniamis, Willd. Somewhat hairy, corymbose, leafy; leaves ovate-oblong, thin. - Dry soil, Pennsylvania to Ilinois and southward.

\section*{3. SCLEROLEPIS, Cass. Scherolepis.}

Head many-flowered : flowers perfect. Scales of the involucre linear, equal, in 1-2 rows. Corolla 5-toothed. Achenia 5-angled. Pappus a single row of almost horny oval and obtuse scales. - A smooth aquatic perennial, with simple stems, rooting at the base, bearing linear entire leaves in whorts of 5 or 6 , and serminated by a head of flesh-colorod flowers. (Name from arizpos, hard, and Xevis, a scale, alluding to the pappus.)
1. S. verticillita, Cass. - Pine barrens, New Jersey and southward Aug.
4. LiATRIE, Schreb." Buttom Smaerioot. Blazing-Star.

Head scveral - many-flowered: flowers perfect. Scales of the involucre inr brieated, appressed. Receptacle naked. Corolla 5 -lobed. Achenia slender, tapering to the base, about 10 -ribbed. Pappus of \(15-40\) capillary bristles, which are manifestly plumose, or only barbellate. - Perennial herbs, often resinous-dotted, with rigid alternate entire leares, and heads of handsome roseparple flowers, spicate, racemose, or panicled-cymose, appearing late in summer or in autumn. (Derivation of the name unknomn.)
11. Stem usually wand-tike and simple, from a globular or roundish corm or tuber (which is impregnated with resinous matter), very leafy: leaves narrow or grass-likes, 1-5-nerved: honds spicate or racemed: invalucre well imimicated: lobes of the coralla long and slender.
* Pappus very plumose; scales of the 5-flowered involucre with orate or lancoolata spreading petallike (purple or sometimes white) tips, exceeding the fowers.
1. L. Elegrams, Willd. Stem ( \(3^{\circ}-5^{\circ}\) high) and involucre hairy; leaves short and spreading; spike or raceme compact ( \(1^{\circ}\) long). - Barren soil, Virginiz and southward.
* Pappus very plumose: scales of the cylindrical many-fiouered involurre inbricated in many rows, the tips rigid, not petal-like: corolla huiry within.
2. Lh equarrosan, Willd. (Bhazina-Etab, \&c.) Often hairy ( \(1^{\circ}-3^{\circ}\) high) ; leaves linear, elongated; heads fow (1' long) ; scules of the insoduccre mosety with elongated and leaflikes spreading tips. - Dry soil, P'onnsylvania to Illinois and southward.
3. L. cylindràcea, Michx. Commonly smooth ( \(6^{\prime}-18^{\prime}\) high) ; leaven linear; heads few ( \(\frac{y}{\prime}^{\prime}-z^{\prime}\) long) ; scales of the involucre all with short and rownded apprissed tips.- Dry open places, Niagara Falls to Wisconsin. and sonthweatrari.

\section*{** Pappus not plumose to the nabed eye: corolla amowh inside.}
4. In scariòsa, Willd. Stem stout ( \(2^{\circ}-5^{\circ}\) high) pubescent or hoary; lacoes (smocth, rough, or pubescent) lancedate; the lowest ollong-hencedate or wooze-diong, tapering into a petiole; heads few or many, large, \(30-40\)-flowered; rakes of the broad or depressed involucre obovate or spatulate, very numerous, with dry and scarions afien coloned tips or margins. - Dry sandy soil, New England to Wisconsin, and southward. - A widely variable species: heads \(1^{\prime}\) or less in diameter.
5. In pildesa, Willd. Beset with long scattered hairs; stem stout; leaves linear or linear-lanceolate, elongated; heads few, \(10-15\)-flowered; scalee of the top-shaped or bell-shaped involscre sligkly margined, the outer narrouly oblong, very dusce, the indermost linear. - Monatains of Vinginia and southward. Raro and obscure. Perhaps a remarkable state of L. spicata; but the flowers themselves 4 large as in No. 4.
6. L. spicatta, Willd. Smooth or somewhat hairy; stems very leafy ( \(2^{\circ}-50\) high) ; leaves linear, the lower 3-5-nerved; heads 8-12 floweral ( \({ }^{\prime}\) \(\$\) long), crowded in a long spike; scales of the cylindricul-bell-shaped incolucre oblong or oval, obeuse, appressed, with slight margins ; achenia pubescent or smoohish. - Moist grounds, common from S. New Yort to Wisconsin and southward. Inrolucre somewhat resinous, very smooth.
7. L. graminifolita, Willd. Hairy or smoothish; stem ( \(1^{\circ}-3^{\circ}\) high) ulender, leafy; leaves linear, elongated, 1 -nerved; heads several or numerous, in a spike or raceme, 7-12-flowered; scales of the obconical or obowoid ineducre spatulate or ollong, olluse or somewhat pointed, rigid, appressed; achenia hairy. Virginia and southward. - Inflorescence sometimes panicled, especially in
Far. dinbia. Scales of the involucre narrower and less rigid, oblong, often eiliate. (L. dubia, Barton.) - Wet pine barrens, New Jersey and southward.
8. L. pycnostachya, Michx. Hairy or smoothish : stem stout ( \(3^{\circ}-5^{\circ}\) high), very leafy; leaves linear-lanccolate, the upper very narrowly linear; spikn ery thick and dense ( \(6^{\prime}-20^{\prime}\) long) ; heads about 5 -flowered ( \(\mathbf{2}^{\prime}\) long); scales of the oplindrioal involucre oblong or lanceolate, with recurved or sprcading colored tips. Prairies, from Indiana southward and westward.
12. Stem sinple or branched above, not from a tuber: heads smull, corymbed or pan-ided,4-10-flowerod: intolucre little imbricated: lobes of the corolla orate: pappus nor plumose.
9. Lu odoratiseima, Willd. (Vanilla-plamt.) Very smoolh; leavee pole, thickish, obovate-spatulate, or the apper oval and clasping; heads corymbed. - Low pine barrens, Virginia and southward. - Leaves exhaling the odor of Vanilla when bruised.
10. In panicerlata, Willd. Viscid-hairy; leares narrowly oblong or lanceolate, smoothish, those of the stem partly clasping, heods panicled. - Virginia and southward.

Campatiphorus, Casg., differs from Liatrie in having some chaff ame ng the sowers ; and C. romirytosos perhaps growa in S. Virginia.

\section*{5. KUlinisa, L. Kuhmia.}

Heads 10-25-flowered: flowers perfect. Scales of the involucre few and loosely imbricated, lancoolate. Corolla slender, 5 -toothed. Achenia cylindrical, many-striate. Yappus a single row of very plamose (white) bristles. - A percernal herb, resinous-dotted, with mostly alternate lanceolate leaves, and panicu-late-corymbose heads of cream-colored Gowers. (Dedicated to Dr. Kwhn, of Pennsylvania, who brought the living plant to Linnous.)
1. K. eupatorioides, L. Leaves varying from broadly lanceolate and toothed, to lincar and entire. - Dry aoil, New Jersey to Wisconsin and soathward. Sept.

\section*{6. EUPATTRIUM, Tourn. Thorovghwort.}

Heads 3-many-flowered : flowers perfect. Involucre cylindrical or bellshaped. Receptacle flat. Corolla 5-toothed. Achenia 5 -angled. Pappus a single row of slender capillary barely roughish bristles. - Perennial herbs, often aprinkled with bitter resinous dots, with generally corymbose heads of white, bluish, or purple blossoms, appearing near the close of summer. (Derlicated to Eupator Mfithridates, who is said to have used a specics of the genus in medicine.)
* Heads cylindricul, 5-10-flowered; the purplish scales nunerous, closely indricated in several roves, of unequal length, slightly striate: stout herbs, with ample mouly whorled leuves, and flesh-colored flowers.
1. E. pieppilrenim, L. (Jon-Pye Weed. Trumpet-Weed.) Sums tall and stout, simple; leaves 3-6 in a whorl, oblong-ovate or lanceolate, pointed, very veiny, roughish, toothed; corymbs very dense and compound. -Varies greatly in size ( \(2^{\circ}-12^{\circ}\) high ), \&c., and with spotted or unspotted, often dotted atems, \&e., - including many nominal species. - Low grounds, common.
* Heads 3-20-flowered: involucre of 8-15 mare or less imbricated and wnequal scales, the outer ones ahorter: flowers white.
- Learys all alternate, moetly dissected: heads panided, very small, 3-5-flowered.
2. E. fremiculacemm, Willd. Smooth or pearly so, paniculately much-branched ( \(3^{\circ}-10^{\circ}\) high); leaves \(1-2\)-pinnately parted, gliform. - Virginia, near the coast, and southward.
+ + Leaves mostly oppasite and sessile: heads 5-8-flowered, corymbed.
3. E. hyssopifolium, L. Minutely pubescent ( \(1^{\circ}-2^{\circ}\) high); loare narrow, linear or lanceolate, elongated, obense, 1-3-nerved, entire, or the lower sparingly toothed, often crowded in the axils or whoried, acute at the base; scales of the involucre obtuse. - Sterile woil, Massachusetts to Virgivia, E. Kentucky and southward.
4. E. Ieucdlepis, Torr. \& Gr. Minutely pubescent, simple ( \(1^{0}-2^{\circ}\) bigh) ; leates linear-lanceolate, closely sessile, 1 -nerved, obtase, serrate, rough boek sides; corymb hoary; scales of the involucre with white and scarrious aceste tipa. Sandy bogs, Long Island, New Jersey, and southward.

5 E. parviflorum, El. Minutely velvety-pubescent, branching ( \(9^{\circ}-\) \(s^{\circ} \mathrm{high}\) ) ; laves lanceolate or oblong, triplo-ribbed and. vaing, werrate abore the
mbldk, tapering to the base, the bower alightly petioled; scales of the short involacre obtuse. (Leaves sometimes 3 in a whorl, or the apper alternate.) - Damp soil, Virginis and soathward.
6. E. allissimum, L. Stem stont and tall ( \(3^{\circ}-7^{\circ}\) high), downy; leazea lancedate, tapering at boch ends, conspicuously 3 -nerved, entire, or toothed above the middle, the uppermost alternate; corymhe dense; cales of the involucre obluse, whorter than the flowers. - Dry soil, Penn. to Ilinois, and Kentucky. Leares \(3^{\prime}-4^{\prime}\) long, somewhat like those of a Solidago.
7. E. Alloum, L. Roughish-hairy ( \(2^{\circ}\) high); leaves ollong-lanceolate, coarsolytoothed, reiny; heads clustered in the corymb; scales of the involucre closcly imbricated, rigid, narrowly lanceolate, pointed, white and scarious above, longer than the flowers. - Sandy and barren places, pine barrens of New Jorsey to Virginia and souchward.
8. E. tewerifofiumn, Willd. Roughish-pabescent ( \(2^{\circ}-3^{\circ}\) high ); leaves everebblong and ovale-lanceolate, obtuse or truncate at the base, slightly tripleserred, veiny, coarsely toothed towourds the base, the wpper ones allernate; branches of the corymb few, nneqnal ; scales of the involucre oblong-lancedate, rather deuse, \& length shovter than the fowers. (E. verbensefoliam, Miokx.) - Low grounds, Massachasetts to Virginia and sonthwand, near the coast. - Leavce sometimen cut into a few rery deep teeth.
9. E. rotmedirblimin, L. Downy-pubencent ( \(2^{\circ}\) high); leaves roundinhocate, obtuse, truncate or slightly heart-haped at tho base, doeply crenatowoothed, triple-nerved, veiny, roughish ( \(1^{\prime}-2^{\prime}\) long) ; corymb large and dense; scoles of the (5-flowered) inoolucre linear-lanceolate, slightly pointed. - Dry soil, Rhode Island to Virginia, near the coast, and southward.
10. E. pubéscens, Muhl. Pubescont ; leaves orate, moody acute, slightly trucate at the base, serrate-toothed, somewhat triple-nerved, veiny; scalea of the 7-8-fonered incolucre lanceolate, acate. (E. ovatum, Bigel.) - Massachusetts to New Jerscy, near the coast, and Kentucky. - Like the last, but larger.
11. E. sessilifolizim, I. (Uplamd Bonreet.) Stem tall ( \(4^{\circ}-6^{\circ}\) high), smooth, branching; lecver lanceolate or ocate-lanceodate, lapering from near the monded sexsile base to the sharp point, serrate, veiny, smooth ( \(3^{\prime}-6^{\prime}\) long) ; corymb very compound, pubescent; scales of the 5-(or 5-12-3) flowered innolucre oval and oldong, obtuse. - Copses and banks, Massachusctts to MI., and southward sloag the mountains.
\(\ldots\) Leaves opposite, clasping or united as the base, long and wideky spreading: heads 10-15-flowered: corymbs very compound and large.
12. E. resindsum, Torr. Minutely velvely-downy ( \(2^{\circ}-3^{\circ}\) high); leaves kinear-lanceolate, elongated, serrate, parlly clasping at the base, tnpering to the point, slightty reiny beneath ( \(4^{\prime}-6^{\prime}\) long) ; scales of the involucre oval, obtase. -Wet pine barrens, New Jersey. - Name from the copious resinous globules of the leares.
13. E. perfohatum, L. (Thorodarwort. Bonsser.) Stem stont ( \(20-40\) high), hairy ; leaves lancoolate, united at the base aroumd the stew (connateperfoliate), tapening to eslender point, searate, very veiny, wrinkled, downy
bencath ( \(5^{\prime}-8^{\prime}\) long) ; scales of the involucre linear-lanceolavo. -Low grownda; common, and well known. - Varies with the heads 30-40-flowered.
\(\ldots+4\) Leaves opposite, the uqper alternate, long-petioled: heads 12-15-fiowerral, in compound corymbs.
14. E. Ber6tiname, Michx. Stam pulveralent-pubescent, bushy-branched ( \(3^{\circ}-6^{\circ}\) high) ; leaves ovato-lanceolate, tapering to a point, triple-nerved and reing, coarsely serrate ( \(5^{\prime}-6^{\prime}\) long) ; involucre very pubescent. - Allavial

* ** Heads 8-90-fiovered; the scales of the involucre nearty equal and in owe row: leaves opposite, orate, petioled, triplonerved and veiny, not resinowe-dotted: flowers white.
15. E. ngeratoides, L. (Whitm Srake-roor.) Smooth, branching ( \(3^{\circ}\) high) ; leaves broadly ovate, pointed, coarsely and sharply toothed, long-petioled, thin (4'-5' long) ; corymbe compound. - Rich woods and copses; cormmon, especially northward.
16. E. aromaticnum, L. Smooth or slightly downy; stems nearly simple; leaves on short petioles, ovate, rather obtusely toothed, not pointed, thickish. - Copses, Massachusetts to Virginia and southward, near the coast. Lowen and more slender than No. 15, with fewer, but usually larger heads.

\section*{7. MIEANIA, Willd. Climbing Hemp-wesd.}

Heads 4-flowered. Involucre of + scales. Receptacle small. Flowers and achenia, \&c., as in Eupatorium. - Climbing perennials, with opposite commonly heart-shaped and petioled leaves, and corymbose-panieled flesh-colored flowers. (Named for Prof. DFikan, of Praguc.)
1. M. scsindens, L. Nearly amooth, twining; leaves somewhat trian-gular-heart-shaped or halberd-form, pointed, toothed at the base. - Copses along streans, Massachusetts to Kentucky and southward. July - Sept.

\section*{8. CONOCLINIUM, DC. Mibt-flower.}

Heads many-flowered. Involucre bell-shaped, the nearly equal linear-nwlshaped scales somewhat imbricated. Receptacle conical! Otherwise as in Eupatorium. - Perennial erect herbs, with opposite petioled leaves, and violetparple or blue flowers in crowded terminal corymbs. (Name formed of cêvos, a come, and \(\kappa \lambda i \nu \eta\), a bed, from the conical receptacle.)
1. C. ccelestinum, DC. Somewhat pubescont ( \(1^{\circ}-2^{\circ}\) high); leaves triangular-ovato and slightly heart-shaped, coarsely and bluntly toothed. - Rich soil, Penn. to Michigan, Illinois, and southward. Sept.

\section*{9. NARDđSmina, Cass. Sweet Coltapoot.}

Heads many-flowered, somewhat dicecious: in the sterile plant with asiagle row of ligulate pistillate ray-flowers, and many tubular ones in the disk; in the fertile plant with many rows of minutoly ligulate ray-flowers, and a few tubalar perfect ones in the centro. Scales of the involacre in one row. Receptacle fiat.


COMPOSITA. (COMPOBITE FAMILT.) 189
Sctenim terete. Pappus of sof capillary bristles, longer anx copious in the fertile flowess. - Perennial woolly herbs, with the leaves all fron the rootutock, the scape with sheathing sealy bracts, bearing heads of purplish or whitish Gagrant fiowers in a corymb. (Name from vápdos, spilcnard, and do o \(\mu\) ', odor.)
1. N. palmàta, Hook. Leaves nounded, somewhat kidney-form, whitewoolly beneath, palmately and deeply \(5-7\)-lobed, the lober toothed ani cut. (Tassilago palmata, Ait. T. frigida, Bigel.) - Swampa, Mnino and Mass, to Michigan and gorthrard: rare - May. - Full-grown leaves \(6^{\prime}-10^{\prime}\) broad, /.. (.. ..... - ras
10. THE8ILIAO, Tourn. Coxtsfoot.

Enel mery-flowered; the ray-flowers marrowly ligulate, patillate, fertile, in many rows ; the tabolar disk-flowers fewr, staminate. Scales of the involucre aearly in a single row. Receptacle flat. Fertile achenia cylindricaloblong. Pappus capillary, copions in the fertile flowers.- A low peremial, with horizontal croeping rootstocks, sending up scaly simple scapes in carly spring, bearing a single head, and producing rounded-heart-shaped angled or toothed icares later in the season, woolly when young. Flowers yellow. (Name from amsis, a cough, for which the plant is a reputed remedy.)
1. T. Firpara, L. - Wet places, and along brooks, northern parts of New Fagland and Net York. (Nat. from En.)

\section*{11. ADENOCA守LON, Hook. ADExOCACLOM.}

Heads 5-10-flowered; the flowers all tubular and with similar corollas ; the marginal ones pistillate, fertile; the others staminate. Scales of the involucro equal, in a single row. Achenia elongated at matarity, club-shaped, beset with stalked giands above. Pappas none. - Slender perennisls, with the alternate thin and petioled leaves smooth and green above, white woolly bencath, and few cmall (whitish) keads in a loose panicic, besct with glands (whence the name,

1. A. Bicolor, Hook. Leaves triangular, rather Leart-shaped, with angw-Ier-toothed margins; petioles margined. - Moist woods, shore of L. Superior. and northwestward.

\section*{19. SEEICOCAEPTS, Nees. Whitb-topped Aster.}

Heads 12-15-flowered, radiate; the rays about 5, fertile (white). Involucre comewhat cylindrical or club-shaped; the scales closely imbricated in several rows, cartilaginous and whitish, appressed, with short and abrapt often spreading green rips. Receptacie alveolate-toothed. Achenia short, inversely pyramidal, very silky. Pappas simple, of numerons capillary bristles. - Perenaial tufted herbs ( \(1^{\circ}-2^{\circ}\) high), with sessile somewhat 3 -nerved leaves, and enall heads mostly in Hitle clusters, diaposed in a flat corymb Disk-fiowen pale yellow. (Name from onpuxios, silky, and kapaós, frait.)
1. S. solidaginens, Nees. Smooth, slender; leaves lincar, rigid, obtuse, extire, with rough rasrgins, tapering to the base; heads narrove ( \(3^{\prime \prime}\) long),
in close clusters, few-flowered; pappus white. - Thickets, S. New England to Virginia, near the coast. July.
2. S. couyzoìdes, Necs. Somewhat pubescent; leaves oblong-lameodate or the lover spatulute, mostly serrate towards the apox, ciliate, veiny; heads rather loosely corymbed, obconical ( \(4^{\prime \prime}-6^{\prime \prime}\) long) ; pappus ruaty-color. -Dry ground ; common. July.
3. S. tortifolius, Nees. Hoary-pubescent; loaves obovate or ollong-spatylate, short ( \(\frac{t}{}^{\prime}-1^{\prime}\) long), turned edgewise, both sides alike, nearly veinless; heads rather loosely corymbed, obovoid ( \(\mathbf{~}^{\prime \prime}-5^{\prime \prime}\) long) ; pappus white.-Pine woods, Virginia and southward. Aug.

Galatelle hysbopifolia, Nees, is omitted, because it has not been found in our district, and probably is not an American plant.

\section*{13. ÁSTER, L. Starwort. Aster.}

Heads many-flowered, rudiate; the ray-flowers in a single series, fertile. Scales of the involucre more or less imbricated, usaally with herhaccous or leatlike tips. Receptacle fiat, alveolate. Achenia generally more or less flattened. Pappus simple, of capillary bristles. - Perennial herbs (or anmuad in \$8), with corymbed, panicled, or racemose heads. Rays white, purple, or blue: the diak yellow, often changing to purple. (Name dovinp, a star, from the appearance of the radiate heads of dowers.)
11. BIOTLA, DC.-Involucre oboovid-bell-shaped; the scales regularly imbriouted in sereral rou's, appressed, nearly destitule of herlactous tips: rays 6-15 (white or nearly so) : achenia slender: loner leaves large, heartshuped, petided, coarsedy sarrate: heads in open corymbs.
1. A. corymbòsus, Ait. Stem dender, somewhat zigzag; leaves thin, smoothish, coarsely and uncqually serrate with sharp spreading teeth, shourp-pointed, ovate or ovate-lanceolate, all but the uppermost beart-shaped at the base and on slender maked petioles; rays 6-9.-Woodlands; common, especially northward. July - Aug. - Plant \(1^{\circ}-2^{\circ}\) high, with smaller heads, looser corymbs, rounder and less rigid exterior involucral scales, and thinner leaves, than the next; not rough, but sometimes pubescent.
2. A. macrophyllus, L. Stem atout and rigid ( \(2^{\circ}-3^{\circ} \mathrm{high}\) ) ; leava thickish, rough, closely serrute, somewhat pointed; the lower heart-shaped ( \(4^{\prime}-10\) long, \(3^{\prime}-6^{\prime}\) wide), long-petioled; the upper ovate or oblong, sessile or on margined petioles; heads in ample rigid corymbs; rays 12-25 (white or bluish). Moist woods ; common northward, and southward along the mountains. Aug., Sept. - Involucro \(\mathbf{d}^{\prime}\) broad; the outer scales rigid, oblong or ovate-oblong, the innermost much larger and thinner.
12. CALLLIASTRUM, Torr. \& Gr. - Scales of the ineducre imbricated in secerat rows, coriartous, with herbacous spreading tips: rays 12-30, vioket: achenia narrow (smoothish) : pappus of rigid bristles of unequal thirkness: stem-leaves al sessile; lower onrs not heart-shaped: hexuls few, larye and showy. (Allied to \$1, and to Sericocarpus.)
3. A. Rudela, Ait. Stem simple or corymbose at the summit, smooth, many-leaved ( \(1^{\circ}-3^{\circ}\) high) ; leaves oblong-lancedate, pointed, sharply serrate in the middle, dery rough both sides and rugoo-weined, closcly sessile ( \(2^{\prime}-3^{\prime}\) long), nearly equal ; scoles of the bellshaped involucre oblong, appressed, with very short and dightly spreading herbaccous tips; achenia smooth. - Bogs and low grounds, Delaware to Maine and northward, near the coast. Aug. - Rays light violet. Involacre nearly smooth, except the ciliate margins.
4. A. surculdens, Michx. Stems slender ( \(\frac{1}{2}^{\circ}-1^{\circ}\) high ), from long and slender, or here and there taberons-thickened, creeping subterranean shoots or suchers, roughist-pubescent above, 1-2- or corymbosely several-fowcred; leaves rowghish, obecurely tooched, lanceolate or the lower oblong-spatulate; involucre obconical or bell-shaped ( \(t^{\prime}-\frac{1}{\frac{1}{\prime}}\) long), the whitish and coriaccous scalea with shore herbaceous tips, the outer ones shorter; achenia slightly pabescent. - Var. gedcius (A. gracilis, Nutt.) is a form with the scalet of the narrower obconical involucre successively shorter and with very short and scarcely apreading green tips, resersbling a Sericocappas. - Moist grounds, pino barrens of New Jersey and southmand. Sept - Rays aboat 12, violet, 重'long. - Perhape runs into the mext.
5. A. spectulbilis, Ait. Stems ( \(1^{\circ}-2^{\circ}\) high) minatcly rough and glan-dalar-pubescent at the summit; leaves oblong-lanceolate, rowgkish, obocurrely tootkel, mapering to the base; scates of the short and almout hemispherical involucre linearoblong, weith conspicuous spatulate glandular-downy tipe, the outernost scarody shorter; achenia slightly pubescent-Sandy soil, Massachusetts to New Jersey, near the coast, and southward. Scpt. - Nov. - One of the handsonest of the genus, though the heads are few. The rays, about 20 , are narrowly lanceolate, nearly \(\mathbf{1}^{1}\) long, very deep violet-blue. Involucre \(\frac{1}{\mathbf{1}}\) long and wide.
f 3. ASTER PROPRe. - Scales of the involucre imbricated in carious degrees, with herbacosus or leaftike summite, or the outer oncs entirely foliaceous: nays numerous: pappus soft and nearly uniform : achienia flattened. (All flowering Inte in summer or in autumn.)
- Lacven silvery-silky both sides, all sessile and entire, mucronulute : involucre imbricated in 3 to several rouss : rayz shoncy, purple-videt.
6. A. sericeus, Vent. Stems slender, branchel; leaves lanceolate or ollong; heads mostly solitary, terminating the short silvery branchlets; scales of the globular involucre similar to the leaves, sprealing, except the short coriaceous baee, silvery; achenia smoohh, many-ribbed. - Prairies and dry banks, Wisconsin to Kentucky and southward. - An elegant silvery species; the large heads witb 20-30 rays of \(\frac{1}{\frac{1}{\prime}}\) or more in length.
7. A. c6́ncolor, L. Stems wand-like, nearly simple; leaves crourded, do. long or lanceolate, appressed, the upper reduced to little bracts; heads in a simple or compound wand-like racenve; scales of the obovoid involucro closely imbricated in several rows, appressed, rather rigid, silky, lanceolate; achenia silhy. - Dry sandy woil, pine barrens of New Jersey and southward. - A hamdsome plant, \(1^{10}-3^{\circ}\) bigh, with the short leaves \(\mathbf{1}^{\prime}\) or less in length, grayish-silky and of the same bue both sides. Rays bright violet-purple.
* * Lover icaves not heart-chaped; the upper all sessile and more or less clanping by a heart-shaped or auricled base: heade shony: scales of the inversedy comical or bell shaped involucre regularly imbricated in veveral rows, the outer successively shorter, appressed, coriaceous, whitish, with short herbaceous tips: rays large, purple or bles.
8. A. pàtens, Ait. Rough-pubescent; stem loosely panicled above ( \(1^{0}-3^{\circ}\) high), with widely spreading branches, the heads mostly solitary, terminating the slender branchlets; leaves oblong-lanceolate or ovate-oblong, often contracter below the middle, all clasping by a deap auriched-heart-shaped hase, rough, especially above and on the margins, entire; scales of the minutely roughish involucre with spreading pointed tips; achenia silky.-Var. phlogifolius is a form which the plant assumes in shady moist places, with larger and elongated thin scarcely rough leares, downy underneath, sometimes a little toothed abore, mostly much contracted below the middle. - Dry ground, common, especially southward. Heads \(\frac{i^{\prime}}{}{ }^{\prime}\) bromd, and with showy deep bluc-purple rays.
9. A. Levvis, L. Very smooth throughout; heads in a close panicle; leavos thickish, lanceolate or ovate-lauceolate, chiefly entire, the upper more or less clasping by an auricled or heart-shaped base; scales of the short-obovid or hemiepherical ineducre with appressed green points; rays sky-blue; achenia smooth. A variable species, of which the two best-marked forms are:-

Var. Ievightus. Scarcely if at all glaucous; leaves lancolate or oblong; involucre nearly hemispherical; the scales lanceolate or linear, with narrow and acute green tips tapering down on the midnerve. (A. levis, L. A. Levigatus, Willd.) - Dry woodlands; rather common.

Var. cyhneus. Very smooth, but pale or glancous; leaves thicker; tho apper often oblong or ovato-lanceolate, clasping by a heart-shaped base; involacre narrowed at the base, of broader and more coriaccous scalces with shortor and abrupt tips. (A. cyaneus, Hoffin., fe.) - Border of woodlands; common, especially northward. - A rery clegant species, with showy fowers.
10. A. turbintéllus, Lindl. Very anooh; stem slender, paniculately branched; lecurs lanceolate, tapering to each end, entirc, with rough margins; incolucre elongated-diconical or almost club-shaped ( \(\frac{1}{\prime}\) ' loug); the scales linear, with very short and blunt green tips; rays violet-blue; uchenia nearly smooth. - Dry hills, tec., Illinois and southwestward.
** Lower leaves all heart-shaped apyl petioled, the upper sassile or patided: ineolucre inbricated much as in the last division, but the hoads smaller, very numerous, racemase or panicled.
- Leaves entire or slightly serrate : hends middlesized: rays bright-buce.
11. A. azùreus, Lindl. Stem ruther rough, erect, racemose-compound at the summit, the branches slender and rigid; lares rough; the lower ovatolanceolate or ollong, heart-shaped, on long ofen hairy putioles; the others lancoolate or linear, sessile, on the branches awl-shaped; involucre inversely conical. - Copses and prairics, Ohio to Wisconsin and southward. - A handrome specics; the involucre much as in No. 9, but much smaller, and slightly pubcscent; the rays bright blue.
12. A. Shortil, Boott Stem slender, spreading, nearly smooth, bearing very numerous heads in racernose panicles; leaves smooth above, minuldy pubescent
mindenesh, lanceolate or oocatelanceolcte, longated, tapering gradually to a sharp point, all bux the wppermeot more or less hoart shaped at the base and on naked petiates; in rolucre bell-shaped. - Cliffis and banks, Ohio to Wisconsin and southward. - A pretty species, \(20^{\circ}-4^{\circ}\) high; the leaves \(3^{\prime}-5^{\prime}\) long.
13. A. mplulatus, L. Pale or somewhat hoary with close pubescence; mpreading, bearing numerous heads in racemose panicles; leaves ocate or coate-lancoolcte, wieh wavy or slightly zoothed margins, mughish above, douny undermath, the lowest heart-shaped on margined petioles, the others abruptly contructed into short broadly winged petioles which are dilated and clasping at the base, or directIy sessile by 2 hcart-shaped base; involucre obovoid. (A. diversifolius, Mfichx.) - Dry copses, common.
- + Leaves conspicuously serrate: heads small: rays pade blue or nearly white.
14. A. Cordirolins, Ih. Stem much branched ahove, the spreading or diverging branches bearing very munnerous panicled heads; lower leaves all heartshaped, on slender and mostly naked ciliate petioles; scoles of the inversedy condcol involucre all appressed and tipped with short green points, obtuse or acutish.Woodlands; very common. Varics with the stem and leaves either smooth, roughish, or sometiracs hairy underneath. Heads prodaced in great profusion, bat quite sunall.
15. A. sagittifolias, Willd. Stem rigid, erect, with ascerding branches bearing numeroses racemase heads; leaves ovate-lanceolate, pointed; tho lower heart-shaped at the base, on margined petioles; the upper lanccolate or linear, pointer at both ends; scales of the oblong involucre linear, tapering inde auch-shaped clender and loose tipe. - Dry ground, New York and Pemn. to Wisconsin and Kentacky. - Usually more or lees hairy or downy; the heads rather largor chan in the last, almost sessile. - A. Drummondii, Lindl., which probably grows on the Illinois side of the Mississippi, is apparently only a downy-deaved variety of this.
* * * L Laves none of than heart-shaped; those of the stem sessile, narrow, rigid, entire: involucre imbricated in eveval rows: the coriaceous scales appressed and shitish at the base, with alrupt and conspictoons spreuding herbaccous tips: heads small and very namerous, paniculate-racemose: rays uhite. . ) : : ! li,
16. A. ericoides, L. Snooth or sparingly hairy ( \(\left.1^{\circ}-11^{\circ} \mathrm{high}\right)\); the simple branchlets or peduncles racemose along the upper side of the wand-like spreading branches; bocest' leaves oblong-spatulate, sometimes toothed; the athers binear-lanceolate or linear-aul-shaped, acute at both ends; scales of the involucie. troodest at the base, with acule or awd-shaped green tips. - Var. villobsus is a hairy form, often with broader leaves; chiefly in the Westom States. - Dry open places, S. New England to Wisconsin and southward.
17. A. multifiòrus, Ait. Pale or hoary with minute close pubescence ( \(1^{\circ}\) high), much branched and bushy; the heads much crowded on the spreading racemose branches; leaves crowded, linear, spreading, with rough or ciliate margins, the upper somewhat dilated and partly clasping at the base; scodes of the invozucre urith spatulate spreading green tips broader than the bouer purtion, the outer -btuse - Dry gravelly or andy soil; common.
***** Lazzea none of them heartshaped; those of the sten. tapering at the bame, sessile; incolucre inbricuted; the scales of unequal length, with short and norrow appressed or rather loose greenish tips : heads small or middle-sized: rays white or pale bluish-purple.
\[
\leftarrow \text { Heads small. (Involucre } \xi^{\prime \prime}-\downarrow^{\prime} \text { long.) }
\]
18. A. dumòsus, L. Sinooth or nearly so, racemosely compound, the scuttercd heads mostly solitary at the end of the sprexuling brunchlets; leaves linear or the upper oblong, crowded, entire or slightly serrate, with rough margins; scales of the closily imbricated involucre linear-spatulate, whese, in 4-6 rows. Thickets, in dry or moist soil; common. - \(\Lambda\) variable species, \(1^{\circ}-3^{\circ}\) high, loosely branclad, with small leaves, especially the upper, and an inversely conical or bell-shaped involucre, with more abrupt green tips than any of the succecding. Rays pale purple or blue, larger than in the next. Runs into several peculiar forms.
19. A. Tradescinti, L. Sinooth or smoothish; the numerous heads closdy racemed along one side of the crect-spreading or diverging branches; leaves lanecolate-linear, clongated, the larger ones remotely serrate in the mildle with fine sharp teeth; scales of the ineolucre narrowly lincar, acute or acutish, imbricated in 3 or 4 rows. - Var. frigilis has the leaves entire or nemly so, except the lowest, and the heads more scattered. - Moint bamks, \&e., very common. Stems \(2^{\circ}-4^{\circ}\) high, bushy: beads very numerous, smaller than in the last. Rays white or nearly so.
20. A. miser, L., Ait. More or less hairy, much branched; the branches asually diverging, bearing racemose oflen scattered heads; leaces lanceolate or ob-long-lanceolate, tapering or pointed at each end, sharply smrate in the middle; scales of the incolucre linear, acute or rather obtuse, imbricatcd in 3 or 4 rows. Thickets, fields, \&c., very common, and exteusively variable. - Leaves larger than in either of the preceding \(\left(2^{\prime}-5^{\prime}\right)\); the involucre intermediate between them, as to the form of the scales. Rays mostly short, pale bluish-purple or white.
\[
\text { - Heads middle-sized. (Involucre } \mathfrak{q}^{\prime}-y^{\prime} \text { long.) }
\]
21. A. simplex, Willd. Smooth or nearly so ( \(3^{\circ}-6^{\circ}\) high), much branched; the branches and scattered heads somewhat corymbose at the summit; leaves lancedute, pointed, the lorcer serrate; scales of the incolucre linear-aud-shajat, loostly and sparingly imbricated. - Shady moist banks, common. - Rays pale. \(A_{p}\) proaches in its different forms the preceding and the two following.
22. A. tenuifolius, L. Nearly smooth; stem much branched \(\left\{^{\circ}-0^{0}\right.\) high) ; the heads somewhat panicled or racemed ; leatcs narrouly tancectute, tapering into a long slender point ( \(2^{\prime}-6^{\prime}\) long), with rough margins, the louvr swmewhat serrate in the middle; scales of the hemispherical ineducre linear-aut-shajed, very slender-pointed, numerous, closely imbricated. - Low grounds, New York to Wisconsin, and southward. Rays short and narrow, pale purple or whitish.
23. A. carneus, Nees. Smooth, or the bramehes rough or pubescent; leaves lanceodate, somewhat pointed, or the upper short and partly clanping; heads racemose along the asicending leafy branches; scales of the dome ineohucre lancedute, abruptly auke, closely imbricated. - Moist soil ; common. Leavea firm in texture, snooth, or rough above. Kuys rather large, bluish, purplish,
violet-prople, or almons white. - On a thorough revision of the genms, older anaes will bo foand and rerified for this and No. 21, which here cover a mulcrede of forms. A. metabilis, \(L_{0}\), is probably one of them.
* \# \# \#hem-loaves semite, the ypper mare or less clapping: scules of the herniepherical inuolucre loosely more or lese imbricated, somewohat oqual, with herbaceous tips, or the outer often entirely herboceous: heads middle-sized or large: rays blse er purple. (The species of this group are still perplexing.)
24. A. gestifas, Ait. Slem slender, rough, bushy-branched; leaves narroncly lancoolate-linear, elongated, taper-pointed, entire, with rough margins; heads corymbose, loose; scales of the invohucre linear, loose; rays large, apparently light blue. (A. laxifolius, Nees.) - Var. letiflórus has very slender branches s and leares, and the scales of the involucre unequal and,more appressed. Moist shady places, Ohio to Wisconsin and northward. Heads about as large as in A. puniceas, in some forms appearing more liko A. carneus. Leaves \(4-\mathbf{T}^{\prime}\) long, \(\boldsymbol{i}^{\prime}\) to \(\psi^{\prime}\) wide.
25. A. Novi-Belgit, L. Nearly smooth; atos stout; leaves oblong-lanceolete, pale, or sometchat glaucous, serrate in the middle, acute, tapering to each end; scales of the involucre rather closely imbricated, with broodish acute herbacoous tips; rays pale blue or purplish. - Low grounds, not clearly known in a wild statc. The plant here in view is intermediate between No. 23 and No. 26. - Heads cmaller and less showy than in the next.
26. A. longirflizes, Lam. Smooth or nearly so; stem branched, corym-bose-panicled at the summit ; leaves lancedote or linear, or the lower ovatc-lanceolate, entire or sparingly serrate in the middle, taper-pointed, shining abore; scales of the intolucre imbricated in 3-5 rows, linear, with acute or awh-shaped spreading or recurved green tipa; rays large and numerous, bright puplish-blve. - Moist places, along streams, \&c., common eastward, - Plant \(1^{\circ}-5^{\circ}\) high, with large and showy heads; very variable in the foliage, involucre, \&c.; its multiform raricties including A. thyrsiflorus, Hoffon., A. laxas, Willd. (a form with more leafy involucres), A. preáltus, Poir., A. elddes, Torr. \& Gr., \&c.
27. A. pinnicens, L. Stem tall and stout, rough-haing all over or in lines, nsually purple below, panicled above; leaves odlong-lanceolate, clasping by an aurided lase, sparingly serrate in the middlo with appressed teeth, rough above, nearly smooth underneath, pointed; scales of the involucre narrouty linear, acule, loose, equal, in about 2 rows; rays long and showy (lilac-blue, paler or whish in shade). - Low thickets and swamps, very common. - Stems \(3^{\circ}-6^{\circ} \mathrm{high}\), in open grounds rough with rigid bristly hairs.

Var. Viminens (A. vimineus, Willd.) is a varicty nearly smooth throughout; growing in shade.
28. A. prenaminoides, Muhl. Slem low ( \(1^{\circ}-3^{\circ}\) high), corymbosopanicled, hairy above in lines; leaves rough above, very smooth underneath, ovate-lonosolate, sharply cud-toothed in the middle, conspicuously taper-pointed, and tapcring below in a long contracted entire portion, which is abruptly dilated into an auricled-bear-shaped clasping base; scales of the involucre narrowly linear, with recurved. spreading tips; rays light blae. - Borders of rich woods, W. New York and Pems. to Wisconsin.

* * \# \# Leavei entire, those of the stem sessile, the base iften clasping: hames willary terminating the branches or somewhat corymbed, lange or middlle-rized, wowey; scales of the intolucre very numerous, with loose and spreading or recurred monty foliaceous tips, usually more or less glandular or viscid, as are the branchlets, ft.
- Involucre imbricated, the scales in several or many ranls.
29. A. Eramalifdritg, L. Rough with minute hispid hairs; stems slender, loosely mach-brnnched ( \(1^{\circ}-3^{\circ}\) high); lazves very small ( \(1^{\prime}-1^{\prime}\) long), oblonglinear, obtuse, rigid; the uppermost passing into seales of the hemispherical equarrose many-ranked involucre; rays bright violet ( \(1^{\prime}\) long) ; achenia hairy. Dry open places, Virginia and southward. - Heads large and very showy.
30. A. oblongirbling, Nutt. Minutely glandular-puberulent, much branched above, rigid, paniculato-corymboso ( \(1^{\circ}-2^{\circ}\) high); leares narrouly ablong or lanceolate, mucronate-pointed, partly clasping, thickish ( \(1^{\prime}-2^{\prime}\) long by \(2^{\prime \prime}-5^{\prime \prime}\) wide); scales of the involucre broadily lincar, appressed at the base; rays violet-purple; achenia canescent. - Banks of rivers, from Penn. (Huntingdon County, Porter!) and Virginia to Wisconsin and Kentucky. - Flowers not half as large as those of the next.
A. amethístinus, Nutt., of Eastarn Massachusetts, is a still wholly obscure species.
- - Involucre of smany very slender equal scales appearing like a single roc.
31. A. Novse-Anclise, L. Stem sout, hairy ( \(3^{\circ}-8^{\circ} \mathrm{high}\) ), corymbed at the summit; leaves very mumerous, lanceolate, entire, acute, auriculate-dasping, clothed with minute pubescence: scales of the involucre linear-aut-shaped, loose, glon-dular-viscid, as well as the branchlets; rays violct-purple, sometimes rosc-purple (A. roseus, Desf.), very namerous; achenis hairy. - Moist grounds; common. - Heads large, corymbed.
* * \# \# \# \# Head and imbricased involucre with leafy tipe as in the precodiang group; bot the foliage as in ***.
52. A. ancmalus, Engelm. Somewhat hoary-pubescent; stems slender ( \(2^{\circ}-4^{\circ}\) high), simple or racemose-branched above; leaves ovate or ovato-lanceolate, pointed, entire or nearly so, the lower cordate and long-petioled, the upper small and almost sessile; scales of the hemispherical involucre imbricated in several rows, appressed, with linear spreading leafy tips; achenia smooth. Limestone cliffs, W. Illinois (and Missouri), Engelmann. - Heads as large as those of No. 30 : rays violet-purple.
44. ORITROPHIUM, Kunth. -'Scales of the involucre narrow, neuriy equal and almost in a single row, more or less herbaceous: pappus of soft and uniform copit lary bristles: mostly low perennials, bearing solitary or few heads.
33. A. Emaminifoling, Pursh. Slightly pubescent, slender (6'-12' high) ; leaves very numerous, narrowly linear; branches prolonyed into slendes naked peduncles, bearing solitary small heads; rays rose-purple or whitish. New Hampshirc, about the White Mountains (Mr. Eddy in herb. Tuckerman), L. Superior, and northward.
45. ORTHOMERIS, Torr. \& Gr. - Scales of the involecre regulanly imbricated, unequal, often carinate, with membranacoous margins, entively destitute of herbacuove tips : pappus of cofl and inequal capillary bristles.
4. A. acenaimaltate, Michx. Somewhat hairy; atem (abont \(1^{10}\) high) inieple, sigrag, panicled-corymbose at the summit; pedunclen slonder; leaves delong-lanceolate, conspicuously pointed, coarsely toothed above, wedge-form and entire at the base; scales of the involucre few and loosely imbricated, linear-lanceolate, pointed, thin ( \(3^{\prime \prime}-\mathrm{b}^{\prime \prime}\) long) ; heads few or several ; rays \(12-18\), white, or alightly parple. - Cool rich woods, common northward and southward along the Alleghanies. Aug. - There is a depauperate narrow-leaved variety on the White Mountains of New Hampshire.
35. A. memoralis, Ait. Minately roughish-paboscent; stem slender, simple or corymbose at the summit, very leafy ( \(1^{\circ}-2^{\circ}\) high); leaves small ( \(1^{\prime}-\) I' long), rather rigid, lanceolate, nearly entire, with revolute margins; scales of the inversaly conical involucre narrowly linear-lanceolate, the outer passing into awr-shaperl bracts; rays lilac-purple, elongated. - Bogs, pine barrens of Now Jersey to Maine along the coast, and northward. Also White Mountains of Now Hampshire; a small form, with solitary heads. Scpt.
36. A. ptarmicoides, Torr. \& Gr. Smooth or moghish; stems clagtered ( \(6^{\prime}-15^{\prime}\) high), simple; leaves linear-lanceolate, aciue, rigid, entire, tapering to the base, \(1-3\)-nerred, with rough margins ( \(2^{\prime}-4^{\prime}\) long) ; heads snall, in a flat corymb; scales of the involucre imbricated in 3 or 4 rows, short; rays white (2'-3" long). - Dry roeks, W. Vermont to Wisconsin along the Great Laken, Ihinois, and northward. Aug.
16. OXYTRIPOLIUM, DC. - Scales of the inıolucre imbricated, withoul herbar. coous tips, usually very acute, the outer passing into scale-litie bracts: pappus sof and capillary: achenia striate.
37. A. fiexindsus, Nutt. Stem zigzag, rigid, forked ( \(6^{\prime}-20^{\prime}\) high); the breuches bearing large solitary hoads; boaves linear, thick and fleshy, pointed, entire; cales of the bell-shaped inoolucre inbricated in many rowa, ovate-lanccolate with awl-shaped points; rays numerous, large, pale purple. - Salt marshes, on the const, Maine to Virginia. Sept.
38. A. Hinifolius, L. Stem much branched ( \(6^{\prime}-24^{\prime}\) high), the branches berring numerous racemose or panided small heads; leaves linear-luncedute, pointed, entire, flat, on the branches awl-shaped; scales of the oblong involucre linear-awh shaped, in few rows ; rays somewhat in treo rouss, ahort, not projecting beyond the disk, more numerous than the disk-flowers, purplish. ( \(\Lambda\). subulatus, Michx.) - Salt rearahes, on the coast, Mainc to Virginia.

\section*{14. ERIGERON, L. Fleabame.}

Hends many-flowered, radiate, mostly flat or hemispherical; the narrow rays very numerous, pistillate. Scales of the involucre narrow, nearly equal and atroot in a single row. Receptacle flat, naked. Achenia dattenel, usually pabescent and 2 -nerved. Pappus a single row of capillary bristles, with minuter ones intermixed, or with a distinct short outer pappas of little bristles or chaffy seales. - Herbs, with entire or toothed and gencrally sessile leaves, and solitary or corymbed heads. Disk yellow: ray white or purple. (Name firm \(7_{p,}\),
spring, and ripou, an old man, suggested by the hoary appearence of some of the verual specics.)
11. CANO'TUS, Nutt. - Rays incomspicwous, in several rowe, socrcely longer then the pappus: disk-corollas 4-toothod: pappus simple: answals and bieznials: theads very small, cylindrical.
1. E. Canadéuse, L. (Horamewed. Butter-wied.) Bristlyhairy; stem erect, uand tike ( \(5^{\prime}-5^{\circ}\) high) ; leaves linear, mostly entire; thoee from the root cut-lobed; heads very numerons, panicled. - Waste places; a common weed, now widely diffused over the world. July-Oct.-Ligulee mach shorter than their tube, white.
2. E. divaricàtum, Michx. Diffuse and decumbent ( \(3^{\prime}-6^{\prime}\) high) ; leavea lincar or awl-shaped; heads loosely corymbed; rays purple: otherwise like No. I. - Mlinois, Kentucky, and southward.
12. EUERIGERON, Torr. \& Gr. - Rays elongated, crouded in one or more rows : pappus simple. (Erect perennials: heouds somesuchat corymbed.)
3. E. bellidirollitum, Muhl. (Robin's Plantain.) Hairy, producing offects from the base; stem simple, rather naked above, bearing few ( \(1-9\) ) large heads on slender peluncles, root-leaves obovate and spatalate, sparingly wothed; those of the stem distant, lanceolate-oblong, partly clasping, entire; nays (about 50) nather broadly linear, light bluish-purple. - Copees and moiar banks; common. May.
4. E. Philadélphicum, L. (Fleabave.) Hairy; stem leafy, cor ymbed, bearing several small heada; leaves thin, with a bromd midrib, oblong; the upper smoothish, clasping by a heart-shaped base, mostly entire; the lowest spatulate, toothed; rays innumerable and very narrov, rosopurple or flech-color. (E. purpùream, Ait.) -Moist ground ; common. Jane-Aug.

\section*{13. STENACTIS, Cass. - Some of the outer bristles of the pappus short and minute, or rather chaffy: otherwise as \(\$ 2\).}
B. E. glabellum, Nutt. Stem ( \(6^{\prime}-15^{\prime}\) high) stout, hairy above, the Icafless summit bearing 1-7 large heads; leaves nearly glabrous, except the margins, entire, the upper oblong-lanceolate and pointed, closely sessile or party clasping, the lower spatulate and petioled ; rays (more than 100, parple) more than twice the length of the hoary-hispid involucre. - Plains, St. Croix River, Wisconsin, and northward. June.
44. PIIALACROLȮMA, Cass. - Rays numerous, but nearly in a single row, conspictous: pqupus plainly double, the outer a crown of minute chaffybristleform scales; the inner of scanty capillary bristles which are deciduows, or entirely wanting in the ray: annuals and biennials.
6. E. Ánnuum, Pers. (Daigy Fleabane. Swert Scabiods.) Stem stout ( \(3^{\circ}-5^{\circ}\) high), branched, beset with spreading hairs ; leaies coarsely and sharply toothed; the lowest arate, tapering into a margined petiole; the upper ovate-lanccolate, acute and entire at both ends; heads corymbed; rays white, tinged with parple, not twice the length of the bristly involucre. (E. heterophy̆llam, Mfuhl. E. strigosum, Bigel.)-Fields and waste places; a rery common weed. (Nat. in Europe.) Jane-Aug.
i. E. stefisdsum, Mahl. (Daist Fleabane.) Stem panicled-corymbose at the summit, roughich like the leaves uith minute oppressed hraiss, or almoat moch; lacres entire or nearly so, the upper lancrodute, scattered, the lowest ablogg or spatulate, tapering into a slomder petiole; rays white, twice the length © the minutely bairy involucre. (E. intogrifitiom, Biged.) - Fiolds, fec. ; common. June - Ang. - Stem smaller and more simple than the last, with smaller

15. ERIGERIDIUM, Torr. \& Gr. - Rays about 30, in a ingle row, rather broad: pappus simple: achenia mostly 4-nerved: not perennial.
8. E. vermumi, Torr. \& Gr. Glabrous; leaves clustered at the root, oral or spatalate; scape leafless, slender ( \(1^{\circ}-2^{\circ}\) high), bearing 5-12 small corymbed heads; rays whito. (E. nudicaule, Michx. Aster rernus, L.) - Low gromeds, E. Virginin and coathward. May.

\section*{15. DiPLOPAPPUS, Cass. Dodble-bristled Aster.}

Hends many-flowered, radiate ; the rays 8-12, pistillate. Scales of the invotacre imbricated, appresecd, narrow, 1-nerved or keeled, destitute of herbaccons tipe. Receptacie flat, alreolate. Achenia flattish. Pappus double; the oater of rery short and small stiff bristles, the inner of capillary bristles as long as the disk-cocolla - Perennials with corymbose or simple heads : disk-flowers yellow; rays whise or violet. (Name composed of \(\delta\) tridos, double, and пámroen pappus, the character which distinguishes the genas from Aster.)
11. Rase vided, shovay : head selitary, pretty large: involwere much imbricated. achenia sillyy: bristles of the inner pappus all aliks.
1. D. Himarifrlifas, Hook. Stems ( \(\boldsymbol{\theta}^{\prime}-20^{\prime}\) high), eevernl from the same woody root, mostly simple, very leafy; leaves rigid, spreading, linear, strongly 1 -perved, smooth, with very rough margins. - Dry soil; common. Sept, Oct.
12. Rogs while: heads small, corymbed: inectucre sharter than the dist, imbricated in aboad 3 rows: achenia anoochish : briclese of the inner pappus umaqual, some of them thickened at the tip: leaves large, scattered, membranuceons, veiny, entive.
2. D. umbellatme, Tort. \& Gr. Smooth, leafy to the top ( \(2^{\circ}-6^{\circ}\) high); leaves lancoolate, dongated, taper-pointed and tapering at the base ( \(3^{\prime}-6^{\prime}\) long); heads very numerous in compound flat corymbs; scales of the involucre rather closely imbricated, obtusish. - Moist thickets; common, especially north. ward. Aug.
3. D. aneygdalinut, Torr. \& Gr. Smooth or ronghish above, leafy; lacres ovade-lancedule, acute, abraptly narrowed at the base; scales of the involucre loosely imbricated, obtuse. - Low grounds, New Jersey, Penn., and soath ward. Aug. - Very near the last, usunully lower, rougher, and with broader and shorter leaves.
4. D. Cornifrolins, Darl. Stem ( \(1^{\circ}-2^{\circ}\) hirh) pubescent, bearing faen meads on divergent pedundes; leaves elliptical or oextedanceolate, conspicuousty poisted at both ends, ciliate, hairy on the veins underneath. - Wootlands, E. Mussar chusetts to Kentucky, and southward along the monntains. July - Sent.

\section*{16. BOLTONIA L'Hes. Boutomis.}

Heads many-flowered, radiate; the rays numetous, pistillate. Scaled of the hemispherical involucre imbricated somewhat in 2 rows, appressed, with narrow membranaceous margins. Receptacle conical or hemispherical, naked. Achonia flat, obovate or inversely heart-shaped, margined with a callous wing, or in the ray 3 -winged, crowned with a pappus of several minute bristles and froquently with 2-4 longer awns. - Porennial and bushy-branched smooth i:erhs, pale green, with the aspect of Aster: the thickish leaves chiefly entire. Hucikis loosely corymbose or panicled: disk yellow: rays white or parplish. (Dedscated to I. Bolton, an English botanist.) See Addend.
1. B. asteroides, L'Her. Leaves lanccolate; achenia broadly cral; pappus of few minute bristles and no awns. - Moist places along streams Pennsylvania (Bartram) and southward along the Alleghanics: rare. Oct.Plant usually \(6^{\circ}\) high.
2. B. glastirolia, L'Her. Leaves lenceoleso, acending, often turned odgewise by a twist ; achenia obovato, broadly winged; pappus of soveral short bristles and, especially in the disk, of 2 or 3 short awns. - Rich moist soil, Pennsylvania to Illinois and southward. Sept.-Plant \(2^{\circ}-4^{\circ}\) high.

\section*{17. BELLLS, Tourn. Darst.}

Heads many-flowered, radiate; the rays numerons, pistillate. Scales of tho involucre herbaceous, equal, in about 2 rows. Receptacle conical, natod. Achenia obovate, flattened, wingless, and without any pappus.-Low herbe (all but one species natives of the Old World), either stemless, like the true Daisy, B. perennis, or leafy-stemmed, as is our species. (The Latin name, from bellus, pretty.)
1. B. Integrifolia, Michx. (Westrin Daisy.) Diffusely branchod and spreading (4' \(\mathbf{4}^{\prime}\) high), smoothish ; leaves lanceolate or oblong, the lowar spatulate-obovate; heads on slender peduncles ; rays pale violet-purple. (1) (1) - Prairies and banks, Kentucky and souchwestward. March -June.

\section*{18. BRACHYCH deta, Tort. \& Gr. False Golden-mod.}

Heads and flowers ncarly as in Solidago, except the pappus, which is a row of minate rather scale-like bristles shorter than the achenia. - A penennial herb, with rounded or ovate serrate leaves, all the lower ones heart-shaped; the snuall yellow heads in sessile clusters racemed or spiked on the branchcs. (Name corm posed of \(\beta\) paxis, short, and \(\chi^{\text {airp, bristle, from the pappus.) }}\)
1. B. cordàta, Torr. \& Gr. (Solidago cordata, Short.) Wooded hills, E. Kentucky and southward. Oct. - Plant \(2^{\circ}-4^{\circ}\) high, slender, more or less pabescent.

\section*{18. SOLIDAGO, L. Goldex-mod.}

Heads few-many-flowered, radiate; the rays 1 to 16, pistillata Seales of the oblong involucre appressed, destitute of herbaceous tipe (except No. 1). Receptacle small, not chafiy Achenia many-ibbed, neariy tercte. Pappus
simple, of equal capillary bristles. - Perennial herbs, with mostly wand-like werns and nearly sessile stem-leaves, never heart-shaped. Heads small, racemod or clastered : flowers both of the disk and ray (except No. 2) yellow. (Name trome atido, to join, or make whole, in allusion to ita reputed vulnerary qualitica.) Flowering Aag. - Oct.

See Addead.
11. CHRYSASTRUM, Torr. \& Gr. - Scale of the much imbricated rigid incolucre with abruply spreading herbaceous tips : heads in clusters or glomerate racaves disposed in a dense somewhat leafy and interrupted ncand-like compound spike.
1. 8. squarriosan, Mubl. Stem stont ( \(2^{\circ}-5^{\circ}\) high), hairy above; leaves large, oblong, or the lower spatalate-oval and tapering into a margined petiole, errase, veiny; disk-flowers 16-24, the rays 12-16.-Rocky wooded hills, Maine and W. Vermont to Pean., and the mountains of Virginia.
12. VIRGAÚREA, Tourn. Soales of the ineolucre deatitute of herbaccous tip: rays moatly fewer than the disk-flowern: hoads all more or less pedicelled.
- Broded in close duvers or alort dustered racemes in the acrith of the feathor-asinad beavor. (Raye 3-6.)
2. S. bicellor, L. Hoary or grayish with soft hairs; stem mostly simple; leares oblong or elliptical-lanceolate, aczte at both ends, or the lower oval and tapering into a petiole, slightly serrate; clusters or short racemes from the axils of the apper lowees, forming an interrapted spike or crowded panicle; raya small, cream-colso or nearly white. - Var. connooloz has the rays yellow. - Dry copses and banks, common: the var. in Pennsylvania and westward.
3. S. Eatirblian, L. Smooth or nearly so, stem angled, sigzag, simple or peniealato-branched ( \(1^{\circ}-8^{\circ}\) high) ; leaves broadly ovate or oval, very strongly and carply serrate, conspicwouly pointed at botk ends (thin, \(\mathbf{3}^{\prime}-\mathbf{6}^{\prime}\) long); heads in very short axillary scssile clusters, or somewhat prolonged at the end of the lmanches. - Moist shaded banks, in rich soil; common northward, and along the mountains.
4. S. Criedia, L. Smooth; stem terete, mosly glaucous, at length much branched and diffuse; leaves lamceolate or oblong-lanceolate, serrate, pointed, messile; heads in very short axillary clusters, or somewhat racemose-panicled on the branches. - Moist rich woodlands; common. Heads rather smaller than in the last.
* * Racemes terminal, erect, either somewhat simple and wandlike, or compound and panicled, not one-sidod : leaves feather-veined. (Not maritime.) - Heads small: leaves nearly entire, except the lowermast.
5. S. Virgitan, Michx. Very mooth throughout; stem atrict and simple, voundike ( \(2^{\circ}-4^{\circ}\) high), slender, beset with small and entire appressed lanceo-lete-ablong leaves, which are gradually reduced upwards to mere bracts; the lowest oblong-spatalate, all thickish and smooth; heads crouded in a very narrow romponad spicate raceme; rays 5-7. - Damp pine barrens, New Jersey to Virginia and southward.
6. 8. pubervian, Nut. Stem ( \(1^{\circ}-3^{\circ}\) high, simple or branched) and paside very minustdy hoary; mendeaves lancoolate, ac tte, tapering to the base, cmoodish; the lowe' wedge-lanseole'e and sparingly toothed; heads very nu-

Rowered, crowded in an oblong or wand-like raceme or contracted panicle ( \(z^{\prime}-18^{\prime}\) long); scales of the involucre loose and thin, long, lanceolate, taperpointed; raya 8-10, elongated; achenia smooth. (S. Virga-auroa, Purah. S. keiocarpa, DC.) -Wooded sides of high mountains of Maine to New York (south to the Catskills), shore of Lake Saperior, and northward.
** Heads in a compound corymb terminating the simple stern, showny : lazves thickish, moatly feather-veined from a strong midrib.
11. 8. rigidm, L. Rough and somenohat hoary with a minute pubescence; tema stout ( \(3^{\circ}-5^{\circ}\) high), very leafy; the short compact clusters densely corjmbed at the summit; leaves oval or oblong, the upper closely sessile by a broad bese, slighty serrate, the uppermost entire, veiny, thick and rigid; heads large, aboat 34-flowered; the rays 7-10.-Dry soil, Connecticut to Wisconsin and southwarl.
12. S. Ohfoensis, Riddell. Very smooh throughout; stem wand-like, clender, leafy ( \(2^{\circ}-3^{\circ}\) high); stem-deaves oblonglancrolate, flut, entire, closely sessile, the lower and radical ones elongated, slightly serrate towards the apex, romewhat veiny, tapering into long margined petioles; heads numerous in a fat-opped compound corymb, on smooth pedicels, 16-20-flowered; the rays 6 or 7. - Moist meadows or prairies, W. New York to Ohio and Wisconsin. -Root-leaves \(1^{0}\) long; the upper reduced to \(1^{\prime}-2^{\prime}\), with rough margins, like tho rest. Heads smaller than in any other of this section, scarcely one thirl the size of those of No. 11.
13. S. Riddellii, Frank. Smooth and stout ( \(2^{\circ}-4^{\circ}\) high), very leafy, the branches of the dense corymb and pedicels rough-pabescent; leaves linear-lancedate, dongated ( \(4^{\prime}-6^{\prime}\) long), entire, acute, partly clasping or sheathing, conduplioate and mostly recurved, the lowest elongated-lanceolate and tapering into 2 long keeled petiole, obscurely 3 -nerred; heads very numerous in closc clusters, aggrogated in a spreading flat-topped compound corymb, 20-24-flowered; the rays 7-9. - Wet grassy prairies, Ohio to Wisconsin, and Illinois. - Heads langer than in the last, \(2^{\prime \prime}-3^{\prime \prime}\) long. Stem-leaves upright and partly sheathing at the base, then gradually recurved-spreading.
14. S. Honghtodniti, Torr. \& Gray, ined. Smooth; stem rather low and sleader ( \(1^{\circ}-1 \frac{1}{2}^{\circ}\) high) ; leaves scattered, linear-lancedate, acutish, fatt, entire tapering into a narrowed slightly clasping base, or the lower into margined petiolex; heads several, crowded in a mmall nearly simplo corymb, 20-30-flowerad; the rays 9 or 10. - North shore of Lake Michigan; collected in the Michigan Btate Sarvey. Aug. - Leaves smooth, bat not shining, rough-margined, 3'-5long, 1 -nerred, or the lower very obscurcly \(s\)-nerved above. Corymb minutely pabescent. Heads large, noarly \(\frac{1}{\frac{1}{2}}\) long. Scales of the involucre obtase, misutaly ciliato.
* *** Hocde in ono-sided more or less spreading or recurved racemes: leaves veiny, nol 3 -ribbed, but sometimes obscurely triple-neroed.
Lacves thichish, very smooth, entire, elongated, obseurrely veiny: heads nather larys.
15. S. sempervirens, L. Smooth and stout ( \(1^{\circ}-8^{\circ}\) high) ; leaves
tleaty, lanceolate, slightly clasping, or the lower lanceolate oblong, obscurely eriploserred; racemes short, in an open or contracted panicle. - Variss, in lost
brackish swamps, with thinner and elongated linear lanceolate leaves, tapering to each ond, with nore crect racemes in a narrower panicle. -Salt marshes, or rocks on the shore, Maine to Virginia. - Heads showy : the golden mys 8-10. - + Leaves usually ample, serrate, loasely feather-veined, or rarely slighlly triplonerved; heads siddlo-sized.
16. S. ellifptica, Ait. Smooth; stem stout ( \(1^{\circ}-3^{\circ}\) high), very loafy; leares elliptical or odong-lancedate, acute ( \(2^{\prime}-3^{\prime}\) long), closely sessile, slightly serrate, strongly veined, thick, smooth both sides, sliming above; heeds in dense spreading racemes which are crowdod in a clove pyramidal panide; pedancles and achenia strigose-pubeceent. - Swamps (fresh or brackish) near the coast, New Jersey, Curey. Rhode Island, Olney. Sept, Oct. - Heads showy, \({ }^{\prime \prime}\) long; the rays 8-12.
17. S. neglecta, Torr. \& Gray. Smooh; stem stout ( \(2^{\circ}-3^{\circ}\) high); leaues thickish, smooth both sides, opaque; the upper oblong-ancedate, mottly acate and nearly entire; the lower ocate-dancoolate or oblong, sharply serrate, tapering into a petiole; racemes short and dense, at length spreading, disposed in an elorgated or pyramidal close panicle; peduncles and achenia nearly glabrous. Swamps, Maine to Penn. and Wisconsin. - Heads rather large, crowded ; the raccomes at first erect and scarcoly onc-sided.
18. S. paitulan, Mahl. Stern strongly angled, amooth ( \(3^{\circ}-5^{\circ}\) high) ; leavea ( \(4^{\prime}-8^{\prime}\) long) ovate, acute, serrate, pale, very smooth and veiny underneath, but the upper surface very rough, like shagreen; racemes rather short and numerous on the apreading branches. - Swamps; common.
19. S. argrita, Ait. Smooth throughout ( \(1^{\circ}-4^{\circ}\) high); radical and lowor stem-leaves elliptical or lancedate-oval, sharply scrrate with spreading teeth, pointed, tapering into winged and ciliate petioles; the others lancedate or oblong, shigltyly triple-nerved, tapering to each end, the uppermost entire; racemes dense, nakod, at length donguted and recurved, forming a crovoded and flat corymb-like panide; rays 8-12, small. - Var. 1. Jórces has the leaves narrower and less serrate, or all the upper entire.-Var. 2. bcabrtlla is somewhat roughish-pubescent (Wisconsin, \&c.). - Copses and banks, common, especially the first variety. Well distinguished by its long or drooping racemes, and the closely appressed rigid scales of the involucre, small rays, \&c. But the name is a bad one, an even the root-loaves are seldom very sharply toothed.
20. S. Muhlenbérgii, Torr. \& Gr. Smooth; slem angled; leaves (large and thin) orate, and the upper ellipticul-lanceolate, very sharply and strongly serrate, pointed ut looh ends, the lowest on margined petioles; racemes pubracent, spreading, disposed in an dongated open panicle; rays 6-7, large. - Copses and moist woods, N. Hampshire to Penn. - Racemes much shorter and looser than in the last; the involucral scales thin and more sleuder.
21. S. Iinoliles, Solander. Smooth; stem dender, simple ( \(10^{\prime}-20^{\prime}\) high); leaver lanceolate, serrate with small appressed teeth, nurrowed at the base, the lower taparing into margined ciliato petioles, the uppermost oblong; racemes ahort, crowded in one or 3-4 mall ono-sided panicles ( \(3^{\prime}-4^{\prime}\) long); heads small and few-flowered; rays 1-3.-Bogs, New England (near Boston and Providence), to the pine barrens of Now Jervoy.
+ + Lacise hroud, not large, sessile or abort-patioled, coarsely and aharply serrate, copiously feather-veined; veinlets conspicuously reticulated: heads suncll : nays short.
22. 8. altissiman, L. Rough-hairy, expocially the stem ( \(2^{\circ}-7^{\circ} \mathrm{high}\) ) ; leaves cooselanceok ute, elliptical or oblong, often thickish and very rugose; racemos panicled, spreading; scales of the involucre linear; rays 6-9; the disk-flowers 4-7. -Borders of fields and copses; very common, presenting a great variety of forms: but instead of the tallest, as its name denotes, it is usually one of the lowest of the common Golden-rods.
23. S. uilmirdlia, Mohl. Slem smooth, the branches hairy; loaves thin, eisitical-ocate or oblong-tancoolate, poinsed, tapering to the base, loosely veined, boset with sof hairs beneath; racemes panicled, recurred-apreading; scales of the involucre lanceolate-oblong; rays about 4. - Low copses ; common. - Too near the last; disinguished only by its smooth atem and thin largor loaves.
24. S. Dramamóndil, Torr. \& Gr. Stem ( \(1^{\circ}-3^{\circ}\) high) and lower sur. fece of the broadhy ovate or ooal somenohat tripleribbed leaves minulety relvety-puberscose, some of the loaves almost entire; racemes panicled, short; scales of the involucre oblong, obtuse; rays 4 or 5. - Rocks, Illinois opposite St. Louis, and southwestward.
\(\ldots \leftarrow\) Leaves entire or nearly so, thickish, reticulate-veiny, but the peins obscrae.
25. S. pillossa, Walt. Slem stout, upright ( \(3^{\circ}-7^{\circ}\) high \()\), cothed with spreading hariss, often panicled at the summit; leaves oblong-lanceolate, roughish, hairy beneath, at least on the midrib, serrulate, the upper ovate-lanceolate or oblong and entire, closely sessile; racemes many, recurved, crowded in a dense pyramidal panicie; rays 7-10, very ahort.-Low grounds, pine barrens of New Jersey to Virginia, and southward.
26. S. ©dora, Ait. (Swhit Golden-2od.) Smooth or neariy so through. out; stem slender ( \(2^{\circ}-3^{\circ}\) high ), often redined; loaves linear-lanceolate, extire, shining, pellucid-doted; racemes spreading in a small one-sided panicle; rays 3-4, reher large. - Border of thickets in dry or aandy soil, Vermont and Maine to Kentucky, and southward. - The crushed leaves yield a pleasant anisate odor. \(\rightarrow+++\) Leaven grayish or hoary, thiclish, featherveined and slightly triplenerved, obscurely serrate or entive; heads middle-sized.
27. 8. memorilis, Ait. Clothed with a minute and close grayishhoary (soft or roughish) pubencence; stem simple or corymbed at the summit ( \(t^{\circ}-2 t^{\circ}\) high); leaves oblanceolate or spatulate-oblong, the lower somewhat crenatewoothed and tupering into a petiole; racemes numerous, dense, at length recarred, forming a largo and crowded compound raceme or panicle which is asually turned to one side; scales of the involucre linear-oblong, appressedrays 6-9.-Dry sterile fields; very common. In the West occur less hoary and rougher forms.
**** Heade in one-sided spreading or recurved racemet, forming an ampln panicle : leaves plaindy 3 -ribbed, or tripleribbed.
- Sceles of the involucre thickish and rigid, closety imbricated, with somewhat greer. 1sk tips or midrib: leaves rigid, smooth and shining.
28. 8. 8hortil, Torr. \& Gr. Stem slender, simple ( \(1^{\circ}-3^{\circ}\) high), minutoIf roughish-pubescent : leares obleng-lancodate, acote, the lower sharply scrrare
above the middle with scattered fine teeth; racemes mostly short in a crowded panicle; achenia silky-pubescent. - Rocks, at the Falls of the Ohio, sc. - A handsome species: heads \(3^{\prime \prime}\) long, narrow.
29. S. Missonniensis, Nutt. Smooth throughout ( \(1^{\circ}-3^{\circ}\) high); laves linear-dancoolate, or the lower broadly lanceolate, tapering to both ends, with very rough margins, the lower very sharply sernate; heads and dense crowded racemes nearly as in No. 19 ; achenia nearly glabrous. - Dry prairies, from lllinois southward and westvrard. - Heads \(1 \frac{1}{2}{ }^{\prime \prime}-2^{\prime \prime}\) long.
- + Scales of the involucre marrow, thin and membrinnaceous: racentes moedy dowgated and numerous, forming a crouded ample paninle. (These all present intermediate forms, and perhaps may be reduced to one polymorphous species.)
30. S. rupestris, Raf. Stem smooth and slender ( \(2^{\circ}-3^{\circ}\) high) ; leaves linar-lanceolate, tapering to both ends, swooth and glaimous, entire, or nearly so; panicle narrow; hoads very small; rays vory short. - Rocky river-benks, Kenracky and Indians.
31. S. Camsedeneis, L. Stem rough hairy, tall and stout ( \(5^{\circ}-6^{\circ}\) high); becues lasecolate, pointed, sharply serrate (sometimes almost entire), more or less pubescent beneath and rough above; heads small; raye very short. - Borders of thickets and fields; very common. -Varies greatly in the roughness and hairiness of the stem and leaves, the latter oblong-lanceolate or elongated lincar-lanccolate; -in var. prdcera, whitish-woolly underneath; and in var. schbra also very rough above, often entire, and rugose-veined.
32. S. gerotimat, Ait. Stem very smooth, tall and stout ( \(4^{\circ}-8^{\circ}\) hight, often glancous; leaves lanceolate, pointed, serrate, roughiah alove, smook exceph the veins underneath, whick are more or less hairy; rays short. - Thickets and low grounds; common. - Intermediate in character, and in the size of the heads and rays, between the last and the next.
35. 5. gigimiea, Ait. Stem stont ( \(8^{\circ}-7^{\circ}\) high), smooth, often glawcons ; leaves quite smooth both sides, lanceolate, taper-pointed, very sharply serrate, except the narrowed base, rough-ciliate; the ample panicle pubescent; rays nather long. - Copses and fence-rows; common:-presenting many varictics, but with decidedly larger heads and rays than in the preceding. Seldom very tall.
3. EUTHAMIA, Nutt. - Corymboeely mech branched: heads small, sessile is little clusters sohich are crowded in flat-topped corymbe; the closely appressed scales of the involucre somewhat glutinous: receptache fimbrillate: rays 6-20, short, neors sumerous than the disk-flowers : leaves narrow, entire, sessile, crouded.
34. S. lanceolita, L. Leaves konceokote-inear, 3-5-nerved, the nerves, margins, and angles of the branches minutely rough-pubescent; heads obovoidcylindrical, in dense corymbed clusters; nays 15-20.-River-banks, \&c. in moist soil ; common. - Stem \(2^{\circ}-4^{\circ}\) high : leaves \(3^{\prime}-5^{\prime}\) long.

3k 8. temnifßlia, Pursh. Smooth, slender; leaves very narrowly linear, moetly 1-nerved, dotted; heads obovoid-club-shaped, in numerons clusters of 2 or 8, disposed in a loose corymb; rays 6-12.- Sandy fields, Massachusetts to Illinois, and southward ; common near the coast.
20. RIGELiviA, DC. Rayless Golden- bod.

Heads 3-4-flowered, the flowers all perfect and tubular: rays none. Involucre clab-shaped, yellowish; the rigid somewhat glutinous scales linear, closely imbricated and appressed. Receptacle narrow, with an awl-shaped prolongation in the centre. Achenia somewhat obeonical, hairy. Pappus a single row of capillary bristles - A perennial smooth herb; tho slender stem ( \(1^{\circ}-2^{\circ} \mathrm{high}\) ) simple or branched from the base, naked above, corymbose at the summit, bearing small heads in a flat-topped corymb. Flowers yellow. Leaves scattered, oblanceolate or linear, 1-3-nerved. (Dedicated by De Candolle to Dr. Jacob Bigeloo, author of the Florula Bostoniensis, and of the American Medical Botany.)
1. B. madàta, DC.- Low pine barrens, New Jersey and southward. Sept.

\section*{91. CHETSOPSIS, Nut t Golden Aster}

Heads many-flowered, radiate; the raps numerous, pistillate. Scales of the involucre linear, imbricated, without herbaceous tips. Receptacle flat. Achenia obovate or linear oblong, flattened, hairy. Pappus of all the flowers double, the outer a set of very short and somewhat chary bristles, the inner of elongated capillary bristlea - Chiefly perennial low herbs, woolly or hairy, with rather. large often corymbose heads terminating the branches Disk and my-flowers fellow. (Name composed of xpuair, gold, and cutis, aspect, from the golden \(^{2}\) blossoms.)
- Leaves narrowly lanceolate or linear: achenia linear.
1. C. graminilfôlia, Nutt. Silvery-silky, with long elose-pressed hairs; steen slender, naked above, the few heads closely corymbed; leaves lanceolate or linear, elongated, grass-like, nerved, shining, ontire. - Dry sandy soil, Delaware to / Virginia, and southward. July-Oct.

2. C. falciuta, Ell. Stems (4' \(-10^{\prime}\) high) very woolly; leaves crowded, linear, rigid, about 3-nerred, entire, somewhat recurved or scythe-shaped, hairy, or smooth when old, sessile; heads (small) corymbed. - Dry sandy soil on the coast, pine barrens of New Jersey fo Nantucket massachusetts. Aug.
* * Leaves oblong or lanceolate, entire or skghtly serrate, mostly sessile, veined, not nerved; achenia obovate, flattened
3. C. Grossypiua, Nutt. Densely woolly all over; leaves oblong, obtuse, \(1:^{\prime}-2^{\prime}\) long); heads larger than in the next. - Pine barrens, Virginia and southward. Aug. -Oct.
4. C. Mariana, Nat. Silky with long and weak hairs, or when old smoothish; leaves oblong; heads corymbed, on glandular penduncles.-Dry barrene, from Now York and Lancaster, Penn., southward, near the coast. Aug.Oct.
5. C. villdsa, Nat. Hirsute and villous-pubescent; stem corymbosely branched, the branches terminated by single short-peduncled heads; leaves norrooky oblong, hoary with rough pubescence (as also the involucre), bristly-ciliate toward the base. - Dry plains and prairies, Wisconsin to Kentucky, and westward. July -Sept.


\section*{22. Intua, L. Rhicampany.}

Outer scales of the involucre sometimes leaf-like. Achenia terete or 4 -ided. Pappus simple, of capillary bristles. Anthers with 2 tails at their baso. Otherwise much as in the last genus. (The ancient Latin name.)
1. H. Heltnium, L. (Common Elecampane.) Stont ( \(3^{\circ}-5^{\circ}\) high); leaves large, woolly beneath; those from the thick root ovate, petioled, the others partly clasping ; rays rery many, narrow. 4 -Road-sides, escaped from cultivation. Aug. - Heads very large. Root macilaginons. (Adv. from En.)

\section*{98. PLUCEEA, Cass. Marsh Flabank.}

Heads many-flowered; the flowers all tubular; the central perfect, but sterile, few, with a 5 -cleft corolla; all the others with a thread-shaped truncate corolle, pistillate and fertilc. Involucre imbricated. Anthers with tails. Achenia grooved. Pappas capillary, in a single row. - Herbs, somewhat glandalar, emitting a strong and disagreeable or camphoric odor, the heads in close compound corymbs. Flowers purplish. (Dedicated to the Abbé Pluche.)
1. P. camphorita, DC. (Salt-marbi Flelbank.) Minutely viseid, pale ( \(1^{\circ}-2^{\circ} \mathrm{high}\) ) ; loaves scarcoly petioled, oblong-ovate or lanceolate, thickish, obscurely veiny, serrate ; corymb flat; involucre viscid-downy. (1) (Conyea camphorata, Bigel. C. Marylándica, Pursh.) - Salt marshes, Massachusetu to Virginia and noathward. Aug.
2. P. fótida, DC. 4 lmos smooh ( \(9^{\circ}-4^{\circ} \mathrm{high}\) ) ; lecrues distixctly petiolod, vainy, oval-lanceolate, pointed at both ends, serrate; corymbe panicled; inrolucre smooth. 4 -River-banks, Ohio to Illinois, and southward. Aug.

\section*{24. BACCHARIS, L. Groumbsm-Tmen.}

Heads many-Howered; the flowers all tubular, diøecions, viz. the pistillate and utaminate flowers in separate heads borne by different plants. Involacre imbricated. Corolla of the pistillate flowers very slender and thread-like; of the staminate, larger and 5 -lobed. Anthers tailless. Achenia ribbed. Pappus of slender capillary bristles, in the sterile plant scanty and tortuons; in the fertile plant very long and copious. - Shrubs, commonly smooth and resinous or glatinous. Flowers whitish or yellow. (The name of some shrub anciently dedicated to Bucchus.)
1. B. halimifolia, L. (Ska Grounpbel-Tree.) Smooth and aomowhat scurfy; branches angled; leaves obovate and wedge-form, coarsely woothed, or the upper entire; heads scattered or in leafy paniclea; scales of the involucre aco:s. - Sen beach, Massachusetts to Virginia, and southward. Scpt.-()ct.- \(-4 r a b 6^{\circ}-12^{\circ}\) high; the fertile plant conspicuous in autumn by its verg lurs an! white pappus.
2. B. glomerulifidra, Pers. Leaves spatulateoblong; heads larger, cessile in the axils or in clusters; acales of the bell-shaped involucre broades and very obtuse: otherwise like the last.- Pine barrens, Virginis near the coset, and southward.

\section*{35. POLTMNMA, L. Leaf-Cup.}

Heads many-flowered, radiate; the rays several, pistillate and fertile; the dink-flowers perfect, but sterile. Scales of the involucre in two rows; the oater aboat 5, leaf-like, large and spreading; the inner small and membranaceous, partly embracing the thickened round-obovoid achenia. Receptacle flat, with a membranaceous chaff to each flower. Pappus none. - Tall branching perensiel herbs, viscid-hairy, exhaling a heary odor. Leaves large and thin, opposim, or the appermost alternate, lobed, and with dilated appendages like stipules at the base. Heads in panicled corymbs. Flowers light yellow. (Dedicated to one of the Muses, for no imaginable reason, as the plants aro coarse and inclegant.)
1. P. Canadénsis, I Clammy-hairy; lower leaves deeply pinnatifid, the uppermost triangular-orate and \(3-5\)-lobed or angled, petioled; rays fiv, dosate or wedge-form, shorter than the involucre, whitish-yellow. - Moist shaded narines, W. New York to Wisconsin, and southward along the mountains.

2. P. Uvedalisa, L. Roughish-hairy, stout ( \(4^{\circ}-10^{\circ}\) high); leaves broadly orate, angled and toothed, ncarly sessile; the lower palmately lobed, abraptly narrowed into a winged petiole; outer involucral scales very large ; rays 10-15, linear-oblong, much longer than the inner scales of the involucre, yellow. - Rich soil, W. New York to Illinois and southward. Aug.

\section*{96. CHRYSOGONUM, L. Chrysoconum.}

Heads many-flowered, radiate; the rays about 5, pistillate and fertile; the liek-fowers perfect but sterile. Involucre of about 5 exterior leaf-like oblong scales, which exceed the disk, and as many interior shortor and chaff-like concave ceales. Receptacle flat, with a linear chaff to each disk-flower. Achenia all in the ray; obovate, obcompressed, 4 -angled, each one partly enclosed by the short scale of the involucre behind it; those of the disk-flowers abortive. Pappas a small chaffy crown, 2-3-toothed, and split down the inner side. - A low (2'-6' high), hairy, perennisl herb, nearly stemless when it begins to flower, the Howerless shoots forming runners. Leaves opposite, ovate or spatulate, crenate, long-pctioled. Heads single, long-peduncled. Flowers ycllow. (Name composed of Xpugós, golden, and yóv, knee.)
1. C. Virginitinum, L. Dry soil, from Pennsylvania (Mercersburg, Porter) and Illinois sonthward. May-Ang. - Rays \(\frac{1}{\frac{1}{2}}\) long.

\section*{2\%. gilipinidm, L. Rosin-Plant.}

Heads many-flowered, radiate ; the rays numerous, pistillate and fertile, their broad flat oraries imbricated in 2 or 3 rows; the disk-flowers perfect, but sterile. Scales of the broad and flattish involucre imbricated in several rows, broad and with loose leaf-like summits, except the innermost, which are small and resetr ble the linear chaff of the flat receptacle. Achenia broad and flat, obcompressed, surrounded by a wing which is notched at the top, destitute of pappus, or with 2 toeth confluent with the winged margin: achenia of the disk sterile aut stalk.
like. - Cuarse and tall rough perennial herbe, with a copions resinous juice, and lange corymbose-panicled yellow-flowered heads. ( \(\Sigma i \lambda \phi\),oy, the ancient name of a plant which produced some gam-resin (assafoetida ?), was transferrod by Linnæus to this Amcrican genus.)
* Stem terete, naked above, alternate-leaved near the base (root very large and thick).
1. S. Inciniatumi, L. (Rosin-werd. Compass-Plant.) Very romgbristly throughout; stem stout ( \(3^{\circ}-6^{\circ}\) high); leaves pinnately parted, petioled but dilared and clasping at the base; their divisions lancedate or linear, acute, catlobed or pinnatifid, rarcly entire; heads few ( \(1^{\prime}-2^{\prime}\) broad), somewhat racemed; scales of the involucre ovate, tapering into long and spreading rigid points; achenia broadly winged and deeply notched. - Prairies, Michigan and Wisconsin, thence southward and westward. July. Lower leaves \(12^{\prime}-30^{\prime}\) long, ovato in outline; on the wide open prairies, said to present their edges uniformly north and south, and hence called Compass-Plant.
2. S. terebinthinatceum, L. (Prairir Doci.) Stem smooth, slender ( \(4^{\circ}-10^{\circ}\) high), panicled at the summit and bearing many (small) heads, leafless except towards the base; leaves ovate and ovate-oblong, somewhat heartshaped, serratoloothed, thick, rough, espocially beneath ( \(1^{\circ}-2^{\circ}\) long, and on slender petioles); scales of the involucre roundish, obture, smooth; achenia narrowly winged, slightly notched and 2 -toothed. - Var. pinnstifiduy has the leaves deeply cut or pinnatifid, bas varies into the ordinary form. - Prairies and oak-openings, Ohio to Wisconsin and sonthward. July-Sept.
** Stem terete on alightly 4-angled, leafy: leaves undivided (not large).
3. ©. trifoliatum, L. Stem smooth, ofen glaucous, ruther slender ( \(4^{\circ}-8^{\circ}\) high), branched above, stem-leaves lanceolate, pointed, entire or scarcely serrate, rough, alort-petioled, in whorls of 3 or 4, the uppermost opposits; heads loosely panicled; achenia rather broadly winged, and sharply 2 -toothed at the top. Dry plains and banks, W. New York to Wisconsin and southward. Aug.
4. S. Asteriscus, L. Stem hispid ( \(2^{\circ}-4^{\circ}\) high); leaves opposite, or the lover in whorls of' 3, the upper atternate, oblong or oval-lanceolate, coarsedy woolhed, rarely entire, roughhairy, the upper sessile; heads ncarly solitary (large); achenia obovate, winged and 2 -toothed. -Dry sandy soil, Virginia and sonthward.
5. S. Integrirblinm, Michx. Slem rough, rather stout ( \(2^{\circ}-4^{\circ}\) high), rigid, 4-angular and grooved; leaves all opposict, rigid, lanredateorate, entire, tapering to a sharp point from a roundish heart-shaped and partly ciasping base, rough-pubescens or nearly smooth, thick ( \(3^{\prime}-5^{\prime}\) long) ; heads in a elose forking corymb, short-peduncled; achenia broadly winged and deeply notched. - Var. Lisve has the stem and leaves smooth or nearly so. - Prairies, Michigan to Wisconsin, and southward. Aug.
** Stem squarre: leaver opposite, connate (thin and large, \(6^{\prime}-15^{\prime}\) long).
6. S. perfolichtam, L. (Cup-Plant.) Stem stout, often branched above ( \(4^{\circ}-8^{\circ}\) high \(\overline{)}\); leaves ovate, coarsely toothed, the upper united by thear bases and forming a cup-shaped disk, the lower abruptly narrowed into wingod petioles which are connate by their bases; heads corymbose; achenia winged and variously notched. - Rich soil alopg streams, Michigan to Wisconsin, and sonthward; common. July. ! far, rixici.. i Pem.

\section*{28. PARTHENNUM, L. Parthemidm.}

Heads many-flowered, inconspicuously radiate; the 5 ray-flowers with very short and broad obcordate ligules not projecting beyond the woolly disk, pistillate and fertile; the disk-flowers staminate with imperfect styles, sterile. Involune hemispherical, of 2 ranks of short ovate or roundish scales. Receptacle conical, chaffy. Achenia only in the ray, obcompressed, surrounded by a seender callous margin, crowned with the persistent ray-corolla and a pappus of 2 small chaffy scales. - Leaves alternate. Heads small, corymbed; the flowers whitish. (An ancient name of some plant, from mapoivos, virgin.)
1. P. Integrirolium, L. Rough-pubescent ( \(1^{\circ}-3^{\circ}\) high); leaves oblong or ovate, crenate-toothed, or the lower ( \(3^{\prime}-6^{\prime}\) long) cut-lobed below the middle ; heads many, in a dense flat corymb. 4 - Dry soil, Maryland to Wisconsing, and southward.

\section*{59. it A, L. Mari Elder. Highwater-birub.}

Heads several-flowered, not radiate; the pistillate fertile and the staminate sterile flowers in the same heads, the former few (1-5) and marginal, with a small tubular corolla; the latter with a funnelform 5-toothed corolla. Scales of the involucre few, roundish. Receptacle small, with narrow chaff among the flowers. Achenis obovoid or lenticular. Pappus none. - Herbaceous or shrubby coarse plants, with thickish leaves, the lower opposite, and small greenish-white heads on short recurved peduncles in the axils of the leaves or of bracts. (Derivation unknown.)
1. I. Irutescens, L. Shrubby at the base, nearly smooth ( \(3^{\circ}-8^{\circ}\) high); leaves oval or lanceolate, coarsely and sharply toothed, rather fleshy, the upper reduced to linear bracts, in the axils of which the heads are disposed, forming leafy panicled racemes; fertile flowers and scales of the involucre 5. - Salt marshes, coast of Massechusctus to Virginia, and southward. Aug.
2. I. Ciliata, Willd. Annul ( \(2^{\circ}-8^{\circ}\) high), rough and hairy; leaves ovate, pointed, coarsely toothed, downy beneath, on slender ciliate petioles; heads in dense panicled spikes, with conspicuous ovato-lanceolate rough-ciliate bracts; scales of the involucre and fertile flowers 3-5. - Moist ground, from illinois south. ward. Aug.- Oct. \(r\). \(\because\) 20. AMERBEIA, Tours. RAGWBD.
Sterile and fertile flowers occupying different heads on the same plant; the fertile 1-3 together and sessile in the axil of leaves or bracts, at the base of the racemes or spikes of sterile heads. Sterile involucres flattish or top-shaped, composed of 7-12 scales united into a cup, containing 5-20 funnelform stampnato flowers; with slender chaff intermixed, or none. Fertile involucre (fruit) oblong or top-shaped, closed, pointed, and usually with 4-8 tubercles or horns near the top in one row, enclosing a single flower which is composed of a pistil only; the elongated branches of the style protruding. Achenia ovoid: pappus none. - Chiefly manual coarse weeds, with opposite or alternate lobed or dis

sected leaves, and inconspicuous greenish or whitish flovers. ('A \(\mathbf{H}\) Bpooita, the food of the gods, an ill-chosen name for these worthless and coarse weeds.)
1. Sterile heads sessile, crowoded in a dense cylindrical spike, the top-ahaped involucre woith the truncate margin axtended on one side into a large, lancedate, hooded, recurved, brislly-hairy tooch or appendage; fertile involucre ollong and 4 -angled.
1. A. bidentata, Michx. Hairy ( \(1^{\circ}-3^{\circ}\) high), very leafy; leaves alternate, lanceolate, partly clasping, nearly entiro, except a short lobe or tooth on each side near the base. (1)-Prairies of Illinois and southward. Aug.
12. Sherile heads in single or panicled racemes or spikes, the involucre regular. * Leares oppocite, omly lobed: cterilo involucre 3-ribbed on one side.
2. A. trifida, L. (Griat Ragwerd.) Stem square, stont (40-12* high), rough-hairy, as are the large deeply s-lobed leaves, the lobes oval-lanceclate and serrate ; petioles margined; fruit obovate, 6 -ribbed and trabercled. (1) - Var. intrerifolis is only a smaller form, with the apper leaves or all of them undivided, ovate or oval. - Moist river-banks; common. Aug.
* L Leaves many of them alternate, once or twice pinnatifid.
3. A. artemisfafolia, L. (Romay Wonmwood. Hog-werd. Bir-ter-wied.) Much branched ( \(1^{\circ}-3^{\circ}\) high), hairy or roughish-pubescent; leaves thin, twice-pinnatifid, smoothish above, paler or hoary bencath ; fruit obovoid or globular, armed with about 6 ahort acute tocth or spines. (1) - Wasto places everywherc. July-Sept. - An extromely variable weed, with finely cut leaves, embracing sereral nominal species.
4. A. psilostachya, DC. Paniculate-branched ( \(2^{\circ}-5^{\circ}\) high), rough and somewhat hoary with short hispid hairs; leaves once pinnatifid, thickish, the lobes acate, those of the lower leaves often incised; fruit obovoid, without tubercles or with very small ones, pubescent. (1) (A. coronopifolia, Torr. \& Gr.) Prairies and plains, Mlinois and sonthwestward. Aug.

\section*{81. XANTHIUM, Tourn. Cocmlebur. Clotbur.}

Bterile and fertile flowers occupying different heads on the same plant; the Latter clustered below, the former in short spikes or racemes aboro. Sterile involucres and flowers as in Ambrosia, but the scales separate. Fertile involucre closed, coriaccous, ovoid or oblong, elothed with hooked prickles so an to form 2 rough bur, 2 -celled, 2 -flowered; the flowers consisting of a pistil with a slender thread-form corolla. Achenia oblong, flat; deatitave of pappus. Coarse and vile weeds, with annual roots, low and branching stont stems, and alternate toothed or lobed petioled leaves. (Name from fávers, yellow, in allu sion to the color the plants are said to yield.)
1. X. struminrium, L. (Connon Cocersber.) Rough; atme warmed; leaves dilated-triangular and nuare or less heart-shaped, on long petioles, soothed and cut or obscurely lobed; fruit oval or oblong ( \(\frac{1}{2}-\frac{1}{2}\) long), pubescent on the lower part of and between the hooked prickles, and with two strong and usually straight beaks at the summit. - Barn-yards, \&cc. (Nat. from Eu ) Varies into forms with more spotted sterms, and ofton larger fruit ( \(\mathbf{z}^{\prime}-\mathbf{1}^{\prime}\) long ),
which is either glabrons, glandalar, or glandular hairy, the prickles longor and the beaks oftea incurred. (X. Canadense, Mill., \&c.) - River-hanks, \&c., com mon weatwand; apparently indigenous. And this passes into

Var. echinàtum. (X. echinatum, Mwrr., \&c.) Fruit turgid ( \(1 /\) long), chickly clothed with long prickles, glandular-hispid, the beaks commonly incarved. - Sandy sea-shore, and along the Great Lakes and rivers. Perhaps an immigrant from farther south. Now scattered over the warm parts of the world.

ㄹ. X. spinosex, L. (Thosny Clotste.) Hoary-pubescent; atems slender. with slender yellow 3-parted spines at the base of the lanccolate or oratelancolate leaver; these taper into a short petiole, are white-downy beneath, often 2 -3-lobed or cut; frait ( \(\mathbf{1}^{\prime}\) long) pointed with a single short beak. - Waste places on the sea-boart: Sept. - Nov. (Nat. from Trop. Amer.?)
atymurs

\section*{89. THETEAGTNOTEIECA, Dill. TeTRAGONotirca.}

Heads many-flowered, radiate; the rays 6-9, fertile. Involucre double; the oater of 4 large and leafy ovate scales, which are united below by their margins into a 4-angled or winged cup; the inner of as many small and chaffy scales as there are ray-fiowers, and partly clasping their achenia. Receptacle convex or conical, with narrow and membranaceons chaff between the flowers. Achenia roundish and obovoid, flat at the top. Pappus none. - An erect perennial herb. riscidly hairy when young, with opposite and coarsely toothal oval or oblong leaves, their sessile basen sometimes connate, and large single heads of pale yellow flowers, on terminal pedancles. (Name compounded of refpáywnos, feorangled, and \(\theta^{\prime \prime}\) cy, a case, from the shape of the involucre.)
1. T. helianthokien, L. - Seandy soil, Virginia and southward. June

\section*{82. ECLIPTA, L. Eclipta.}

Heads many-flowered, radiate; the rays short, fertile; the disk-flowers perfect, 4 -toothed. Scales of the involucre \(10-12\), in 2 rows, leaf-like, ovate-lanceolate. Receptacle fiat, with almost bristle-form chaff between the fiowers. Achenis short, 3 -4-sided, or in the disk laterally flattened, roughened on the sides, hairy at the summit ; the pappus none, or an obscure denticulate crown. Annual or biennial rough herbs, with slender stems and opposite lanceolate or oblong leares. Heads solitary, small. Flowers whitish : anthers brown. (Name from indeitw, to be deficient, alluding to the absence of pappus.)
1. E. procfimbens, Michx. Rough with close approssed hairs; stems procumbent, creeping, or ascending; leaves oblong-lanceolate, acute at cach end, sessile, slightly serrate; peduncles many times longer than the head. Var. braciffipoda has the peduncles not more than twice the length of the boeds. - Wet river-banks, Penn. to Lllinois, and southward. Junc - Oct.

\section*{8e. BORRICEIA, Adans. SEA Ox-mys.}

Heeds many-flowered, radiato; the rays fertile. Scalee of the hemispherical trvolucre imbricated. Beceptacle flat, covered with lanceolate rigid and per cideat chaff. Achenia momewhat wedgo-shaped, 8-4-angled. Pappus a shorr

4 toothed crown. - Shrubby low maritimo plants, coriaceous or fieshy, with opposite ncarly entire leaves, and solitary peduncled terminal hemds of yellow flowers: anthers blackish. (Numed for Olof Borrich, a Danish botanist.)
1. B. frutéscens, DC. Whitened with a minute silky pabescence ( \(6^{\prime}-\) 12' \(^{\prime}\) high) ; leaves spatalato-oblong or lancoolate, often toothed near the base; chaff rigidly pointed. - Virginia and southward.

\section*{25. HELIOPSHS, Pers. Ox-my.}

Heads many-flowered, radiate; the rays 10 or more, fertile. Scales of the involucre in 2 or 3 rows; the outer leaf-like and somewhat spreading, the inner shorter than the disk. Receptacle conical : chaff lincar. Achenia smooth, 4 angular. Pappus none, or a mere border. - Perennial herbs, like Helianthas. Heads showy, peduncled, torminating the atem or branches Leaves opposite, petioled, triple-ribed, serrate. Flowers yellow. (Name composed of \(\bar{\eta} \lambda c o s\), the sun, and ö \(\psi t s\), appearance, from a resemblance to the Sunflower.)
1. H. laevis, Pers. Nearly smooth ( \(1^{0}-4^{\circ} \mathrm{high}\) ) ; leaves ovate-lanceolate or oblong-ovate. - Var. bchbra has roughish foliage, and the involucre somewhat hoary. -Banks and copses; common. Aug.

\section*{36. ECHINXCEA, Monch. Purple Cons-flowez.}

Heads many-flowered, radiate; the rays very long, drooping, pistillate bat sterile. Scales of the involucre imbricated, lanceolate, spreading. Receptacle conical ; the lanceolate chaff tipped with a cartilaginons point, longer than the disk-flowers. Achenia thick and short, 4 -sided. Pappas a small toothed border. - Perennial herbs, with the stout and nearly simplo stems nated above and terminated by a single large bead; the leaves chicfly alternate, 3-5-nerved. Rays rosc-purple, rather persistent; disk parplish. (Name formed from 'Exivos, the Hedyehog, or Sararchin, in allusion to the spiny chaff of the disk.)
1. E. purpires, Moench. Leapes nough, often serrate; the lowest ovate, 5 -nerved, veiny, long-petioled; the othiers ovate-lanceolate; involucre imbricated in 3-5 rows; stem smooth, or in one variety (E. serótina, DC.) roughbristly, as well as the leaves. - Prairies and banks, from W. Penn. and Ohio southward and westward. July. - Rays 15-20, dull purple (rarely whitish), \(1^{\prime}-2^{\prime}\) long. Root thick, black, very pungent to the taste, used in popalar medicine under the name of Black Sampson.
2. E. angustifolia, DC. Leaves, as well as the slender simple stem, oristly-hairy, lanceolate and linear-lanceolate, 3 -nerved, entire; involucre less imbricated; rays 12-15 (2' long), rose-color or red. - Plains, from Illinoia and Wirconsin southwestward. June-Aug.

\section*{37. RUDRECKIA, L. Corm-flower.}

Heads many-flowered, radiate; the rays neutral. Scales of the involucre leaflike, in about 2 rows, spreading. Receptacle conical or columna, the short chaff concave, not rigid. Achenia t-angular, smooth, not margined, flat at the
mop, with no pappus, or a minusto coown-like berder. - Chiefly perennial herbs, with alternate leares, and siowy heads terminating the stem or branches; the rays gonerally long and drooping, yellow. (Named in honor of the Professors Rucbeck, father and son, predecessore of Linnsous at Upeal.)
* Dink colvanacr in fruci, dull gromich yellov: leaves divided and cut.
1. R. Lacinialta, L. Stem smooth, branching ( \(3^{\circ}-7^{\circ}\) high); leavea amooth or roughish, the lowest pinnate, with 5-7 cut or 3 -lobed leafets; upper leares irregularly 3-5-parted; the hobes ovato-lanceolate, poisted, or the appermost undivided; heads long-peduncled; chaff truncate and downy at the tip; rays linear ( \(1^{\prime}-2^{\prime}\) long), drooping. - Low thickets; common. July - Sept.
* * Disk globular, pale brownich : lonser leaveer 3-parted : receptlocle swoed-scented.
2. E. subtomentoan, Pursh. Stem branching above ( \(3^{\circ}-4^{\circ}\) high), downy, as well as the lower side of the ovate or ovato-lanceolate serrate leaves; beads short-peduncled; chaff downy at the blont apax. - Prairies, Wisconsin, Illinois, and southward.
* * Disk broadly conical, dark purple or brown : leaves undivided, except No. 3.
3. R. trilolba, L. Hairy, much branched ( \(2^{\circ}-5^{\circ}\) high ), the branches sleader and spreading; upper leaves ovate-lanceolate, sparingly toothed, the louver 2 lobed, tapering at the base, coarsely serrate (those from the root pinnately parted or undivided) ; rays 8, oval or oblong; chaff of the black-purple disk smooth, anomed. (2) - Dry soil, Penn. to Illinois, and southward. Aug. - Heads small, hat numerous and showy.
4. R. speciden, Wender. Roughith-hsiry ( \(1^{\circ}-2^{\circ}\) high \()\), brunched; the branches upright, elongated and naked abore, terminated by single large heads; leaves lancolate or oxate-lanceolate, pointed at both ends, petioled, 3-5-nerved, coarsely and wexpually toothed or incised; involucre mach shorter than the numerous elongated ( \(\mathrm{I}^{\prime}-1 \frac{1}{\frac{1}{2}}\) ) rays; chaff of the dark parple disk acutish, smooth. - Dry soil, W. Penn. to Ohio and Virginia July.
5. R. fulgida, Ait. Hairy, the branches naked at the summit and bearung single heads; leaves spatulcte-diong or lanceolate, partly clarping, triple-nerved, the upper entire, mostly obtuse ; rays about 12, equalling or exceeding the involucre; chaff of the dark purple disk nearly smooth and blunt.-Dry soil, Penn. to Kentacky and sonthward. - Variable, \(1^{\circ}-3^{\circ}\) high : the rays orange-yellow.
6. R. hirta, L. Very rough and bristly-hairy throughout; stems simple or branched near the base, stoat ( \(1^{\circ}-2^{\circ}\) high), naked above, bcaring single large heads; leaves nearly entire; the upper oblong or lanceolate, sessile; the lower spatalate, triple-nerved, petioled; rays (about 14) more or less exceeding the involucre; chaff of the dull lrown disk hairy at the tip, acutish. - Dry soil, W. New York to Wisconsin and southward. Now common eastward, in meadows, of recent introduction, with grass-beed from the West. June-Aug. Coarser and less showy than the preceding, variable in the size of the rays.

\section*{28. LIPACPYS, Raf. (Obmliboaria, DC.)}

Heads many-flowered, radiate; the rays few, nentral. Scales of the involucre few and ämall, upreading. Reoeptacle oblong or columnar: the chaff trancate,
thickened, and bearied at the tip, partly embracing the flattened and margised achenia. Pappas none, or 2 toeth. - Perennial herbs, with alternato pimato leaves; the grooved stems or branches naked above, and terminated by single ahowy heads. Rays yellow or party-colored, large and drooping ; the disk grayish. (Name from \(\lambda\) eri'r, a scole, and maxis, thick, referring to the thickeaed tipe of the chaff.)
1. L. pinnilta, Torr. \& Gr. Hoary with minnte approssed hairs, slender ( \(4^{\circ}\) high), branching; leaflots \(3-7\), lanceolate, acate; disk oblong, much shorter than the large and drooping light-yellow rays (which are \(2^{\prime}\) long). Dry soil, from Chatauque County, Ner York (Sartwell), to Wisconsin and couthward. July. - The receptacie exhales an anisabo odor when berieed. Achenia stightly margined on the inner edge, obecurely 2toothod at the top.

\section*{89. HELIATTHES, L. Suntlowre.}

Heads many-flowered, radiate; the rays several or many, neutral. Involucre Imbricated. Receptacle flattish or convex; the persistent chaff embracing the 4-sided and laterally compressed achenia, which are neither winged nor margined. Pappus very deciduous, of 2 thin chaffy-awned scales on the principal angles of the achenium, and often 2 or more little intermediate scalcs. - Coarse and stout herbs (often exuding a resin), with solitary or corymbed heads, and yellow rays: flowering towards autumn. (Name from \(\eta^{\eta} \lambda c o s\), the sum, and ävoos, a flower.) - All our wild species are perennial.
- Disk convex, dark purple : leaves opposile, or the upper allernate.
- Soales of the involucre tapering into narrow and spreading herbaceous tips.
1. H. angustirolins, L. Stem slender ( \(2^{\circ}-6^{\circ}\) high); leaves long and linear, sessile, entire, with revolute margins, 1 -nerved, pale bencath; heads (small) loosely corymbed, long-peduncled. - Low pine barrens, Now Jersey to Kentucky and southward.
- - Soales of the involucre regularly imbricated and appressed, ovate or broadly lancoolate, obluse, ciliate, destitute of herbaceous tips. (Leaves nearly all opposite.)
2. H. atrörubens, L. Roughhairy; stem stender ( \(2^{\circ}-5^{\circ}\) high), smooth, and naked and forking above; leaves thin, ovate or ocal, or the lowest heart-shaped ( \(3^{\prime}-6^{\prime}\) long), serrate, abruptly contracted into a margined petiole; heads small, corymbed; rays 10-16; pappus of 2 fringed scales. - Dry soil, Virginia, Illinois, and southward.
3. H. rigidus, Desf. Stem stout ( \(1^{0}-3^{0}\) higb), simplo or sparingly branched, rough; lenves very thick and rigid, rough both sides, ollong dancedate, usually pointed at both ends, nearly sessile, slightly serrate, the lowest oral ; heculs nearly solitary, pretty large; rays 20-25; pappus of 2 large and often several small scales. - Dry prairies, Michigan to Illinois, and westward.
* * Dhisk convex, yellow : scales of the involucre regularly imbricated and appressed, with somewhat spreading and acute (but not foliaceous) tips: leaves chiefly opposile.
4. H. Isetind rus, Pers. Shout and rough ( \(3^{\circ}-4^{\circ}\) high \()\), branching above; leaves oval-lanocodute, very rough both siden, narrowed into shart paioles, serrote, taperpointed, the appermost alternato and nearly entivo; heads single or corymbed,
en suted peduncles; scales of the involucres ovatr-tenceolate, pointed, cilinte. Dry open pleces, Ohio ro Illinois, and eouthward - Leaves almost as thick as - No. 3. Rays showy, 1'-2' long.
5. H. occideatalis, Riddell. Somewhat hairy; atom slender, simple, malod chove ( \(1^{\circ}-3^{\circ}\) high, and seading oat runners from the bese), bearing 1-5 suall heads on long peduncles; lovers leaves oval or lanceolate-ovate, 8 -nerved, obscurely serrnto, roughinh-pubescent beneath, abruptly coxtracted into long hairy peliden ; the upper small and rewole (all opposite), entire; scales of the involucro ornhlanceolete, pointed, ciliate - Dry barrens, Ohio to Wisconsin, Kentucky. and southward.
6. H. chmèrents, var. Emllivalatil, Torr. \& Gr. Gray woik a dowe romghish pedosecence; stem branching above, hairy; leaves ceatooblong, sessile by a marrosed base, acute, obscurely serrate; the apper small and remote; peduncles sender; scales of the involucre lanceolate, hoary. - Darby Plains, Ohio, Sullioant. Stem \(2^{\circ}-3^{\circ}\) high, bearing few heads as large as those of the next.
7. H. mollis, Lam. Stem clothed with soft white hairs, sinple, leafy to the top ( \(2^{\circ}-4^{\circ}\) high); leaves soate, with a broad heart-shaped and clasping base, pointed, nearly entire, hoary above, very soft white-woolly and reticulated underaeath; scales of the involucre lanceolate, downy. - Barrens and prairies, Ohio 2 Illinois, and westward.
*** Heads mall: scales of the involucre fero, shorter than the yellow disk, irregulorly imbriouted, appressed, the outer with spreading foliaceova painted tips: rays 5-8: lecues all but the uppermost opposite.
8. H. microcéphalus, Torr. \& Gr. Stem smooth ( \(3^{\circ}-8^{\circ}\) high), with aumerous slender braaches above; leaves thin, ovate-lanceolate, taper-pointed, somewhat sorrate, veiny, petioled, rough above, downy or hairy underneath; peduncles slender, rough; scales of the involucre ovate and ovate-lanceolate, ciliate. -Thickets, W. Penn. to Illinois, and southward. - Heads \(\boldsymbol{z}^{\prime}\) broad, the rays vearly \(1^{\prime}\) long.
9. F. Irevigattus, Torr. \& Gr. Stem slender ( \(1^{\circ}-4^{\circ}\) high), simple or sparingly branchod, very smooth and glabrous throughout, as well as tho slightly ecrate laxceolate leaves.- Dry soil, Alleghany Mountains, west of the Warm Bprings of Virginia, and sonthward.
*** Hoxds middle-sived or lange: sooles of the incolucre irregularly imbricated. loose, with spreading foliaceous tips, as long as the yellow disk or longer.
- Loaves chiefly allernate or scattered, facther-veined, sometimes discurdy triple-ribbed.
10. P. gigfinteus, L. Stem hairy or rough ( \(3^{\circ}-10^{\circ}\) high), branched above; leaves lancedate, pointed, serrato, very rough above, rough-kairy beneath, marrowed and ciliate at the base, but necoly sessile; scales of the involucre long, linear-lanceolate, pointed, hairy, or strongly ciliate. - Var. aunfauus has most of the leaves opposite and closely sessile by an obtuse base, and approaches No. 18. - Low thickets and swamps; common. Heads somowhat corymbed : the pelo yellow rays 15-20.
11. R. grosec-serràtus, Martens. Stem smooh and gixwous, at least below ( 50100 high ); leaves dongated-lanceolate or ovate-lanceolnte, tapar
pointed, serrate, rough above, rounded or acute at the base, petiaich, rough above, hoary and downy beneath; scales of the involucre lance-awl-haped, slightly ciliate. - Dry plains, Ohio to Illinois, and southwestward - Probably rups into the last.
12. H. tomentosus, Michx. Stern hairy, stout ( \(4^{\circ}-8^{\circ}\) high); leown oblong-danctudute, or the lowest ovate, taper-pointed, obscurely scrrate, large ( \(5^{\prime}-12\) long), bomewhat petioled, very rough above, soft-douny beneath; acales of the involucre with very long and spreading tips, hairy, the chaff and tips of the diakflowers pubescent. (Disk 1' broad; rays 12-16, \(1^{\prime}\) long.) -Rich woois, Illnois? Virginis and southward along the mountains.

\section*{\(\leftarrow+\) Leaves opposite, or the uppermost alternate, 3 -nerved or tripleribbed.}
13. H. strumiosiss, L. Stem rather simple ( \(3^{\circ}-4^{\circ}\) high), smooth holow; leaves ovxte-luncrodnte, tapering gradually to a point, serrate with small appmessed toeth, abruptly contracted into short margined petioles, rough above, whitish and naked or minutdy downy underneath; scales of the involucre broadly lanceolate with spreading tips, equalling the disk; rays mostly 10.-Var. móllis has the leaves softly downy underneath. - River-banks and low copses; common, especially westward.
14. H. divaricatne, L. Stem simple or forked and corymbed at the top ( \(1^{\circ}-4^{\circ}\) high) smooth; leaves all opposite and divaricute, ovate- \(\begin{aligned} & \text { ancedate, } s \text { - }\end{aligned}\) nerved from the rounded or truncate sessile base, tapering gradually to a sharp point ( \(\mathbf{3}^{\prime}\) - \(\mathbf{6}^{\prime}\) long), serrate, thickish, rough both sides; scales of the involucre lanceolate from a broad buse, pointed, equalling the disk; rays 8-12. - Thickets and barrens; common. - Disk \(\frac{1}{8}\) wide; rays \(1^{\prime}\) long.
15. H. Hirsuitus, Raf. Stem simple or forked above, stout ( \(1^{\circ}-2^{\circ} \mathrm{high}\) ), bristly-hairy; leares more or less petioled, ovate-lanceolate, gradually pointed, slightly serrate, rounded or obtuse at the base, very rough above, rough-luairy underncath; scales of the involucre ovate-lanceolate, pointed, equalling the disk; rays about 12. - Dry plains, \&c., Ohio to Illinois, and southward. Joo near the last.
16. H. tracheliifolius, Willd. Stem loosely branched, tall, hairy; loares thin, ovutc-lanccolate, or oblong-lanceolate, taper-pointed, sharply serrate, smasthish or romylish-pubescent both sides, contracted into short petioles; scales of the involucre lanceolate-linear, elongated and very taper-pointed, loose, excreding the disk; rays 12-15. - Copses, Penn.? Ohio to Illinois, and southward. Probably runs into the next.
17. M. decapétalus, I. Stem branching ( \(3^{\circ}-6^{\circ}\) high), smooth below; leaves thin and green both sides, smooth or roughish, oaxate, coarsely serrate, pointed, abruptly contracted into margined petioles; scales of the involucre lanceolate-linear, clongated, loosely spreading, the outer longer than the disk; rays about 10 .-Var. frondoses has the outer involueral scales foliaceous or changing to leaves. - Copses and low banks of streams ; common, cespecially northward. (H. multiflorus, \(L\)., is probably a cultivated stase of this.)
18. H. doronicoides, Lam. Stem stout ( \(5^{\circ}-9^{0}\) high), branching, rough-hairy above; loaves ovate or oblong-tanceolate, pointed, scriate, strongly tripleacined, nough above, smoothish or downy underneath, the lower often heart-shaped
mil on margined petiolen; seales of the involacre linearianceolate, pointed, marcely exceeding the disk; rays 12-15. -River-bottoms, Ohio to Illinois and wathward. - A coarse species, with showy heads, and ample thickish leavea (the lower often \(1^{\circ}\) long); the apper ones frequently alternate.; This is most probably the original of

H. tuberdeus, L., the Jgrusalism Artichoici, (i. o. Girasde of the Iralinns, meaning the same an suoflower, and corrupted in England into Jerusalem), which has all the upper leaves alternate. It has escaped from old gardens into fancerows in-semeptaven \(\nsim\), -
H. Annous, L., the Commox Sunrlower, which sometimes sows itself around dwellings, belong* to the annual section of the genus, with large flat heads and a brownish disk. It probably belongs to the warmer parts of North America.

\section*{40. ACTINOMERIB, Natt. ACTMOMYRIS.}

Heads many-flowered; the rays few or several, neatral, or rarely none. Inrolucre foliaceous, nearly equal, in 1 to 3 rows. Receptacle convex or conical, chaffy; the chaff embracing the outer margin of the fat (laterally compressed) and winged achenia. Pappus of 2 smooth persistent awns. - Tall and branching perennial herbe, with serrate feather-veined leaves, tapering to the base and mostly decurrent on the stem. Heads corymbed: flowers chiefly yellow. (Name from akriv, a ray, and mepis, a part; alluding to the fewness or irregularity of the rays.)
1. A. squarrdsa, Natt. Stem somewhat hairy and winged above ( \(4^{\circ}-8^{\circ}\) bigh) ; leaves alternate or the lower opposite, oblong or ovate-lanceolate, pointed at both ends; heads in an open corymbed panicle; scalcs of the involucre in 2 rows, the outer linear-spatulato, reflexed; rays 4-10, irregular ; achenia broadly winged ; receptacle globular. - Rich soil, W. New York (Sartwell) to Michigan, Illinois, and southward. Sept.
2. A. helianthoides, Nutt. Stem hairy ( \(1^{\circ}-3^{\circ}\) high ), widdy winged by the ovate-lanceolate sessile alternate leares, which are rough above aud sott bairy beneath; heads few; scales of the involucre not sprending; rays 8-15, regular, narrow; achenia oval, slightly winged, tipped with 2 fragile bristly awns; receptacle conical. - Prairies and copses, Ohio to Illinois, and southward. July.

\section*{41. COREOPG18, L. Tioksem.}

Heads many-flowered, radiate; the rays mostly 8, neatral, rarely wanting. Involucre double; each of about 8 scales, the outer rather foliaceons and somewhat spreading; the inner broader and appressed, nearly membranaccous. Receptacle flat, with membranacsons chaff deciduous with the fruit. Achenia flat (compressed parallel with the scales of the involucre), often wingod, not beaked or narrowed at the top, 2 -toothed, 2 -awned, or sometimes naked at the cummit, the awns never barbed downwardly. - Herbs, generally with opposite leaves, and yollow or party-colored, rarely purple, rays. (Name from kópes, - a bug, and \({ }^{2} \psi \stackrel{1}{ }\), resemblance; from the form of the fruit.) See Adilen!.
41. Ubrolla of the nay and disk yellow: branchae of the aylo bipped mint a peinel or acut appandage.
- Achenia wingless, soodge-oblong, flat, 2-avoned or 2-toothed: moales of the ouder inve lucre loafy, refierod: loaves opposite, patioled, generally pinsatidy or tarnatdy comepenend, the leaflets serrate: bienvials ! (Plents with the appect of Bidene, bet the amis barbed apwardy.)
-Raye soanting.
1. C. dibcoidea, Torr. \& Gr. Smooth, diffusely branchod; lacues tan notely divided; leaflcts ovato-lanceolate, pointed, coarsely scrrate; beads panicu-Late-corymbed; outer involucre of 3-5 foliaceous bracts usually much ionger than the heads; achenia hairy; the awos or teeth as long as the corolla, barbed upward. Swamps, Ill., Ohio and southwand. July - Sept. - Plant \(1^{\circ}-2^{\circ}\) high.
2. C. Bideritoldes, Nutt. Droorf, diffusely branchod, smoothish; leavee mancolate-linear, cut-boothed, tapering into a petiole; auswe slender, upwardly barbed, much longer than the corolla or the bristly young achenium. - Near Philadelphia, Nuttall. - A very obscare species.
- Rays conspicucus (golden-yellow and showy).
3. C. trichosperma, Michx. (Tioksked Sunplower.) Smooth, branched; leaves short-petioled, 5-7-divided; leaflets lanceolate or linear, cattoothed, or the upper leaves only 3-5-cleft and almost sessile; beads panicledcorymbose; achenia narrovly wodge-blong, bristly-ciliate above, crovnod with 2 triangular or audhehaped tout texh. - Swamps, Massachasetts to Virginia near the coast. Sept.
4. C. aristòsa, Michx. Somewhat pubescent; leaves 1-2-pinnately 5-7-divided, petioled; leaflets lanceolate, cut-toothed or pinnatifid; heads pani-cled-corymboso; outer involucre of 10-12 leafy bracts; achenia oblong-abovate, obscurely margined, bristly-ciliate, with 2-4 long and slender diverying aucns (in one variety awnless). - Swamps, Michigan to Wisconsin, and southward. Aug.
* Achenia elliplical, narrowly winged, the narrooly notched summit of the wing minutely lacerate-toothed: scales of the outer involucre foliaccous, much smaller than the inner, all united at the base: rays obbuse, entire: leaves opposite, petioled, 3-5-divided : perennial.
5. C. tripterig, L. (Tall Congopsis.) Smooth; stem simplo ( \(4^{\circ}-\) \(\mathbf{g}^{\circ}\) high), corymbed at the top; leaflets lancoolato, acute, entire. (Chrysostemma, Less.) - Penn, and Michigan to Illinois and southward. Aug. - Heade oxhaling the odor of anise when bruised : disk tarning brownish.
* * Achenia oblong, narrouly winged, minutely or obscurely 2 -foothed at the summit : scales of the outer ineolucre narrow, about the length of the inner, all united at the base: rays mostly entire and acute: leaves opposite, sessile, mostly 3-divided, therefore appearing as if whorlod: perennial ( \(1^{\circ}-3^{\circ} \mathrm{high}\) ).
6. C. senifolim, Michx. Leaves each divided into 3 sessile ovate-lanceokate entire leaflets, therefore appcaring like 6 in a whorl : plant minutely soft pabescent. - Sandy woods, Virginia and southward. July.

Var. stellatn, Torr. \& Gr. Glabrous; the leaves narrower. (C. stollates, Nucl.) Virginia, Kentocky, and wouthward.
7. C. Aelplefintitia, Lam. Glabrous or nearly so; leares divided into s scesill leqficts which are 2 - 5 -parted, their divisions lance-linear ( \(\mathbf{1}^{\prime \prime}-\mathbf{3}^{\prime \prime}\) broad), sathor rigid ; disk brownich. - Pine woods, Virginia and southward. July.
8. C. verticifiata, L. Glabrous; leares divided into 3 scessile leaflets which are 1-2-pinnately parted into narrouly linecr or filiform divisions. - Damp soil, from Maryland and Michigan sonthward. Also in gardens. July - Sept.
9. C. palmàta, Nutt. Nearly smooth, simple; leaves broadly medgoslaped, deeply s-def, rigid; the lobe lnocaly linear, entire, or the middle one 3lobod. - Prairies, Michigan to Wisconsin, and southwestward. Jaly.
* * Achenia nearly orbicular, broadly winged, incurved, furnished with a callowa tubercle on the inside at the top and botoon, croooned with 2 small chaff-like dentiow late teeth : outer involucre about the length of the inner: rays large, coarsely 3-5soolhod: leasws opposite or the uppermon alternate: keads on lomg naled pedundes.
10. C. auricniata, Linn. Pubescent or glabrons; stems \(1^{\circ}-4^{\circ} \mathrm{high}\), branching, sometimes with runners; beaves motty petioled, the upper oblong or ovallancodate, entire; the lower ocal or roundish, some of them aariously 3-5-lobed ar civided; scales of the outer involucre oblong-linear or lanceolate. 4 - Rich woods and banks, Virginia, Kentucky, and southward. Juno-Sept.
11. C. lanceolata, L. Smooth or mairy ( \(1^{\circ}-2^{\circ}\) high) ; stems short, safted, branched only at the base; leaves all entire, henceodate, sescile, the lowost oblanceolate or apatulate, tapering into petioles; scales of the onter involucre ovatolanceolate. \(\psi\)-lich or damp soil, Michigan t.) Virginia, Illinois,


\section*{\$2. Branches of the style truncate: rays rose-olor: dist yellow.}
12. C. ròsea, Nutt. (Rose-flowered Coreopsis.) Stem branching, kcafy, smooth ( \(6^{\prime}-20^{\prime}\) high); leaves opposite, linear, entire; heads small, somewhat corymbed, on short peduncles; outer involucre very short ; rays 3 -toouhed; achenia ollong, wingless; pappus an obscure crown-like border. 4-Sandy and grassy swamps, Plymouth, Massachusetts, to Now Jersoy, and southward : rare. Aug.
C. tisctorna, Natt., a native of the plains beyond the Mississippi, with the rays yellow above, and brown-parple towands the base, is now everywhere common in gardens.

\section*{42. BidENS, L. Bua-Marigold.}

Heads many-flowered; the rays when present 3-8, neutral. Involucre donble, the outer commonly large and foliaccous. Receptacle flattish, the chaff deciduous with the fruit. Achenia flattened parallel with the scales of the inrolacre, or slender and 4 -sided, crowned with 2 or more rigid and persistent awns which are downwardly barbed. - Annual or perennial herbs, with opposite vari ous leaves, and mostly yellow fewers. (Latin bidens, two-toothed.)
* Achenia fat, not tapering at the summit. (All annuals?)
1. B. Tromdèsa, L. (Comion Beganr-ticks.) Smooth or rather heiry, tall ( \(2^{\circ}-6^{\circ}\) high ) and branching; leaven 3-5-divided; the leaflets lanceo-

late，pnivicd，coarsely toothed，monkey talked；outer leafy involucre mach longer than the head，ciliate below；rays mong；actinia soedge－dbocate， 8 －avowed，the man gins ciliate with upward bristles，except hear the summit．－Moist waste places，a common coarse weed，very troublesome；the achenia，as in tho other species， adhering by their retrorsely barbed awns to tho dress，and to the fleece of and－ mads．July－Scpt－In Western Ny York，Dr．Sartwell has found it with one or two small rays！
2．E．connate，Mull．（Swamp Bragar－tices．）Smooth（ \(1^{\circ}-2^{\circ}\) high）；leaves lanceolate or oblong－lanccolate，pointed，sharply serrate，tapering into margined petioles which are slightly united at the base；the lower often 3 － divided；the lateral divisions united at the base and decurrent on the petiole；scales of the outer involucre longer than the head，mostly obtuse，scarcely ciliate；rays none；achenia narrowly uedyeform，3－（2－4－）awned，and with downwardly barbed margins．（B．tripartita，Beige．）－A thin－leaved more petioled form is B．pecio－ Iata，Nuts．－Wet grounds，New York to Mlinois，and southward．

3．B．cérmiat，L．（Bor－Marioold．）Nearly smooth（5＇－1 0＇high）； loaves all undivided，lanceolate，unequally serrate，scarcely connate；heads nodding， with or without（light yellow）rays；outer involucre forger than the head；ache－ nim wedgc－olovate，4－awned，the margins downwardly barbed．－Wet places， New England to Wisconsin，and northward．－Rays，when present，smaller than in the next，the leaves irregularly toothed，and the outer involucre more leaf－ like．（Eu．）

4．B．chrysanthemoldes，Michx．（Bur－Maricolo．）Smooth， erect or reclining at the base（ \(6^{\prime}-30^{\prime}\) high）；leaves lancedute，tapering at both ends，more or less connate，regularly serrate ；heads erect or nodding，conspicuously radiate；outer involucre mostly shorter than the golden－yellow（2＇long）rays； achenia wedge－shaped，with almost prickly downwardly barbed margins；awns 8，3，or 4．－Swamps；common．Aug．－Oct．－Probably runs into No．3．
＊Achenia linear－4－sided，slender，tapering at the summit．
5．B．Beckil，Tort．（Water Marigold．）Aquatic，smooth；stems long and slender，bearing crowded immersed leaves many times dissected into from capillary divisions；the few emerging leaves lanccolate，slightly connate，toothed； heads single，short－peduncled；involucre much shorter thun the showy（goldengel－ low）rays ；achenia linear，thickish，smooth（ \(t^{\prime}\) long），bearing 4－6 stout diver－ gent awns which are l＇long，barbed only towards the apex． 4 －Ponds and slow deep straps，Massachusetts（rare）to Illinois and Wisconsin．

6．B．Bipimnaita，L．（Spanish NeEdles．）Smooth，branched（10－ \(4^{\circ}\) high）；leaves 1－3－pinnatdy parted，petioled；leaflets ovate－lancoolate，mostly wedge－shaped at the base；heads small，on slender peduncles；outer involucre of linear scales，nearly as long as the short pale yellow rays；achenia long and slender， 4－grooved and angled，nearly smooth，3－4－awned．（1 ）－Dry soil，Connecticut to Illinois，and southward．

48．VEEEES亩N，L．Crownbeard．
Heads several－many－flowered；the rays pistillate，few，or sometime n nom Scales of the erect involucre few，imbricated in 2 or more cows．Receptacle
methor convex, the chafif concave. Acherin flat (compressed laterally), wiaged or wingleas, 2-awned. - Perounial berbs; the toothed or lobed leaves decurroat oa the stom. ("Name alscred from Verbena.")
1. V. Giegesbeckita, Michx. Stem tall, 4-winged; Laves opporite, ovate, uriple-nerved, serrate, pointed at hoth ends, often pabescent beneath (large and thin); beads in compcund corymbe; flowers yellow; rays 1-5, lanceolate; achenia wingless. - Rich soil, W. Penn. to Illinois, and sonthward. July.
2. V. Virginica, L. Stem narrowly or interraptedly winged, downyphescent, bike the lowor surface of the ovato-lanccolate feather-veined altermate leaves; heads in compound corymbs ; flowere white; rays 3-4, oval; achenia narrowly winged. - Dry soil, Pennsylvania! Illinois, and sonthward. Aug.

\section*{44. DYSddia, Car. Fetid Marigold.}

Heads many-fowered, usually radiate; the rays pistillate. Involucre of one row of scales united into a firm cup, at the base some loose bractlets. Recepthele flat, not chaffy, bat beset with short chaffy bristles. Achenia slender, 4sagied. Pappas a row of chaffy scales dissected into numerons rough bristles. -Herbs, dotted with large pellucid glands, which give a strong odor; the heads terminating the branches: flowers yellow. (Name duawdia, an ill smell, which the plants possess.)
1. D. Chrysanthemoides, Lag. Nearly smooth, diffusely branchod ( \(6^{\prime}-18^{\prime}\) high) ; leaves opposite, pinnately parted, the narrow lobes bristlytoothed or eut; rays few, scarcely exceeding the involucre. (T)-Road sidea, banks of rivers, from Illinois southward: a common weed. Aug.-Oct.

Tagitres patula, L., the Frencir Marigold of the gardens, belonge to the tame group as the foregoing.
45. HYMENOPAPPUS, L'Her. Himenopappos.

Heads many-flowered; the flowers all tabular and parfect. Scalee of the inrolecre 6-12, loose and broad, thin, the apper part petal-like (usually white). Receptacle small, naked. Corolls with large revolate lobes. Achenia topahaped, with a slender base, striate. Pappus of 15-20 small and blunt scalea in a single row, very thin (whence the name of the genus, from i \(\mu \boldsymbol{j} \boldsymbol{y}\), membrame, and rárivus, pappus). - Biennial or parennial berbs, with alternate mostly dibsected leaves, and corymbed cmall heads of umally whitish flowers.
1. H. ceabiosaeus, L'Her. Somewhat floceulent-woolly when joung ( \(1^{\circ}-3^{\circ}\) high) ; keaves \(1-2\)-pinnately parted into linear or oblong lobes; scalee of the involucre roundish, nearly all whitish. - Sandy barrons, Illinois and somthward. May, June.
46. HELIETIUM, L. Fame Suntiowit.

Heads many-flowered, radiate; the apreading wedge-shaped rays several, 3-s-cleft at the summit, fertile. Involucre amall, reflexed, the scales linear or awlthaped. Receptacle globose or oblong, naked. Achenia top-shaped, ribbed Pappas of 5-8 thin and 1-nerved chaffy scales, the nerve axtended into a bristle

or point. - Erect, branching herbs, with altornate leaves decurrent on the angied stem and branches, which are terminated by single or corymbed (yeilow, rarcly parple) heads; often sprinkled with bittar and aromatic resinous giobales. (Named after Helen, the wife of Mciolaus.)
1. H. antumanale, L. (Skexze-weed.) Nearly smooth; leaves lancoolate, toothed; rays longer than the globular disk. 4-Alluvial river-banizs; common (except in New Englend). Sept-Plant \(1^{0}-3^{\circ}\) high, bitter: the corymbed heads showy.

Laptoroda.
Rays neutral. Otherwise nearly as in Helenium. - In the true spocies (of which \(L\). puberula and \(L\). brevifolia may be found in S. Virginia) the stoms aro simple, naked above, like a long peduncle, and bearing a single head (whenco the name, from \(\lambda\) errós, slender, and nous, foot) ; but the following is leafy to the top, and branched.
1. L. brachýpoda, Torr. \& Gray. Stem corymbed at the sammit ( \(1^{\circ}\) \(-4^{\circ}\) high); leaves oblong-lanceolate, decarrent on the stem; disk globular, brownish; rays pretty large ( \(\frac{1}{\prime}^{\prime}-\mathbf{z}^{\prime}\) long), yellow, or in one variety brownishpurple, sometimes with an imperfect etyle. 4-Damp soil, from Illinois sorthward. June-Aug.

\section*{48. BALDWINIA, Natt. Blldwifia.}

Heads globular, many-flowered, radiate; the long and narrowly wedge-shaped rays neutral. Involucre short, of many thickish small scales imbricated in 3 or 4 rows, the outcr obovate and obtuse. Receptacle strongly convex, with deep boneycomb-like cells containing the obconical or oblong silky-villous achenia Pappus of 7-9 lance-oblong erect chaffy scales. - A perennial harb, smoothish, with slender simple stems ( \(2^{\circ}-3^{\circ}\) high), bearing alternate oblanceolate leaves, and the long naked summit terminated by a showy large head. Raya yellow ( \({ }^{\prime}\) long) ; the disk-flowers often tarning dark purple. (Named for the late Dr. William Baldwin.)
1. B. miniflora, Nutt.-Borders of awampa, Virginia and southward Aug.
49. MARSEACLIA, Schrob. Marahalina.

Heads many-flowered; the flowers all tubular and perfect. Scales of tho involucre linear-lanceolate, foliaceous, erect, in one or two rows, nearly equal. Receptacle convex or conical, with narrowly linear rigid chaff among the flowers. Lobes of the corolla slender, spreading. Achenia top-shaped, 5 -angled. Pappus of 5 or 6 membranaceous and pointed chaffy scales. - Smooth and low perennials, with alternate and entire 3 -nerved leaves, and solitary heads (resembling those of a Scabious) terminating the naked summit of the simple stem or branches. Flowers parplish; the anthers blue. (Named for IVunpary Marshall, of Pennsylvania, author of one of the earliest works on the trees and shrubs of this country.)
1. I. Intirchita, Purih. Stems lemfy; beaves ovato-lanceolate, pointed, amofle.-Dry soil, Virginia and souchward. (M. Laxcmoluta and M. AKgurrxposis may oocur in S. Virginia.)

\section*{50. GALINSDGA, Ruiz \& Pat. Galimboan.}

Heads several-flowered, radiate; tho rays 4-5, small, roundish, pistillato. Iavolacre of 4 or 5 ovate thin scales. Receptacle conical, with narrow chafi among the flowers. Achenia angled. Pappus of small oblong cut-fringed chaffy scales (sometimes wanting). - Annual herbe, with opposite triple-nerved thin leares, and small heads : disk-flowers yellow: rays whitish. (Named for Galinsoga, a Spanish botanist.)
1. G. Parviriora, Cav. Smoothish ( 10 high); leaves ovate, acute, somoWhat toothed ; scales of the pappus 8-16. Waste places; Cambridge, Masa, Hew York, and Philadelphia (Adv. from 8. Amer.) ८V.

\section*{51. MARETA, Cass. May-wed.}

Heads many-flowered, radiste; the rays neutral. Involucre of many small monewhat imbricated scales, shorter than the disk. Receptacle conical, bearing siender chaff, at least near the summit. Achenia obovoid, ribbed, smooth. Pappus none. - Annual acrid herbe, with a strong odor, fincly thrice-pinnately divided leares, and single heads terminating the branches. Rays white, soon reflexed; the disk yellow. (Derivation anknowa.)
1. M. Cótula, DC. (Conmon Mat-werd.) Scales of the involucre with whitish margins. - Road-sides ; very common. (Nat. from Ea.)

\section*{62. ANTHER18, L. Chamomile.}

Heads and flowers as in Maruta, but the rays pistillatc. Achenia terete, striase or smooth. Pappus none, or a minute crown. - Herbs with aromatic or atrong odor, 1-2-pinnately divided leaves, the branches terminated by single heads. Rays white, the disk yellow. ('Avespis, the ancient name, given in allusion to the profusion of the flowers.)
1. A. arverbib, L. (Corm Chamomile.) Pubescent; leaficts or divisions linear-lanccolate, toothed, very acute; branchlets leafeess at the summit; chaff lanceolate, pointed, membranaceous; achenia crowned with a very short somewhat toothed margin ; those of the ray sometimes sterile. (3) - Fields, N. England and New York, tparingly introduced. - Much resembles the May-weed. (Adv. from Eu.)
A. xobrilis, L., the officinal Cramomile, is said to be somewhat natural. hod in Delaware.

\section*{53. ACMILLLA, L. Yabrow.}

Heads many-flowered, radiate ; the rays few, fertile. Involucre imbricated. Receptacle chaffy, flattish. Achenia oblong, flattened, margined. Pappua none. - Perennial herbs, with small corymbose heads. (So named becanse the rirtues are aaid to have been discovered by \(\Delta\) chilles.)
1. A. Millefolimm, L. (Common Yarbow or Mintoil.) Stame simple; leaves twice-pinnately parted; the divisions linear, 3-5-cleft, crowded; corymb compound, flat-topped; involucre diong; rays 4-5, short, white (sometimes rose-color). - Fields and hills; common northward. Aug. (Eu.)
2. A. Ptinmica, L. (Sneezewort.) Leaves simple, lance-linear, sharply serrate with appressed teeth; corymb loose; rays 8-12, much longer than the isvoducre; flowers white. - Danvers, Massachusetts, \&c. (Adr. from En.)

\section*{54. LEUCANTHEMUNI, Tourn. Ox-ETE DAIBY.}

Heads many-flowered, radiate; the rays namerous, fertile. Scales of the broad and flat involucre imbricated, with scarions margins. Receptacle flattish, naked. Disk-corollas with a flattened tabe. Achenia of the disk and ray similar, striate, destitute of pappus. - Perennial herbs, with toothed or pinnatifd leaves, and large single heads terminating the stem or branches. Rays white;
 the white rays.)
1. L. vuladee, Lam. (Ox-byz or Whitz Daigy. White-werd.) Stem erect, nearly simple, naked above; root-leaves spatulate, petioled, the others partly clasping, all cut or pinnatifid-toothed; scales of the involacre with rusty brown margins. (Chrysénthemum Leucanthemum, L.) - Fields and meadows; too abundant. June, July. A pernicious weed, with large and showy heads: in Connecticut is a variety with short rays. (Nat. from Eu.)

\section*{65. Matiricairia, Tourn. Wild Chamomile. Feverfew.}

Heads many-flowored ; the rays pistillate, or wanting. Scales of the involucre imbricated, with scarious margins. Receptacle conical or only convex, naked. Disk-flowers flattened or tercer. Achenia angular, wingless. Pappus a membranaceous crown or border, or none. - Smooth and branching herbs, with divided leaves and aingle or corymbed heads. Rays white : disk yellow. (Named for reputed medicinal virtues.)
1. M. Parthimidu, L. (Feverrinw.) Leaves twice-pinnately divided; the divisions ovate, cut; heads corymbed, with rays. 4 (Pyrethrum Parthenium, Snith.) - Escaped from gardens in some places. (Adv. from Eu.)
2. Mi. discoldea, DC. Low ( \(6^{\prime}-9\) high) ; leaves 2-3-pinnately parted into short linear lobes; heards sayless; scales of the involucre oval, with broed margins, much shorter than the conical disk; pappus obsolete. (1) (2).-Illinois, opposite St. Louig. An impmigrank from Oregon? (Eu, ?)

\section*{66. TANAC孪TUM, L. Tangy.}

Heads many-flowered, nearly discoid, all fertile; the manginal flowers chiefly pistillate and \(3-5\)-toothed. Scales of the involucre imbricated, dry. Receptr cle convex, naked. Achenia angled or ribbed, with a large flat top. Pappas a short crown. - Bitter and aerid strong-scented herbs, with 1-2-pinnately dissecsed leaves and rather large corymbed hoads. Flowers yellow. (Name asid to be a corruption of deavaota, undying, from its durable flowers.)
1. T. velohre, L. (Common Tansy.) Stem erect, smooth; learea twice-pinnately parted, the leaflets and the margined petiole cut-toothed; corjmb dense; pistillate lowers terete; pappus 5-lobed. - Var. crispin has tio leares more cut and crisped. 4 -Escaped from gardens. (Adv. from Eu.)
2. T. Huronense, Nutt. Hairy or woolly when young, stout ( \(1^{0}-30\) bigh); leaves 2-3-pinnately dissected, the lobes oblong; heads large ( \(f^{\prime}-7\) mide) and usually few; pistillate flowers flattened, 3-5-cleft; pappus toothed. 4-Shores of L. Huron, St. John's River, Maine, and no:thwestward.

\section*{5\%. ARTEMISIA, L. Wormwood.}

Heads discoid, fow -many-flowered; tha flowers all tubular, the marginal oces pistillace, or sometimes all similar and perfect. Scales of the involucre imbricated, with dry and scarious margins. Receptacle amall and flattish, narked. Achenia obovoid, with a small summit and no pappus. - Herbe or shrubby plants, bitter and aromatic, with small heads in panicled spikes or racemes Corolla yellow or purplish. (Dedicated to Artemis, the Greek Diana.)
61. Reoeplecode smooth: marginal flowers pistillate and fertile: disk-flowers sterile.
1. A. Borealis, Pallas. Low ( \(3^{\prime}-6^{\prime}\) high), tufted, silky-villous or nearly mooth; lower leaves 3-5-def at the apex, or like the others I-2-pinnately parted, the lobes lancedate or linear; heads few, hemispherical, pretty largo, spiked or recemed. 4-Shore of Lake Saperior and northward. (Ea.)
2. A. Canadémsis, Michx. (Camada Wormwood.) Smooth, or boary with silky down ( \(1^{\circ}-2^{\circ}\) high) ; lower leaves twice-pinnately divided, the upper 3-7-divided; the divisions linear, nather rigid; hoads nather large in panided racemes. 4-Shore of all the Great Lakes, and northward. (Eu.)
3. A. camditath, Michx. (Slemder Wozmwood.) Smooth ( \(2^{\circ}-5^{\circ}\) ligh) ; apper leaves pinnately, the lower 2-3-pinnately divided; the divisione wruadform, spreading; heads small, the racemes in a wound-like clongated panicle. Sandy soil, coast of New Hampshire to New Jersey; and in Mlinois. i- he. cha ; ar
42. Reocoptade smooth: flowers all fertile, a few pistillate, the others perfoct.
4. A. Ludovicianna, Nutt. (Western Mcgwort.) Whitened-woolby throughout, branched ( \(1^{\circ}-5^{\circ}\) high) ; leaves lanceolute, the lower mostly cutsoothed or pinnatifid, the upper mostly entire, the upper surface often becoming maked and smooth with age; heads oroid, mostly sessile, disposed in narroso kafy panicles. 4-Dry banks, Lakes Huron and Michigan, and westward; especially the var. onaphaldors, which has the elongated ncarly entire leaves very woolly both sides.
5. A. vuloheis, L. (Common Mugwort.) Branehes and lower sarfice of the leaves whitish-woolly; ster-leaves pinnatifid, with the lobes variously cut -r entire, linearlancedate; heads ovoid, in open leafy panicles. 4-Waste places, sear dwellings. (Adv. from En.)
8. A. bénnis, Willd. (Biemsial Woriwood.) Smooh, simpto ( \(1^{0}\) -80 high); loweer leaves twice-pinnately parted, the upper pinnatifid; lobes linear, secteo, in the lower leaves cut-toothed; heads in short axillary spikes, whith are
7. A. Ausinthiom. L. (Common Wormwood.) Rather shrubby, alkyhoary; leaves 2-3-pinnately parted; the lobes lanceolate; heads panicled, nodding. - Road sides, sparingly escaped from gardens. (Adv from Ea.)

See Addend.

\section*{58. GNAPMALIUM, L. Cudweed.}

Heads' many-flowered; the flowers all tabular; the outer pistillate and very slender, the central perfect. Scales of the involucre dry and scarious, white or colored, imbricated in several rows. Receptacle flat, naked. Pappus a single row of capillary rough bristles. - Woolly herbs, with sessile or decurrent leaves, and clustered or corymbed heads. Corolla whitish or yellowish. (Name from yráqaioy, a lock of rood, in allusion to the floccose down of the leaves.)

\section*{- Achenia nearly terete: pistillate flowers occupying several rocs.}
1. G. decurrent, Ives. (Everlasting.) Stem stout, erect ( \(2^{\circ}\) high), branched at the top, clammy-pubescent, white-woolly on the branches, bearing numerous heads in dense corymbed clusters; leaves linear-lanceolate, partly dasping, decurrent; scales of the (ycllowish-white) involucre oval, acutish. 4 -Hill. sides, New Jersey and Penn. to Maine and northward. Aug. - Sept.
2. G. polycéphaium, Michx. (Common Everlasting.) Steno erect, woolly; leaves lanceolate, tapering at the base, with undulate margins, not decurrent, smoothish above; heads clustered at the summit of the panided-corymbeove branches, ovate-conical before expansion, then obovate; scales of the (whitish) involucre ovate and oblong, rather obtuse; perfect flowers few. (1) - Old field e and woods; common. - Plant fragrant, \(1^{\circ}-2^{\circ}\) high.
3. G. ullgindeum, L. (Low Cudweed.) Diffusely branched, woolly all over ( \(3^{\prime}-6^{\prime}\) high) ; leaves lanceolate or linear, not decurrent; heads (small) in terminal sessile capitate clusters subtended by leaves; scales of tie involucre oblong. ( - Low grounds, and ditches by the road-side; introduced? (En.)
4. A. purpureum, L. (Purplish Cudweed.) Stem simple, or branched from the base, ascending ( \(6^{\prime}-20^{\prime}\) high), woolly; leaves oblong-spatulate, mostly obtuse, not decurrent, green above, very white with close wool underneath; heads in sessile clusters in the axils of the upper leaves, and spiked at the wand like summit of the stem; scales of the involucre lance-oblong, tawny-whito, the inner often marked with purple. - Sandy or gravelly soil, coast of Maine to Virginia, and southward.
** Achenia flattish : pistillate flowers in a single marginal row.
5. G. supinum, Villas. (Mountain Cudweed.) Dwarf and tufted; leaves linear, woolly; heads solitary or few and spiked on the slender simple flowering stems ; scales of the involucre brown, lanceolate, acute. 4 - Alpine summit of Mount Washington, New Hampahire: rare (En.)

\section*{6. ANTENNXRIA, Gretm. Everlasting.}

Heads mang-flowered, diocious or neariy so; the flowert all tubular: pistit late corollas very slender. Scales of the involucre dry and scarious, white or colored, imbricated. Receptacle convex or flat, not chaffy. Pappus a single row of bristles, which in the fertile flowers are capillary, and in the sterile thickened and clab-shaped or barbeilate at the sammit. - Perennial white-woolly herbs, with entire leaves and corymbed (rarely single) heads. Corolle yellowish. (So named from the resemblance of the starile pappus to the antennce of many imsects.)
1. A. margaritacea, R. Brown. (Pmaly Evimhatina.) Stem arect ( \(1^{\circ}-2^{\circ}\) high), corymbose at the summit, with many heads, leafy; leaves linear-ianceolace, taper-pointed, sessile; fertile heads often with a few imperfect staminate flowers in the centre; scales of the pearly-white involucre obtase or rounded. - Dry hills and woods ; common northward. Aug.
2. A. plantaginifolia, Hook. (Plampaix-leaved Everlastina.) Spreading by offeets and runners, low ( \(4^{\prime}-10^{\prime}\) high); leaves silky-woolly when young, at length green above and hoary beneath; those of the simple and scapobike fiovering stems small, lanceolate, appressed; the radical obovato or oralapatulate, petioled, ample. 3 -nerved; heads in a small crowded corymb; scalca of the (mostly white) involucre obtase in the sterile, and acutish and narrower in the fertile plant. - Var. момосsprala has a single largar bead. (Philadelphia, Mr. Lea.) - Sterile knolls and banks, common. March-May.

\section*{60. FILAGO, Tourn. Cortox-Rons.}

Heads many-flowered; the flowers all tubular, the central ones perfect, bui often infertile; the others pistillate, very slender and thread-form. Scales of the involucre few and woolly. Receptacle elongated or top-shaped, naked at the summit, but chaffy at the margins or toward tho base; the chaff resembling the proper involucral scales, each covering \(x\) single pistillate flower. - Pappus of the central flowers capillary, of the outer ones chiefly none. - Annual, low, branching woolly herbs, with entire leaves and small heads in capitate clusters. (Name from filum, a thread, in allusion to the cottony hairs of these plants.)
1. F. Germinica, L. (Herba Impia.) Stem erect, short, clothed with hareolate and upright crowded leaves, producing a capitate cluster of woolly heads, from which rise one or more branches, each terminated by a similar head, and so on: - hence the common name applied to it by the old botanists, as if the offspring were undutifully exalting themselves above the paront. - Dry felds, New York to Virginia. July-Oct. (Nat. from En.)

\section*{Q1. ERECHTPIITEG, Raf. FIREWEED.}

Reads many-fowered; the flowers all tubular and fertile; the marginal pis tillate, with a slender corolla. Scales of the cylindrical involucre in a single row, linear, acate, with a few small bractlets at the base. Receptacle naked. Achenia oblong, tapering at the end. Pappas copious, of very fine and white
sof thairs. - Erect and coarse annuals, of a rank smell, with alternate simple leares, and paniculate-corymikd heads of whitish flowers. (The ancient mane of some species of Groundsel, probably called after Erochtheus.)
1. E. Mieracifolia, Raf. (Firewerd.) Often hairy; stem grooved; leares lanceolate or oblong, acute, cut-toothed, sessile; the upper often with an auricled clasping base. (Scnècio hieracifolius, L.)-Moist woods; common, especially northward, and in recent clearings, where the ground has been buraed over; whence the popular name. July - Sept. - Plant \(1^{\circ}-5^{\circ} \mathrm{high}\), with somewhat the aspect of a Sow-thistle.

\section*{68. Cacilia, L. Indian Plamtaix.}

Heads 5 - many.flowered; the flowers all tabular and perfect. Scales of the involucre in a single row, with a few bractlets at the base. Receptacle naked. Corolla deeply 5 -cleft. Achenia oblong, smooth. Pappas of numerous capillary bristles. - Smooth and tall perennial herbs, with alternate often petioled leaves, and rather large heads in flat corymbs. Flowers white or whitish. (An ancient name, of uncertsin meaning.)
- Involucre 25-30-flowered, with eaveral bracts at its base: receplade flat.
1. C. suavèoleng, L. Stem grooved ( \(3^{\circ}-5^{\circ}\) high); leaves triangulorlancoolute, hallend-shaptd, pointed, serrate, those of the stem on winged petiolea. - Rich woods, Connecticut to Wisconsin and Kentucky. Sept.
* Involucre 5-leaved and 5-flowered, its bracts minute or none: receptacle bearing a more or less evident soale-tike pointod appendage in the centre.
2. C. Teniformís, Mahl. (Great Indian Plantain.) Stem ( \(4^{\circ}-\) so high) grooved and angled; leaves green both sides, dilated fan-siaped, or the loovest kiducy-form ( \(1^{\circ}-2^{\circ}\) broad), requand-toothed and angled, palmately veined, petioled; tho teeth pointed ; corymbs large. - Rich damp woods, Penn. to Illinois, and southward along the mountains. Ang.
3. C. attipliciralia, L. (Pale Indiax Plantain.) Stem tereto \(\left(8^{\circ}-6^{\circ} \mathrm{high}\right)\), and with the palmately voined and angulatebbed leaves glawoovs; lower leaves triangularkidney form or slightly heart-shaped; the upper rhomboid or wedge-form, woothed. - Rich woodlands, W. Now York to Wisconsin, and southward. Aug.
4. C. tuberdam, Nutt. (Tuberous Imdiar Plamtaim.) Stem angled and grooved ( \(2^{\circ}-6^{\circ}\) high), from a thick or taberous root; leaves green both sides. thick, strongly 5-7-nerved; the lower lance-avate or oval, nearly entire, tapering into long petioles; the upper on ahort margined petioles, sometimes toothed at the apex. - Wet prairies, \&c., Obio to Wisconsin, and southward. June.

\section*{68. SENECIO, L. Gzouxpoll.}

Heads many-flowered; the flowers all perfect and tubuler, or mostly with the marginal ones radiate; the rays pistillate. Scales of the involucre in a singto row, or with \(n\) few bractets at the base. Receptacle flat, naked. Pappus of mamerous very soft and slender capillary briatles. - Harbe, in the United States,

Wthaternate benares and solitary or corymbed head:. Flowers chiefly yellow. name from sewer, an old man, alluding to the hoary hairs which cover many species, or to the white hairs of the pappus.)

See Addend.
* Rays none: root annual.
1. S. velohris, L. (Common Groundsel.) Nearly smooth (6t-19) high); leaves pinnatifid and toothed. clasping; heads loosely curymbed. -
 the of r font nays present: root perennial: heads corymbed.
2. A. aùreag, L. (Golden Ragwort. Squaw-weed.) Smock, or .focowesoolly when young ( \(10^{\prime}-30^{\prime}\) high); rooteaves single and rounded, the larger mostly heart-shaped, crenate-wothed, long-petided; the louer.aten-ieales lyrecaped, upper ones lanceolate, cut-pinnatifid, sessile or partly clasping; corymb umbehlike; rays 8-12. - Varies greatly, the leading forms being, - Var. 1. obovitus, with the root-leaves round-ohovate (growing in drier places). Var. 2. Balsisutay, with the root-leaves oblong, spatulate; or lanceolate, sometimes cut-toothed, tapering into the petiole. Rocky places. - Var. 3. lanccoldres, Cakes, with the leaves all lanceolate-ohoner, thin, sharply and unequally toothed, either wedge-shaped or somewhat heart-shaped at the base, the upper merely pinnatifid-cat towards the base. (Cedar swamps, Vermont, Robsins.) - Common everywhere; the primary form in swamps. May, Jane.
3. S. Ellíottii, Torr. \& Gr. Soon smooth, stem simple ( \(1^{\circ}\) high), often. nearly leafless, bearing a small corymb; rootleares thickish, chovite or roundish, narrowed into a short and winged petiole, or sessile, crenate-toothed, sometimes bynate; stem-leaves small, cut-pinnatifid. - Rich soil, Virginia and southward along the mountains. May.
4. S. tomentòsus, Mich. (Woolly Ragwort.) Clued with scarceby deciduous hoary rood ( \(1^{\circ}-2^{\circ}\) high); root-leares oblong, obtuse, crenate-toothed, on slender petioles; the upper sessile; corymb flat-topped; rays 12-15. Momtains of Penn. (Pursh), Virginia and southward. May.
S. cants, Hook., which too closely resembles the last, probably occurs within oar Northwestern borders.

\section*{64. ARNICA, L. ARNica.}

Heads many-flowered, radiate; the rays pistillate. Scales of the bell-shaped involucre lanceolate, equal, somewhat in 2 rows. Receptacle flat, fibrillate. Achenia spindle-shaped. Pappus a single row of rather rigid and strongly roughencd-denticulate bristles. - Perennial herbs, chiefly of the mountains and cold northern regions, with simple stems, bearing single or corymbed large heads and opposite leaves. Flowers yellow. (Name thought to be a corruption of Ptarnica.)
1. A. 3atilis, Hook. Softhairy ; stem leafy ( \(1^{\circ}-2^{\circ}\) high ), bearing 1 to 5 heads; laces thin, meiny, smoothish when old, toothed; the upper orate-lanctukte, closely sessile; the lower narrower, tapering into a margined petiole; scales of the involucre pointed; pappus almost plumose. - Alpine rivulets, \&c., White Mountains of N. Hampshire and mountains of N. New Yo:k: Lake Superior, Prof. Whitney,: rind thence northwestward. July.
2. A. mudicaillis, Ell. Hairy and rather glandular ( \(1^{\circ}-3^{\circ}\) high); leaves thickish, 3-5-nerved, ovate or oblong, all sessile, mostly entire; those of tho maked sten small and only 1 or 2 pairs; heads several, corymbed, shows. Damp pine, barrens, Xirginia and southward. April, May.

\section*{65. CENTAUREA, L. Star-Thistle.}

Heads many-flowered; the flowers all tabular, the marginal mostly falsely radiate and larger, sterile. Receptacle bristly. Involucre imbricated, the scales margined or appendaged. Achenia compressed. Pappus wanting, or of a fow bristles. - Herbe writh alternate leaven and single heads. (Named from the Centaur, Chirons)
1. C. Cyanus, L. (Bluebottle.) Scales of the globalar involacre fringe-margined; false rays large, pappus very short; leuves linear, entire, or toothed at the base. (1) - Rosd-sides, escaped from gardens. July. - Flowers blue, varying to parplish or white. (Adv. from Eu.)
2. C. viara, I. (Krapwede.) Scales of the giobular involucre appendaged, and with a stiff black fringe; raya wanting; pappus very short; lewees lancedate, or the lower lyrate-angled, roagh. 4-Wasto plecos, E. New England. Aug. - Flowers purple. (Adv. from Eu.)
3. C. Caloftrapa, L. (Star Thisthe.) Stem diffugely mich brancbed; leaves pinnately lohed or spinulose-coothed; heads sessile, the middle scales of the oooid involucre spiny; pappus none; flowers parple. (1)-Norfollan Virginia (Adr. from Eu.)

DANCin \(a\)
C. Amirichma, Nutt., a showy species of the Soathwestern States, 一 the ouly one which belongs to this country, - is cultivated in gardens.

\section*{66. CNiCUS, Vaill. Bxesbed Thistlif.}

Heads many-flowered; the ray-flowers tubular and sterile, shorter than the rest, which are all tubalar and perfect. Scales of the ovoid involacre coriaceons, appressed, extended into a long and rigid pinnately spinose appendage. Roceptacle clothed with capillary bristles. Achenia terete, short, stroagly striata, crowned with 10 short and horny toeth, and bearing a pappas of 10 elongated rigid bristles, and 10 short bristles alternate with the last in an inner row. - An annual amoothish herb, with clasping scarcely pinnatifid-cut leaves and large bracted heads. Flowers yellow. (Name from kvi§u, to prick.)
1. C. aenedictus, L. - Road-sides ; bcarcely naturalized. (Adv. from Ea.)

\section*{67. CíHESIUM, Toum. Common or Plomed Thistle.}

Heads many-flowered; the flowers all tabolar, perfect and similar, or rarely imperfectly dicecious. Scales of the ovoid or spherical involucre imbricated in many rows, tipped with a point or prickle. Receptacle thickly clothed with noft bristles or hairs. Achenia oblong, flattish, not ribbed. Papp is of numen ous bristlos united into a ring at the base, plumose to the middle, docidopos -

Herbe, with ressile alternate leaves, often pinnatifid, and prickly. Heads large, terninal. Fiowers reddish-parple or cream-color. (Name from kipoos, a soellod ouin, for which the Thistle was a reputed remedy.)
* Soules of the involucre all tipped woith spreading prickles.
1. C. \(\quad\) neceolatim, Scop. (Common Thibtle.) Leaves decurrent on He stem, forming prickly lobed wings, pinnatifl, rough and bristly above, molly with decidous webby haira beneath, prickly; flowers purplo. (2)-Pactures and road-sides, every where, at the North. (Nat. from Eu.)
* : Socles of the ineolucre appresed; the inner ones not prichly : filaments hairy.
- Loaver sohito-rooolly bemeath, and sometimes also above: outer scales of the involucre swcoessivedy shorter, and tipped with ahort prickles. -
2. C. Pitchifri, Torr. \& Gr. Whicowoolly throughout, low; stem stont, nes leafy; Taures all pinnately parted into rigid narrouly linear and elongnted divis. imes, with revolate margins; flowers cream-color. 4-Sandy shores of Lakey Michigan, Huron, and Superior.
3. C. mandulatum, Spreng. Whìe-woolly throwghout, low and stoat, menfy leavee lancodatodiong, partly clasping, undulate-pinnatifid, with prickly lobes; flowers reddish-parple. (2) - Islands of L. Huron and Michigan; thence westward. July.
4. C. discolor, Spreng. Stem grooved, hairy, branched, leafy; leaveo all deoply pinnatifid, sparingly hairy and grean aboore, whitened with close ubol bomalh; the diverging lobes 2-3-deft, linear-lancoolate, prickly-pointed; flowers palo purple. (2)-Meadows and copses; not nocommon. Ang. - Plant \(8^{\circ}-6^{\circ}\) high: heads \(1^{\prime}\) or more in width.
5. C. altissimum, Spreng. Stem downy, branching, leafy to the heads: kever roughish-hairy above, whitened with close wool beneath, odiong-lanceolate, rimuate-oodhed, undulate-pinnatifid, or undivided, the lobes or teeth prickly, those from the base pinnatifid; lobes ahort, Nong or triangular; flowers chiefly purple, 11- Fields and copees, Penn. to Ohio, Illinois, and aonthwand. Ang. Plent \(3^{\circ}-10^{0}\) high: leaves variable: the heads much as in the last.
o. C. Virginiauum, Michx. Stem woolly, slender, simple or sparingty branched, the brauches or long pedundes naked: leaves lancedute, green above, whitened with close wool beneath, ciliate with prickly bristles, entire or sparingly sinumelobed, sometimes the lower deeply oinuate-pinnatifid; onter scales of the inrolucre scarcely prickly ; flowers purple. - Woods and plains, Virginia, Ohio, and southward. July. - Plant \(1^{\circ}-3^{\circ}\) high; the heads seldom more than half as large as in the last.
Var. flipéndulnm. Stem stouter, more leafy, corymbosely branched above; the heads on shortar peduncles; leaves pinnatifid; roots tubcrous, enlarged below. (C. filipendalum, Engdm.) - Illinois and southwestward.
* L Leaves green both sides, or only with loove webby hairs urderneath: scales of the inoolucre scaredy prickly-pointed.
7. C. muticum, Michx. (Swayp Thistle.) Stem tull ( \(3^{\circ}-8^{\circ}\) high), engled, smoothish, panicled at the summit, the branches sparingly lcafy and learing single or few rather large nabod heade; leaves somewhat bairy abova
whitened with lcose webby hairs beneath when young, doaply ptnatifid, the divisions lancodate, acute, cut-lobed, prickly-pointod; scales of the webby and gluatinous imeolucre closely appressed, pointess or barely mucronate; flowers parple. 4Swamps and low woods; common. Aug.
8. C. plamilum, Spreng. (Pabterz Thistle.) Stem low and atoat
\(1^{0}-3^{\circ}\) high ), hairy, bearing \(1-3\) very large heads ( \(1 \frac{1}{\prime}{ }^{\prime}\) broad), which are somesohat leafy-brocted at the base; leaves lanceolate-oblong, partly clasping, green, comeshat hairy, pinnatifid, with short and cul very prickly-margined lobes; outer scales of the involucre prickly-pointed, the inner very slender; tlowers purple or rarely white (fragrant, \(\mathbf{2}^{\prime}\) long). (2) - Dry fields, Maine to Penn., near the coast. Also Illiseis and west ward; commors. July.
9. C. horridulam, Michx. (Yellow Tinstle.) Stem stout ( \(1^{0}-40\) high), webby-haired when young; luices partly elasping, green, soon smooth, Junccolate, pinnatifid, the skort toothed and cut lobes very spimy with yellowish prickles; heads large ( \(1^{\prime}-1 \frac{l^{\prime}}{}\) ' broad), surrounded at the base by an involucrate whorl of leaflike and very prickly bracts, which equal or exceed the narrow and unarmed scales of the involucre; flowers pale yellow, often turning purple in fading. Sandy fields, \&c., Massachusetts to Virginis, and southward, near the coantJune - Aug.
** Outer scales of the appreseed involucre barely prickly-pointed: filaments mearly smooth: heads imperfectly diccious.
10. C. Arverse, Scop. (Camada Thistle.) Low, branched; roots extensively croeping; leaves oblong or lanceolate, smooth, or slightly woolly beneath, sinuate-pinnatifid, prickly-margined; heads small and numerous; flowers rose-parpie. 4-Cultivated fields and pastures; common at the North: a most tronblesome weed, which it is extremely difficult to eradicate. July, Aug. (Nat. from Eu.)

\section*{68. CARDUUS, Tourn. Plunelegs Thibtle.}

Bristles of the pappus naked (not plumose), merely rough or dentienlata. Otherwise as in Cirsium. (The ancient Latin name.)
I. C. nótans, L. (Mubic Thistle.) Leaves decurrent, sinuate, spiny; heads solitary, drooping ; flowers purple. (3) -Fields near Harrisburg, Penn., Prof. Porter. (Adr. from Ea.)

\section*{69. ONOPORDON, Vaill. Cotton Thistle.}

Heads and flowers nearly as in Cirsinm. Bcales of the involncre coriaceoms, tipped with a lancoolate prickly appendage. Beceptacle deeply honeycombed. Achenia 4 -angled, wrinkled transversely. Bristles of the pappus numerons. slender, not plumose, united at the base into a horny ring. - Coarse, branching herbe, with the stems winged by the decurrent base of the lobed and toothed nomewhat prickly leaves. Heads large: flowers purple.
1. ©. AOKrtititu, L. Stem ( \(2^{\circ}-4^{\circ}\) high \()\) and leaves cotton-woolly ; scalea linear-awl-hnped. (1) - Bondsidea. Now Englend. (Adv. from Eau)

\section*{70. LAPPA, Tourn. Burdocm.}

Heads many-fiowered, the flowers all perfect and similar. Involucre globular; the imbricated scalcs coriaceous and appressed at the base, tipped with an abrupt and spreading awl-shaped hook-poinied appendage. Receptacle bristly. Achenis oblong, flattened, wrinkled transversely. Pappus short, of numerous rough brstles, not anited at the base, deciduous. - Coarse biennial weods, with very large noarmed heart-shaped and petiofed leaves, the lower surface somewhat wolly. Heads small, solitary or clustered : flowers purple, rarely white. (Name from 入apeiv, to lay hold, the involucre forming a hooked bur which holds tenaciously to the dress, or the fleece of animals.)
1. L. major, Gxertn. (Common Burdock.) Upper leaves ovate, the lower heart-shaped; involucre smoothish. (Arctium Lappa, L.) - Wasto places in rich soil and around dwellings. - A raricty with woolly heads (L. momentosa, Lam.), rarely with pinnatifid leaves, is occasionally seen. (Nat. from Ea.)

\section*{Suborder II. LiGULIFLDREAE. (Cichoracya.)}

\section*{71. LAMPSANA, Tourn. Nipple-wort.}

Hende 8-12-fowered. Scales of the cylindrical involucre 8, erect, in one row. Receptacle naked. Achenia oblong. Pappus none. - Slender branching herbs, with angled or toothed leaves, and loosely panicled small heads:
 written by Linnseus.)
1. I. commonis, I. Nearly smooth; lower leaves ovate, sometimes lyrochaped. (1)-Road-sides, near Boston. (Adv. from En.)

Nupece.
7\%. CICHDEIUM, Tourn. Succory or Cichort.
Heads several-flowered. Involucre doable; the outer of 5 short spreading scalen, the inner of 8-10 scales. Achenia striate. Pappus of numerous very umall chaffy scales, forming a short crown. - Branching perennials, with deep roots; the sessile heads 2 or 3 together, axillary and terminal. Flowers bright blae, showy. (Altered from the Arabian name of the plant.)
1. C. frrtrus, L. Stem-leaves oblong or lanceolate, partly clasping, the lowest runcinate, those of the rigid flowering branches minute. - Road-sides; common near the coast, espocially in Mass. July-Oct. (Nat. from Ea.)

\section*{73. KRifina, Schreber. Dwari Dandehon.}

Heads 15 -20-flowered. Scales of the involucre several, in about 2 rows. Achenia top-shaped, many-atriate or angled. Pappus double; the outer of 6 broad and rounded chaffy ecales; the inner of as many alternate slender briscles. - Small annauls or bieunials, branched from the base; the leaves chiofly radical, lyrate or toothed, the small heads terminating the naked scapes or branches. Flowers yellow. (liamed atter D. Krieg, an earty German botanical collector in this country.)
1. K. Virginica, Willd. Stoms or scapes several, forking during the ecason ( \(1^{\prime}-10^{\prime}\) high) ; earlier leaves roundish, entire, the others narrower, often pinnatifid. - Var. piceótoma is a branched and leafy summer stato. - Now England to Illinois and southward, mostly near the const. April-Aag.

\section*{74. CINTHIA, Don. Cymthin.}

Heads many-flowered. Scales of the involucre several, somewhat in 2 rows. Achenis short, striate. Pappus doable; the outer of numerons very amall chaffy bristles; the inner of numerous capillary elongated bristles. - Low per rennial herbs, nearly smooth and glancous, with scattered or radical leaves; the scapes or naked peduncles (often bristly at the apex) bearing rather show? single heads. Flowers yellow. (Probably named after Mount Cynthus.)
1. C. Virginica, Don. Roots fibrous; stem-leaves 1-2, oblong or lance-olate-spatulate, clasping, mostly entire; the radical ones on short winged petioles, often toothed, rarcly pinnatifid; peduncles 2-5. - Moist banks, New Yort to Michigan and sonthward. June. - Stem \(1^{\circ}\) high, or more.
2. C. Dandelion, DC. Scapes leafless, from a tuberous root ( \(6^{\prime}-15^{\prime}\) high); leaves varying from spatulate-oblong to lincar-lanceolate, entire or fow. lobed. - Moist ground, Maryland to Kentucky, and southward. March - July.

\section*{75. LédNTODON, L., Juss. Hawhbit. Fall Dandelion.}

Heads many-flowered. Involucre scarcely imbricated, bat with several bractr lets at the base. Achenia spindle-shaped, striate, all alike. Pappus persistent, composed of plumose bristles which are enlarged and flattened towards the basc. - Low and stemless perennials, with toothed or pinnatifid root-lcaves, the scapes bearing one or more yellow heads. (Name from \(\lambda\) éen, a lion, and ódoús, a looth, in allusion to the toothed leaves.) - The following belongs to the subgenas Oporfmia, with a tawny pappus of a single row of equal bristics.
1. L. autumnlee, L. (Fall Dandelion.) Leaves more or less pidnatiff; scape branched; peduncles thickened at the summit and furnished with small scaly bracts. Meadows and road-sides; common in E. New England. Aug. Oct. (Nat. from En.)

\section*{76. HIERACIUN, Toum. HAWXWERD.}

Heads many-flowered. Involucre more or less imbricated. Achenia oblong or columnar, striate, not beaked. Pappus a single row of tawny fragile capilary bristles. - Perennial herbs, with entire or toothed leaves, and single or paniclol heads of yellow flowers. (Name from lípa \(\xi\), a hauck.)
* Heads large and broad: invoducre imbricated : achenia tapering towards the base.
1. H. Camadénse, Michx. (Camada Hawiwbed.) Stems simpla. leafy, corymbed at the summit ( \(1^{\circ}-8^{\circ}\) high); leares seesile, lanceolate or uvate-oblong, acute, remotely and very coarmely toothed, somewhat hairy, the uppermost slightly clasping. - Dry woodn, Mansachusetts to Michigan, and cor-p northward. Ang.

\section*{* Heads small : involucre cylindrical, scaroty imbricated.}
2. H. scabram, Michx. (Rovan Hawiweed.) Stem rathur stout ( \(1^{0}-3^{\circ}\) high), leafy, rough-hairy; the stiff fexuous panicle at first racemose; at length rather corymbose; the thickish peduneles and the hoary 40-50-flowored inoolucre densely clothed with dark glandular bristles; achenia columnar, not mpering at the summit ; leaves obovate or oval, nearly entire, hairy. - Dry open woods; common, especially northward. Aug.
3. Fi. Lomgiplingn, Tort. (Long-bearded ILawkeede.) Stem wandHite, simple, stout ( \(2^{\circ}-3^{\circ}\) high), very leafy towards the buse, nathed above, and bearing a small racemed panicle; the lower portion and both sides of the ob-long-lanceolate or spatulate entire leaves thichly elothed with very long and upright bristes; pedancles with the 20-30-flowered involucre glandular-bristly; arhenia spindle-shaped, narrowed at the aper. - Prairies, Michigan to Illinois, and westwand. Aug. - Heads intermediste between the last and the next. Bristies stright and even, as if combed, often \(1^{\prime}\) long!
4. H. Grombvii, L. (Hairy Haweweed.) Stem wand-like, mostly simple, leafy and very kairy below, naked above and forming a long and narrow panicle; leaves oblong or obovate, nearly entire, hairy; the stender peduncles and the 20 -30-flowered involucre sparingly glandular-bristly; achenia spindle shaped, with a sery taper summit. - Dry sterile soil; common, especially southward. Aug. - Varies from \(1^{\circ}-4^{\circ}\) high ; with small heads and nimost beaked fruit, which well distinguishes the largest formas from No. 2, and the smaliest naked-stemmed states from the next.
5. H. venòsum, L. (Rattisemake-wied.) Stcm or ecape naked or suith a single leaf, smooth and slender, forking above isto a spreading loose corymb; root-leares obovate or oblong, nearly entire, scarcely petioied, thin and pale, purplish and glaccous underneath (often hairy along the midrib), marked with porple veins; peduncles very sleader; involucre 20-flowered; achenia linear, not tapering above. - Var. buboaunkscress has the stem more or less leafy noxt the basc. - Dry plains and pine woods; common. - Plant \(1^{\circ}-2^{\circ}\) high.
6. P. panfeufatme, L. (Pamiceed Hawxweed.) Sten slender, bafy, diffuraly branched, hairy below ( \(2^{\circ}-3^{\circ}\) high ); leaves lanceolate, acute at both ends, slightly toothed, smooth; heads (very smail) in a loase panicle, on slenider diverging peduncles, 12-20-flowered; ackexia short, not tapering at the sum. mit.-Open woods; rather common.

\section*{77. NABALUE, Cuss. Rattlesmaite-boot.}

Heads few - numy-flowered. Involucre cylindrical, of 5 to 14 linear scales in a single row, and a few small bractlets at the base. Achenia lincar-oblong, striate or grooved, not contracted at the apex. Pappus of copious straw-color or brownish roughish capillary bristos. - Perennial herhs, with upright leafy stems arising from spindle-shaped (extremely bitter) tubers, very variable leaves, and racernose-paricled mostly nodding heads. Flowers greenish-white or creamcalor, often tinged with purple. (Name probably from vaß \(\bar{\lambda} a, a\) harp, in allucion to the lyrate leares which theso plants sometimes present.) Species of Proáánthes, \(L\).

See Addend.

> * Intolucre smooth or nearly so, 5-12-flouered.
1. N. albus, Hook. (White Lettice. Rattlesmeke-boot.) Smooth and glaucous ( \(2^{\circ}-4^{\circ}\) high); stem corymbose-panicled at the summit: leaves angulate or triangular-halberd-form, sinuate-toothed, of 3-5-left; the uppermost oblong and undivided; incolucre (purplish) of ahout 8 scales, 8-12flovered; pappis deep cinnamontolor. - Var. Sebpentabia is a form with deeply divided leaves, their margins often rough-ciliate. - Borders of woods, in rich soil; common, especially northward. Aug. - Stouter and mort corymbed than the next, with thickish leaves and often purplish branches. Heads \(\frac{1}{2}\) ' long.
2. N. altissimus, Hook. (Tall White Lettcce.) Smooth; stem tall and slender ( \(3^{\circ}-6^{\circ}\) high); the hecads in small axillary and terminal loose clusters forming a long and urand-like leafy panicle; leaves membranacous, all petioled, ovato, heart-shaped or triangular, and merely toothed or elef, with saked or winged petioles, or frequently 3-5-parted, with the divisions entire or again cleft ; involucre alender (greenish), of 5 scales, 5-6-flowered; pappus dirty sokite, or pale straw-color. - Rich moist woods; common, especially northward. Aug., Sept.
3. N. Fraseri, DC. (Lion's-foot. Gall-of-tine-qartif.) Nearly smooth ; stem corymbose-panicled at the summit ( \(1^{\circ}-4^{\circ}\) high) ; leaves mostly deltoid, roughish; the lower variously 3-7-iobed, on margined petioles; the upper oblong-lanccolate, mostly undivided, nearly messilo; inrolucre (greenish or purplish, sometimes slighty bristly) of about 8scales, 8-12-floucred; pappus dall straw-rolor. - Varies greatly in foliage: the var. integrifollus has the thickish leaves all undiviled and merely toothed. - Dry sandy or sterile soil, S. New England to Virginia and southward. Sept.
4. N. Hìnus, DC. Smooth; stem low and simple (5'-10' high); the heads in axillay clunters forming a narrow racemed panicle; leaves triangalar-halberd-shaped and very variously lobed or cleft, on slender petioles; incolucre (livid) 10-13-flowerad, of alout 8 proper scules and scteral very short bruct-like ones, which are trianyular-orute and apmessed; pappus dark straw-color. - Alpine summits of the White Mountans of New Lampshire, and Mount Marcy, New York. Aurr - Oct.
5. N. Boórtii, D)C. Stem simple, duarf ( \(5^{\prime}-6^{\prime}\) high), pubeseent at the summit; the heads in an uimost simple raceme; lowest leaves halberd-shaped or keart-shaped, the middle oblong, the upper lanceolate, nearly entire, tapering into a margined petiole; invelucre (livid) 10-18-flowered, of 10-15 very obtuse proper scales, and soveral tinear and loose exterior owes nearly half the length of the former; pappus straw-color. - Highcr alpine summits of the mountains of Maine, New Hampshire, and N. New York. Aug.
6. N. Virgìtus, DC. (Slemder Rattlesmake-moot.) Smooth, slightly glaucous; stem very simple ( \(2^{\circ}-4^{\circ}\) high) ; produced above into a naked and slender spihed raceme ( \(1 f^{\circ}-2^{\circ}\) long), the heals clustered and mostly unilateral; leaves lanceolate, acute, closely sessile, the upper reduced to bracts, the lower touthed or pinnatifid; involucre (parplish) of about 8 scales, 8-12-flowered; pappus straw-color. - Sandy pine barrens, New Jerscy to Virginia, and southward Sept.

\section*{* * Involucre 12-40-fivoersed, hairy, as well as the pedunclen.}
7. N. racemosus, Hook. Stem wand-like, simple ( \(2^{\circ}-5^{\circ}\) high), smooth, m well as the oral or oblong-lanceolate denticulate leaves; the lower tapering into winged petioles (rarely cat-pimatitid), the apper partly clasping; heads in clesters crovded in a long and narrov interruptedly spiked panicle; inoolucre about 12.flosered ; pappus straw-color. - Plains, Ohio to Wisconsin, and northward. Also Hackensack marshes, New Jersey. Sept. - Flowers flesh-color.
8. IN. Aisper, Torr. \& Gr. Stem wand-hike, simple ( \(2^{\circ}-4^{\circ}\) high), roughpubecent, as well as the ovaloblong or broadty lanceolate toothed leaves; heads in small clusters (mostly erect) disposed in a long and narrow cond nound raceme; inooducre 12-14-flowered; pappus straw-color. - Dry prairies and tarrens, Ohio so Illinois, and southward. Sept. - Flowery larger than No. 7, cream-color.
9. N. crepidimens, DC. Somewhat smooth; stem stout ( \(5^{\circ}-8^{\circ} \mathrm{high}\) ), bearing numerous nodding heads in loose clusters on the corymbose-panidod branches; leaves large ( \(6^{\prime}-12^{\prime}\) long), Broadly triangular-ovate or halberd-form, strongly toothed, contracted into winged petioles; involucre 20-40-fowered; pappus brown. - Rich soil, Ohio to Illinois and southward. Sopt. - Involacre blackish; flowers cream-color.

\section*{78. TEOXIMON, Natt. Troximon.}

Head many-flowered. Scales of the bell-shaped involucre ovate or lanceolese, pointed, loosely imbricated in \(y\) or 3 rows. Achenia smooth, 10 -ribbed, not beaked. Pappas longer than the achenium, white, of copions and unequal nuther rigid capillary bristlen, some of the larger gradually thickened towards the base. - Perennial herbs, with linear elongated tafted roothcaves, and a simple naked scape. Heads solitary, large : flowers yellow. (Name from rpos \({ }^{\circ} \mu \mu a n\), to ent, first applied to a plant with an edible root.)
1. T. cuspidàtum, Pursh. Leaves lanceolnte, clongated, tapering to 2 sharp point, woolly on the margins; scales of the involucre lanccolate, sharppointed. - Prairict, Wisconsin, N, Ill., and westward. April, May.

\section*{79. TARAXACUM, Haller. Dandeliox.}

Head many-flowered. Involucre double, the outer of short scales; the inner of long linear scales, erect in a singlo row. Achenia oblong, ribbed, and roughened on the ribs, the apex prolonged into a very slender thread-like beak, bearing the pappus of copious soft and white capillary bristes. - Perennial herbs, prodacing a taft of pinnatifid or runcinate radical leaves, and slender naked hollow scapes, bearing a single large head of yellow flowers. (Name from nupácoue, to disquiet or disorder, in allusion to ite medicinal properties.)
1. T. Denselednis, Desf. (Comyor Dandrlion.) Bmooth, or at firse pubescent; onter involucre reflexed.-Pastures and fields everywhere: probebly indigenoas in the North. April-Sept. - After blossoming, the inner involucre closos, the slender beak elongates and mises up the pappus while the frait is forming, the whole involucre is then reflexed, exposing to the wind the maked fruits, with the parupus displayed in an open globular bead. (Ear.)

\section*{80. PYRRHOPAPPUE, DC. Falge Dandeliom.}

Heads, \&c. nearly as in Taraxacum; the eoft pappus reddish or rusty-color, and with a villous ring at tho top of the long beak. - Mostly annual or biennial herhs, often branching and leafy-stemmed. Heads solitary, pretty large, terminating the naked summit of tho stem or branches. Flowers deep yellow. (Name composed of nupóós, flame-colored, and manrós, pappus.)
1. P. Carolimianns, DC. Stem branching below ( \(1^{\circ}-2^{\circ}\) high), leares oblong or lanceolate, entire, cut, or pinnatifid, the stem-leaves partly clasping. - Bandy fields, from Maryland southward. April-July.

\section*{81. LACT亩CA, Toarn. Lettucz.}

Heads several-flowered. Scales of the involucre imbricated in 2 or more sets of anequal lengths. Achenia flat (compressed parallel to the scalcs of the involucre), abruptly contracted into a long thread-form beak, bearing a copious and fugacious pappus of vcry soft and white capillary bristles. - Leafy-stermed herbs, with panicled heads; the flowers of variable color. (The ancient name of the Lettace, \(L\). sativa; from lac, milk, in allusion to the milky juice.)
1. L. elongàta, Muhl. (Wild Lettuce.) Stem tall and stoat ( \(2^{\circ}-\) \(9^{\circ}\) high, hollow) ; leaves partly clasping, pale beneath; the upper lanceolate and entire ; the lower runcinate-pinnatifid; heads in a long and narrow naked panicle; achenia oval ; flowers pale yellow, varying to purple. - Varies greatly; the leading form smooth or nearly so, with long leaves:-the var. intregerrolin is mostly smooth, with the leaves nearly all entire, and the flowers yellow or bluish (L. integrifolia, Bigd.) :-the var. savevinga is smaller, mostly hairy, and with runcinate leaves, and the flowers very variousiy colored (L. canguinea, Bigel.). - Rich damp soil, borders of thickets, \&c. July - Sept.

\section*{82. MULGEDIURI, Cass. Falsex or Blue Lettuan.}

Heads many-flowered. Involucre, \&c. as in Lactuca. Achenia laterally compressed, striate or ribbed, the summit contracted into a short and thick beak or neck, of the same textare, expanded at the apex into a ciliate disk, which bears a copious rather deciduous pappus of soft capillary bristes. - Leafystemmed herbs, with the general aspect and foliage of Lactuca. Heads racemed or panicled; the flowers chiefly blue. (Name from mulgeo, to milk.)

> * Pappus brighe white: flowers bue.
1. M. acuminàtum, DC. Smooth, panicled above ( \(3^{\circ}-6^{\circ}\) high); stem-leaves ovale and ovate-lanceolate, pointed, merely toothed, sometimes hairy on the midrib beneath, contracted at the base into a winged petiole; the lowest often sinuate; heads loosely panicled. (2)-Borders of thickets, New York to Illinois, and southward. - Probably only a state of the next.
2. MI. Fioridanam, DC. Nearly smooth ( \(3^{\circ}-6^{\circ}\) high) ; leaves all lyrate or runcinate, the divisions sharply toothed; heads in a loose compound panicle. (2) -Varics with the upper leares clasping by a heart-shaped base, ice. Rich soil, S. Pena., and Ohio to Illinois, and sonthward. Aug.
* Pappus tavany : corolla pale dime, ar cream-color turning bluish.
2. M. lemcophatam, DC. Nearly smooth; stem tall ( \(3^{\circ}-12^{\circ}\) high), very leafy; leaves irregularly pinnatifid, somedmes runcinate, coarsely toothed, the uppermost often undivided; heads in a large and dense compound panicle (2 )-Low grounds; common. Aug. -Lower leaves often \(1^{\circ}\) long.
M. pulceitivy, Nat., of the plains of the Northwest, is to be expected in Wisconsin.


\section*{83. SONCEUS, L. Sow-Thistas.}

Heads many-flowered, becoming tumid at the base. Involucre more or less imbricated. Achenia flattened laterally, ribbed or striate, not beaked. Pappus copious, of very white exceedingly soft and tine capillary bristles. - Leafystemmed weeds, chiefly smooth and glaucous, with corymbed or umbellate hods of yellow flowers. (The ancient Greek name.)

\section*{* Annual : flowers pale yellow.}
1. S. oleplceus, L. (Common Sow-Thistle.) Stem-lcares runcinatopinnatifid, or rarely undivided, slightly toothed with soft spiny teeth, clasping by a heart-shaped base, the auricles acute; involucre downy when young; achemia striate, sorinded trosurversely. - Waste places in manured soil and around dwellings. (Nat. from En.)
2. S. Loafer, Fill. (Spify-heavid Sow-Thibtla.) Stem-leaves monty undivided, conspicuously spiny-toothed, the auricles of the clasping base rounded ; achenia marginal, 3 -nerved on each side, smooth. - Waste places, like the last, and mach resembling it. (Nat. from Kn.)

> * Perennial : flowers bright yellow. (Heads large.)
3. ©. ARytysib, L. (Cobs Sow-Thistle.) Leaves runcinate-pinnatifid, apiny-coothed, clasping by a heartehaped base, the auricles obtuse; peduncles and involucre bristly; achenia transversely wrinkled on the ribe.-Essex County, Mansachasetts, Staten Island, and New Jersey: rare. Sept. (Adv. from Eu.) Cayuga Lake, tn. New York, H. B. Lord.

Order 60. Lobeitiaceac. (Lobelia Family.)
Herbs, with silky juice, alternate leaves, and scattered flowers, an irregular monopetalous 5 -lobed corolla split down to the base on one side; the 5 stamens free from the corolla, and united into a tube commonly by their filaments and cloaks by their anthers. - Calyx-tube adherent to the many-seeded pod. Style 1: stigma fringed. Seeds anatropous, with a small straight embryo, in copious albumen. - A family of acrid poisonous plants, represented only by the genus

\section*{1. LOBELIA, L. Lobelia.}

Calyx 5 -cleft, with a short tube. Corolla with a straight tube, split down on che upper side, somewhat 2 -lipped; the upper lip of 2 rather erect lobes, the lower spreading and 3 -clef. Two of the anthers in our species bearded at the
top. Pod 2 -celled, many-seeded, opening at the top. -- Flowers axillary or chicfly in bracted racemes. (Dedicated to Lobed, an eariy Flemish herbalist.)

> * Flowers deep red, large: stem simple.
1. Lo cardimalis, L. (Cardimal-flower.) Tall ( \(2^{\circ}-4^{\circ}\) high), smoothish; leaves oblong-lanceolate, slightly toothed; raceme elongated, rather 1 -sided; the pedicels much shorter than the leafliko bracts. - Low grounds; common. July - Oct. - Perennial by offsets, with large and very showy ibtensely red flowers, - rarely varying to rose-color! (Plymouth, Mfr. Gilbert), or even to white!

\section*{* Flowers blue, or blue variegated with white.}
- Stems leafy to the top, simple ( \(1^{\circ}-3^{\circ}\) high) : leaves oblong or ovatelamceolate: sinuses of the calyx with conspicuous deftexed auricles: flowers croveded in a long spike or dense raceme.
2. L. syphilítica, L. (Great Lobelia.) Somewhat hairy ; leaves thin, acute at both ends ( \(2^{\prime}-6^{\prime}\) long), irregularly serrate; flowers (nearly \(1^{\prime}\) long) pedicelled, longer than the leafy bracts; calyx hirsute, the lobes half the length of the corolla, the short tube hemispherical. 4-Low grounds; common. Aug., Sept. - Flowers light blue, rarely white.
3. L. puberula, Michx. Finely sof-pubescent : leures thickish, obtuse ( \(1^{\prime \prime}-\) \(\mathbf{2}^{\prime}\) long), with amall glandular teeth; spike nather 1-sided; calyx-lobes (and orate bructs) little shortor than the corvila, the kairy tuie top-shaped. 4-Moist grounds, Nuw Jersey to Ohio and southward. Aug. - Corolla bright blue, \(\frac{1}{2}\) long.
4. L. leptóstachys, A. DC. S'mooth above; leaves obtuse, denticulate, oblong-lanceobate, the upper pradually raduced to awl-shaped bracts; reame spike-like, lous mad dense; lules of the calyx nearly equaling the corolla, the. auricles in the furm of 10 aul-haped appenduycs as long as the hennispherical tube. 4 -Sandy soil, Illinois and southward. July, Aug. - Corolla 3"-4" long.
+ +Stems leufty, mosily simple \(\left(1^{\circ}-2 \frac{1}{2}{ }^{\circ}\right.\) high \()\) : leaves lanceolate or oblong-lancesohute: culyx-tube hemispherical, the sinuses destitute of auricles: flowers pretty lange (3'-1' long and shouy, in a loase nearly 1 -sided raceme: andhers sometinnes bearded on the back.
5. L. glanduldsa, Walt. Sparingly hairy or pabescent ; leaves, bracts, and usually the lobes of the calyx strongly glandular-foothed; caiyx-tube densecty hispid, rarely sparsely so, or smoothish. 4-Moist places, Virginia and sounhward. Aug., Scpt.
6. L. amdena, Michx. Gladnous (rarely minutely pnbescent); learea and bracts scarcely glandular-toothed; calyx-bbes entire and slender. 4-Shady moist places, Virginia and southward. Sept.
- + Stems lenfy : salyx-tube osoid or tapering to an acute bhse, :\% curricles or appendages at the sinuses: flowers mall ( \(\mathrm{f}^{\prime}-\frac{\mathrm{t}^{\prime}}{\mathrm{\prime}}\) long), racenied.
\(\rightarrow\) Paniculately much branched: racemes leafy: root annual or biennial.
7. L. inflata, L. (Indiax Tobacco.) Somewhat pubescent (9'-18 high); leaves whong or ovate-lanecolate, toothed; lobes of the calyx equalling the corolla ( \(2^{\prime \prime}-3^{\prime \prime}\) loug), the tube and the influted pod ovoid. - Dry open soil; common. July - Sept. - A virulent poison and quack mediciss.
* + Simple or aparingly panided, slendor: lembee extire or mawity an, the upper reduced to linear or aud-shaped bracta : root perenvial or biemsial.
8. L. Spicata, Lam. Minutely pubescent; stem wand-like, simple ( \(1^{\circ}-\) \(8^{\circ}\) high) ; stem-leares obovate or lancedato-ollong; raceme lang and spibe-like, commonly dense. (L. Claytonians, Mfichx.) - Dry grounds, Massachusetts to Wisconsin, and southward. Aug. - Flowers palo blue.
9. I. Nattrillii, Hoem. \& Sch. Stem very slender ( \(\left.1^{\circ}-2^{\circ} \mathrm{high}\right)\), minateIf roughened, mostly simple; roo-leaves obovate; those of the stem oblong-linear; towers loosely scattered in a small wand-like raceme; the thread-form pedicels lugar than the bruct, shorter than the flover, usually with minowe broctlets near the bave ; lobes of the calyx short, awl-shaped. - Sandy swamps, Long Island, New Jersey, and southward. July-Sept. Much resembles the next.
10. In Ealmili, L. Stem alender, branching ( \(4^{\prime}-18^{\prime}\) high), amooth; rootleares oblong-spatulate; those of the mens linear ; raceme loose, few-flowered; pethads chorler than the Linear leaflike bracts, longer than the flover, with 2 minute bractlas aboce the muddle. - Damp limestone rocks and banks, W. New England to Wiseonsin along the Great Lakes. Also Penn, Porter. July -Sept.
++++ Stern simple and nearly leaflesw, exerpx at or neabilhe buse : flowers in a sinple loose racerse: leaves fleshy : calyx-tube acule at the base: anrides nowe.
11. L. palluldan, Natt. Neariy mooth; stem stender ( \(1^{\circ}-2 \frac{1}{2}^{\circ}\) high); beres thickish but flat, socttered near the brase, linear-ppatudute or oblong-lincar, deaticulate, mostly tapering into a petiole; lower lip of the corolla bearded in the middle. 4 -Bogs, Delaware and southward. - Flowers \({ }^{2}\) 'long, light bloo.
12. L. Hortmanman, L. (Watmen Lobmina.) Very smooth; sape whickich ( \(5^{\prime}-12^{\prime}\) high), fexo-flowered; leaves all tuffed at the root, linear, terete, hollow, with a partition lengthwise, scssile; lower lip of the pale-blue corolla slightly hairy. 4-Borders of ponds, New York, New England, and northward. July -Sept-Flowers \(\frac{1}{\prime}^{\prime}-\mathbf{3}^{\prime}\) long. Summit of the pod free from the calyx. (Eu.)

\section*{Order 61. CamPanulaceis. (Campanula Family.)}

Herbs, with mill.y juice, allernate leaves, and scattered flowers; the calyx adherent to the ovary; the regular 5-lobed corolla bell-shaped, valvate in the bud; the 5 stamens free from the corolla and usually distinct. - Style 1, beset with collecting hairs above: stigmas 2 or more. Pod 2-several-celled, many-seeded. Seed small, anatropons, with a straight embryo in fleshy albumen. - Flowers generally blue and showy. - Sparingly represented in America, in the Northern States by only two genera.

\section*{1. CAMPANULA, Tourn. Bellylower.}

Calyx 5-cleft. Corolla generally bell-shaped, 5-lobed. Stamens 5, separate, the filaments broad and membranaceous at the base. Stigmas and cells of the pod 3 in our species, the short pod opening on the sides by as many valres or boles.-Herbs with terminal or axillary flowers. (A diminutive of the Italian cumpana, a bell, from the shape of the corolla.)
* Flowers panicled (or rarely eslitury), long-peduncled: pode nodding.
1. C. rotundifolia, L. (Harebell.) Slender, branching (5'-14 high), 1-10-flowered; root-leaves round-heart-shaped or ovate, mostly toothed or crenate, long-petioled, early withering away; stem-leaves numerous, linear or naanrovly lanceolate, entire, smooth; calyx-lobes aud-shaped, varying from \(\&\) to \(\}\) the length of the bright-blue corolla. 4-Rocky shaded banke; common northward, and along the mountains. July.- A delicate and pretty, but variable apecies, with a most inappropriate name, since the round root-leaves are rarely conspicuous. Corolla \(\frac{t^{\prime}}{}{ }^{\prime} \mathbf{y}^{\prime}\) long. (En.)

Var. linirblia. Stems more apright and rather rigid; the lowest leaves verying from heart-shaped to orato-lanceolate; corolla \({ }^{\prime \prime}\) - \({ }^{\prime}\) long. (C. linifolia, Lam.) - Shore of Lake Huron, Lake Superior, and northwestward. (Eu.)
2. C. aparinoldes, Pursh. (Marsa Bellplower.) Sien simple and slender, weak ( \(8^{\prime}-20^{\prime}\) high), few-flowered, somewhat 3 -angled, rongh back woands on the angles, as are the slightly toothed edges and midrbb of the linear-lanceolate leaves; peduncles diverging, slender; lobes of the calyx triangular, half the length of the bell-shaped (neariy white) corolla. 4? (C. crinoides, Mfuhl.) Boge and wet meadom, among high grass. July. - Yiant with somewhat the habit of a Galiam ; the corolla barely \({ }^{\prime}\) 'long.
8. C. Aifvaricata, Michx. Very smooth; stem loosely branchod ( \(1^{\circ}-\) \(3^{\circ}\) high) ; leaves oblong-lanceolate, pointod at both ends, coarsely and sharply soothed; flowers numerous on the branches of the large compound panicle, calys-lobes anod shaped, about half the length of the pale-blne smail ( \(d^{\prime}\) ) corolla; styde protruded. 4-Dry woods and rocks, mountains of Virginia, Kentucky, and soathward. July-Sept.
* Fiovers numerous, nearly sessile, crovoded in a long more or less leafy spake: corolla almost wheel-shaped, deeply 5-lobed: pods erect.
4. C. Americàna, L. (Tall Bellflower.) Stem mostly simple ( \(5^{\circ}-6^{\circ} \mathrm{high}\) ) ; leaves ovate and ovate-lanceolate, taper-pointed, serrate, mostly on margined petiolos, thin, somewhat hairy ( \(2 \frac{y}{\prime}^{\prime}-8^{\prime}\) long) ; the slender atyle protruded and curved. 4-Moist rich soil, New York to Wisconsin, and eouthward. July. - Spike \(1^{0}-2^{\circ}\) long. Corolla blue, \(1^{\prime}\) broad.
C. Mididy, L., the Cartizieury Belles, and some other specios, are common in gardens. C. olomerata, L., has escaped from gardens at Danvers, Mass.

9. SPECULARIA, Heist.

Vemus's Loomina-alasb.
Calyx 5. (or 3-4-) lobed. Corolle wheel-shaped, 5-lobed. Stamens 5, separate; the membranaceous hairy flaments shorter than the anthers. Stigmas 3. Pod prismatic or clongated-oblong, 3 -celled, opening by 3 small lateral valves. - Low annuals; the lower flowers in the American species (\$ TriodalLes, Raf.) fruiting precociously in the bud, without expanding their imjrerfect corolla. (Name from Speculum Veneris, the eariy name of the common Eunopean species.)
1. 8. perfoliata, A. DC. Somewhat hairy ; leavee romedinh or ovato, depping by the heart-shaped base, toothed; flowers sessile, solitary or 2-3 together in the axils; the upper and later ones only with a conspicuous expanding (purple-bloe) corolla; pod oblong, opening rather bolow the middle. - Dry hills or open fields; common. May-Aug.

\section*{Order S62. Erichcent. (Hzath Fayily.)}

Skrwbe, sometimes herbs, with the fiovers regular or nearly so: the stamens ar many or twice as many as the 4-5-bobed or 4-5-petalled corolla, free from but inserted with it : anthers 2-celled, commonly appowiaged or opening by terminal chincs or pores: atyle 1: ocary 3-10-celled. Seeds small, anatroposs. Embryo small, or sometimes minute, in fleshy albumen - A large family, very various in many of the characters, comprising four wellmarked suborders, as follows: -

\section*{Suborder I. VACCINIEAS. The Whortleberhy Family.}

Calyx-tube adherent to the ovary, which forms an edible berry or berrylike fruit, crowned with the short calyx-teeth. Anthers 2 -parted. Pollen eompound (of 4 united grains). - Shrubs or somewhat woody plants, with caly buds.
1. GAYLUSSACLA. Ovary 8-10-called, with a dinglo ovule in each call. Frutt a bertiod drape with 8-10 mall nuthets.
 meadod. Anther-celle tapering upward \(\operatorname{lnto} a\) tabe.
2. CHIOGENEs. Berry 4-celled, many-reeded, ita summit troe. Anther-celli not prolonged into a telbe, but sach 2 -polinted.

\section*{Suborder Il. ERICINEA. Tue proper Heatif Faditiy.}

Calyx free from the ovary. Corolla monopetalous, or rarely nearly or quite polypetalons, hypogynous. Pollen of 4 united grains. - Shrubs or mall trees.

Tang 1. AREUTEARA. Frult Indehiment, a berry or drope Corolle deeldmona.
4. AncTOerApHYLOA. Corolle um-haped Drape berry-like, 5-10-meeded.

\footnotetext{
Teng II. A KDREMEDEAE. Frait a pod opening loculleldally. Corolla deciduoga
- Anthers upright in the bod, the celle opening lengthwise. Corolle malver-ahaped.
6. EPIGEA. Calyx of 5 separste dry and pointed eepala. Anthers not appendaged.
* Agtbers upright ln the bad, opening only at the top. Corolls monopetalous, eltber globular, urn-thaped, bell-shaped, or cylludrical.
- Calyz enlarged and berry-uke in frult.
4. Gavlitieria. Calyx 5-chef, in fruit enclosing the small many teeded pod. Antharn \(4-\) arned at the top.
* Calyz dry, not beooming feshy after flowering.
7. LevCOTHOR. Galyx imbricated in the bud. Corolle cylladraceons. 5-toothed. Pod doproeed, 6-lobed, the valree entire.
A cassakdra. Calyx imbricated. Corolls eylladraceora, b-toothed. Pod iplitithe whea ripe into an outer and inner leger, the inner of 10 valven.
}
 globular-oroid, \(4-6\)-ralved, the ratrea 2 -cleft.
10. ANDROMEDA. Caly \(\overline{\text { valiate and very early open in the bud. Pod globular. Beede }}\) mostly hanging
11. OXYDENDRDM. CalyY vaivate and opentog andy ta the bed. Pod oblong-pjraminal Soeda all secending.
- - Anthers turnod over outwardly in the bad, aftorwarde upright; the coll opeaing coly by a hole at the tep. Corolls of 5 meparate petala.
12. CLETHRA. Sepale 6. Stamens 10. 8tyle 3-cleft at the aper. Pod 8-valrod.

Tane III. RHODORESAE. Proit a pod opening mpticidally. Corolin decidiom
- Anther-cells opeoling by a pore at the top.
- Mowers not from realy buda; the bracts leaf-like or coriecsous.
18. PIIYLLODOC:S. Corolle ovate or ura-ahaped Leaves narrow and beath-ilice.
14. KALMLA. Corolla broedly bell shaped or whoel-shaped, with 10 pouchee. Leevee broed.
- Flowere developed from large mealy brade, the rcalee or bractes cadocoas.
16. MENZLESIA. Corolla globular-bell-abmped, 4-toothod. Stamana 8. Leaves dechdeong.
16. AZALEA. Corolle open funnel-form, b-lobed Stamens b. Leeres leciduona
17. RHODODENDIRON. Corolla bell-shaped or short funnel-form, 5-lobed. Stamene 10. Lenven evergrean.
18. RHODORL. Corolis irregular, fingeat, two of tha palak nearly soperate from the met. Btwmens 10. Learea decturuous.
19. LRDUSK. Corolia regular, of 5 nearly distinct pobals. Leevee avergreen.
- Anther cells opening leagthwise. Dude not ecaly Learee erargrees.
20. Loiskleutia. Corolia deeply b-eleft. Stamens b.included.
9. LEIOPIIYLIUM. Corolla of 5 separate petaln. Stamena 10 , exterted

\section*{Suborder III. PYROLE \({ }^{\text {e. Tie Pyrola Family. }}\)}

Calyx free from the ovary. Corolla of 5 distinct petals. Pollen, dec. as in the preceding. Seeds with a very loose and translucent cellular covering much larger than the nucleus. - Nearly herbaccous; with evergreen foliage.

22 PYROLA. Flowers in a recome. Petals not spresding. Filamenta awhemaped : anthers scarcely 2 horned. Style long. Valves of the pod eobwabby on the edgen.
8. MONESES. Flower single. Putaln whely opreeding. Filamente dot dikead in the nitide: anthern conspicuously 2-borned. Style stralght, exterted: stigrons 5, zediete Fatree of the pod amooth on the edgm.
24. CHIMAPIIILA. Flowert corymbed or umbeliod. Potals mitely apiveding. Fimamess dilated in the middle. Style wecy mort and rop-abeped, corwod by a broed and arbicular stigma. Valred of the pod amooth on the edges.

\section*{Sudorder IV. MONOTROPES. The Indian-Pipk Family.}

Flowers nearly as in Suborders II. or III., but the plants herbaceous and entirely destitute of green foliage, and with the mepect of Beechdropes. Seeds as in Suborder III. Pollen simple.

\section*{- Corolis monopetalous : anthers 2-celiex.}
25. PTEROSPORA. Corolle ovita, 6-toothed, withering-pernititeut. Anthers 2 horoed on the back, opening length wies.
86. 8CHEEINITZIA. Corolla broediy bell-maped, \(b\)-lobed. Anthers opening at the top.
- Corolla of 4 or 6 esparate petals : calyx imperfect or bract-ilke.
\$. MONUTROPA. Petaln marrow. Anthers kidoey-shaped, opening acroen the top.

\section*{Susorder I. Vaccinitie. The Wiontitberay Family.}

\section*{1. GAYLUSSACIA, H. B. K. Hucklenger.}

Corolla tebalar, ovoid, or hell-shaped; the horder 5 -cleft. Stanens \(10:\) anthers annless; the cells tapering upward into more or less of a twhe, opening by a chink at the end. Frait a berry-like drape containing 10 seed-like nutlets. -Branching shrabs, with the aspect of Vacciniam, commonly sprinkled with reanoas dots; the flowers (white tinged with purple or red) in laterul and bracted noemes. (Named for the distinguished chemist, Gay-Lussur.)
* Leaves thick and eorygreen, not resinous-dot'td.
1. G. brechýcera, Gray. (Box-leavid Muckleberby.) Very mooch ( \(1^{\circ}\) high); leaves oval, fincly crenate-toothed; rnemes short and nearly mesile; pedicels wery short ; corolla cylindrical-bell-hhaped. - Dry woods, Perry Conaty, Pern., near Bloomfield (Prof. Baird), and monntains of Virginis. May. - Leaves in shape and aspect like those of the Box.
* Leares deciduous, entire, sprinded more or less ucith resinous or voary atoms.
9. C. Culumar, Tort. \& Gr. (Dwary Huckleberky.) Somerhat hairy and glandular, low ( 10 high from a crecping base). hashy; leares obovate-obboag, mucrowate, grean toch sides, rather thick and shining when old; racemee eloggated; bracts leaflike, ocal, persistent, as long as the perlicels; wary bristly or glandular ; corolla bell-shaped; fruit back (insipid). - Var. nirtílla las the young branchlets, racemes, and often the leaves hairy. - Sandy low soil, Maino to Virginia, near the coast, and southward. June.
3. G. fromdosm, Tort. \& Gr. (Blee Tangle. Danglebiget.). Smodh ( \(3^{\circ}-6^{\circ}\) high ) ; branches slender and divergent; leates obovate-oblong, Munt, pale, glaucous bementh; rucemes slender, loses; tracts odong or linear, decidmous, shorter than the slender drooping pedicels; corolla globular-bell-shaped; fruit dark blee with a white bloom (sweet and edible). - Low copses, const of New Eaghand to Keatacky, and southward. May, Jone.
4. G. resimosa, Torr. \& Gr. (Black Huckleberry.) Much branched, rigid, slightly pubescent when young ( \(1^{\circ}-3^{\circ}\) high); leaves oval, oblong-ovate, or oblong, thickly clothed and at first clammy, as well as the flouers, with shining reminous ghbbedes; racemes short, elustered, one-sided; pedirels about the kength of the flowers; bracts and bructlets (rodelish) small and dreituous; comolla ovoidconical, or at length cylindrical with an open mouth; fruit black, without bioom (pleasant). - Woodlands and swamps ; common. May, Junc. - The commob Huckeberry of the North. It sometin's ceccurs with white fruit.

\section*{2. Vaccinitum, L. Cranberry. Blubberty. Bilairbt.}

Corolla bell-shaped, um-shaped, or cylindrical; the limb \(4-3\)-cleft, revolute. Stamens 8 or 10 : anthers sometimes 2 -awned on the back; the cells separate and protonged into a tabe, opening by a hole at the apex. Berry \(4-5\)-celled, many-seded, or sonactimes \(8-10\)-celled by a false partition stretching from the beck of each cell to the placents. - Shrubs with solitary, clustered, or racemed fowers: the corolla white or reddish. (An ancient Latin name, of obsecuse deciration.)
f1. OXYCOCCUS, Tourn. - Oowry 4-edled: conolla 4-parted, the long and i.arnow divisions revolute: anthers 8, asombese, taparing upuocerds into very iong thbee paticels slender.
- Stems very slender, creeping or trailing; locrves amall, extire, whitenned bewcath, ever. green : pedicels erect, with the pale rowo-dored flower nodding on therir anmamit: carolla doeply 4-parted: berries red, acid.
1. V. Oxycuccus, L. (Syall Crapbbriy.) Stems very slender (4'-9' long); leaves ovale, acute, with atrongly revolute maryins ( \(2^{4}-3^{\prime \prime}\) lony); pedicels 1-4, terminal; filaments more than half the length of the anthers. (Oxycoccus rulgaris, Pursh.) - Peat-bogs, New England and Penn. to Wisconsin, and northward. June. - Berry \(3^{\prime \prime}-4^{\prime \prime}\) broad, spotted when young, scldom sufficiently abandant to be gathered for the markct. (En.)
2. V. macrocarpon, Ait. (Common American Crambrrey.) Stems elongated ( \(1^{\circ}-3^{\circ}\) long), the flowering branches ascending; leaves oblong obeuse, glaucous underneath, leas revolate ( \(4^{\prime \prime}-6^{\prime \prime}\) long) ; pedicels several, becoming lateral; filaments scarcoly one third the length of the enthers. (O. macrocárpus, Pers.) - Peat-bogs, Virginia to Wisconsin, and evergwhere northward. Junc. - Berry \(\frac{1}{\prime}^{\prime}-1^{\prime}\) long.
* * Slem upright and loaves dociduous, as in common Blueberries: flowers axillery and solitary : corolla doeply 4 -deft : berries turning purple, insipid.
8. V. erythrocarpon, Michx. Smooth, divergently branched ( \(1^{\circ}-\) \(4^{\circ}\) high ) ; leaves oblong-lanceolato, taper-pointed, bristly serrate, thin. - Wooded hills, mountains of Virginia and sonthward. July.
12. VITIS-ID 衣A, Tourn. - Ovary 4-5-celled: corolla bell-shaped, 4-5-lobed: anthers 8-10, aunless: filaments hairy: flowers in short and bracted nodding recemes: leaves evergreen: berries red or purple.
4. V. Vitis-Ideza, L. (Cowbrery.) Low ( \(6^{\prime}-10^{\prime}\) high); branches eroct from tufted creeping stems; leares oborate, with revolute margins, dart green, smooth and shining above, dotted with blackish bristly points underneath ; corolla bell-shaped, 4 -cleft. - Higher mountains of New England, also on the coast of Maine, and at Danvers, Massachasetts (Oakes), and northward. June. - Berries dark red, acid and rather bitter, mealy, barcly edible. (Eu.)
13. BATODENDRON. - Ovary more or less completely 10-celled by false partitions : corolla spreading-axmpanulate, 5-dobed: anthers 2-awned on the back: filaments hairy : berries mawkith and scarcoly adible, ripening few soeds: flowers solitary on slender pedicols in the axils of the upper leaves, forming a sort of leafy racemes.
5. F. stamaineump, L. (Dembrirby. Squaw Hucklebrrey.) Diffusely branched ( \(2^{\circ}-3^{\circ}\) high), somewhat pubescont; leaves ovate or oval, pale, whitish underneath, deciduous; tubes of the anthers much Innger than the corolla, short-awned; berries globular or pear-shaped, greenish. - Dry woods, Maine to Michigan, and southward. May, June.
(V. arderevm, Michx., the Farkle-berey, \(n\) tall species of this section, with coriacesus and shining oval leaves, anthers included in the white corolla, and black berries, is found in S. Illimois by Dr. Vasey.)
14. EUV ACCINIUM. - Oeary 4-5-cellod, with no trace of false partitions: \(\infty\) roka vor-ehaped or globular, 4-5-boched: anthers 2-avoned on the back: filaments mooki: flowers axillary, solitury, or 2-3 logather: berries blus or black: northern apine plants, with docidhous loaves.
6. V. csespltbenmm, Michx. (Dwary Bilerery.) Dwarf (3'-5) high), tufted; leaves obovate, narrowed at the base, membranaccons, smooth and shining, sarrate; flowers solitary on short peduncles; corolla oblong, slightly urn-haped: damens 10. - Alpine region of the White Mountains, Now Hump chire ; and high northward.
7. V. uligindsum, L. (Bog Bilberry.) Low and spreading (4'-8' high), tafted; lowves entire, dull, obovate or oblong, pale and slightly pubescent underneath; flowers single or 2-3 together from a scaly bud, almost seasile; corolla shart, urnshaped; stamens chiefly 8. - Alpine tops of the high momains of New England and New York, and northward. (Eu.)
45. CY ANOCOCCUS. - Ovary more or less completely 10-colled by fadse partitions: corolla oblong-cylindrical or migkely urn-ahaped, 5-loothed: anthers 10, aconless: filaments hairy: berries blue or black woith a bloom (sroeet): flowers in dueders or very short racemes fross scaly buds separate from and rather preceding the baves, on ahort pedicels, appearing in earty apring. (Leares decidwous in the Northern species or proper Blucherries.)
8. F. Pemmeylvataicum, Lam. (Dwary Blugbyrar.) Dwarf ( \(6^{\prime}-15^{\prime}\) high ), smooth; leaves lancoshate or oblong, distinctly serrulate with bristlopointed leeth, smooth and shining both aides (or cometimes downy on the midrib anderneath) ; corolla short, cylindrical-bell-shaped. - Var. axaubtiroliuy is a high mountain or boreal form, \(3^{\prime}-6^{\prime}\) high, with narrower lanceolate leaves. (V. angustifolium, Au.) -Dry hills and woods; common from Penn. far northward. - Branches green, angled, warty. Berries abundant, large and sweet, ripening early in July; the carliest blueberry or blue hucddeberry in the market.
9. F. Canadémse, Kalm. (Canadn Blueberby.) Low ( \(1^{\circ}-2^{\circ}\) high) ; leaves oblong-lancedate or elliptioul, entire, douny both sides, as well as the erowded branchlets; coroila shorter: otherwise as No. 8. - Swumps or moist woods, Maine to Wisconsin, and northward.
10. V. vacillans, Solander. (Low Blubberet.) Low ( \(1^{\circ}-2 \frac{1}{2}^{\circ}\) high), g'abrous ; leaves obovate or oval, pale or dull, glaucous, at least underneath, minutely ciliolate-serrulate or entire; corolla between bell-shaped and cylindraceous, the mouth somewhat contracted. - Dry woodiands, especially in sandy soil, common from Massachusetts and Vermont to Pennsylvania.- Branches yellow-ish-green. Berries ripening later than those of No. 8.
11. V. corymbismm, L. (Common Swamp-Blithrerry.) Tall ( \(50-10^{\circ} \mathrm{high}\) ) ; leaves oexte, oval, oblong, or elliptical-lanceolute: corolla varying from targid-ovate and cylindrical-urn-shaped to oblong-cylindrical. - Swamps and low thickets, everywhere common. - This yields the common blueberry or blee kucldeberry at the latter part of the season. The typical form has the leaves eatire and more or less pubescent, at least when young, as also the branchlets. The apecies exhibits the greatest variety of forms, - of which the lest here men.
tioned is the most remarkable, and the only one which hus any elaims to be regarded us a species

Var. glàbrum. Wholly or nearly glabrous throughoat; leaves entire.
Var, amùninm. Lcaves bristly-ciliato, shining above, green both sides, benenth somewhat pabescent on the veins. (V. amocnum, \(\Delta i t\). , \&e.)

Var. pallidum. Leaves mostly glabrous, pale or whitish-glaucons, espocially underneath, serralate with bristly toeth. (V. pallidum, Ait.)

Var. atrococenm. Leaves entire, downy or woolly anderneath even when old, as also the branchlets; berries emaller, black, without bloom. (V. fuscitum, Ait. 9 \& Ed. 1.)

\section*{3. CHÍGGENES, Salisb. Creeping Snowbertr.}

Calyx-tube adherent to the lower part of the ovary; the limb 4-parted. Corolla bell-shaped, decply 4 -cleft. Stamens 8, included, inserted on an 8 toothed epigynous disk: filaments very short and broad: anther-cells ovateoblong, quite separate, not awned on the back, but each minutely 2 -pointed at the apex, and opening by a large chink down to the middle. Berry white, globular, crowned with the 4 -toothed calyx, rather dry, 4 -celled, many-sceded. - A trailing and erceping evergreen, with rery slender and scarcely woody stems, and small Thyme-like ovate and pointed leaves on short petioles, with revolate margins, smooth above, the lower surface and the branches beset with rigid rusty bristles. Flowers very small, solitary in the axils, on short uodding peduncles, with 2 lange bractiets under the calyx. (Name from \(\chi^{\text {ánv, snow, and }}\) rivos, offsyring, in allasion to the snow-white berries.)
1. C. hisplidula, Torr. \& Gr. (Vaccinium hispidulum, L. Gaultheria serpyllifolia, Pursh. G. hispidula, Mubl.) Peat-bogs and mossy mountain woods, in the shade of evergreens; common northward, extonding sonth ward in the Alleghanics. May. - Plant with the aromatic flavor of the Boxberry, Wirtergreen, or Birch. Leaves \(\boldsymbol{\xi}^{\prime}\) long. Berries \(\mathbf{\xi}^{\prime}\) broad, bright white.

\section*{Suborder II. ERicinefe. The proper Heath Family.}

\section*{4. ARCTOSTAPMYLOS, Adans. Brarberrt.}

Corolla ovate and urn-shaped, with a short revolute 5-toothed limb. Stamen 10, inciuded : anthers with 2 reflexed awns on the back near the apex, opening by terminal pores. Drupe berry-like, with 5 seed-like natlets. - Shrubs with alternate leares, and scaly-bracted nearly white flowers in terminal racemes or clusters. Fruit austere. (Name composed of äpktos, a bear and oraфu入h, a grape or lerry, the Greek of the popular name.)
1. A. Uva-úrsi, Spreng. (Bearberzy.) Trailing; leavea thick and evergreen, obovate or spatulate, entire, smoodh; fruit red. (Arbutus Uva-ursi, L.) -Rocks and bare hills ; New Jersey to Wisconsin, and northward. May. (Ea.)
2. A. alplina, Spreng. (Alpine Bearbirry.) Dwaff, tufted and depressed; leaves deciduous, serrate, uriukled with strong netted veins, oborate; fruit blick. - Alpine region of the White Mountains, New Hampshire, Momat Katahdin, Maine, and high northward. (Ela.)

\section*{6. EPIG这A, L. Groumd Lavail. Thailing Abbutue.}

Corolle salver-form ; the tabe hairy inside, as long as the ovatc-lanceolate pointed and scale-like nearly distinct sepals. Stamens 10 , with slender fila ments : anthers oblong, awaless, opening lengthwise. Pod depressed-glol alar, 5 -lobed, 5 -celled, many seeded. - A prostrate or trailing scarcely shrubby plant, bristly with rasty hairs, with evergreen and reticulated rounded and heart-shaped albernate leaves, on slender petioles, and with rose-colored flowers in small axillary clusters, from scaly bracts. (Name composed of ini, upon, and \(\gamma \bar{\eta}\), the earth, from the trailing growth.)
1. E. rèpens, L. - Sandy woods, or sometimes in rocky soil, especially in the shade of pines, common in many places. - Flowers appearing in carly apring, and exhaling a rich spicy fragrance. In Now England called Marnowrz.

\section*{6. AAULTHi\&RIA, Kalm. Aromatic Wintergreen.}

Corolla cylindrical-ovoid or a little urn-shaped, 5 toothed. Stamens 10, included : anther-cells each 2 -awned at the summit, opening by a terminal pore. Pod depressed, 5 -lobed, 5 -celled, 5 -valved, many \(t e e d e d\), enclosed when ripe by the calyx, which thickens and turns ficshy, so as to appear as a glohular red berry!-Shrabs, or almost herbaceous plants, with alternate evergreen leaves and axillary (nearly white) flowers : pedicels with 2 bractlets. (Dedicated by Kalm to "Dr. Gaulhier," of Quebec; Linn. Amoen. Acad. 3, p. 15; very likely the same person as the MI. Gautier who contributed a paper on the Sugar-Maple to the Memoirs of the French Academy ; but it is too lato to alter the original orthography of the genas.) 'the murme us lacelier
1. A. procambens, L. (Creipina Wintergireen.) Stems slender and extensively creeping on or below the surface; the flowering branches ascending, leafy at the sammit ( \(3^{\prime}-5^{\prime}\) high); leares obovate or oral, obscurely errate; flowers few, mostly single in the axils, nodding. - Cool damp woods, mostly in the shado of evergreens: common northward, and southward along the Alleghanies. July. - The bright red berries (formed of the calyx) and the foliage have the well-known spicy-anomatic flavor of the Sweet Birch. In the interior of the country it is called Wistergreen, or sometimes Teaberry. Eastwand it is called Checkerberry or Partridge-berry (names also applied to Mitchella, the lattor expecially so), and Bacterry.

\section*{7. LEUCOTEME, Don. Levcorioz̈.}

Calyx of 5 nearly distinct sepals, imbricated in the bud, not enlarged nor Beshy in fruit. Corolla ovate or rylindraceous, 5 -toothed. Stamens 10 : auther naked, or the cells with 1 or \(\%\) erect awns at the apex, opening by a pore. Pod depressed, more or less 5 -lobed, 5 -eelled, 5 -valved, the sutures not thickened; ralves entire: the many-seeded placentse bornc on the summit of the short columella, mostly pendulous. - Shrube, with petioled and senulate leaves, and white scaly-bracted flowers crowded in sxillary or terminal epiked racemes. (A mythological namo.)
1. LEUCOTIIOE PROPRe. - Anthers aucnless; the cells sometimes cbscuraly \(2-\) pointed: stigna depressed-capitate, 5-raynd: racemes sassile (dense), produced at the time of flowering from scaly buds in the axils of the coriaceous and shining persistent leaves of the preceding your, shorter than they: bructs perxistent: bracthets at the base of the short pedicels. (Seed-coat loose and cellular, wing-like.)
1. L. nxillinris, Don. Leavea lanceolate-oblong or oval, alrigtly pointed or acate, somewhat spinalose-serrulate, on very short petioles; sejals broadly arate. (Andromedn axillaris, Lain.) - Banks of streams, Virginia, in the low country, and southward. Feb. - April. - Shrub \(2^{\circ}-4^{\circ}\) high.
2. L. Catesbail. Leaves ovale-lancedate, taper-pointed, serralate with cili-ato-spinulose appressed tecth, conspicuously petioled ( \(3^{\prime}-6^{\prime}\) long); aqpals ocateoblong, often acute. (Andr. Catesbei, Wal. A. axillaris, Michr. A. spinulosa, Pursh. L. spinulosa, Don.) - Moist banks of streams, Virginia along the mountains, and southward. May.-Shrub \(2^{\circ}-4^{\circ}\) high, with long spreading or recurved branches. Flowers unpleasantly scented.
12. EUBBOTRYS, Nutt.-Anthers auoned: stigme simple: bractlets close to the calyx, and, like the sepals, of a rigid texture, ovate or lanceolate, pointed : placentes merely spreading: flowers very short-petioellod, in long one-sided racemes, which mostly terminate the branches, formed with them in the sumnaer, but the flower-buds not completing their growth and expanding till the following spring: bracts auchshaped, deciduous: leaves membranaceous and deciduous, serrdate, the midrib and veirs benealh pulescent.
3. L. recúrva. Branches and racemes recurved-spreading; leaves lanceolate or ovate, taper-pointed; mepals ovate; anther-cells 1-auned; pad 5-lobed; seeds flat and cellular-winged. (Andr. recurva, Buckley.) - Dry hills, Alleghanies of Virginia and southward. April. - Lower and more straggling than the next.
4. L. racemosar. Branches and racentes mosily erect; leaves oblong or oval-lanceolate, acute; sequals ovato-lancoolate; anther-cells euch 2 -auned; pod not lobed; seeds angled and wingless. (Andr. racemosa \& A. paniculata, L.) - Moist thickets, Massachusctts to Virginia near the coast, and southward. May, June. - Shrub \(4^{\circ}-6^{\circ}\) high. Corolla cylindrical.

\section*{8. CASSANDRA, Don. Leather-Leay.}

Calyx of 5 distinct rigid ovate and acute scpals, imbricated in the bud, and with a pair of similar bractlets. Corolla cylindrical-ohlong, 5 -toothed. Stamens 10: anther-cells tupering into a tabular beak, and opening by a pore at the apex, awnless. Pod depressed, 5 -celled, many-seeded; the pericarp of 2 layers, the outer 5 -valved, and later the cartilaginous inner layer 10 -valved. Seeda flattened, wingless. - Low and much-branched shrubs, with nearly cvergreen and coriaccous leaves, which are scarfy, especially underneath. Flowers white, in the axils of the upper small leaves, forming small 1 -sided leafy racemes; the Gower-buds formed in the summer and expanding early the next spring. (Cassandra, a daughter of Priam and Hecaba.)
1. C. calycuilata, Don. Leaves oblong, obture, flat. (Andromeda calyculata, \(L\).) - Boge, common northward. (En.)

\section*{9. CASBitiPE, Don. Cassiore.}

Calyx withoat bractlets, of 4 or 5 nearly distinct ovate sepals, imbricated in the bud Corolla broadly campanulate, deeply 4 - 5 -cleft. Stamens 8 or 10 : sathers fixed by their apex; the ovoid cells each opening by a large terminal pore, and bearing a long recurved awn behind. Pod ovoid or globular, 4-5celled, 4-5-valved; the valves 2 -cleft : placentem many-seeded, pendulous from the summit of the colamella. Seeds smooth and wingless. - Small, aretic or apine evergreen plants, resembling Club-Mosses or Heaths. Flowers solitary, nodding on slender erect peduncles, white or rose-color. (Cassiope was the mother of Andromeda.)
1. C. hypinoides, Don. Tufted and procambent, moss-like ( \({ }^{\prime \prime}-4\) ) high); leaves needle-shaped, imbricated; corolla 5 -cleft; style ahort and conjcal. (Andromeda hypuoides, L.) - Alpine summits of the Adirondack Mounmins, New York (Dr. Parry), White Mountains, N. Hampshire, and Monnt Kacabdin, Maine (Mr. Young), and high northward. (En.)

\section*{19. ANDIEOMEDA, L. (in part.) (Andromeda, Zenobin, Lyonia, Nutt., \& Pieris, Don.)}

Calyx without bractlets, of 5 nearly or partly distinct sepals, valvate in the early bud, but very early separate or open. Corolla 5 -toothed. Stamens 10 : anthers fixed near the middle, the cells opening by a terminal pore. Pod globalar, 5-eelled, 5 -valved; the many-seeded placentee borne on the summit or middle of the columella. - Shrabs, with umbelled, clustered, or panicled and noemed (mostly white) flowers. (Fancifully named by Linneas for A. polifolis, in allusion to the fable of Andromedn.)
11. ANDRÓMEDA PROPER.- Corolla globular-urn-shaped: filuments bearded, nol appendaged: anthers short, the cells each surmounted by a slender ascending acon: seeds turned in all directions, oval, with a close and hard smooth coat : flowars in a terminal umbel: pedicels from the axils of avate persistent scaly bracts: laxpes evergreen.
1. A. pelifrlia. L. Smooth and glaucous ( \(6^{\prime}-18^{\prime}\) high) ; leaves thick, lanceolate or oblong-linear, with strongly revolute margins, white beneath. \(\Gamma\). Cold bogs, from Pennsylvania northward. May. (Eu.) \(1 . /, j \cdot\). .
12. PORTUNNA, Nutt. - Cordla ovoid-urn-shaped and 5-angled: filaments not appendaged: anthers oblong, the cells each bearing a long reflexed awn near the in. nertion: seeds mosely pendulows, and with a loose cellular coat: flowers in axillary and terninal racemes, which are formed in summer, but the blossoms expanding the following apring: pedicels 1 -aded, bractod and with minute bractlets: leaves thick and evergreen.
2. A. Roribianda, Pursh. Branches bristly when young; leaves lanceobloag, acato or pointed ( \(2^{\prime}\) long), petioled, serrulate and bristly-ciliate; racemea dense, crowded in panicles. - Moist hills, in the Alleghanies from Virginia ronhward. April. - A very leafy shrub, \(2^{\circ}-10^{\circ}\) high, bearing abandence of bandsome, flowers.
43. PIERIS, Don. - Corola ovoid-oblong or catiadracoous: filmments deandor and ard-ahaped, appendaged with a sproading or recurved bristle on auch side at or below the apex: antiers odlong, aunless: sutures of the 5 -angular pod with a more or leas thickened line or ridye, which often falls away soparately when the pod opens: seeds turned in all directions, oblong, with a thin and rather loose reticulated coat : flowers in umbel-like dusters variously arranged.
3. A. Mariàma, L. (Stagoir-busb.) Nearly glabrous; leaves decidmous, bat rather coriaccous, oval or oblong, vciny; flowers large and nodding, in clusters from axillary scaly buds, which are crowded on naked branches of the preceding year; scpais pretty large, leaf-like, deciduous with the leaves. Sandy low places, Rhode Island to Virginia near the coast, and sonthward. May, June. - Shrub \(2^{\circ}-\mathbf{4}^{\circ}\) high : foliage said to poison lambs and calves.
(A. nftidn, Bartram, the Fetterbush, belongs to this groap, and may grow in S. Virginia.)
14. LYONIA, Nutt.-Calyx b-deft: carolla globwler, pubescent: fliaments and anthers destitute of awns or appendages: pods prominenly ribbed at the satures, tha ribs at length separating or separable: seeds slender, all pendulous, with a loose and thin cellulur coot: flowere small, moodly in clusters which are racemose-parpicled: bracts minute apd duciduous : Laves pubeocent pr scurfy bencath,
4. A. ligustrina, Muhl. Leaves deciduous, not serry, shoothish when old, obovateoblong varying to oblong-lancoolate; flowers racemose-panicled on branchlets of the preceding ycar. - Swamps and low thickets, N. England along the coast to Virginia, and southward. June, July. - Shrub \(4^{\circ}-10^{\circ}\) high.

\section*{11. OXIDÉNIRUM, DC. Sorrel-trer. Sour-wood.}

Calyx withont bractets, of 5 almost distinct sepals, valvate in the bud. Corolla ovate, 5-toothed, puberulent. Stamens 10 : anthers fixed near the base, linear, awnless, the cells tapering upwards, and opening by a long chink. Pod oblongpyramidal, 5 -celled, 5 -valved; the many-seeded placentee at the base of the cells. Seeds all ascending, slender, the thin and loose reticalated coat extended at both onds into awl-shaped appendages.- A tree with deciduous, oblong-lanceolato and pointed, soon smooth, serrulate leaves, on slonder petioles, and white flowern in long one-sided racemes clustored in an open panicle, which terminates the branches of the season. Bracts and bractets minate, deciduous. Foliage sour to the tasto (whence the name, from ógús, sour, and dévojpoy, tree).
1. O. arbòreum, DC. (Andromeda arbonea, L.) - Rich woods, from Pems. and Ohio southward, mostly along the Alleghanics. June, Jaly. - Tree \(40^{\circ}\) - 600 high. Leaves in sixe and ahape like those of the Peach.

\section*{19. CL安TMRA, L. Whitm Alden. Swhet Pepperbear.}

Calyx of 5 sepals, imbricated in the bud. Corolla of 5 distinct obovateoblong petals. Stamens 10, often exserted : anthers inversely arrow-shaped, inverted and reflexed in the bud, opening by terminal pores or short slits. Stylo slender, 8 -cleft at the apex. Pod 3 -ralred, \(s\)-celied, many-seeded, enclosed in the calyx. Shruks, with alternate and serrate decidmons leares, and white Bowers in tarmi-
mal hoary racemes. Bracts decidoous. ( \(K \lambda \lambda_{\eta} \theta \rho a\), the ancient Greet name of the Atder, which this genas somewhat resembles in foliage.)
1. C. alnifolia, L. Leaves uedge-dooate, sharply serrate, cntire towards the base, prominently straight-veined, smooth, green both sides ; racemes upright, panicled; Uracts shorter than the flowers; filaments smooth. - Wet copses, Maine to Virginia near the coast, and southward. - Shrub \(3^{\circ}-10^{\circ}\) high, covered in July and August with handsome fragrant blossoms. - In the South are varictics with the leares rather scabrous, and pubescent or white-downy beneath.
2. C. acuminàta, Michx. Leaves oval or oblong, pointel, thin, finely serrate ( \(5^{\prime}-7^{\prime}\) long), pale beneath; racemes solitary, drooping; bructs lonyer than the flowers; filaments and pods hairy. - Woods in the Alleghanies, Virginia and wouthward. July. - A tall shrab or small tree.

\section*{12. PHYLLODOCE, Salibb. Purllodoce.}

Coroils um-shaped or bell-shaped, 5 -toothed. Stamens 10 : anthers pointless, morter than the flaments, opening by terminal pores. Psd 5 -celled, septicidelly 5-valred (as are all the succeeding), many-sceded. - Low aljine Heathlike evergreens, clothel with scattered linear and obtuse rough-margined leaves. Thowers usually nodding on solitary or umbelled peduncies at the summit of the braches. (" A mythological name.")
1. P. taxfrolian, Salisb. Corolla oblong-urn-shaped, purplish, smooth; wile included. (Menziesia cserùlea, Sinith.)-Alpine summits of the White Mountains, New Hampshire, and Mount Katahdin, Maine (Young). Julv Shrub \(\mathbf{4}^{\prime-6} \mathbf{6}^{\prime}\) high, tufted. (Eu.)

\section*{14. KALMBA, L. Amerioar Latref.}

Calyx 5 -parted. Corolla between wheel-shaped and bell-shaped, 5 -lobed, furnishod with 10 depressions in which the 10 anthers are severnlly lodged until they begin to shed their pollen : filaments thread-form. Pod globose, 5 -celled, many-seded. - Evergreen mostly smooth shrubs, with niternate or opposite eatire coriaceous leaves, and showy flowers. Pedicels brncted. Flower-buds med. (Dedicated to Pater Kalm, a pupil of Limazus who travelled in this country about the middle of the last century, afterwards Professor at Abo.)
(1. Flocrry in simple or clustered umbel-like corymbs: calyx smaller than the pod, persistent: leaves glabrous.
1. K. Dadirolia, L. (Calico-busi. Mountain Ladrel. Spoonwood.) Leaves mostly alternate, bright green both sides, ovate-lanciolate or elliptical, tapering to each end, petioled; corymbs terninal, many-flowered, clammypabescent; pod depressed, glandular.-Rocky hills and damp soil, rather common from Maine to Ohio and Kentucky, as a shrub \(4^{\circ}-8^{\circ}\) bigh; but in the mountains from Penn. soathward forming dense thickets, and often tree-like ( \(100-200\) high ). May, June. - Flowers profuse, and very showy, light or deep rosecolor, clammy.
2. K. angustirolia, L. (Shesp Laurel. Lambeili.) Leavea 00 m monk opponite or in threes, pale or whition wnderneath, bight green aboos, narromily
oblong, obtusc, petioled; corymbs lateral (appearing later than the branches of the season), slightly glandular, many-flowered; pod depressed, nearly smooth. -Hill-sides, common. May-July.-Shrab \(2^{\circ}-3^{\circ}\) high, apright: the flowers more crimson, and two thirds smaller than in the last.
3. K. glathem, Ait (Palx Laviril.) Branchlete 2-edoed; leaves oppo site, nearly sessile, oblong, white-glawcous underneath, with revolute manyins; corymbs terminal, few-flowered, smooth; bracts large; pod ovoid, smooth. - Var. nosmarinipdlia has linear and strongly revolute leaves. - Cold peat-boga and mountains, from Pennsylvania northward. /Jutyon Straggling, abous \(1^{\circ}\) high. Flowers \(\frac{k^{\prime}}{}\) broad, lilac-purple.

12. Flowers scattered, solitary in the axils of the leaves of the season: calyx leafy, larger than the pod, neorly egualling the corolla, at length deciduous: leaves (alter nate and opposite) and branches bristly-hairy.
4. M. hirshta, Walt. Branches terete; leaves oblong or lanceolate (4" long), becoming glabrous. - Sandy pine-barran swamps, E. Virginia and southward. May-Scpt. - Shrub \(1^{\circ}\) high. Corolla rosocolor.

\section*{15. MENZIESIA, Smith. Menzigein.}

Caigx very small and flattish, 4-boothed or 4-lobed. Corolla cylindraceome-urn-shaped and soon bell-shaped, obtusely 4-iobed. Stamens 8, included: unther-cells opening at the top by an oblique porc. Pod ovoid, woody, 4 -celled, 4 -valred, many-steded. Seeds narrow, with a loose coat. - A low shrab, with the straggling branches and the oblong-obovate alternate deciduous leaves (like those of Azale:t) hairy and ciliate, with rusty rather chaff-like bristles. Flowen small, developed with the leaves, in terminal clusters from scaly buds, greenishwhite and purplish, nodding. (Named for A. Menries, who in Vanconveris voyage brought the species from the Northwest Coast.)
1. RI. Terruginem, Smith: var. globuldris, Corolla rather shorter and broader perhaps than in the Oregon plant. - Alleghany Mountains, \& Pennsylvania to Virginia, \&cc. June. -Leaves tipped with a gland.

\section*{16. AKíLEA, L. False Honeysuckle. Azalka.}

Calyx 5-parted, often minate. Corolla funnel-form, 5 -lobed, slightly irrogelar; the lobes spreading. Stamens 5 , with long exserted filamenta, wsally declined, as well as the similar style: anthers short, opening by terminal pores, pointless. Yod 5 -celled, 5 -valved, many-seeded. Seeds scale-like. - Upright ahrubs, with alternate and obovate or oblong deciduous leaves, which are entire, ciliate, and mucronate with a glanduiar point. Flowers large and showy, often glandular and glatinous outside, in umbelled clasters from liuge scaly-imbricated terminal buds, (Name from à̧a入ios, arid,-most inappropriate as applied to our species, which grow in swamps.)

\section*{* Flovers appearing afler the leaves.}
1. A. arboréscens, Pursh. (Smooth Azalza.) Branchlets smoad; Lacues obovate, obtase, very smooth both sides, shining above, glaucous bencath, the mangins bristly-ciliate; calyx-doben long and conepicuous; corolla slightly claminy;
samens and style very much exserted. - Mountains of Penn. to Virginia, and sountrand. June. - Sisrab \(3^{\circ}-10^{\circ}\) high, with thickish leaves, and very fragrans rose-colored blossoms larger thas in No. 3.
2. A. viacdsa, L. (Clamity Azalia. White Swamp-Honerseccu.) Brancllets bristly, as well as the margins and midrib of the oblong-oborate otherwise smooth leaves; calyx-labes minuae; corolla clammy, the tube much longe than the lobes; stamens moderately, the style conspicuously, exserted.Ver. oladoa has the leaves paler and often whiteglancous underneath or both sides, sometimes rough-hairy. Var. wirids is dwapf, with oblanceolate leaves green both sides. - Swamps, Maine to E. Kentucky, mostly near the coast. June, Joly. - Shrub \(4^{\circ}-10^{\circ} \mathrm{high}\), very variable, with clammy fragrant fowers, white or tinged with rose-color.

\section*{* FYovers appearing before or with the leaves.}
3. A. mudifibra, L. (Purple Azalea. Pinxtrr-flower.) Branchlets rather hairy; leaves obovate or oblong, downy underncath; calyx cery short; tube of the corolla scarcoly longer than the ample lobes, slightly glandulur; stamens and style mach exserted. - Swamps, Massachusetts and New York to Virginia, and soathward. April, May. - Slirub \(2^{\circ}-6^{\circ}\) high, with very showy flowers raying from flesh-color to pink and purple. There are numberless varietics, come of them exhibiting 10 or more stamens.
4. A. Calendulacea, Michx. (Flame-colored Azalea.) Branchlets and obovate or oblong leaves hairy; calyz-lobes dulony, ruther conspicuous; tase of the corolla shorter than the lobes, hairy; stamens and style much exserted. -Woods, monntains of Penn. to Virginia, Kentucky, and southward. May. Bhrab \(3^{\circ}-10^{\circ}\) high, covered just when the leaves appear with a profusion of lurge orange blossoms, asually tarning to flame-color, not fragrant.

\section*{17. ERODODENDEON, L. Rosm-bAY,}

Calyx 5-parted, minute in our species. Corolle bell-shaped or partly funnelform, sometimes slightly irregalar, 5-lobed. Stamens 10 (rarely fewer), commonly declined : anthers, pods, \&c. as in Azalea. - Shrubs or low trees, with overgreen entire alternate leaves, and large showy flowers in compact terminal corymbe or clusters from large scaly-bracted buds. ('Podódevo \(\rho o \nu\), rosetree; the ancieut name.)
1. R. mafinimuma, L. (Great Latbiz.) Leaves elliptical-oblong or lance-oblong, acute, narrowed towards the base, very smooh, with somewhat revolato margins; corolla bell-shaped. - Damp decp woods, sparingly in New England, New York, and Ohio, but rery common along shaded water-courses in the mountains of Penn. and southward. Jaly. - Shrub or tree \(6^{\circ}-20^{\circ}\) high. Leaves \(4^{\prime}-10^{\prime}\) long, rery thick. Corolla \(1^{\prime}\) broad, pale rose-color or nearly white, greenish in the throat on the apper side, and spotted with yellow or redlish.
2. R. Catnwbiénse, Michx. Leaves oval or ollong, rounded at both ends, mooth, pale beneath ( \(3^{\prime}-5^{\prime}\) long); corolla broadly bell-shaped, hilac-purple; pedicels rusty-downy. - High summits of the Alleghanies, Virginia and southward. Jane. - Shrub \(3^{\circ}-6^{\circ}\) high.
3. R. Lappómicuma, Wahl. (Laphand Bosebay.) Dhoarf, pros-
trate ; leaves elliptical, obtuse, dotted both sides (like the branches) with rusty scales: umbels few-flowered ; corolla open bell-shaped, dotted; stamens 5-10. - Alpine summita of the high mountains of Maine, New Hampshire, and New York. July. - Shrub \(6^{\prime}\) high, forming broad matted tufts; the leavee \(\frac{1}{2}\) long. Corolle violet-purple. (Eu.)

\section*{18. RHODJEA, Duham. REODORA.}

Calyx minute, 5 -toothed. Corolla irregalar and 2 -lipped; the apper lip usaally 3 -lobed or 3 -cleft, and the lower 2 -parted or of 2 distinet spreading petals. Stamens 10, and with the slender style declined. Otherwise as in Azalea (Name from fódov, a rase, from the color of the showy flowers.)
1. R. Camadénsis, L. - Damp cold woorls and swanps, New England to Penn. and northward, or on mountains. May. - A handsome low shrab, with the oblong deciduous leaves whitish and downy underncath; the showy rose-purple (rarcly white) flowers in clusters on short peduacles, rather carlier than the leaves.

\section*{19. LídUM, L. Labrador Tra.}

Calyx 5 -toothed, very small. Corolla of 5 obovate and spreading distinct petals. Stamens 5-10: anthers opening by terminal porcs. Pod 5 -eelled, aplitting from the base upwards, many-seeded: placente borne on the summit of the columella. - Low evergreen shrubs, with tho alternate entire leavea clothed with rusty wool underneath, the margins revolute: slightly fragrant when bruised. Flowers white, handsome, in terminal umbel-like clusters from large scaly buds, bracts caducous. ( \(\mathrm{A} \dot{\eta} \delta \mathrm{O}\), the ancient Greek name of the Cirtus, transferred by Linnæus to this genus.)
1. L. Iatirolifum, Ait. Leaves elliptical or oblong; stamens 5, sometimen 6 or 7 ; pod oblong. - Cold bogs and damp mountain woods, New England to Pennsylvania, Wisconsin, and northward. June. - Shrab \(2^{\circ}-5^{\circ}\) high. (L. palứstre, L., grows in British America, but is not known to occur in the United States. It is distinguished by its linear leaves, uniformly 10 stamens, and oval pcds.) (En.)

\section*{20. LOISELEIURA, Deav. Axpine Azalen.}

Calyx 5 -parted, nearly as long as the rather bell-shaped and deeply 5 -clett regular corolla. Stamens 5 , not declined, included : anthers opening lengthwise. Style short. Pod ovoid, 2-3-celled, many-seeded, 2-3-valved; the valres 2-cleft from the apex : placente borne on the middle of the columella.-A dwarf and prostrate evergreen shrubby plant, mach branched and tufted, smooth, with small and coriaceons opposite elliptical leaves, on short petioles, with revolate margins. Flowers small, white or rosocolor, 2-5 in a claster, from a terminal scaly bud; the scales or bracts thick and persistent. Named for Loiseder Delongchamps, a French botanist.)
1. L. procfimbens, Dear. (Azalea procumbens, L.) - Alpine sammitr of the White Mountains, NeTM Hampahire, on rocks. June. (Ea.)

\section*{-1. LEIOPMELLUM, Pers. Sand Mratlan.}

Calyx 5-parted. Corolla of 5 distinct obovate-oblong petals, spreading. Stameas 10, exserted : anthers opening lengthwise. Pod 2-3-cellet, splitting from the apex downward, many-sceded. - A low mach-branched cvergreen, with the epect, foligge, \&c. of the prsceding genus, but the crowded leaves often alternate, scarcely petioled. Flowers small, white, in terminal umbel-like clusters. (Name from \(\lambda\) eios, amooth, and \(\phi\) ú \(\lambda \lambda_{0 y}\), foliage, in allasion to the smooth and shining leares.)
1. L. buxifolianm, Ell. - Sandy pine barrens of New Jersey, and mountain-tops in Virginia? and couthward. May. - Shrub \(6^{\prime}-10^{\prime}\) high, with the oral or oblong leavea \(\boldsymbol{t}^{\prime}\) - \(\boldsymbol{t}^{\prime}\) long.

\section*{Suborder III. PYRdLEaE. Thy Pyrola Family.}

\section*{99. Pifiola, L. False Wimtarorien.}

2. P. elliptica, Nutt. (Smin-Lenaf.) Loaves thin and dull, alliptical or obovate-oxal, usually longer than the margined petiole; raceme many-flowered; oxys. lobes ovate, acutg, not one fourth the length of the obovate rather spreading (green-ish-white) petcls; anther-cells scarcely pointed at the apex. -Rich woods, New England to Pennsylvania, Wisconsin, and northward; common. Juna. - Scape and flowers nearly as large as in No. 1.
3. P. Chlomintha, Swartz. (Small Priola.) Leaves small ( \(1^{\prime}\) long), roundish, thick, dull, shorter than the petiole; scape fau-flowered, naked ( \({ }^{\prime}-8^{\prime}\) high), calyx-lobes roundish-ovate, very short; the elliptical petals converging (greenishwhite); anther-cells pointed; style strongly deflexed, scarcely exserted. (P. asarifolia, Bige., fc.) - Open woods, New England to Pennsylvania, and northward. June. (Eu.) or, Hos cumer.
* Stamens and ayle straight : stigmas thick, united with the expassded ring: i a stigma petate, 5-rayed.
4. P. sectinda, L. (One-sidnd Priola.) Leaves ouate, thin, longor than the petiole, scattered, finely searate; racemes dense and spike-like, with the numerous small (greenish-white) flowers all turwod to one side; calyx-lobas ovate, very much shorter than the oblong and erect petals; atyle long and exserted. Rich woods; common caspward and porthward. July, Ang. - Scape \(\mathbf{3}^{\prime}-\mathbf{G}^{\prime}\)


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5. P. bilnor, L. (Lessez Proola.) Leaves roundish, slightly crenslate, thickish, mostly longer than the margined ptiole; raceme spiced; calyzlobes triangular-ovate, very much shorter than the nearly glodoes corolla; sty ahort and included. - Woods, at the base of the White Mountains, New Hamp- ehire. Jaly, Aug. - Scape \(5^{\prime}-10^{\prime}\) hige. Flowers amall, growded, white or rose-color. (Eu.)

\section*{28. MONESES, Salisb. Orin-mowerid Pyeola.}

Petals 5, widely spreading, orbicular. Stamens 10 : filaments awl-síapet, naked: anthers as in Pyrola, but conspicuously 2 -horned at the apex, 2 -eelled. Style straight, exserted : the 5 stigmas long and radiating. Valves of the pod naked. Otherwise as in Pyrola - A small perennial, with the rounded and veing serrate thin leaves clustered at the ascending apex of croeping subterrivnean shoots; the \(1-2\)-bracted icape bearing a single terminal flower. Parts of the flower sometimes in fours. (Name poros, single, and yous, desire, probably In allusion to the handsome solitary flower.)
1. M. unlifira. (Pýrola unitiora, L.) -Deep eold woods, Peansylvania to Maine, Lake Superior, and northward. June. - Plant \(\mathbf{2}^{\prime}-\mathbf{4}^{\prime}\) high, emooth; the corolla \(\frac{1}{2}\) broad, white or slightly rose-color. (Eu.)

\section*{24. CHIMAPMiLA, Pursh. Pipsiseswa.}

Petals 5, concave, orbicalar, widely spreading. Stamens 10 : filaments ear larged and hairy in the middle: anthers as in Pyrola, but nearly 2-celled, somewhat 2 -horned at the apex. Style very short, inversely conical, nearly immersed in the depressed summit of the globalar orary : stigma broad and orticular,
dienelaped, the border 5-crenate. Pod, \&c. as in Pyrola, but splitting from the upex downwards, the edges of the valves not woolly. - Low, nearly herbaccons plants, with long ranning underground shoots, and evergreen thick and shining leares somewhat whorled or scattered along the short ascending stems: the fragrant (white or purplish) flowers corymbed or ambelled on a terminal peduncle. (Name from \(\chi\) eína, winder, and фdém, to love, in allusion to one of the popalar names, viz. Wintergreen.)
1. C. mmbellata, Nutt. (Pirxce's Ping. Pipbissewa.) Leares modg-lancedate, acute at the base, sharply serrate, not spotted; peduncles 4-7. llowered. - Dry woods ; common. June. - Plant 4'-10 high, leafy: petals flesh-color: anthers violet. (Ea.)
2. C. manculata, Pursh. (Spottid Winterareen.) Leavis ocatohascodete, obtuse at the base, remotely toothed, the upper surface variegated with molite; peduncles 1-5-flowered. - Dry woods, most common in the Middle Bcates. Jrne, Jaly. - Plant \(3^{\prime}-\mathbf{6}^{\prime}\) high.

\section*{Susorder IV. MONotirdipese. The Indian-Pipe Family.}

\section*{95. PTEROSPOEA, Nutt. Ping-drops.}

Calyx 5-parted. Corolla ovate, urn-shaped, 5-toothed, persistent. Stamens 10: anthers 2-celiod, awned on the back, opening lengthwise. Style short: stigma 5-lobed. Pod globose, depressed, 5 -lobed, 5 -celled, loculicidal, but the valves cohering with the columella. Beeds very numerous, ovoid, tapering to each end, the apex expanded into a broad reticulated wing many times larger than the body of the seed. - A stont and simple purplish-brown clammy-pubescent herb ( \(1^{\circ}-2^{\circ}\) high); the wand-like atem furnished towards the base with scattered lanceolete scales in place of leaves, above bearing many nodding (white) flowers, like those of Andromeda, in a long bracted raceme. (Name froma wrepóv, a saing, and oropá, seed, alluding to the singular wing borne by the seeds.)
1. P. Andremedèa, Nuth-Hard clay soil, parasitic on the roots apparently of pines, from Vermont, Peekskill and Albany, N. Y., and N. Penngivania norchward and westward: rare.

\section*{96. SCEDEINITMIA, Ell. Swegt Pine-shp.}

Calyx of 5 oblong-lanceolste acute acale-like sepals, erect, persistent. Corolla persistent, bell-shaped, rather fleahy, 6-lobed, slightly 5 -gibbous at the base. 8camens 10: anthers mach ahortor than the filaments, fixed near the summit awnless; the 2 sac-shaped cells opening at the top. Pod ovoid, 5 -celled, with a short and thick style, and a largo 5 -angular stigma. Seeds innumerable. \(-\mathbf{A}\) low and smooth brownish plant, \(3^{\prime}-4^{\prime}\) high, with the aspect of Monotropa, ucaly-bracted, the flowers several in a terminal spike, at first nodding, flesh-color, exhaling the fragrance of riolets. (Named for the late L. D. von Schuosinita.)
1. S. edoratan, Ell. - Woods, parasitic on the roots of herbe, Maryland and southward: rare. April.

\section*{27. monotropa, L. Indint fifs. Pinmanf.}

Calyx of 2-5 lanceolate bract-like scales, deciduous. Corolla of 4 or 3 separate erect spatulate or wedge-shaped scalc-like petals, which are gibbous of saccate at the base, and tardily deciduous. Stamens 8 or 10 : filaments awt shaped: anthers kidney-shaped, beconing 1 -celled, opening across the top. Style columnar: stigma disk-like, 4-5-rayed. Pod ovoid, 8-10-grooved, 4-5celled, loculicidal : the very thick placenter covered with innumerable minute seeds, which have a very loose coat. - Low and fleshy herbs, tawny, reddish, or white, parasitic on roots, or growing on decomposing vegetable matter like a Fungus; the elustered stems springing from a ball of matted fibrous ryotlecs, furnished with scales or bracts in place of leaves, 1 -several-flowered; the flowering summit at first nodding, in fruit erect. (Name composed of fóws. one, and rpónos, turn, from the summit of the stem turued to one side.)
1. MONOTROPA, Nutt. - Plant inodorous, with a single 5-potalled and 10androus flower at the summit; the calyx of 2-4 irregular scoles or bracts: anthers transverse, opening by 2 chinks; style short and thick.
1. M. unifiotra, L. (Indian Pipa. Corpsb-Plant.) Smooth, waxywhite (turning blackish in drying, \(3^{\prime}-8^{\prime}\) high) ; stigma naked. - Dark and rich woods: common. Jone-Ang. (Also in the Himalayas!)
12. HYPÓPITYS, Dill.- Plant commanly fiogrant : flowers several in a soody nuceme; the terminal one usually 5 -petalled asd 10 -androus, while the reat are 4 petalled and 8 -androus; the bractrike aepals mostly as many as the petals: anthers opening by a continuous line into 2 very unequal valices, the smaller one arect and appearing like a continuution of the filamest: atyle lonyer than the axary, hollow.
2. M. Hypópitys, L. (Pime-bap. False Beeorddope.) SomoWhat pubescent or downy, tawny, whitish, or reddish ( \(4^{\prime}-12^{\prime}\) high); pod globu-lar-ovoid or oval; stigma ciliato underneath. - The more pabescent form is \(M\). lanuginòsa, Bfichx. - Oak and pine woods; common. June-Aug. (Ea.)

\section*{Order 66. Galdacínese. (Galax Family.)}

Character that of the following genus; the true relationship of which is still unknown.

\section*{1. GALAX, L. GAlax.}

Calyx of 5 small and separate sepals, persistent. Petals 5, hypogynous, obo-vate-spatulate, rather erect, deciduous. Stamens hypogynoas : Alaments united in a 10 -toothed tube, slightly cobering with the base of the petals, the 5 teeth opposite the petals naked, the 5 alternate ones shorter and bearing each a roundish 1 -celled anther, which opens across the top. Pollen simple. Style short: stigma 3 -lobed. Pod ovoid, 3 -celled, loculicilatty 3 -valved: columella none. Seeds numerous, the cellular loose coat tapering to each end. Emblryo straight in fleshy albumen, more than half its length. - A smooth herb, with a thick matted tuft of acaly creeping rootstocks, brset with fibrous red roots, scnding up
pram-heart-chaped creasto-toothed and veiny shining loares (about \(2^{\prime}\) wide) on sleador petioles, and a slender naked scape, \(1^{\circ}-2^{\circ}\) high, bearing a waod-like apike or racems of amall and minutely-bracted white flowers. (Namo from yata, milk, - of no application to this plant.)
1. C. apphfils, \(L\)-Open woods, Virginia and sonthward. Juno.

\section*{ORder 64. AQUIFOLIACEAE. (HoIly Family.)}

Trees or shrubs, with small axillary 4-6-merous flowery, a minule calyx free from the 4-6-celled ovary and the 4-6-seeded berry-like drupe, the stamens as many as the divisions of the almost or quite 4-6-petalled corolla and alternate woith them, attached to their very base. - Corolla imbricated in the bud. Anthers opening lengthwise. Stigmas 4-6, or united into ona, nearly semile. Seeds surpended and solitary in each cell, anatropons, with a minute embryo in flemy albumen. Leaves simple, mostly alternate. Flowers white or greenish. - A small family, here represented by only two genera, since we include Prinos under Ilex.

\section*{1. iLEX, L. (Mex \& Prinos, L.) Holly.}

Fhowers more or less dimeciously polygamous, bat many of them perfect. Caly \(4-6\)-tooched. Petals 4-6, separate, or anited only at the base, oval or oborate, obtasa, spreading. Stamens 4-6. The berry-like drupe containing 4-8 little nutlets. - Leaves alternate. Fertile flowers inclined to be solitary, and the partiy sterile flowers to be clustered in the axils. (The ancient Latin name of the Holly-Oak rather than of the Holly.)
11. AQUIFOLIUM, Tourn. - Parts of the flowers commonly in fours, sometimes in fives or sixes, most of them perfion : drupe red, its nutlets ribled, veiny, or onegrooved on the back: leaves (mostly smooth) coriaceous and everyreen.

\section*{- Leaves armed with spiny teeth: trees.}
1. I. opacem, Ait (Amerions Holly.) Leave oval, flat, the wavy margins with scattered spiny teeth; flowers in loose clusters along the base of the young branches and in the axils; calyx-tecth acate. - Moist woodlanda, Mnine to Penn. near the coast, and more common from Virginia southward. June. - Tree \(20^{\circ}-40^{\circ}\) high; the deep green foliago less glossy, the berries not so bright red, and their nullets not so veiny, as in the European Holly.

> * Leaves serrate or entire, not spiny : shrubs.
2. I. Cassime, L. (Cassena. Yaupon.) Leaves lance-avate or elliptical, crmate ( \(1^{\prime}-1 \frac{1}{2}\) long); flower-clusters nearly sessile, smooth; calyx-teeth obture. - Virginia and sonthward along the coast. May. - Leaves used for tea, as they were to make the celebrated black drink of the North Carolina Indians.
3. I. my rurblia, Walt. Leares linear-Jancedate or linear-oblong, sparingly and sharply serrate or entire ( \(1^{\prime}\) long) ; peduncles slender and 3-9-flowerod, or the more fertile shorter and 1-fiowered, smooth; calyx-teeth acule. - Coast of Virginia and southward. May.
4. I. Dahodn, Walt. (Damoor Hozly.) Leave oblancoolate or oblongs, ewtire, or aharply merrate towards the apex, with revolute margins ( \(\mathbf{2}^{\prime}-3^{\prime}\) loeg), the midrib and peduncles pubescent; calyx-eath acute. -Swamps, coast of Yirginia and southward. June.
42. PRINOIDES. - Parts of the (polygamous) )fowara in fours or fives (fordy in sixes) : drupe red or parple, the nullets striateribbed (the dorsal ribs nearly simple): loaves membranaceous and decidwous: shrubs.
5. I. decidua, Walt. Leaves wodge-blong or lance-obovate, obtusedy serrate, donony on the midrio beneath; peduncles of the sterile flowers longer than the potiolos, of the fertile short; calyx-teeth emooth, acute. - Wet grounds, Virginia, Illinois, and couthward. May.
6. I. monticola. Leaves ovate or lamce-oblong, ample ( \(3^{\prime}-5^{\prime}\) long), smooch, aharply serrate; fertile flowers very short-peduncled; calyx ciliate. (I. ambigun, Torr. I. montàna, ad. 1, not Prinow montanns, Slo.) - Damp woods, Taconic and Catskill Mountains, Now York, and Alloghanies from Penn. southward.
1 3. PRINOS, L. - Parts of the sterile flowers in fourr, fives, or sixes, thoee of the fertile flowers commonly in sixes (rardy in fives, sevens, or sights) : mutiets amooch and even: shrubs.
* Leaves decidwous: flowers in masile clusters or solitary : frait scardat.
7. 1. verticilinta. (Black Aldmr. Winterberry.) Loures obovate, oval, or wedge-lanceolate, pointed, acute at the base, serrate, doumy on the vains beneath; flowers all very short-peduncled. (Prinos verticillatus, L.) - Iow grounds; common, especially northward. May, June.
8. I. Ifevigàta. (Smooth Wimterbetry.) Leaves lanceolate or oblong-lanieolate, pointed at both ends, appressed fierrulate, shining above, beneath mostly glabrous; sterile flowors long-poduncled. (Prinos levigatus, Pursh.) - Wet grounds, Maine to the mountains of Virginia. Jund. - Frait larger than in No. 7, ripening carlier in the autumn.
* L Leaves coriaceous and avergreen, ahining above, often black-dotted bencath : frise black. (Winterlia, Monch.)
9. I. glabra. (Incbigry.) Loaves wedge-lanccolate or oblong, sparingly tootived towards the apex, smooth; peduncles ( \(\frac{8}{8}\) long) of the sterile flowers 3-6-flowered, of the fartile 1 -flowered; calyr-teeth rather blunt. (Pri nos glabar, L.) - Sandy grounds, Cape Ann, Massachusetts, to Virginia and southward near the coast. June. - Shrab \(2^{\circ}-3^{\circ}\) high.

\section*{2. NEMOPANTEES, Baf. Mountan HoLst.}

Flowers polygamo-diœecious. Calyz in the sterilo flowers of 4-5 minate deciduous teeth; in the fertile ones obsoleto. Petals 4-5, oblong-linear, widely spreading, distinct. Stamens 4-5: Blaments slender. Drupe whth 4-5 bony nutlets, light red. - A much-lranched shrab, with ash-gray bark, altomato and oblong decidunus leaves on slender petioles, entire, or slightly toothed, smooth. Flowers on long and slender axillary peduncles, solitary, or sparingly clustered. (Name said by the author of the genme to mean "flower with a filiform pedan-
da," derefore probably composed of sima, a thread, wis, a Abet, and astor, as finer.)
1. N. Camanderetes, DC. (Ilex Canadensis, Niche.) - Damp cold mods, from the mountains of Virginia to Maine, Wisconsin, \&c., chiefly northand May. F ear mar \(1 / 1 \%\), vaasa',

0
ORDER 65. STYRACACEAE. (STORAX FAMLIT.) bat
 ry; the corolla of 4-8 petals, commonly more or less united at the base; the sens twice as many as the petals or more numerous, monadelphous or polyedelphous at the base; style 1 ; fruit dry or drupe-like, 1 -5-celled, the cells commonly 1 -seeded. - Seeds anatropous. Embryo nearly the length of the albumen: radicle slender, as long as or longer than the flat cotyledons. Corolla hypogynous when the calyx is free: the stamens adherent to its base. Ovules 2 or more in each cell. - A small family, mostly of warm countries, comprising two very distinct groups or tribes.

\footnotetext{
 the petals: anthers linear or oblong, adnate, introrse. Ovules or part of them moselthe. - Flowers white, handsome. Pubescence sort and ateliate.
1. BryRax. Calyx cohoroat only with the base of the scaled ovary. Corolla monty 6 parted. Fruit 1 -called, 1 -seeded.
2 HALESLA. Coly coherent with the whole turthoe of the 9-4-owled ovary, which in 8-4 wined and 2-4-colled in frat. Coriolis 4-bobed.
 thess shock, tomato. Ovules pendulous. - Flowers yellow. Pubescence dimple

}

\section*{1. BTIIEAX, Tours. Storax.}

Calyx truncate, somewhat 5 -toothed, the base (in our species) coherent with the base of the 3 -celled many-ovaled ovary. Corolla 5 -parted (rarely 4-8parted), large; the lobes mostly soft-downy, various in the bud. Stamens twice as many as the lobes of the corolla: laments flat, united at the base into a short tube: anthers linear, adnate. Fruit globular, its base surrounded by the persistent calyx, 1 -celled, mostly 1 -seeded, dry, often 3 -ralred. Seed globular, erect, with a hard coat. - Shrubs or small trees, with commonly deciduous leaves, and axillary or leafy-racemed white and showy flowers on drooping peduncles. Pubescence scurfy or stellate. ( \(\dot{\eta} \Sigma_{\text {rump }} \mathfrak{\xi}\), the ancient Greek name of the tree which produces storax.)
1. 8. Erandirblia, Ait. Leaves obovate, acute or pointed, white-omenwo beneath ( \(3^{\prime}-6^{\prime}\) long) ; flowers mostly in elongated racemes; corolla ( \(\boldsymbol{y}^{\prime}\) long) convolate-imbricated in the bud. - Light soils, Virginia and southward. April.
2. 8. puiverulenta, Mich. Leaves oval or oborat: (about \(l^{\prime}\) long), above sparingly puberulent, and scurfy-tomentose beneath; flowers ( \(\frac{t^{\prime}}{}\) long) 1-8 to-
gether in the axils and at the tips of the branches - Low pine barrens, Virginis (Pursh) and southward. - Shrab \(1^{\circ}-4^{\circ}\) high.
3. S. Americanna, Lam. Leaves oblong, acute at both ends ( \(\mathbf{1}^{\prime}-3^{\prime}\) long), smooth, or burely pulterulent beneath; floters arillary or in 3-4-flowensd racemes ( \(\frac{1}{2}^{\prime}\) long) ; corolla valvato in the bud. (S. glabrum and S. lave, Ell.) Margin of swamps, Virginia and southward. May. - Shrub \(4^{\circ}-8^{\circ} \mathrm{high}\).

\section*{2. MALESIA, Ellis. Snowdrof or Silver-bell-Tbee.}

Calyx inversely conical, 4 -toothed; the tube 4 -ribbed, coherent with the 2-4 celled ovary. Petals 4 , unitud at the buse, or oftener to tho middle, into an open bell-shaped corolla, convolute or imbricated in the bud. Stamens 8-16: fila ments united into a ring at the base, and usually a little colcrent with the base of the corolla: anthers linear-oblung. Ovules 4 in each cell. Fruit large and dry, 2-4-winged, within bony and l-4-celled. Seeds single in cach cell, eylindrical. - Shrubs or small trees, with largo and veiny pninted deciduous leaves, and showy white flowers, drooping on slender pedicels, in clusters or short racemes, from nxillary buds of the preceding year. Pubescence partly stellate. (Named for S. Hules, anthor of Vegetable Statics, \&ce.)
1. H. tetriptera, L. Leaves oblong-ovate; fruit 4 -winged. - Banks of streams, upper part of Virginia, also on the Ohio River at Evansville (Short), and southward. Frait 1ts' long.

\section*{8. SYMPLOCOS, Jacq. (HOPEA, L. Sweet-Leaf.}

Calyx 5 -cleft, the tube coherent with the lower part of the 3 -eelled ovary. Petals 5, imbricated in the bud, lightly united at the base. Stamens very numerous, in 5 clusters, one cohcring with the bnse of ench petal : filaments slender : anthers very short. Frait drupe-like or dry, mostly I-celled and 1 -seeded. -Shruls or small trees; the leaves commonly turning yellowish in drying, and furnishing a yellow dye. Flowers in axillary clusters or racemes, yellow. (Name \(\sigma \dot{\sigma} \mu \pi \lambda o k o s\), comnected, from the union of the stamens. Hopes was dediçated to Dr. Hopr, of Edinburgh.)
1. S. tinctòria, L'Her. (Horse-Sugar, \&c.) Leaves elongated-oblong, acute, obscurely toothed, thickish, almost persistent, minutely pabescent and pale beneath ( \(3^{\prime}-5^{\prime}\) long) ; flowers 6-14, in close and bracted clusters, odorous. - Rich ground, Virginia and southward. April.-Lenves sweet, greedily caten by cattle.

\section*{Order 66. EBENACEAE. (Ebony Family.)}

Trees or shrubs, with alternate entire leaves, and polygamous regular fionoers which have a calyx free from the 3-12-celled ovary; the stamens 2-4 times as many as the lobes of the corolla, often in pairs lefore them, their anthers turned inwards, and the fruit a several-colld bery. Ocules 1 or 2, suspended from the summit of each cell. Seeds anatropcus, mostly single in each cell, large and flat, with a smooth coriaceous intogument; the embryo
abouter than the hard albumen, with a long radicle and flat cotyledons. Etyles wholly or partly separate. - Wood hard and dark-colored. No milky joice. - A small family, chiefly subtropical, represented here by

\section*{1. Diogipifics, L. Dati-Plum. Prebimmon.}

Calyx 4 -6-tobed. Corolla 4-6-lobed, convolate in tho bnd. Stamens rommouly 16 in the sterite flowers, and 8 in the fertile, in the latter imperfect. Berry large, globular, sarrounded at the base by the thickish calyx, 4-8-celled, 4-8ecoded. - Flowers diceciously polygamous, the fertile axillary and solitary, the sterile smaller and often clastered. (Name, Dcós, of Jove, and nupós, grain.)
1. D. Virginiana, L. (Commox Prgsimmon.) Leaves ovato-oblong, smooth or nearly so; peduncles very short; calyx 4-parted; corolla betwoen bell-haped and urn-shaped; styles 4 , two-lobed at the apex ; ovary 8 -celled. Woods and old felds, Rhode Island and New York to Illinois, and southward. Jme.-A small tree with thickish leaves, a greenish-yellow leathery corolla, and a plam-like fruit, \(1^{\prime}\) in diameter, which is exccedingly astringent when green, yellow when ripe, and sweet and edible after exposure to frost.

\section*{Order 67. Sapotaceac. (Sappodilla Family.)}

Trees or shrubs, mostly with a milky juice, simple and entire allernate leaves (ofien rusi(y-downy beneath), small and perfect regular flowers usually in axillary clusters; the calyx free and persistent; the fertile stamens commonly as many as the lobes of the hypogynous short corolla and opposite them, inserted on its tube, along with one or more rouss of appendages and cales, or sterile stamens; anthers turned outccards; ovary 4-12-celled, wuth a single anatropous ocule in each cell; seeds larye. - Albumen mostly none; but the large embryo with thickened cotyledons. Style single, pointed. A small, mostly tropical order, producing the Sappodilla or Star-apple, aud some other edible fruits, represented in our district only by the genus

\section*{1. BUMIELIA, Swartz. Beyelia.}

Calyx 5 -parted. Corolla 5 -cleft, with a pair of internal appendages at each sinus. Fertile stamens 5 : anthers arrow-shaped. Sterile stamens 5, petal-like, alternate with the lobes of the corolla. Ovary 5 -celled. Fruit small, resembling a cherry, black, containing a large ovoid and crect seed, with a roundish sear at its base. - Flowers small, white, in fascicles from the axil of the leaves, Branches often spiny. Leaves often fascicled on short spurs. Wood very hard. (The ancient name of a kind of Ash.)
1. B. Iycioides, Gærtn. (Southern Buckthors.) Spiny ( \(10^{\circ}-\) \(25^{\circ}\) high) ; leaves uedgeoblong rarying to oval-lancedate, with a tapering base, often acute, reticulated, nearly glabrous both sides ( \(2^{\prime}-4^{\prime}\) long) ; clusters densely manyflocered; fruit ovoid. - Moist ground, S. Illinois and southward. May, June.
2. B. Iannginosa, Pers. Spiny ( \(10^{\circ}-40^{\circ}\) high); leaves oblong-obovate or wedge-dbovate, rusty-woolly beneath, obtuso ( \(1 \frac{1^{\prime}}{\prime}-3^{\prime}\) long) ; clusters 6-12-fiowered:
fruit globular. (B. lanuginosa \& tomentoea, A. DC.) - Woods, Illinois, oppsite St. Louis, and southward, - a variety with the leaves less woolly and rutty beneath (B. oblongifolia, Nutt.), passing towards No. 1. July.

\section*{62 \\ Order 68. PLANTAGINACEA. (Plantain Family.)}

Chiefly stemless herbs, with regular 4 -merous spiked flowers, the stamens inserted on the tube of the dry and membranaceous veinless monopetalens corolla, alternate toil its lobes; - chiefly represented by the genus

\section*{1. PLANTMGO, L. Plantain. Klagrabs.}

Calyx of 4 imbricated persistent sepals, with dry membranaceous margins. Corolla salverform, withering on the pod, the border 4 -parted. Stamens 4 , or rarely 2 , in all or some flowers with long and weak exserted filaments, and fagscons 2 -celled anthers. Ovary 2- (or falsely 3-4-) celled, with 1-several ovule a in each cell. Pod 2 -celled, 2 -several-seeded, opening all round by a transverse line, so that the top falls off like a lid, and the loose partition (which bears the peltate seeds) falls away. Embryo straight, in fleshy albumen. - Leaves ribbed. Flowers whitish, small, in a bracted spike or head, raised on a naked scape. (The Latin name of the Plantain.)
1. Flowers all perfect and alike: corolla glabrous, the lobes reflexed or spreading: stamens 4, with long capillary filaments: pod 2-celled, 2-18-seeded: seeds not hodlowed out on the inner face : perennials, with several-ribbed (broad) leaves.
1. P. windsor, L. (Common Plantain.) Smooth or hairy; leaves ovate, oval, or slightly heartshaped, often toothed, abruptly narrowed into a channelled petiole; spike cylindrical; pod 7-16-seeded.-Moist grounds, especially near dwellings. June -Sept. Very much varying in size. (Nat. from Ea.)
2. P. cordata, Lam. Very glabrous; leaves heart-shaped or round-ovate ( \(3^{\prime}-8^{\prime}\) long), long-petioled, the ribs rising from the midrib; spike at length loosely flowered; bracts round-ovate, fleshy; pod 2-4-seeded. - Along rivulets, New York to Wisconsin (rare), and southward. April-Junc.
\{2. Flowers all perfect and alike: corolla pubescent below: stamens 4, with long filaments : pods 2-celled and 2-seeded, or incompletely 3-4-celled and 3-4-see Led: seeds not hollowed on the face: perennials, with linear thick and fleshy leaves.
3. P. maritima, I. (Seaside Plantain.) Leaves flat or flattish channelled, entire or rarely few-toothed, glabrous; spikes cylindrical or oblong ; bracts ovate, convex, about the length of the broadly ovate or oval scarious sopals, which have a thick keel, that of the posterior sepals crested. - Var. JUNcotbes is usually more slender, the flowers often sparser, and the keel crestless. - Salt marshes on the coast from New Jersey northward; the var. only northward. Our plant is an annual. (Eu).
63. Flowers all perfect and alike; tho 2 anterior scarious sepals generally united ind one: corolla, stamens, fcc. as in the ,fra group: seeds (and arles) 2, hollowed on the face: leaves flat, lanceolate 3-5-ribbod.
4. R. tarcmolita, L. (Rimozafg. Rypplmaraes. Exalibi Plat rain.) Moetly hairy; scape grooved-angled, slender ( \(1^{\circ}-2^{\circ}\) high), much longer than the leaven; spike short and thick. \& -Dry fielda, mootly eartward. (Nat. from Ene.)
14. Flowers all perfoct and commonly fertile, but of 2 sorts on different plants, some widh small anthers on short filaments, others with large anthers on long-axserted filamante : corralla glabrows, the broad round lobes widdly spreading: seeds 2 (one in each oell), boat-haped, dopply hollowed on the face: moelly asnuule, with marrow woodly or having leaves.
5. P. Patag6aica, Jacq. Silky-woolly, or becoming naked; loaves 1-3-nerved; spike cylindrical or oblong, dense; sepals rery obtuse, scarious. with a thick centre. (Found through almost the wholo length of America.)

Var. Emaphahoides. White with silky wool ; leaver varying from oblong-linear to filiform; spike very dense ( \(\boldsymbol{t}^{\prime}-\mathbf{4}^{\prime}\) long), woolly; bracts not excoeding the calyx. (P. Lagopus, Purak. P. gnaphalioides, Nutt.) - Dry plains, W. Wisconsin? and soothwestward. - Rans through var. apinulooa and var. meda into

Var. arifitatn. Loomely hairy and green, or becoming glabrous; bracts arred, 2-3 times the length of the flowers. (P. aristata, Michr., \&c.)-Illinois and sonthward.
15. Flosers dicciously polyjamous, or of 2 sorts; the mostly sterile ones with the usual large anthers on long capillary filaments, and the lobes of the corolla reflexed or spreading; the truly fertile with minute anthers on short included filaments and the conolla dowed over the fruit in the form of a beak: stamens 4 : pod 2 -cellod: seeds 1 or rarely 2 in each cell, nearly flat on the face: annuals or biennials, with rather obecurely and few-ribbed leaves.
6. P. Virginicm, L. Hairy o: hoary-pubescent ( \(2^{\prime}-9^{\prime}\) high); learea oblong, varying to obovatc and spatulato-lancoolate, 3-5-ncrved, slightly or soarsely and sparingly toothed; spike dense, often interrupted or loose below; sepals orate or oblong. (Includes many nominal species.) - Sandy grounds, Rhode Island to Illinois and southward. Miy-sept.
16. Flowers of 2 sorts as in \(\$ 5\), but the stumens only 2 , and the corolla of the trady fertile not so much dosed: pod 2-relled: seeds 2-19 in cach cell, not hollowed on the face: small annuals or biennialt, boith narrowly linear or awot-diaped and obecurely 1 -ribbed leaves.
7. P. prisilla, Nutt. Minutely pubescent ( \(\mathbf{1}^{\prime}-4^{\prime}\) high); leaves entire; fowers crowded or scattered; pod short-oooid, 4-seeded, little exceeding the calyx mad bract - Dry hills, New York to Lllinois, and southward. April - Aag.
B. P. heterophflla, Nutt. Leaves rather ficshy, acute, ontire, or deo tiealate, or some of them below 2-4-lobed or toothed; scapes \(2^{\prime}-8^{\prime}\) high, induding the long and slender spike of often scattered flowers; pod oblong-conoidal, 1U-28-ceeded, nearly twice the length of the calyx and bract. (P. pusilla, Decaisne, in DC.) - Low or sandy grounds, from Maryland soachward. April Jane.

Order 69. Plumbaginìcese. (Leadwort Family.)
Maritime herbs, chiefy stemless, wiith regular 5 -merous flowers, a plaitod calyx, the 5 stamens opposite the separate pelals or the lobes of the corolla, and the free ovary one-celled, with a solitary ovule kanging from a long cord which rises from the base of the cell. - The Staticie or Marsn-Roasmary Teibu alone is represented in our region by the genas

\section*{1. státice, Toura. Sia-Lhitexder. Marbi-Roaimary.}

Flowers scattered or loondy spited and 1 sided on the branches, 2-3-bracted. Calyx funnel-form, dry and memhenanceons, parsistent. Coroila of 5 nearly or quite distinct petals, with long claws, the 5 atamens attached to their basea. 8tyles 5, rarely 3, separate. Fruit membradous and indehiscent, 1 -seeded, in the bottom of the calyx. Embryo straight, in mealy albumon. - Sea-side perennials, with thick and stalked leaves; the flowering stems or scapes branched into panicles. (Zrarcoí, an ancient name given to this or some other herb, on account of its astringency.)
1. S. Limednimian, L. Leaven oblong, spetahate, or obovesc-lenceolate, 1-ribbed, tipped with a decidmons briatly point, pecioled; acape mach-branched, corymbose-panicled ( \(1^{0}-2^{\circ}\) high); spikelets \(1-3\)-fowercd; calyx-tubo hairy on the anglea, the lobes ovato-triangular, with as many teeth in the sinusea. Root thick and woody, very astringent. Flowers lavender-color. (Eu.)

Var. Caroliminina (S. Caroliniana, Walt., \&c.), the plant of the Northern States, has a hollow scape, with more erect branches, at length scattered flowers, and sharper calyx-lobes. - Salt marshes along the const, extending northward (where it passes into S. Bahusiensis, Fries). Aug., Sept. (Eu.)

Armeria voloaris, the Thript of the gardens, is a native of Northera Canada as well as of Europe, but not of the United States proper.

Order 70. Primulatede. (Pbimbosi Fayily.)
Herbs, with oppasite or allernate sixple leaves, and regular perfect floucers, the stamens as many as the lobes of the monopetalous (rarely polypetalous) corolla and inserted opposite them on the tube, and a 1-celled ovary with a central frce placenta rising from the base, bearing several or many seeds. Calyx free from the ovary, or in Samolus partly coherent. (Corolla none in Glaux.) Stamens 4-b, rarely 6-8. Style and stigma one. Seeds with a small embryo in fleahy albumen, amphitropous and fixed by the middle, except in Tribe 4.

\section*{Eymopais.}

Tane I. PRIDIULEAR. Pod enttrely froe from the ealyz, opentng by valven or weeth.
- Sternlome : leave all in a eluster from the rnot.

2. ANDRO8ACE. Corolla short, comatrioted at the throah 8tamens incladed.
2. DODECATHEON. Cocilia refiezed, b-perted Stamens exeorted; filaments un ted.
* Stame beafy : corolla whed-shaped (or in Gianux nown).

4 TRImATALIS. Corolle mostly 7 -parted Brem beafy at the summit.
5 LISIMACHIA. Coroila 5 -parted, without intermediate teeth. Stems leafy.
6. NAGMBURGIA Corolle of 5 or 6 petals, with intermodiate teeth.

I GLAUX Corolle none : the calyx petal-like.
thas Il. ATAGALLIDIERE. Pod froe from the calyx, opeaing all round try a mome verm lino, the top falling of like a lid
8. ANAGALLIS. Corolle longer than the calyx. 5 parted. Lenves oppodte.


M. samolus. Corolta bell-shaped and with 6 iterim alamonta in the fionme.


11. FOFFONIA. Coroin miver-shaped. Inmersed imave peetinataly dienected.

\section*{1. PRIMULA, L. Primzobm. Cowshf.}

Calyx tubular, angled, 5 -cleft. Corolla salver-shaped, enlarging above the msertion of the atamens; the 5 lobes often notched c: inversely heart-shaped. sumens 5, incloded. Pod many-soeded, splitting at the top into 5 valves or 10 leeth. -Low perennial herbs, producing a taft of veiny leares at the root, and simpto scapes, bearing the flowers in an umbel. (Name a diminative of primus, from the flowering of the true Primrose in carly spring.)
1. P. farimbstr, L. (Bird's-iti Primbose.) Leaves elliptical or oborate-lanceolate, the lower surface and the 3-20-flowered imolucre, fec. covered with a white mealiness : corolla pale lilac with a yellow cye. - Shores of Lakes St. Clair, Huron, and northward. Juno, Jaly. - Scape \(3^{\prime}-10^{\prime}\) high. (Ea.) il (a.
2. P. Histassinica, Michx. Leaves spatulate or wedge-oblong, thin and reiny, not mealy; involucre 1-8-flowered; lobes of the flesh-colored corolla broedly and deeply obcordate. - Shores of the Upper Lakes: also Crooked Lake (Sartwedl) and Annsville, Oncida County, New York (Kniesbern and Vasy), Willoughby Mountain, Verruont ( Wood, fe.), and northward. May. 4 pretty species, \(\mathbf{2}^{\prime}-\mathbf{6}^{\prime}\) high. (En.)
P. reris and P. vulodris are the Cowslif and Primbose of Europe, from which various cultivated varieties aro derived.

\section*{2. ANDEOBACE, Tourn. Andromage.}

Calyx 5-cteft ; the tabe short. Corolla salver-shaped or fumnel-form, the tabe aborter than the calyx, contracted at the throat; the limb 5-parted. Stamens and style included. Pod 5-valved. - Small harbs, with clustared root-leaves ead very small solitary or umbelled flowers. (An old name, composed of teropos, of man, and caixos, a shicdd: unmeaning.)
1. A. accidemtalis, Pursh. Smoothish; scapes diffuse ( \(\mathbf{y}^{\prime-4}\) high), many-flowered; leares and leaflets of the involucre oblong-ovate, entire, yrssile; calyx-lobes leafy, trimagular-lanceolate, longer than the (white) corolla. (1)Hills on the Mississippi, Ilinois, and northwestward.

\section*{8. DODECATTHEON, L. American Contlip.}

Calyx deeply 5 -cleft; the divisions lanceolate, reflexed. Corolla with a very short tabe, a thickened throat, and a 5-parted reflexed limb; the dirisions long and narrow. Filaments short, monadelphous at the base: anthers long and linear, approximate in a slender cone. - Perennial smooth hcris, with fibrons roots, a cluster of oblong or spatulate leaves, and a simple naked scape, involacrate at the summit, bearing an ample ambel of showy flowers, usually nodding on slender peduncles. Corolls purple-rose-color, or sometimes white. (Name fancifully assumed from 8́dexa, twelve, and \(\theta\) eoi, gods.)
1. D. Mealdia, L. - Rich woods, Penn. and Maryland to Wisconsin, and sonthwestward. May, Junc. - Very handsome in cultivation. In the West called Shootima-Star.

\section*{4. TRIENTALIE, L. Chicemeed-Wintergreen.}

Calyx mostly 7-parted; the divisions linear-lanceolate, pointed. Corolla mostly 7 -parted, spreading, flat, without any tabe. Filaments slender, united in a ring at the base: anthers oblong, revolute after flowering. Pod few-sceded. - Low and smooth perennials, with simple erect stems, bearing a few alternate usually minute and scale-like leares below, and a whorl of very delicate veiny leaves at the summit. Pedancles one or more, rery slender, bearing a delicate white and star-shaped flower. (A Latin name, meaning the third part of a foot allading to the size of the plant.)
1. T. Americima, Pursh. (Stan-flowrr.) Leaves elongated-lancoolate, tapering to both ends; petals finely pointed.-Damp cold woods; common northward, and soathward in the mountains. May.

\section*{5. LYEIMACHIA, L. Loosmstifis.}

Calyx 5-parted. Corolla with a very short tube, and a spreading 5 -parted limb. Stamens 5 : flaments often united in a ring at the base. Pod globose, 5 -10-valved, few-many-seeded. (Parts of the flower rarely in fours or sixes.) - Percnnial herbs, with entire leaves, and axillary or racemed flowers : corols mostly ycilow. (Named in honor of King Lysimachus, or from \(\lambda\) íris, a release from, Máx \(\bar{x}\), strife.)
11. TRIDY'NIA, Raf. - Leave opposite or whorled, sessile, dotbed: calyx and golden-yellow corolla stroaked with dark lines: filamente mostly unegual. plaindy monaddphous at the base, with no interpowed aterile owes: anthers short: pod'svalved, ripening only 2-5 seeds.
1. L. stricta, Ait. Smooth, at length branched, very leafy; leaves oppo site or rarely alternate, lanceolate, acute at each end; flowers on slender pedicels in a long raceme ( \(5^{\prime}-12^{\prime}\) ), which is loufy at the base; or, in var. prodtcral leafy for fully half its length : lobes of the corolla lance-oblong. Low groands: common. June-Arg. - Stems \(1^{0}-2^{\circ}\) high, often bearing oblong or moniliform bulblets in the axila

2. L. quandrifita, L. Somewhat hairy; stem simple ( \(1^{\circ}-2^{\circ}\) high); leaves whorled in fours or fives (rarely in threes or sixes) ovate-lanceolate; flowers on long capillary peduncles from the axils of the leaves; lobes of the corolla ovateoblong.-Moist or sandy soil; common. June. - A variety has the leaves varying to opposite and partly alternate, some of the upper reduced to bracts shorter than the pedancles. (Near New York, Washington, \&c.)
\$2 STEIRONEMA, Raf. - Leaves oppasite, not dotted, glabrous, mostly ciliate at the bave: flowers nodding on slender peduncles from the axils of the upper leaves: corolla light yellow, not streaked or doted; the lobes broadly ovate, pointed, with undulate or denticulate maryins, little exceeding the sepals: filaments nearly equal, soarcely monaddphous, with the rudiments of a sterike set interposed at the base in the form of slender teech or processes: anthers linear, at length curved: pod 5-10-aclved, or bursting irregularly, 10-20-ceeded.
3. Lo. cilifita, I. Stem eroar ( \(2^{\circ}-3^{\circ}\) high), leaves lancoolate-ovate ( \(3^{\prime}-6^{\prime}\) long), tapering to an acuto point, rounded or heart-shaped at the base, all on long and fringed petioles; corolla longer than the calyr. - Low ground and thickets; common. July.
4. L. radicanas, Hook. Stem alender, soon redined, the elongated branches often rooting in the mud; leaves oevate-lanceolate, mostly roumded at the base, on slender petioles: corolla about the length of the calyx. - Swampy river-banks, W. Virginia (Aikin) and southward. - Leares and flowers nearly one half smaller than in the last.
5. L. Ianceolata, Walt. Stem erect ( \(10^{\prime}-20^{\circ}\) high) ; leaves lanceolate, varying to oblong and to linear, narrowed into a short margined petiole or tapering base, or the lowest short and broad on long petioles. - Var. híbinds is the broader-leaved form. Var. angustifolin (L. angustifolia, Lam.), a slender branching form, with the apper leaves narrowly lanceolate or linear, and acate at both ends. - Low grounds; common, especially westward. June - Aug.
6. H. Lomgirolia, Pursh. Stem erect, 4 -angled, slender . \(\left(1^{\circ}-3^{\circ}\right.\) high \()\), otsen branched below; stem-leaves sessile, narrovily linear, elongated ( \(2^{\prime}-4^{\prime}\) long. \(2^{\prime \prime}-3^{\prime \prime}\) wide), smooth and shining, rather rigid, obtuse, the margins often a little revolute, the veins obscure; the lowest oblong or spatulate; corolla ( \(\mathbf{z}^{\prime}-{ }^{\prime}{ }^{\prime}\) broed) longer than the calyx, the lobes conspicuously pointed. (L. revolùta, Nutt.) -Wet banks, W. New York and Penn. to Wisconsin. July - Sept.

\section*{6. NAUMEURGIA, Monch. Tufted Loosestrife.}

Calyx 6-(5-7-) parted. Corolla 6-(5-7-) parted almost or quite to the base; the spreading divisions lance-linear, with a small tooth interposed between each. Filaments exserted, distinct. Pod few-soeded. - Perennial, with a simple stem, and opposite lanceolate entire leaves, which are dotted, like the yellow flower, \&e., with purplish glands. Flowers small, densely crowded in stalked spikes or close racemes, from the axils of the middie leaves. (Named for J. S. Naumbury, an early German botanist.)
1. N. thyrsifidra, Reichenb. (Lysimachia thyrsifora, L. L. capitatia, Pvorh ) - Cold swamps; common northward. June. (Khu.)

\section*{}

Calyx bell-shaped, 5 -cleft; the lobes ovate, petal-like. Corolla wanting. Stamens 5 , on thi base of the calyx, alternate with its lobes. Pod 5 -valved, fewsceded. - A loviand leafy fleshy perennial, with opposite oblong and entire sessile leaves, and solitary nearly sessile (purplish and white) fiowers in their axila. (An ancient Greek name, from \(\gamma \lambda\) aukór, sea-yreen.)
1. G. maritima, L. - Seashore of New England from Cape Cod northward. June. (Eu.)

\section*{8. AnAGALLIS, Toum. Pimplrnel.}

Calyx 5-parted. Corolla wheel-shaped, with almost no tube, 5 -parted, longer than the calyx ; the divisions broad. Stamens 5: filaments bearded. Pod membranaccous, circumcissile, the top falling off like a lid, many-seeded. - Low, sproading or procumbent herbs, with opposite or whoried entire leaves, and solitary flowers on exillary peduncles.

1 A. arvensis, L. (Common Pimperiel.) Leaves ovate, sessile, shortor than the peduncles; petals obovate, obtuse, fringed with minnto teeth. (1) - Waste bandy fields. June-Aug. - Flowers variable in sizc, scarlet, sometimes purple, blue, or white, quickly closing at the approach of bad weather; whence the popular name of "Poor Man's Weather-glass." (Nat. from Eu.)

\section*{9. CENTUNCULUS, L. Chaffiemd.}

Calyx 4-5-parted. Corolla shorter than the calyx, 4-5-cleft, wheel-shaped, with an urn-shaped short tabe, usually withering on the summit of the pod (which is like that of Anagallis). Stamens 4-5: filaments beardless. - Very small annuals, with alternate entire leares, and solitary inconspicuous flowers in their axils. (Dcrivation obscure.)
1. C. minimus, L. Stems ascending ( \(2^{\prime}-5^{\prime}\) long) ; leaves ovate, obovate, or spatulate-oblong; flowers nearly sessile, the parts mostly in fours. (C. lanceolatus, Michx.) - Low grounds, Mlinois and southward. (Eu.)

\section*{10. SÁmoleds, L. Watmr Pimprikel. Broon-witid.}

Calyx 5 -cleft; the tube adherent to the base of the ovary. Corolk somewhat bell-shaped, 5 -cleft, commonly with 5 sterile filaments in the sinuses. Stamens 5 , on the tube of the corolla, included. Pod 5-valved at the summit, manyseeded. - Smooth herbs, with alternate entire leaves, and small white flowers in racemes. (" According to Pliny, an ancient Druidical name, probably same as slanlus in Celtic, the healing-herb.")
1. S. Valerandi, L. Stem crect ( \(6^{\prime}-12^{\prime}\) high), leafy; leaves obovate; bracts none; bractets on the middle of the slender ascending pedicels; calyxlobes ovate, shorter than the corolla. (Ea.)

Var. Amertichnus. More slender, becoming diffusely branched; racemes often panicled, the pedicels longer and spreading; bractlets, flowers, and pods smaller. (S. floribtndus, \(\boldsymbol{H} . \boldsymbol{B} . \boldsymbol{K}\).) -Wet places; common. June-Bept

\section*{11. HOTTTdNIA, L. Feathebfoil. Water Violet.}

Calyz 5-parted, the divisions linear. Corolla salver-thaprd, with a short mbe; the limb 5-parted. Stamens 5, included. Pod many-seeded, 5 valved; the ralves cohering at the base and sammit. Seeds attached by thcir basc, matropous. - Aquatic perennials, with the immarsed leaves pectinate, and the erect hollow flower-stems almost leafless. Flowers white or whitish, whorled at the joints, forming a sort of interrupted raceme. (Named for Prof. Hotton, a botanist of Leyden, in the 17 th century.)
1. H. infletm, Eil. Leaves dissected into thread-like divisions, scattered or the floating and rooting stems, and crowded at the hase of the cluster of pedancles, which are strongly inflated between the joints; pedicels, corolla, anthers, and style short.-Pools and ditches, New England to Kentucky, and souchward. Jane. - The singularly inflated pedancles are often as thick as one's finger.
65
Order 71. LENTIBULACEAS. (Bladderwort Family.)
Small herbs (growing in woater or wet places), with a 2-lipped calyx, and a 2-lipped personate corolla, 2 stamens with (confluently) one-celled anthers, and a one-celled ovary with a free central placenta, bearing several anatropous seeds, with a thick straight embryo, and no albumen. - Corolla deeply 2 -lipped, spurred at the base in front; the palate usually bearded. Ovary free: style very short or none: stigma 1-2-lipped, the lower lip larger and revolute over the approximate anthers. Pod often bursting irregularly. Scapes 1 -few-flowered. - A small family, consisting mostly of the two following genera: -

\section*{1. UTEICULAEIA, L. Bladderwort.}

Lips of the 2 -parted calyx entire, or nearly so. Corolla personate, the palate on the lower lip projecting, and often closing the throat. - Aquatic and immersed, with capillary dissected leaves bearing little bladders, which are filled with air and float the plant at the time of flowering; or rooting in the mud, and sometimes with few or no leaves or bladters. Scapes 1 -few-flowered. (Name from utriculus, a little bladder.)
* Upper leaves in a whorl on the othervise naked scape, floating by means of large bladders formed of the inflated petioles; the lower dissected and capillary, bearing little bladders: rootlets few or none.
1. U. Imflàta, Wait. (Inflated Bladderwort.) Swimming froe; bladder-like petioles oblong, pointed at the ends, and branched near the apex, bearing fine thread-like divisions; flowers 5-10 (large, yellow); the appressed upur half the length of the corolla; style distinct. - Ponds, Maine to Virginia, and southward, near the coast. Aug.
** Scaper naked (except some small scaly bracts), from immeised (runching stems, which comononly; swom free, and bear capillary dissected leal es furnished with smal
air-bladders on their lobes: roots few and not affixed, or none. (Mostly perensial, propagated from year to year ly a sort of buds.)
- Flowers all alike, yellow, several in a raceme: pedicets nodding in fruit.
2. U. Vulgiris, L. (Griatme Bladdebwont.) Immersed steme ( \(1^{\circ}-3^{\circ}\) long) crowded with 2-3-pinnatdy many-parted aapillary leares, bearing many bladders ; scapes 5-12-lowered ( \(6^{\prime}-12^{\prime}\) long) ; lips of the corolla dowed, the sides reflexed ; spur conical, strotched out towards the lower lip, shorter than it -Ponds and slow streams; common. June-Aug.-Corolla \(\frac{1}{2}{ }^{\prime}-y^{\prime}\) broed; the spur rather less broad and blant than in the European plant. (En.)
3 U. Milmor, L. (Smaller Bladderwort.) Laves scattered on the thread-like immersed stems, 2-4 times forked, short; acapes weak, 3-7-fiow. ered ( \(3^{\prime}-7\) high); upper lip of the gaping corolla not longer than the depressed palate; spur very short, bunt, turved doun, or almost none. - Shallow water, N. Now York to Wisconsin, and northward. July. - Corolla \(2^{\prime \prime}-3^{\prime \prime}\) broad. (En.)
\(\leftarrow+\) Flourers of 2 sorta; viz. the usual sort (3-7) in a raceme, their pediceds ascanding, the corolla yellow ; and more fertile ancs solitary and scattered along the leafy stems, on ahort soon reffexed peduncles, fruting in the bud, the corolla minute and never expanding.
4. U. clandestina, Nutt. Leaves numerous on the slender immersed stems, several times forked, capillary, copiously bladder-bearing; scapes slender ( \(3^{\prime}-5^{\prime}\) high) ; lips of the corolla nearly equal in length, the lower broader and 3 -lobed, somewhat longer than the approximate thick and blunt spur. Ponds, E. Massachusctts, Rhode Island, W. New York, and New Jersey. July. - Flowers as large as in No. 7.
-+ Flowers all alike, few ( \(1-5\) ) : pedicels erect in fruis.
\(\rightarrow\) Corolla yellow: scape and pedicels filiform.
5. W. intermedinn, Hayne. Leaves crowded on the immersed atoms, 2-ranked, 4-5 times forked, rigid; the divisions linear-awl-shaped, minutely bristle-toothed along the margins, not blaider-bearing, the bladders being on separate leafless branches; upper lip of the corolla muck longer chan the palate; spur conical-dlong, acute, appressed to the lower lip and nearly as long as it. - Shallow pools, New England to Ohio, Wisconsin, and northward : rare. June, July. Leafy stems \(3^{\prime}-6^{\prime}\) long. Scapes \(3^{\prime}-7^{\prime}\) high. Flowers \(\frac{1}{\prime}\) ' broad. (Eu.)
6. U. striatta, Le Conte. Leaves crowded or whorled on the small immersed stems, seceral times forked, capillary, bladder-bearing; flowers 2-5, on long pedicels; lips of the corolla nearly equal, broad and expanded, the upper undulate, concave, plaited-striste in the middle; spur nearly linear, oltuse, approuching and almost equalling the lower lip. - Shallow pools in pine barrens, Long Island, New Jersey, and southward. July, Aug. - Scape 8'-12' high. Flowers \(\frac{1}{\mathbf{s}}\) ' broad.
7. U. Efibloa, L. Soape ( \(\mathbf{I}^{\prime}-3^{\prime}\) high \(), 1-2\)-flowered, at the base furnished with very slender short branches, bearing aparingly dissected capillary root-like leavos, with scattered bladders; lips of the corolla broad and rounded, nearly equal ; the lower with the sides reflexed ( \(4^{\prime \prime}-5^{\prime \prime}\) long), exceeding the approrimate thick and blunt gilbous spur. - Shallow water, Massachusetts to Illinois, and southward along the mountains. J nc-Aug.

\section*{* Corolla viode-pmopla.}

8 U. purpuren, Walt. (Purplis Bladderwort.) Leaves whorled aloug the long immersed froe floating stems, petioled, decompound, capillary, bearing many bladders; flowers 2-4 ( \(\frac{1}{2}^{\prime}\) wide) ; apur appressed to the lower 3 -lobed 2 -saccate lip of the corolia and about half its length. - Yonds, Maine to Virginia, and sonthward. Ang., Sept. - Scape \(3^{\prime}-6^{\prime}\) high, not scaly below.
* * Scape solitary, slender and naked, or with a few small scales, the lase rooting in the sesed or soil: leaves small, awl-shaped or grass-like, offen raised out of the water, conumonly fea or fugacious: air-bladders fao on the leaves or rootlets, or none.

\section*{\(\leftarrow\) Flower purple, solitary : leaves bearing a feo delicate lobes.}
9. U. resupinàta, Greene. Scape ( \(2^{\prime}-8^{\prime}\) high) 2 -bracted above ; leaves thread-ike, on delicate creeping branches ; comolla ( \(4^{\prime \prime}-5^{\prime \prime}\) long) decply 2 -parted; upar oblong-conical, very obtase, shorter than the dilated lower lip and remote from it, boch ascending, the flower resting transversely on the summit of the scape. -Sandy margins of ponds, Maine (Mr. Chate), E. Massachusetts, and Rhode Islend. Aug.
- Flowers 2-10, yellow: leaves entire, rarely seen.
10. U. smbrilàta, L. (Tiny Bladderwort.) Stem capillary ( \(\mathbf{3}^{\prime}-\) 5 high) ; pediods capillary; lower lip of the corolla flat or with its margins recarved, equally 3 -lobed, much larger than the ovate apper one; spur oblong, acate, straight, appresed to the lower lip, which it nearly equals in length. - Sandy swamps, pine-barrens of New Jersey, Virginia, and southward. June. - Corolla \(3^{\prime \prime}-4\) " broad.
11. U. cornùta, Michr. (Honned Bladderwort.) Stem strict ( \(\frac{1}{}^{0}-1^{0}\) high),2-10-lowered; pedicels not longer than the calyx; lover lip of the carolla large and helmet-shaped, its centre very convex and projecting, while the sides are strongly reflexed; upper lip obovate and much smaller; spur aud-shaped, twoned downooard and outward, about as long as the lower lip. - Peat-bogs, or sandy swamps ; common. June-Aug. - Flowers close together, large.

\section*{9. PINGUICULA, L. Buttabwort.}

Upper lip of the calyx 3 -cleft, the lower 2 -cleft. Corolla with an open halry or spotted palate. - Small and stemless perennials, growing on damp rocks, with 1 -flowered scapes, and broad and entire leaves, all clustered at the root, suft-feshy, mostly greasy to the touch (whence the name, from pinguis, fat).
1. P. Vulcalris, L. Leaves ovate or elliptical; scape and calyx a little pabescent; lips of the violet corolla very unequal, the tabe funnel-form; apur straightish. - Wet rocks, W. New York to Lake Saperior, and northward. July. (En.)

\section*{Order 72. \({ }^{6}\) bignoniAcese. (Bignonia Family.)}

Woody or rarely herbaceous plants, monopetalous, didynamous or diandrous, with the ovary commonly 2-celled by the meeting of the two placenta or of a projection from them, many-seeded: the large seeds with a flat embryo and no albumen. - Calyx 2-lipped, 5-cleft, or entire. Corolla tubular or
bell-shaped, 5 -obed, somewhat irregular and 2-lipped, deciduous; the lower lobe largest. Stamens inserted on the corola; the fifth or posterior one, and sometimes the shorter pair also, sterile or rudimentary : anthers of 2 diverging cells. Ovary free, bearing a long style, with a 2 -lipped atigma. - Leaves compound or simple, opposite, rarely alternate. Flowers large and showy. - Chiefly a tropical family; only two species indigenous within our limits. It includes two suborders, viz:-

\section*{Suborder I. BIGNONIER. Tge Tref Bignonia Famify.}

Woody plants, with \(1-2\)-celled and 2 -valved pods, the valves separating from the partition when there is any. Seeds transverse, very flat, winged; the broad and leaf-like cotyledons notched at both ends.
1. BIGNONIA. Pod flattened parallol with the partition. Learem compoond.
2. TECOMA. Pod with the convex vaivet contrary to the partition Lemvee compoand.
8. CATALPA. Pod as in No. 2. Leaves simple. Fertile atament ouly 2

\section*{Suborder II. SESAME \(\mathrm{E}^{\mathrm{E}}\). The Sebamum Family.}

Herbs, with the fruit more or less \(4-5\)-celled. Seeds attached by one end, not winged ; the cotyledons thick and entire.
4. MARITYNIA. Fertio stameni 2 or 4. Fruit fleshy without and woody withtn, beeted.

\section*{1. BIGNDNIA, Tourn. Bignomia.}

Calyx truncate, or slightly 5 -toothod. Corolla somewhat bell-shaped, 5 -lobed and rather 2 -lipped. Stamens 4 , often showing a rudiment of the fifth. Pod long and narmow, 2 -celled, flattened parallel with the ralves and partition. Seede transversely winged. - Woody vince, with chiefly compound leaves, climbing by tendrils. (Named for the Abbé Bignon.)
1. B. capreolata, L. Smooth; leaves of 2 ovate or oblong lealita and a branched tendril, often with a pair of accessory leaves in the axil resembling stipules; peduncles few and clastered, 1-flowered. - Rich soil, Virgizia, Kentucky, llinois, and southward. April. - Stems climbing tall trees; a transverse section of the wofd showing a cross. Corolla oravre, \(2^{\prime}\) long. Pod \(6^{\prime}\) long. Seeds with the wing \({ }^{1}{ }^{\prime}\) long.

\section*{2. TECOMA, Juss. Trucpet-tLower.}

Calyx bell-shaped, 5 -toothed. Corolia funnel-form, 5 -lobed, a little irregular. Stamens 4. Pod long and narrow, 2 -celled, the partition contrary to the convex valves. Seeds transversely winged. - Woody vines, with compound leaves. (Abridged from the Mexican name.)
1. T. radicans, Juss. (Tromper Creerer.) Climbing by rooticts; leaves pinnate; leaflets \(5-11\), ovate, pointed, toothed; flowers corymbed; sts. mens not protruded beyond the tabular-funnelform corolla. (Bignonia radicans, \(L\).) - Rich soil, Pennsylvanis to Illinois and southward; bat cultivated


\section*{8. Catílea, Scop., Wall. Catalfa. Ixdian Beaf.}

Calyx deeply 2-lipped. Corolla bell-shaped, swelling; the undulate 5-lobed preading border irregular and 2-lipped. Fertile stamers 2, or sometimes 4 ; the 1 or 3 others sterile and rudimentary. Pod very long and slender, nearly chlisdrical, a-celled; the partition contrary to the valves. Seeds broadly winged on each side, the wings cat into a fringe. (The aboriginal name.)
1. C. Bionowioides, Walt. Leaves heart-shaped, pointed, downy beneath; fowers in open compound panicles. - Cultivated in the Northern States: a wellknown ornamental tree, with large leaves, and showy flowers, which are white, elighty tinged with violet, and dotted with purple and yellow in the thront, opeaing in July. Pods hanging till the next spring, ofton \(1^{\circ}\) long. (Adv. from S. W. States ?)

\section*{4. MARTYNIA, L. Unicorn-plant.}

Calyx 5-cleft, mostly anequal. Corolla gibbous, bell-shaped, 5-lobed and somewhat 2-lipped. Fertile stamens 4, or only 2. Yod fleshy, and with tho imer part soon woody, terminated by a long beak, which at length splits into 2 booked horns, and opens at the apex between the beaks, imperfectly 5 -celled, owing to the divergence of the two plates of each of the two partitions or placentse, leaving a space in the centre, while by reaching and cohcring with the walls of the fruit they form 4 other cells. Seeds several, wingless, with a thick and roughened coat. - Low branching annuals, clammy-pubescent, exhaling a heary odor: stems thickish: leaves simple, rounded. FJowers racemed, large. (Dedicniol to Prof. Martyn, of Cambridge, a weil-known botanist of the last century.)
1. M. proboscfdra, Glox. Leaves heart-shaped, oblique, entire, or undubate, the upper alternate; the woody cndocarp crested on one side, long-horned. - Escaped from gardens in somo places. Corolla dull white, tinged or spotted with yellow and purplish. (Adv. from S. W. States. Native on the Mississi, ri.)

\section*{67 \\ Order 73 orobanchàcete. (Broom-rape Family.)}

Herbs destitute of green foliage (root-parasites), monopetalous, dilynamous, the ocary ane-celled with 2 or 4 parietal placenter; pod very manyseeded: seeds minute, zoith albumen, and a very minute embryo. - Calyx persistent, 4-5-toothed or parted. Corolla tubular, more or less 2-lipped, ringent, persistent and withering ; the upper lip entire or 2 -lobed, the lower 3-lobed. Stamens 4, didynamous, inserted on the tube of the corolla: anthers 2 -celled, persistent. Ovary free, ovoid, pointed with a long style which is curved at the apex : stigma large. Pod 1-celled, 2 -valved; the valves each bearing on their face one placenta or a pair. Seeds very numerous, minute, anatropous, with a minute embryo at the base of transparent albumen. - Low thick or fleshy herbs, bearing scales in place of learea, tarid rellowish, or brownish throughout. Flowers solitary or spiked.

\section*{Sysopsis.}

\section*{- Hlowers of two sorte.}
1. EFIPHEGUS Upper fiowert sterile, with a tabolar corolle; the lown fartlo, with the corolla minute and not expending. Bracts boconspienous.

\section*{- Mowera all allke and perfect.}
2. CONORIOLIS. Flowers spiked. Calyx with 2 bractiets, filt on the lowte alde. Blaneme protruded. Corolle 2-lipped.
8. PHELIPEA. Flowern spiked or paracied Calyx with 2 bractleta, rogaiarity b-aken Oo. rola 2-1lpped. Stamens included.
4. APHYLLON. Flowers solitary, withoot bractlots. Oalyx regalariy 5-clats. Cocolin as most regular. Stamens limeladed.

\section*{1. EPIPHEGUS, Nuth Bexch-drops. Caxcer-zoot.}

Flowers racemose or spiked, scattered on the branches; the apper sterile, with a long tubular coroila and long filaments and style; the lower fertile, with a very short corolla which seldom opens, bat is forced off from the base by the growth of the pod; the stamens and style very short. Calyx 5 -toothed. Stigma capitate, a little 2 -lobed. Pod 2 -valved at the apex, with 2 approximate placentso on each valve. - Herbs slender, purplish or yellowish-brown, much branched, with small and scattered scales, \(6^{\prime}-12^{\prime}\) high. (Name composed of inti, upons and \(\phi \eta\) yós, the Befch, becauso it grows on the roots of that tree.)
1. E. Virginiàna, Bart. (E. Americanns, Nutt.) - Common ander the shade of Beech-trees, parasitic on their roots. Ang.-Oct. - Corolle of the upper (sterile) flowers whitish and parple, \(6^{\prime \prime}-8^{\prime \prime}\) long, carved, 4 -toothed.

\section*{2. CONOPHOLIE, Wall. Bquathoor. Cascrehoor.}

Flowers in a thick acaly spike, perfect, with 2 bractlets at the base of the irregularly 4 -5-toothed calyx; the tabe split down on the lower side. Corolla tubular, 8 wollen at the base, strongly 2 -lipped; the upper lip arched, notched at the summit ; the lower shorter, 3 -parted, spreading. Stamens protruded. Stigma depressed. Pod with 4 placentre, approximate in pairs on the middle of each valve. - Upper scales forming bracts to the flowers; the lower covering each other in regular order, not unlike those of a fir-cone (whence the name, from révos, a cone, and ponis, a scale).
1. C. Amerficinna, Wallroth. (Orobánche Americana, L.) -Oak woods; aot rare, growing in clusters among fallen leaves. May, Jone. - A singula plant, chestnut-colored or yellowish throaghout, as thick as a man's thumb, 8-8' long, corcred with scales, which are at first fieshy, then dry and hard.

\section*{8. PMELIP 応A, Tourn. Broov-rapt.}

Flowers perfect, crowded in a spike, raceme, or clustered panicle, with a pair of bractlets at the base of the regular 4-5-cleft calyx. Corolla 2 -lipped; the uppor lip 2 -lobed or notched; the lower 3 -parted. Stamens included. Orary with a gland at the base on the apper side. Pod with 4 placente, two on the middle of each valve. - Stems rather thick, acaly. (Nameal for L. J. Pheb peaur, patrons of science in the time of Tournefort.)
1. P. Lucioviciama, Don. Glamdular-pubescent, branched ( \(3^{\prime}-12^{\prime}\) ligh); the flowers spiked in close clusters; corolla somewhat carved, twice the bagth of the narrow lanceolate calyx-lobes; the lipe equal in length. - Ilinois (lfr. E. Hill) and westward. Oct.

\section*{}

Flowers perfect, solitary on long naked scapes or peduncles, without bractlota. Calyx 5 -cleft, regular. Corolla with a long carved tabe and a spreading border, somowhat 2 -lipped; the upper lip deeply 2 -cleft, its lobes similar to the 3 of the lower lip. Stamens included. Stigma broadly 9 -lipped. Capsule with 4 equidistant placentre, 2 borne on each valve half-way between the midrib and the margin. Plants brownish or yellowish. Flowers purplish, and scapes miautely glandular-pabescent. (Name from a privative and фúd \(\lambda \frac{1}{}\), foliage, allad ing to the naked stalks.) - Perhaps rather a section of Phelipma.
1. A. anifidrum, Tort. \& Gr. (One-flowered Cancier-root.) Stem muthrranean or nearly so, very short, scaly, often branched, cach branch sending ap 1-3 slender one-flowered scapes ( \(3^{\prime}-5^{\prime}\) high); divisions of the calyx lance-aut slaped, half the length of the corolla. (Orobanche uniflora, L.) - Woods; nther common. April, May. - Corolla \(1^{\prime}\) long, with 2 yellow learded folds in the throat, the lobes obovate.
2. A. Aascienilatum, Torr. \& Gr. Scaly stem erect and rising 3'-4' out of ground, mostly longer than the crowded peduncles; divisions of the calyz triangular, very much shorter than the corolla, which has rounded short lobes. (Orohanche rasciculata, Nuft.)-Islands ia Lako Michisay (Engelmann,) N. Illinois (Vacey.) and northward. May.

Ompr 74. SCROPHULARIXCERE. (Figwort Family.)
Chiffly herbs, with didynamous or diandrous (or very rarely 5 perfect) stamens inserted on the tube of the 2-lipped or more or less irregular corolla, the lobes of which are imbricated in the bud, fruit a 2-celled and usually manyweded pod with the placenter in the axis: seeds anatropous with a small embryo in copious albumen. - Style single: stigma entire or 2 -lobed. Leave» and inflorescence various; but the flowers not terminal in any genuine representatives of the order. - A large order of bitterish, some of them nar-cotic-poisonous plants, represented by two great groups (which are not different enough to be classed as suborders"); -to which an anomalous genus (Gclsemium) is appended : bat that belongs to Ioganieæ, p. 169.

\footnotetext{
- The technical distinotion between the cocalled suborders is principally in the estivation of the corolla, which is not Hely to be entirely constant. Some years ago, my former pupil, Mr. Beary Jemee Clark, ahowed me that in Mhraulue one or both of the lateral lobes of the borer tp are oceasionally exterior in the bud, and I have rince noticed a similar exception in species of Pariatamon.
The planta of Tribes 8, 8 , and 10 (which ineline to torn blacklab in drying), are most, if not all, of then partial mot-paraitee. This has been tor some time known in Tribe 10 ; and ban lataly

}

\section*{8ymopsis.}

L ANTIRRHINIDEs. Upper lip of the corolla covering the lower in the bud (with occasional exceptions in Mimalus, \&c.). Pod unaslly septicidal.
 recume. Leaves all altarnate.
1. VRRBASCUM. Stamens 6 , all with anthers, and 8 or all of them with bearded alamentan

Twes II. ANTIEREIINEPRe. Coroln tubular, with a spar or ace at the base below, the throet ueually with a pelate. Pod opening by chinke ar boles. Flowers in tiraph racemen or acdliary. Lower lenven neavily oppostio or whoried.
2. LINARIA. Corolle epurrod to the base; the pelate moldom closing the thront.
8. \(\triangle\) NTIRRHINUM. Corolie meroly sacouto at the bace; the palate oloalng the throet.



\section*{Tmus IV. GRATIOLEAR. Corolle tubalar, not maceabe ner apurned. Pod 2-nived Intorwownoe smple; the tlowern single in the axdl of the bracte or ienves, the medurive} braotlom. Learee all or the lower oppoaito

> - Stamens 4, ell anther-bearing and similar.
8. Mingulus. Calyx prisenatio, b-angled, 6 -woothed. Corolin elongated.

9 CONOBRA. Calyx 6 -parted, the dividions equal. Corolla ehort.
10. HERPESTIS. Calyx b-parted, unequal, the upper division harget. Cocolle ebore - - Anther-bearing atamens 2: sometiones also a pair or sterle fimmonta.
11. GRATIOLA. Calyx 6-parted. Stamens Included; the iterile pair ahort or none.

12 ILYSANTIIBS. Calyx b-partod. Stamens Included; the eterile filmmanta protroded.

II. RHINANTHIDEE. Under lip or the lateral lobes of the coroll covering the upper in the bud. Pod commonly loculicidal.
 or (with the actllary flowern) theicied in clustors.
14. LIMOSELLAA. Calyy 6-toothed. Corolla b-cieft. Stamens 4. Leerve bocky.
 mato. Flowers in a apike or raceme
16. BYNTIIYBIS. Calyx 4-parted. Corolle Irregular. Btamens 2, raraly 4.

 patre: anthers l-celled Upperinarmeltorsato. Fiowers in a aplce
7. BECHMERA. Calfy tuboler, b-bookhel. Lhab of the alver-ahaped elongated cocoll of clort.

Tun IX. GERARDIESE. Corolk Intmbed ot tabaikr, with a spreading and alishty reqequal 5-hobed limb. 8tamens 4, approximate th pairs: anthers 2-called. Inerve oppolte, or the uppermoet alternate.
 Stamens nearly equal.
10 GERARDIA. Caly 5 -tootbed or clefl. Stamens atrongly noequal.
 arched, apciosing the 4 strongly dilynamons stameni.

> - Antber-oelly naenpal and soparated. Pod meny -monded.

- Anther-aelis eqael. Poll masy-several-meded.
nI scyivalbsa. Calyx 5-toothed, very oblique, the upper tooth mallest.
22. EUPHRASLL. Calyx 4-cleft. Uppar lip of the corolle 2-lobech Pod oblong.
28. RiHiNantitus. Calyx inflated, ovate. Pod orbleular: meeds vinged.
 - Anther-colls equal. Pod 1-4-meded.
5. MRLAMPYRUM. Calyx 4-elert. Orery 2-celiod, 4-ovaid. Pod fiat, obliges.
** GELSEMINEA.
2. GISEMIULL Corolle equally b-lobed. Stamens 5. Stigman 2, two-parted.

\section*{1. VEABABCUM, L. Mulleit.}

Calyx 5-parted. Corolla 5-lobed, open or concave, wheel-hhaped; the lobes broed and rounded, a little unequal Stamens 5 ; all the filaments, or the 3 uper, woolly. Style flattaned at the apex. Pod globular, many-seeded. Tell and usually woolly biennial herbe, with alternate leaves, those of the stem messile or decurrent. Flowers in large torminal racemes, ephemeral. (The. ancient Latin name, altered from Barbascum.)
1. V. Tirkpges, L. (Comori Mullein.) Densely uoolly throughout; atem sall and stout, simple, winged by the decurrent bases of the oblong acute leaves; flowers (yellow) in a prolonged and very dense cylindrical spike; lower stamens usually beardless. - Fields, \&cc. ; common. (A white-flowered variety was gathered at Montrose, Penn., Mr. Riley.) (Nat. from Eu.)
2. V. Blatidina, L. (Moti Mullein.) Green and smoohish, slender; lower leaves petioled, oblong, doably serrate, sometimes lyre-shaped, the upper partly clasping; raceme loose; fllaments all bearded with violet wool. - Roadsides; rather common. Corolla either yellow, or white with a tinge of purple. (Nat. from Ea.)
3. V. Licemitis, L. (White Morlein.) Clothed with a thin poodery woidiness; stem and branches angled above; leaves ovate, acute, not decorrent, greenish above; flowers (yellow, rarely white) in a pyramidal paniclc; filaments with whitish wool. - Road-sides, Penn, fare, )and sandy flelds at the head of Oneida Lake, New York; - where it hybridizes freely with the common Mailoin. (Adv. from Ea.) )

\section*{2. LinARIA, Toum. Tosd-Fhat.}

Calyx 5-parted. Corolla personate, with the prominent palate often nearly clowing the throat, spurred at the base on the lower side. Stamens 4. Pod thin, opening below the summit by one or two pores or chinks, toothed. Seeds many. - Herbs, with at least all the upper leaves alternate. (Name from Linum, the Flax, which the leaves of some species resemble.)

\section*{- Leaves sessile, narrowo.}
1. H. Camadénsic, Spreng. (Wild Toad-Fiax.) Spoooh; steza alemder, erect, sposlly simple, with scattered lincar leaves; those from prostrate shoots oblong, crowded, and mostly opposite or whorled; fiowers blue (very small), in a slender racenc, short-pedicelled; spur thread-shaped (occasionally wanting). (1) (2) - Sandy soil ; common, especially southward. June-Aug.
2. L. vulgiris, Mill. (Tond-Flax. Buttre-and-zgos. Ramsted.) Smooth and pale, crect ( \(1^{\circ}-3^{\circ}\) high); leaves alternatc, crowded, linear or lance olate, acutish; flowers crowded in a dense raceme, yellow, pretty large ( \(1^{\prime}\) long): spar awl-shaped; seeds flattened and margined. 4-Old Gelds and road-sides; common eastward : a showy but pernicious weed. Aug. - The Pdoria state, with a reguiar 5 -cleft border to the corolla, 5 spars, and 5 stamens, has been observed in Pennsylvania by Dr. Darlington. (Nat. from Eu.)
3. L. Gemibtipolin, Mill. Very smook and glaucous, panicalato-branched; leaves lanceolate, acute, often partly clasping; flowers scattered, yellow (smalier than in No. 2); seeds angled and worinded. 4 -Rosd-sides, New York, near the city (H. J. Clark, Levquereur). ( Adv. from Ea.)

\section*{* Leaves petioled, uroad, veiny.}
4. L. Elítins, Mill. Hairy, branched, procumbent; leaves alternate, ovate and halberd-haped, mostly shorter than the slendor axillary poduncles; flowere small, yellow and purplish; sepals lanceolate, very acute. (1)-Fialds and banks, E. Massachusetts to Virginia; scarce. (Adv. from Eu.)

\section*{8. ANTIRIRHEXN'M, L. Smapdragon.}

Corolla saccate at the base, the throat closed by the lange bearded palase Seeds oblong-truncate. Otherwisc nearly as Linaria. Corolla commonly showy, resembling the face of an animal or a mask; whence the name (from \(\dot{\dot{a}} \boldsymbol{y} \mathrm{rt}\), in comparison with, and \(\dot{\rho}(v, a\) snowd \()\).
1. A. Onóntidy, L. Stem erect ( \(6^{\prime}-12^{\prime}\) high ); leaves lance-linear; aptites loosely few-dowered; scpals longer than the purplish corolla. (1)-Fielde, Virginia, \&c.; bcarce. (Adv. from Eu.)
A. uijubl, L., is the common cultivated Smapdragos.

\section*{4. SCROPMULARIA, Toarn. Fiowort.}

Calyx decply 5 -cleft. Corolla with a somowhat globalar tube; the 4 appor lobes of the short border erect (the two upper longer), the lower spreading. Stamens 4, doclined, with the anthor-cells transverse and conflaent into one; the vestipe of the fifth stamen forms a ccale-like rudiment at the sumrait of the tribe
of the corolla. Pod many-seeded. - Rank herbe, with mostly opposite leares. and small greenish-parple or lurid flowers in loose cymes, forming a terminal narrow panicle. (So called because a reputed remedy for scrof:ila.)
1. S. nodòsa, L. Smooth ( \(3^{\circ}-4^{\circ}\) high); stem 4 -sided; leaves ovate, oblong, or the upper lanceoiate, cat-serrate, rounded or heart-shaped at the baso. 4 (S. Marilándica, L., and S. lanceolàta, Purekh.) - Damp copses and banka. July. (Ea.)

\section*{5. COLHINSIA, Naft. Collimsia.}

Calyx decply 5-cleft. Corolla declined, with the tube saccate or bulging at the base on the upper side, deeply 2 -lipped; the upper lip 2 -cleft, its lobes partly folded backwards; the lower 3-cleft, its middle lobo keeled and sac-like, enclosing the 4 declined stamens and style. Fifth stamen a slender rudiment. Pod manyseeded. - Slender branching annuals, with opposite leaves, and handsome party-colored flowers in ambel-like clusters, appearing whoried in the exils of the apper leaves. (Dodicated to the late Zaccheus Collins, of Philadelphia, an sccurate botanist.)
1. C. vêrnag, Natt. Slender ( \(6^{\prime}-20^{\prime}\) high); leaves ovate; the lower petioled; the apper ovate-lanceolate, clasping by the heart-shaped buse, toothed; schoris about 6-flowered; flovers long-pechuncled; corolla (blwe and white) tcice the length of the calyx. - Rich shady pleces, W. New York to Wisconsin and Kertucky. May, June.
2. C. parvilidra, Dougl. Small; lower leaves ovate or rounded, petided; the ppper oblong-lanceolate, mootly entire; whorts 2-6-flowered; flowers short-peduncled; the small (blue) corolla scarcely exceading the calyx. - South thore of Lake Superior (Pitcher); thence westward.
C. bfcolor, Benth., a showy Californian species, has become common in caltivation.

\section*{6. Chemilie, Tourn. Tortle-head. Snake-head.}

Calyx of 5 distinct imbricated sepais. Corolla infiated-tubular, with the moath a little open; the upper lip broad and arched, beeled in the middle, notched at the apex; the lower woolly-bearded in the throat, 3 -lobed at the apex, the middle lobe smallest. Stamens 4, with woolly filaments and very woolly beart-shaped anthers; aud a fifth sterile filament smaller than the others. Seeds many, wing-margined. - Smooth perennials, with apright branching stems, opposite serrate leaves, and large white or purple flowers, which are ncarly sessile in spikes or clusters, and closely imbricated with round-ovate concave bracts
 the head of a reptile.)
1. C. glahbra, L. Leaves very short-petioled, lancoolate or lance-oblong, pointed, variable in width, \&c.; the flowers white, rose-color, or purple. Also C. obliqua, L., \&c. - Wet places ; common. July-Sept. - Called aleo Sansx Howen, Baxmoxt, \&c.

\section*{7. PENTET良MBN, Mitchell. Benedtongua. Pentbtemon.}

Calyx 5-parted. Corolla tabular and more or less inflated, either decidedly or slightly 2 -lipped; the upper lip 2 -lobed, and the lower 3 -cleft. Stamens 4, declined at the base, ascending above; and a fifth sterile filament usually as long as the others, either naked or bearded. Secds numerons, wingless. - Perennials, branched from the base, simple above, with opposite leaves, the uppor sessile and mostly clasping. Flowers showy, thyrsoid-panicled. (Name from rivie, five, and \(\sigma \operatorname{rin}_{j} \mu \nu \mathrm{y}\), stamen; the fifth stamen being present and conspicuous, although stcrile.)
- Sterile filament bearded down one side: flourers in a loose panide, someuhat clans-
3i, 位,
1. P. pubescens, Solander. More or less pubescent ( \(1^{\circ}-3^{\circ}\) high); stem-leares lanceolate from a clasping base, scrrate or sometimes entire ; corolla 2 -lipped, gradually widened upucards, flattened and one-ridged on the upper side, and with 2 infolded lines on the lower which are bearded inside; lower lip longer than the upper. - Varics greatly in the foliage, sometimes nearly plabrons, when it is P. lavigatus, Solund., \&c.- Dry banks, Connecticnt to Wisconsin,

2. P. Digitalis, Nutt. Nearly glabrous ( \(2^{\circ}-4^{\circ}\) high) ; stem-leaves ob-long- or ovate-lanceolate, clasping, serrulate or entire; conolla slightly 2 -lipped, abruply infated and almost bell-shaped from a narrow base, beardlew. - Moist ground, Illinois and southward. - Flowers langer than in the last, showy.
3. P. granditiorus, Fraser. Very smooth and glaucous; stems simple ( \(1^{\circ}-3^{\circ}\) high) ; leaves thick, ovate or rounded, the upper clasping; fowers (abowy, \(2^{\prime}\) long) on short pedicels, in a long and narrow raceme rather than penicle ; corolia oblong-bell-shaped, almost regular. - Prairies, W. Wieconsin! (Falls of St. Anthony, Lapham. Dubuque, Iowa, Dr. Hor.)

\section*{8. Mímulus, L. Moniet-plowir.}

Calyx prismatic, 5 -angled, 5 -toothed, the upper tooth largest. Corolla tubular; the upper lip erect or reflexed-spreading, 2 -lobed; the lower spreading, 3 -lobed. Stamens 4. Stigma 2 -lipped, the lips ovate. Seeds numerous. Herbs, with opposite leaves, and mostly handsome flowers on solitary axillary peduncles. (Name from \(\mu \mu \dot{\omega}\), an ape, on account of the gaping corolls.)
* Erect, glabrous: leaves feather-veined: corolla violet-purple.
1. M. ringens, L. Stem squaro ( \(1^{\circ}-2^{\circ}\) high) ; leaver oblong or lancoderte, pointed, clasping by a heart-shaped base, serrate; peduucles longer than the flower; calyx-teeth taper-pointed. 4 -Wet places; common. July-Sept -Flower \(1^{\prime}-1 \frac{1}{2}\) long.
2. M. alitus, Ait. Stem somewhat winged at the angles; leaves oblong. ovate, tapering into a petiole; pedancles shorter than the calyx, which has very short and abruptly pointed teeth : otherwise like the last. - Low grounds, Connecticut to Hlinois, and southward.
* Difisedy spreading: leavea several-nerved and veiny: carolla yellow.
3. M. Jamesili, Torr. Smooth; atoms creeping at the base; stem-learen roand or kidney-shaped, nearly sessile, equalling the peduncles; calyx ovate, inflated in fruit, the apper tooth mach the largest. - In cool springs, Mackinaw, Wisconsin, Illinois, and westward-Flowers small.
M. letreus, with its rarieties, and M. mosciatites, the Muser-plaxt, from Oregon, are common in coltivation.

\section*{9. Condinea, Aublet. (Capriria, Michx.)}

Calyx 5 -parted, equal. Upper lip of the corolla 3 -lobed, the lower 3 -parted. Stamens 4, fertile : anthers approximate. Style 2 -lobed at the apex, the lobes wedge-form. Secds namerous. - Low branching herbs, with opposite leaves, and small solitary flowers on axillary 2-bractleted peduncles. (Name unexplained.)
1. C. multiffla, Benth. Diffasely spreading, much branched, minately pabescent; leaves petioled, pinnately parted, the divisions linear-wedgeshaped; corolla (greenish-white) scarcely longer than the calyx. (1)-Sandy rivery banks, Ohio to Illinois, and sonthward. July-Sept suer diviove.
10. HERPESTIS, Gærtin. Herpistis.

Calyx 5-parted; the upper division broadest, the innermost frequently very narrow. Upper lip of the corolla entire, notched, or 2 -cleft; the lower 3 -lobed. Stamens 4, sll fertile. Style dilated or 2 -lobed at the apox. Seeds numeroas. Low herbs with opposite leaves and solitary axillary flowers. (Name from ipargorins, a creeping thing, the species being chiefly procambent.)
* Upper lip of the blue corolla merely notched : leaves many-nerved.
1. H. rotandifolian, Pursh. Nearly smooth, crecping; leavea round. cooacte, kalf clasping ( \(\frac{1}{2}^{\prime}-1^{\prime}\) long); peduncles twice or thrice the length of the calyx, the apper scpal ovate. 4 -Wet places, Illinois and southward. Ang.
2. H. amplexicanlitg, Pursh. Stoms hairy, crecping at the base; kaves orate, clasping; peduncles shorter than the calyx; apper sepal heart-shaped. 4-Wet places, New Jersey and sonthward. Aug. - Aromatic when braised. * Corolla (Luish) almout equally 5-cleft, the upper lip being 2 -parted: stamens alnost equal : leaves nearly nerveless.
3. H. Monnièra, H. B. K. Smooth, somewhat cnecping; leaves obovate or wedge-shaped; pedancles rather long, 2 -bracted at the apex. 4-River-banks, Maryland and southward along the coast.

\section*{11. GRATIOLA, L. Medee-Hrsbop.}

Calyx 5 -parted, the divisions narrow and nearly equal. Upper lip of the corolla entire or 2 -cleft, the lower 3 -cleft. Fertile stamens 2, incladed, posterior; the anterior mere sterile filaments, or wanting. Style dilated or 2 -lipped at the apex. Pod 4-valved, many-seeded. - Low herbs, mostly perennial, with opposite sessile leaves, and axillary 1 -flowered peduncles, usually with 2 bractleta at the base of the calyx. (Name from gratia, grace or favor, on account of its cupposed excellent medicinal properties.)

\section*{1. Anthers with a broad connective: the cells transterse: stems mostly aiffusely} branched, moft viscid-pubescent or amooth.
* Sterile filaments minute or none: corolla whitish, with the tube yellowish.
1. G. Virgimiama, L. Stem rather clammy-pubescent above, loosely branched ( \(4^{\prime}-6^{\prime}\) higb); leaves lanceolate, narrowed at the base, sparingly toothed ; peduncles almost equalling the loaves ( \(\frac{1}{2}^{\prime}-1^{\prime}\) long) ; pod ovoid ( \(2^{\prime \prime}\) long). -Wet places; vory common. June-Aug.
2. G. sphaerocarpa, Ell. Smooth, rather stout ( \(5^{\prime}-10^{\prime}\) bigh) ; learea lance-ovate or oblong, toothed, peduncles scarcely longer than the culyx and the large (3y) globular pod. - Wet places, Virginia? Illinois, and southward.
- Sterile filaments slender, tipped waith a little head: leaves short ( \(\frac{1^{\prime}}{}{ }^{\prime}-1^{\prime}\) long \()\).
3. G. Viscossa, Schweinitz. Clammy-pubescent or glandular; lectes ocasolancedate or oblong, acute, toothed, mostly shorter than the pedancles; corolla whitish, yellow within. - Wet places, Kentacky and soathward. July. - Stems \(41-10^{\prime}\) high from a rooting baso, as in the next.
4. G. airrea, Muhl. Nearly glabrous; leaves lanceolate or oblong-linear, entire, equailing the peduncles; corolla golden yellow ( \(\frac{1}{2}\) long). -Sandy swamps, Vermont? New Hampshire, to Virginia, and southward. Jane-Sept.
f 2. Anthers with no broad connective; the cells certical: hairy plants, with erect rigid stens: sterile filaments tipped with a bead.
5. G. Pildsa, Michx. Leaves ovate or oblong, sparingly toothed, sessile ( \(\mathbf{I}^{\prime}-3^{\prime}\) long) ; flowers nearly seasile; corolla white, scarcely exceeding the calyz -Low ground, Maryland and southward.

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\section*{12. ILYSANTHES, Raf. (Lindernin, Muhl.)}

Calyx 5-parted, nearly equal. Upper lip of the corollia short, erect, 2 -lobed; the lower larger and spreading, 3 -cleft. Fertile stamens 2, included, posterior; the anterior pnir sterile, inserted in the throat of the corolla, 2 -lobed, without anthers; one of the lobes glandular; the other smooth, usually short and toothlike. Style 2 -lipped at the apex. Pod ovate or oblong, many-seeded. - Small smooth herbs, with opposite leaves, and small axillary (purplish) flowers, or the upper racemed. (Name from \(\lambda \lambda u v_{s}, m u d\) or mirr, and ävoos, fower.)
1. I. gratioloides, Benth. (Faloz Pimpernel.) Much branched. diffuscly spreading ( \(4^{\prime}-8^{\prime}\) high); leaves ovate, rounded, or oblong, sparingly toothed or entire, the upper partly clasping; pod evoid-oblong. (1) (Caprària gratioloides, L. Lindernia dilatảta, \& L. attenuàta, Muhl.) - Low grounds, and along rivulets ; common. June-Sept.

\section*{18. HEMIANTHUS, Nutt. Hemianthes.}

Calyx 4-toothed, equal. Corolle 2 -lipped; the upper lip very short, entre, the lower 3 -lobed, with the middle lobe elongated and spreading. Stamens 2, anterior, with a scale at the base of the filaments: sterile filaments none. Style short. Pod globular, membranaceous, the thin partition vanishing. Scede rather numerous. - A very small and inconspicwous annual, crecping and roct

ing on the wet muddy banks of rivers, with crowded opposite round leaves, and minute solitary flowery sessile in their axils. (Name from \(\overline{j \mu} \mu\), half, and andes, flower, in reference to the unequally divided corolla.)
1. R. Enicranthemoides, Nuts. - Low banks of tho Delaware, below


\title{
1, rm M, atwe.e...
}

\section*{14. LIMOSELLA, L. Madwort.}

Calyx bell-shaped, 5 -toothed. Corolla short, widely bell-shaped, s-cleft, dearly regular. Stamens 4 : anthers confluently 1 -celled. Style short, clubshaped. Pod globular, many-seeded; tho partition thin and vanishing. - Small annuals, growing in mad, usually near the sca-shore, creeping by slender run. ers, without ascending stems ; the entire fleshy leaves in dense clusters around the simple 1-flowerod peduncles. Flowers small, white or purplish. (Name a diuninutive of limes, mad, in which these little plants delight to grow.)
1. Ho aquatic, L.: var. temartilia, Hoffa. Leaves (with mo blade distinct from the petiole) awl-shaped or thread-form. (L. tenaifolia, Nuts. L. sabralati, Lees.) - In brackish mud, from Now Jersey northward. Aug. Plant \(1^{\prime}-\mathbf{I}^{\prime}\) high. (Eu.)

\section*{15. SYNTHYRIS, Bench. Syntatis.}

Calyx 4-parted. Corolla somewhat bell-shaped, variously 2 - 4 -lobed or cleft. 8 cannons 2, inserted just below the sinuses on each side of the upper lobe of the corolla, occasionally with another pair from the other sinuses, exserted : anthercells not confluent into one. Style slender: stigma simple. Pod flattened, rounded, obtuse or notched, 2 -grooved, 2 -celled (rarely 3 -lobed and 3 -celled), manysseded, loculicidal; the valves cohering below with the columella.Perennial herbs, with the simple scape-like stems beset with partly-clasping bractlike alternate leaves, the root-leaves rounded and petioled, crenate. Flowers in a raceme or spike, with bracted pedicels. (Name composed of over, together, and Apis, a little door; evidently in allusion to the closed valves of the pod.)
1. 5. Houghtomiana, Bench. Hairy; root-leaves round-ovate, heartshaped; raceme spiked, dense ( \(5^{\prime}-12^{\prime}\) ); corolla not longer than the calyx, usu. ally 2-3-parted. - High prairies and hills, Wisconsin, Houghter, Lapham. Michigan, Wright. Mlinois, Mead. May. - Corolla greenish-white, for the most part deeply 2 -parted, with the upper lip entire, a little longer and narrower than the lower, which is 3 -toothed; often 3 -parted, with the upper lip notched or 2-lobed. When there are 4 stamens the lower are later than the others.

\section*{Fang 16. YERONICA, L. Spisdwill}

Calyx 4-page*. Córolla wheel-shaped or salver-shaped, the border 4-parted (rarely 5-parted); the lateral lobes or the lower one commonly narrower than the others. Stamens 2, one each side of the upper lobe of the corolla, exsertech: anther-cells confluent at the apex. Style entire: stigma single. Pod flattened, usually obtuse or notched at the apex, 2 -celled, few-manyteeded. - Chiefly

herbs, with the leaves mostly opposite or whorled; the flowers blue, flesh-color, or white. (Namo of doubtful derivation; perhaps the flower of St. Verenica.)
\$1. Tall perennials, with mastly whorled leaves: racemes terminal, deuse, spibod: bracts very smail: tube of the corolla longer than its limb and much longer than the calyr. (Leptandra, Nutt.) (ím sinemens, 保u人.
1. V. Virgimica, L. (Culver'b-root. Culver's Paibic.) Smooth or rather downy ; stem simple, straight ( \(2^{\circ}-6^{\circ}\) high) ; leaves whorled in fours to sevens, short-petioled, lanceolate, pointed, finely serrate; spikes panieled; stamens much exserted. - Rich woods, Vermont to Wisconsin, and southward: often cultivated. July. - Corolla small, nearly white. Pod oblong-ovate, not notehed, opening by 4 teeth at the apex, many-seeded.
\$2. Perennials with opposite usually serrate leaves: fiouers in axillary opposite racemes: corolla whee-shoped (pale biue) : pod rounded, notched, rather many-seeded.
\(H_{2}\). V. Anaghillis, L. (Water Speedwell.) Smooth, crecping and rooting at the base, then erect; leaves sessile, mast of then clasping by a heart-shaped base, ovate-lanceolute, acute, serrate or entire ( \(2^{\prime}-3\) long) ; pedicels spreading; pod slightly notched. - Brooks and ditches, especially northward; not so common as the next. June - Aug. - Corolla pale blue with purple stripes. (Eu.)
3. F. Americaina, Schweinitz. (American Brooklime.) Smooth, decumbent at the base, then erect ( \(8^{\prime}-15^{\prime}\) high); leaves masly petioled, orate ar oblong, acutish, serrate, thickish, truncate or slightly heart-shaped at the base; the slender pedicels spreading; pod turgid. (V. Bercabúnga, Amer. authors.) -Brooks and ditches; common northward. June-Aug. - Flowers as in the last; the leaves shorter and broader.
4. Perennials, with diffuse or ascending tranches from a decumbent base: leaves opposite: rucemes axillary, from alternate axils: corolla wheel-shaped; podstrongly flattened, several-seded.
4. F. scutellàta, L. (Marsh Speedwell.) Smooh, slender and weak ( \(6^{\prime}-12^{\prime}\) high) ; lenves sessile, linear, acute, remotely denticulate; racences I or 2, very slender and zigzang fiovers fow and scattered, on elongated spreading or reflexed pedicels; pod very flat, much broader than long, notched at both ends.
-Bogs; common northward. June-Aug. (Eu.)
5. V. officinalis, L. (Common Sreedwell.) Pubescent; stem prostmte, rooting at the base; leaves short-petioled, obocate-lliptical or urdge-ublumg, of tuse, serrate; racemes, llinsely many-floucred; pedicels shorter than the calyx; pod obovate-triangularg froadly notched. - Dry hills and open woods; certainly indigenous in many places, especially in the Alleghanies. July. (Ea.)
14. Leaves opposite: flowers in a terminal raceme, the lower bracts resembling the stem-lawes: corolla wheel-shaped: pods fat, screrul-seded.
* Perennials (mostly turning blachish in drying).
6. F. alpina, L. (Alpine Spleduell.) Stem branched from the base, erect, simple ( \(2^{\prime}-6^{\prime}\) high) ; leates elliphicul, or the lowest rounded, entire or toothed, nearly sessile; raceme hairy, feurflowered, croveded; pod obovate, notched. - Alpine summits of the White Mountains, New Hampshire. (En.)
 Biroxr.) Mach branched at the creeping base, nearly smouth; branches atcending and simple ( \(2^{\prime}-4^{\prime}\) high); leaves acate or oblong, obscurely crenate, the loocex petioled and roanded, the apper passing into lanceolate bracts; raceme look; pod rounded, broader than long, obtusely notched. - Rond-sides and fields; common: introduced and indigenous. May-Jaly.-Corolla whitieh, or pale blue, with deeper stripes. (Eu.)
* Annuals: floral haves like thowe of the stem, wo that the flowere appear axillary and colitary: corolla shorter than the calyx.
8. V. peregrima, L. (Necewemd. Puralane Speedwill.) Nearly mmooh, ercet ( \(4^{\prime}-9^{\prime}\) high). branched; lowest leares petioled, oval-oblong, toothed, thickish; the others sessile, obtase; the upper oblong-linear and entire, longer than the almost sessile (whitish) flowers; pod orticular, slighly notched, manyseeded. - Waste and caltirated grounds; common: appearing like an introduced weed. April-June.
9. F. arfensis, L. (Corm Sperdwell.) Simple or diffusely branched ( \(3^{\prime}-8^{\prime}\) high), hairy; lower leazes petioled, ovate, crenate; the uppermost sessile, lanceolate, entire; peduncles shorter than the calyx ; pod inverrely heart-shaped, the lobes rounded. - Cultivated grounds; rather common. (Nat. from Eu.)
15. Annsals (prostrate-sproading, hairy): stem-leaves oppocite (all petided), the upper alternate and bearing solitary pedincled flowers in their axils: corolla wheob shaped : pod flat : seeds cup-shaped.
10. V. agréstis, L. (Figld Speedwell.) Leaves round or ovate, cro-sato-toothed ; the floral somewhat similar, about the length of the recurved pedurden; calyx-lobes ohlong; flower small; ovury many-oculed, but the nearly orbicular and sharply notched pod 1 -2-seeded.-Sandy fields; rare. (Adv. from Ea.)
11. V. Buxbatimii, Tenore. Leaces round or heart-ovate, crenately cutwoothed ( \(z^{\prime}-1^{\prime}\) long), shorter than the peduncles; flower large (nearly \(\frac{y}{j}^{\prime}\) wide, blae) ; calyx-lobes lanceolate, widely spreading in fruit ; pod obcoodale-triangular, broadly notched, 16-24-seeded. - Waste grounds, Philadelphia : rare. Milton, Massachusetts, D. Murray. (Adv. from Eu.)
12. V. hederefyolia, L. (Ify-leatid Speedwell.) Leaves rounded or heart-shaped, 3-7-toothed or loted, shonter than the peduncles; calyx-lobes somewhat heart-shaped; flowers small; pod turgid, 2-lobed, 2-4-seeded. - Shaded places, Long Island to Pennsylvania; scarce. April-June. (Adv. from En.)

\section*{17. BUCPINERA, L. Buue-Hearts.}

Calyx tubular, obscurely nerved, 5-toothed., Corolla salver-form, with a straight or curved tabe, and an almost equally 5 -cleft limb: the lobes oblong or wodge-obovate, flat. Stamens 4, included, approximate in pairs: anthers onecelled (the other cell wanting). Style clab-shaped and entire at the apex. Pod 9-valved, many-seeded. - Perennial rough-hairy herbs (doubtless root-parasites), turning blackish in drying, with opposite leaves, or the uppermost alternate; the flowers opposite in a terminal spike, bracted and with 2 bractlets. (Named in honor of J. G. Buchner, an early German botanist.)
1. B. Americanna, L. Rough-hairy; stem wand-like ( \(1^{\circ}-2^{\circ}\) high); Lower leaves obovate-oblong, obtuse, the others oblong and lancolate, sparingly and coarsely toothed, ve!ny; the uppermost linear-lanceolate, entire; spike in. terrupted; calyx longer than the bracts, one third the longth of the deep-purpla pubescent corolla. - Moist places, W. New York to Illinois, Kentacky, and couthward. Jone-Aug.

\section*{18. SEYMIRIA, Purah. Sermeria.}

Calyx bell-shaped, deeply 5 -cleft. Corolla with a short and broad tube, not longer than the 5 ovate or oblong nearly equal and spreading lobes. Stamens 4, somowhat equal : anthers approximate by pairs, oblong, 2 -celled; the cells equal and pointless. Pod many-seeded. - Erect branching herbs, with the leavea mostly opposite and dissected or pinnatifid, the appermost alternate and bract like. Flowers yellow, interruptedly racemed or spiked. (Named by Pursh after Henry Seymer, an English naturalist.)
1. S. macrophylla, Nutt. (Mullein-Foxolove.) Rather pabescent ( \(4^{\circ}-5^{\circ}\) high) ; leaves large, the lower pinnately divided, with the broadly lanccolate divisions pinnatifid and incised; the upper lanceolate; tabe of the corolla incurved, very woolly inside, as are the filaments except their aper; style short, dilated and notched at the point; pod ovate, pointed. - Shady riverbanks, Ohio, Illinois, and southwestward. July.

\section*{19. GEIRARDIA, L. Gerardia.}

Calyx bell-shaped, 5 -toothed or 5 -cleft. Corolla bell-shaped -funnei-form, or somewhat tubular, swelling above, with 5 more or less unequal spreading lobes, the 2 upper usually rather smaller and more united. Stamens 4 , strongly didynamoas, included, hairy : anthers approaching by pairs, 2 -celled; the cells parallel, often pointed at the base. Style elongated, mostly enlarged and flattened at the apex. Pod ovate, pointed, many-sceded. - Erect branching herbs (clandestine root-parasites), with the stem-leaves opposite, or the upper alternato, the appermost roduced to bracts and subtending 1 -flowered peduncles, which often form a raceme or spike. Flowers showy, purple or yellow. (Dedicated to the celebrated herbalist, Gerard.)
11. GERARDIA pRopsi. - Calyx-tecth short: conolla purple or rosecaior: aspthers all alike, nearly pointless: leaves linear, entive. (Our species are all branching annvals.) \(+5\)
- Peduncles shorter (or in No. 3 only twice longer) than the calyx: stem erect.
1. G. purpitrea, L. (Purple Gerardia.) Stem ( \(8^{\prime}-20^{\prime}\) high) with long and rigid widely spreading branches; leavea lisear, acute, rough-margined; flowers large ( \({ }^{\prime}\) long), bright purple, often downy) ; calyx-teeth sharp-pointed, sborter than the tube. - Low grounds; most common eastward and near the

2. G. maritima, Raf. (Sba-side Garardia.) Low (4'-12' bigh), with shorter branches; leaves rather fleeky and obtuse, as are the short calyxtedh; corolla \(\frac{k^{\prime}}{\prime}\) long. - Sait marshes along the coast. Aug.
3. A. Aspera, Doagl. Sparingly branched ( \(1^{\circ}-2^{\circ}\) high); leaves long ad narrowly linear, rough; pediceds once or twice the length of the calyx, which has lanocolute acute teed nearly as long as the tube; corolla larger than in No. 1. -Damp grounds, Ilinois and northwestward. Aug.
* Pedundes long and filiform, commonly axceoding the leaves: stems diffuady branched, sleuder ( \(8^{\prime}-20^{\prime}\) high ) : corolla light purjue, \(5^{\prime \prime}-i^{\prime \prime}\) long.
4. G. tenuirblia, Vahl. (Slender Gerardia.) Leaves narrody lion*or, scate, the floral ones mostly like the others; calyx-teath very short, acute; ped ghobular, not exceeding the calyx. - Dry woods; common. Aug.
5. C. setshceta, Walt. Leaves bristle-haped, as aro the branchlets, or the lower linear; pod oroute, mondly longer than the colyx, which has short setaccous weth. (G. Skinncrinna, Wood.) - Dry grounds, Pennsylvania to Wisconsin, and southward. Aug.
12. DASYSTOMA, Raf. - Calyx 5-deft, the lobes often toothed: corolla yellow; tie tube elongated, uoodly inside, as weell as the anthers and filaments: anthers all alike, scarcely included, the cells awn-pointed at the base: leaves rather large, all of then or the lower pinnatifid or tooked. (Perennial.)
6. A. Ràva, L. partly. (Downy False Foxalove.) Pubescent with a frie doee down; stem ( \(3^{\circ}-4^{\circ}\) high) mostly simple; leaves ovate-lancedate or oblong, ottuse, entire, or the lowor usually sinuate-toothed or pinnatifid; pedundes very chort ; calyx-lobes oblong, obtuse, rather shorter than the tube. - Open woods; common, especially in the Middie States. Aug. - Corolla \(1 \xi^{\prime}\) long.
7. G. quercirolia, Pursh. (Smootif False Foxalove.) Smooth and glawous ( \(3^{\circ}-6^{\circ}\) high), usually branching; lower leaves twice-pinnatifid; the upper edong-lanceolate, pinnatifid or entire; peduncles nearly as long as the calyx, the lancelinear acute lobes of which are as long as the at length inflated tube. - Rich roods; common, expecially southward. Aag. - Corolla \(2^{2}\) long.
8. G. integrifolia. Smooth, not glaucous; stem ( \(1^{\circ}-2^{\circ}\) high) mostly imple; leaves lanceolate, acute, entire, or the lowest obscurely toothed; peduncles chorter than the calyx. (Dasystoma quercifolia, var.? integrifolia, Benth.) Weods and barrens, Ohio to Illinois, and southward along the mountains. Ang. - Corolla \(1^{\prime}\) long.
9. C. pedicularia, L. Smoothish or pubescent, much branched ( \(2^{\circ}-\) \(8^{\circ}\) high, very leafy); leaves ovate-lancedate, pinnatifid, the lobes cut and toothed; pelicels longer than the hairy calyx. - Dry copses; common. Aug. - Corolla 1' or more in length.
43. OTOPHÝLLA, Benth. - Calyx doeply 5-def, the lobes unequal : corolla pur. ple (rardy white), sparingly hairy inside, as woll as the very unequal stamens: anthers pointless, those of the shorter pair much smaller thun the others. (Annual 9 )
10. G. anartculata, Michx. Rough-hairy; stem erect, nearly simple ( \(9^{\prime}-20^{\prime}\) high) ; leaves lanceolate or ovate-lanceolate, sessile ; the lower entire; the others with an oblong-lanceolate lobe on each side at the base; Howers nearly sessile in the axils.-Low grounds, Penn. to Michigan, Illinnis, and couthward. Aug. - Corolia nearly \(1^{\prime}\) long.

\section*{20. CASTMLLEIA. Mutis. Paimted-Cup.}

Calyx tubular, flattened, cleft at the sammit on the anterior, and usually on the posterior side also; the divisions entire or 2 -lobed. Tube of the corolla included in the calyx; upper lip long and narrow, arched and kecled, flattened laterally, enclosing the 4 unequal stamens; the lower short, 3 -lobed. Anchercells oblong-lincar, unequal, the oater fixed by the middle, the inner pendalous. Pod many-secded. - IIerbs (parasitic on roots), with alternate entire or catlobed leaves; the floral ones dilated, colored, and asually more showy than the pale yellow or purplish spiked flowers. (Dedicated to Custillejo, a Spanish botanist.)
1. C. coccinca, Spreng. (Scablet Painted-Cup.) Haity; stem simple; mot-leaves clastered ; those of the stem lanceolate, mostly incised; the floral 3-cleft, bright scartet towards the summit; calyx almost equally 2 -cleft, the lobes nearly entire, about the length of the greenish-yellow corolle. (1) (2) (Euchròma coccinea, Nutt.) - Low grounds; not uncommon. May-July. A variety is occasionally found with the bracts dull yellow instead of scarlet.
2. C. pállida, Kunth. (Mountan Panted-Cur.) Smooth or sparingly hairy, the stem woolly; leaves lanceolate, often incised; the flower oblong or obovate, incised or tonthed, whitish, rarely tinged with purple: calyx cleft more deeply in front, the divisions 2 -cleff. the ovate-oblong lobee mostly shorter than the whitish comlla, lover lip of the corolla not vory ahort. If (Bartain pallida. Bigel.)-A: pine region of the White Mountaine, New Hampehire, and Green Mountains, Vermont; also borthward. August. (Eu.)
3. C. sessilindra, Pursh. Hairy, low ( \(6^{\prime}-9^{\prime}\) high) ; leaves moatly 8 cleft, with narrow diverging lobes; the floral bmader and soarvely colored: spike many flowered, crowded; calyr deeper eleft in front, the dicisions 2-deft, sborter than tho tube of the long and narrow greenish-yellow corolla; which bas the lobes of the lower lip slender, pointed, hulf the lingth of the apper. - Prairies, Wisconsin (Lapham), Illinois, and westward. - Corolla \(2^{\prime}\) long.

\section*{21. SCIIWALBEA, Gronov. Chaffesesd.}

Calyx oblique, tubular, 10-12-ribbed, 5-toothed : the posterior tooth mach amallest, the 2 anterior united mach higher than the others. Upper lip of the corolla arched, obiong, entire; the lower rather shorter, erect, 2 -plaited, with 3 very short and broad obtuse lobes. Stamens 4 , included in the upper lip: an-ther-cells equal and parallel, obscurely pointed at the base. Pod ovate, manyseeded. Seeds lincar, with a loose chaff-like coat. - A perennial minutely pubescent upright herh, with leafy simple stems, terminated by a loose spike of rather large dull purplish-yellow flowers; the leaves alternate, sessile, 3 -nerved, entire, ovato or oblong, the apper gradually reduced into narrow bracte. Pedicols very short, with 2 bractleta ander the calyx. (Dedicated to C. G. Schaceme, an obscure Datch botanist.)
1. S. Americann, L. -Wet sandy soil, from Sandrich, Massachnsetra, and New Jersey, southward, near the coast : rare. May - July. - Plant \(\mathbf{1 0}^{0}-\mathbf{q}^{0}\) high.

\section*{29. EUPHIRAGIA, Tourn. Eyebriait.}

Calyx tubular or bell-shaped, 4 -cleft. Upper lip of the corolla scarcely arched, 2 -lobed, the lobes broad and spreading; lower lip spreading, 3 -cleft, the lobes obtuse or notchol. Stamens 4, under the upper lip: anther-cells equal, pointed at the base. Pod oblong, flattened. Sceds numerous. - Herbs with branching stems, and opposite toothed or cat leaves. Flowers small, spiked. (Name cidparia, cheerfulness, in allasion to its repated medicinal propertics.)
1. E. omeimalis, L. Low ; leaves ovate, oblong, or lanceolate, the loweat crenate, the floral bristly-toothed; lobes of the lower lip of the (whitish, yellowish, or bluish) corolla notched. (L-Alpine summits of the White Moantains, New Hampshire (Oakes), L. Saperior, and northward. A dwarf vaiety, \(1^{\prime}-5^{\prime}\) high, with very small flowers. (E. pusilla, Godet, mss.) (Ea.)

\section*{98. REMNANTHES, L. Yellow-Rattle.}

Calyx membranaceous, flattened, mach inflated in fruit, 4 -toothed. Upper lip of the corolla arched, ovate, obtuse, flattened, entire at the summit, bat furnished with a minute tooth on each side below the apex; lower lip 3-lobed. Stamens 4, under the apper lip: anthers approximate, hairy, transverse; the edlis equal, pointlesa. Pod orbicular, flattened. Seeds many, orbicular, winged. -Annaal upright herbs, with opposite leaves; the lower oblong or linear; the upper lanceolate, toothed; the fioral rounded and cut-serrate with bristly teeth; the solitary yellow flowers nearly sessile in their axils, and crowded in a onesided spike. (Name composed of \(\rho \dot{\prime} v, a\) snout, and âwos, a flower, from the beaked upper lip of the corolla in some species formerly of this genus.)
1. R. Crista-galith, L. (Common Yellow-Ratile.) Leaves oblong or lenceolate; seeds broadly winged (when ripe they rattle in the large inflated Colyz, whence the Eaglish popular name). - Moist meadows, Plymouth, Mass. (irrtoduced ?), White Mountains, N. Hampshire, and northward. (Ea.)

\section*{24. PEDICULARIS, Toary. Lousewort.}

Calyx tubular or bell-shaped, variously 2-5-toothed, and more or less clen mo front. Corolla strongly 2 -lipped; the upper lip arched, flattened, often beaked at the apex ; the lower erect at the base, 2 -crested above, 3 -lobed; the lobes commonly spreading, the lateral ones rounded and larger. Stamens 4, under the apper lip: anthers transverse; the cells equal, pointless. Pod ovate or lanceolate, mostly oblique, several-seeded. - Perennial herbs, with chiefly pinnatifid leaves, the floral bract-like, and rather large flowers in a spike. (Name from pediculus, a louse; of no obvious application.)
1. P. Camadénsis, L. (Coymon Louszwort. Wood Betort.) Hairy ; stems simple, clustered ( \(5^{\prime}-12^{\prime}\) high); leaves sattered; the lowest pinnately parted; the others half.pinnatifid; spike short and dense; calyx split in front, otherwise almost entire, oblique; upper lip of the (dull greenish-yellow and purplish) corolla hooded, incurved, 2 -toothed under the apex ; pod flat, somewhat sword-shaped. - Copses and banks; common. May -July.
2. P. Ianceolatta, Michx. Stem upright ( \(1^{\circ}-3^{\circ}\) high), nearly simple, mostly smooth; leaves partly opposite, oblong-lanceolate, doubly cut-oothed; spike crowded; calyx 2-lobed, leafy-crested; upper lip of the (pale yellow) corolla incurred, and bearing a short truncate beak at the apex; the lower erect, so as nearly to close the throat; pod ovate, scarcely longer than the calyx. (I). paliida, Pursh.) - Swamps, Connecticut to Virginia and Wisconsin. Aug., Sept.

\section*{95. MELAMPERUM, Tour. Cow-Werat.}

Calyx bell-shaped, 4 -cleft; the taper lobes sharp-pointed. Tube of the corot la cylindrical, enlarging above; upper lip arched, compressed, straight in front; the lower erect-spreading, biconvex, 3 -lobed at the apex. Stamens 4 , under the upper lip : anthers approximate, oblong, nearly vertical, hairy; the equal cells minutely pointed at the base. Ovary with 2 ovules in each cell. Pod flattened, oblique, 1-4-seeded. - Erect branching annuals, with opposite leaves, the lower entire, the upper mostly larger and fringed with bristly teeth at the base. Flowers scattered and solitary in the axils of the upper leaves in our species. (Name composed of \(\mu \boldsymbol{i} \lambda a s\), black, and \(\pi\) nupos, wheat; from the color of the seeds of field species in Europe, as they appear mixed with grain.)
1. M. Americanum, Michx. Leaves lanceolate, short-petioled, the lower entire ; the floral ones similar, or abrupt at the base and beset with a few bristly teeth; calyx-teeth linear-awl-shaped, not half the length of the slender tube of the pale greenish-ycllow corolla. (M. pratense, var. Amcricanam, Bents.) - Open woods ; common. June-Sept.-Plant \(8^{\prime}-12^{\prime}\) high. Corolla- \(5^{\prime \prime}\) long, more slender than in M. pratense, sometimes tinged with purple.

\section*{26! GELSEMIUM, Jugs. Yellow (False) Jessamine.}

Calyx 5 -parted. Corolla open-fannel-form, 5 -lobed, somewhat oblique; the lobes almost equal, the posterior outermost in the bud. Stamens 5, with oblong sagittate anthers. Style long and slender. Stigmas 2, each 2 -parted; the divisions linear. Pod elliptical, flattened contrary to the narrow partition, 2 -celled, septicidally 2 -valved, the valves keeled : cells each ripening 5 or 6 large flat and winged seeds. Embryo straight in fleshy albumen; the ovate flat cotyledons much shorter than the slender radicle. - A smooth and twining shrubby plant, with opposite and entire ovate or lanceolate shining nearly persistent leaves, on very short petioles, and large and showy very fragrant yellow flowers, \(1-5\) together in the axils. (Gedsemino, the Italian name of the Jessamine.)
1. A. eempêrvirens, Ait. (G. nitidum, Michx.)-Rich moist soil long the coast, Virginia and southward. March.

\section*{Order 75. ACANTHACesis. (Acanthus Family.)}

Chiefly herbs, with opposite simple leaves, didynamous or diandrous stamens, inserted on the tube of the more or less 2-lipped corolla, the lobes of rohich are convolute in the bud; fruit a 2-celled, 4-12-seeded pod; seeds anatropour, without albumen, usually flat, supported ln hooked projections of the
placenta. - Flowers much bracted. Calyx 5-cleft. Style thread-form: thigma simple or 2 -cleft. Pod loculicidal, usually flattened contrary to the ralves and partition. Cotyledons broad and flat.-Mucilaginous and wightly bitter, not noxions. A large family in the tropics, represented in the Northern States only by two genera.

\section*{1. DIANTHIERA, Gronov. Watse-Willow.}

Calyx 5-parted. Corolla deeply 2 -lipped; the upper lip erect, notched; the lower apreading, 3 -parted. Stamens 2 : anthers 2 -celled, the cells placed one lower down than the other. Pod obovate, flatrened, contracted at the base into 2 short stalk, 4 -seeded. - Perennial herbs, growing in water, with narrow and enire leaves, and purplish flowers in axillary peduncled spikes or heads. (Name from dis, double, and àv\#poá, anther ; tho separated cells giving the appearanco of two anthers on each filament.)
1. D. Americamat, L. Leaves linear-lanceolate, elongated; spikes oblong, dense, long-peduncled. (Justicia pedunculósa, Michx.) Borders of streams and ponds, N. W. Vermont to Wisconsin, Virginia, and southward. July - Sept.

\section*{2. DIPTERACANTHUS, Nees. (Ruthlia partly, L.)}

Calyx deeply 5 -cleft. Corolla fannel-form, the spreading ample limb almost equally and regularly 5 -cift. Stamens 4 , included, didynamons: cells of tho somewhat arrow-shaped anthers parallel and nearly equal. Pod somewhat flattened, and stalked at the base, 8-12-seeded. Seeds with a mucilaginous coating. - Perennial herbs, not aquatic, with ovate or elliptical nearly entire leares, and large and showy blue or purple flowers, solitary, few, or clustered in the axils, with a pair of leafy bracts (whence the name, from bixtepos, two-uinged, and axcobos, the Acandius).
1. D. cilldsus, Nees. Hirsute with soft whitish hairs ( \(1^{\circ}-3^{\circ}\) high); leaves nearly sessile, oval or ovate-oblong ( \(1 \ddagger^{\prime}-2^{\prime}\) long) ; flowers \(1-3\) and almost messile in the axils; tube of the corolla ( \(1^{\prime}-1 \frac{1}{2}\) ' long) fully twice the length of the aacoous calyx-lodes; the throat short. (Ruellia ciliosa, Purah. R. hýbridus, Pursh., is only a Southern variety of this.) - Dry soil, Michigan to Illinois, and monthward. Jane-Sept.
2. D. strèpens, Nees. Glabrous or sparingly pubescent ( \(1^{\circ}-4^{\circ}\) high); leaves narrowed at the base into a petiole, ovate, obovate, or mostly oblong ( \(2 \frac{1}{2}{ }^{\prime}-5^{\prime}\) long); tube of the corolla (about \(1^{\prime}\) long) little longer than the dilated portion, dighely exceeding the lanceodate or linear calyr-lobes. - Flowers I-5 in cach axil, rarely on a slender peduncle, usually almost sessile ; sometines many and closely crowded, and mostly fruiting in the bad, the corolla small and not expanding (when it is D. micrénthus, Engedm. \& Gr.). - Rich soil, Pennsylvania to Wiscomain, and southward. July-Sept.
Dicifrtera seachiata, Spreag. (Juaticia brachiata Purah), probably prove in the southenn part of Virginia.

\section*{Order 70 Verbenicere. (Vervain Familt.)}

Herbs or shrubs, with opposite leaves, more or less 2-lipped or irregular corolla, and didynamous stamens, the 2-4-celled fruit dry or drupaceows, usually spliting when ripe into as many 1 -seeded indehiscent nudlets; differing from the following order in the ovary not being 4 -lobed, the style therefore terminal, and the plants seldom aromatic or furnishing a volatile oil.Seeds with little or no albumen ; the radicle of the straight embryo pointing to the base of the fruit. - Mostly tropical or nearly so; represented here only by some Vervains, a Lippia, and a Callicarpa; to which we may still append I'kryma, which has been promoted into an order (of a single species), because its ovary and fruit are 1-celled and 1-seeded, and the radicle points to the apex of the fruit.

\section*{1. VERE叐NA, L. Vertain.}

Calyx tubular, 5 -toothed, one of the toeth often shorter than the others. Corolla tubular, often curved, salver-form ; the border somewhat unequally 5 -cief. Stamens included; the upper pair occasionally without anthers. Style sicader: stigma capitate. Fruit splitting into 4 seed-like nutlets. - Flowers scasile, in single or often panicled spikes, bracted. (The Latin name for any sacred bacb: derivation obscure.) - The species present numerous spontaneous hybrids.
1. Anthers not appendaged : erect hets, with slender spikes.

> * Leaves undivided: root perennial.
1. V. angustifolia, Michx. Low ( \(6^{\prime}-18^{\prime}\) high), often simple; leares narrowly lanceolate, tapering to the base, sessile, roughish, slightly toothed; spikes few or single; the purple flowers crowded, larger than in the next.-Dry soil, Penn. to Wisconsin and southward. July - Sept.
2. V. hastàta, L. (Blure Vervain.) Tall ( \(4^{\circ}-6^{\circ}\) high); leaves lancoolate or oblong-lanceolate, tuper-pointed, cutserrate, petioled, the lower oflen lobed and sometimes halberd-shaped at the base; spikes linear, erect, densely flouvered, corymbed or panicled. (V. paniculita, Lam., when the leaves are not lobed.) - Low and waste grounds, common. July - Sept.
3. V. inficifolia, IL (Nettle-libived or White Vervaik.) Racher tall; leaves oval or oblong-ovate, acule, coarsely serrate, petioled; spikes very slender, as length much elongated, with the flowers remote, loosely panicled, very small, whita. - Old fields and road-sides.
4. V. stricta, Vent. (Hoary Vervain.) Downy with sof whitish hairs; stem nearly simple ( \(1^{0}-2^{\circ}\) high) ; leazes sessile, obouxte or oblong, serrate; spilus thick and very densely flowered, somewhat clustered, hairy.-Barrens, Ohio to Wisconsin, and southward. Aug. - Flowers blue, pretty lange.

\footnotetext{
** Leaves clefl or pinnatifid, narromed at the base: rool peremsial 9
5. V. officinalis, L. (Common Vervaif.) Erect, loosely brancbed ( \(1^{\circ}-3^{\circ} \mathrm{h} \operatorname{lgh}\) ) ; leaves pinnatifid or 3 -deft, oblong-lancealate, sessile, smooth above, the lobes cut and toothed; spikes panicled, very slender; luacts small, mach
}
charter than the very small purplish flowers. (V. spùris, L.) - Roadsides; scarce. (Nat. from Eu c)
6. V. bractedsa, Michx. Widely spreading or procumbent, hairy; leaves medgolancodate, cut-pinnalifid or 3 -deft, ahort-petioled; spikes single, remotely flowered; bracts large and leafy, the lower pinnatifid, longer than the small purple Bowers. Waste places Wisconsin to Kentucky. Aug. .; , , , 1.... 2.
¢2. Anthers of the longer stamens tipped with a glandular appendage.
7. V. Aublètia, L. Rather hairy, spreading or ascending; leaves obsrateoblong with a wedge-shaped banc, 3-cleft and cut or pinnatifid; spikes pedancled, flat-topped in flower; bracts shorter than the calyx; flowers showy, light purple. (1 )-Prairies, from Mlinois soththard. Also cultivated. July.

\section*{2. LiPPIA, L. (Zaphmia, Suse)}

Calyx often flattened, 2 - 4 -toothed, or 2 -lipped. Corolla strongly 2 -lipped : upper lip notched ; the lower much larger, 3 -lobed. Stamens included. Style slender : stigma obliquely capitate. Fruit 2 -celled, 2 -ceded. (Dedicated to Lippi, an Italian naturalist and traveller.)
1. Lo lanceolate, Michx. (Foo-muir.) Procumbent or creeping, roughish, green ; leaves oblanceolate or wedge-spatulate, serrate above; pedunclos axillary, slender, bearing solitary closely bracted heads of bluish-white flowers; calyx 2 -cleft, the divisions sharply keeled. (Zapania lanceolata, \& Z. nodiflora, \(N\). Amer. authors.) - River-benks, \(\boldsymbol{Y}\). Pennsylvania to Illinois, and southward. July - Sept.
\[
\text { ¿, } \varepsilon, \ldots!\ldots<\ldots \ll)
\]

\section*{8. CALHiciripa, L. Callicarpa.}

Calyx 4-5-toothed, short. Corolla tubular-bell-shaped, 4-5-lobed, nearly' regular. Stamens 4, nearly equal, exserted : anthers opening at the apex. Style slender, thickened upwards. Fruit a small drupe, with 4 nutlets. - Shrubs, with scurfy pubescence and small flowers in axillary cymes. (Name formed of manas, beauty, and кapnós, fruit.)
1. C. Americana, L. (Frisch Mulberry.) Leaves ovato-oblong with a tapering base, toothed, whitish beneath; calyx obscurely 4 -toothed; fruits small, violet-color. - Rich soil, Virginia and southward. May -July. Shrub \(3^{\circ}\) high.

\section*{4. PIREMMA, L. Lopsexd.}

Calyx cylindrical, 2 -lipped; the upper lip of 3 bristle-awl-shaped teeth; the lower shorter, 2 -toothed. Corolla 2 -lipped; upper lip notched; the lower mach larger, 3 -lobed. Stamens included. Style slender: stigma 2 -lobed. Fruit oblong, 1 -celled and 1 -seeded! Seed orthotropous. Radicle pointing upwards: cotyledons convolute round their axis. - A perennial herb, with slender branching stems, and coarsely toothed ovate leaves, the lower leng.petioled; the small opposite flowers in elongated and slender terminal spikes, reflexed in fruit, and beat close against the common peduncle. Corolla purplish or pale rose-color (Derivation of the name unknown.)
1. P. Leptotatichya, L. - Rich copees, common July. - Piant so\(5^{\circ}\) high : leaves \(3^{\prime}-\mathbf{5}^{\prime}\) long, thin. (Also in the Himalaya Mountains 1)

\section*{1 \\ Obder 77. Labiataf. (Miny Family.)}

Chiefly herbs, with square stems, opposite aromatic leares, more or less 2lipped corolla, didynamous or diandrous stamens, and a deeply 4-lobed ceary, which forms in fruit 4 little soed-like nullets, or achenia, surrounding the base of the single style in the bottom of the parsistent calyr, each filled wilh a single erect seed. - Albumen mostly none. Embryo straight (except in Scutellaria) : radicle at the base of the fruit. Upper lip of the corolla 2 lobed or sometimes entire; the lower 3 -lobed. Stamens, as in all the at lied families, inserted on the tube of the corolla. Style 2-lobed at the apex. Flowers axillary, chiefly in cymose clusters, which are often aggregated in terminal spikes or racemes. Foliage mostly dotted with small glands containing a volatile oil, upon which depends the warmth and aroma of most of the plants of this large and well-known family. (More abundant in the Old World than the New. One third of our genera and many of the species are merely introduced plants.)

\section*{8 yoopais.}
 prajecting from the notch of the mpper dide of the (not evidently 2-hipped) 5-lobed ecrell Nuthets rutioniated and pitoed, obliquely attecbed by the ladde mear the beop
- Lobes of the corolla all declined (turned forwands) : stamems exserted.
- 1. TAUCRIUM. Lower lobe of the comolle much larger than the othere. Calyx 5-toothent.
9. TRICHOSTEMA. Lobet of the corolbs soarcely unequal. Calyx 5 -cleft, obllque.
- Lobet of the corolle almont equally spreading : stameni neariy incinded.
3. ISANTHUS. Calyz bell-chaped, 5 -cleft, almost equalling the mall corolls.
 strelight, divarging, or converging under the upper lip: anthers 2 -callod. Loben of the corolia flat and apreading Nutlete amooth or minutaly roughened, fixed by the been
- Corolis not ovidently 2-lipped, but elmost equally 4-lobed. Stamens arect, distant
4. MENTEA. Fertile stamans 4, neariy equal.


> - Coralle mone or laen 2-lipped; the trabe nated Fithin.
> - 8tamens only 2, distant : no rudiments of the apper pair.
6. CUNII, Calyz rary hairy in the throat, equalty 5 toothed. Coralk manll.
\(4+\) Deanern 4, all with anthers.
7. EY8SOPUS. Culyz tubalar, 15 -nerved, naked in the throat, equally b-toothed seameme eveartod, diverging.
8. PYCNANTHEMUM Calyz ovate or short-tabular, 10-18-norved, nated in the throet, equally b-boothed or comewhat 2-lipped. Flowers in dense heads or clusters
9. ORIGANUM. Calyx ovate-bell-shaped, hairy in the thront, 13 -nerved, 5 -coothed. Stazmens divorging. Flowern aplect, and with large colored bracta.
10. THYMUS. Calyx ovate, boddiog in fruit, halry in tho throst, 10-18 meved, 2-Hyped

 mene socrewhel swending.
H. CALAMINTILA. Calyz taboler, often halry fo the throet, 18 -aerred, 2 -lippod. Tabe of the corolle stralght. 8 tamem conntwent at the aummit in pairs under the upper ifp.
4. Meris8A. Calyx mbular-ball-ahaped, 2-Hpped, thatthh on the uppar dide. Tube of the ocrolle eurved upwarde. Btameme turred above, conniveat under the arect upper Hip-
\(\ldots+\) Stamena only 2 with apthers, aconding, and a pair of mail storive tiaments.

- - Corolla 2-Hipped, with a bearded ring loalde at the bottom of the enmeged throat. 8ter mana 2 or 4, long, dirwerging.
 much larger than the other four.
 patr), acoending and pravalial : anthers apparmatly or really loelied. Corolle 2Hpped. Natiets as in Tribe II.
40 suLVIA. Calyx 2-lipped Anthers with a loag connective aetride the ginmeat, bearing a ltsear cell at the upper end, and none or an tmperfoct ons on the lower.
17. morarda. Calyx tubular and elongated, equally 5 -600thed. Anthers of 2 cell confle ent tnto one : connective inconaplovose.
14. BLEPHILLA. Calyz ovate-tubular, 2-ilipped. Anthors as in No 17.

Tras IV. NEPEETEAS. Stamens 4, the ruporior (innor) petr looger then the tustartor! acuading or diverging. Corolla 2-lipped; the uppar Hp concave or arohed, the lowe spereding. Calyx mosthy lo-norved Nuthota as in Triben II. and III.
 cending : anther-colle nearly parallel.
 videly divening. Calyx curved.
21. DRACOCRPHALUM. Stamens nearly as in No. 20. CalyX etright, the apper Hp or tooth commonly larger.
2 CRDRONRLLA. Stamebs all acoending. Anther-colle parallel
 pair longar then the eraperior, excapt in No. 88 Anthars usually approrimate in pelrt. Corolle 2-lipped; the upper lip concave or arched. Calyx 5-10 marred. Natiote it in the proceding.
- Calyx not 2-Bpped, thin and membrensocose, mifleted-ball thaped in frolt.
2. ETMANDRA Galyz 4-lobed! Anther-eelle widely diverging from enoh other.

24 FiYgostivaia Oalyx b-toothed. Anther-cells peraliol.

> - Calyz 2-ilpped, olowed in fruil.

25 BRCNELLA. Culyx narved and veiny ; upper up fatt, 8 -500thed, the lowwr 2 -alert.
5. 5CUTRLLARIA. Calyx with a helmet-like projection on the upper side; the lipe antise.
- - Oalyz not 2-Hpped, nor the tube inflated, 6-10-toothed - stamens included in the tube of the corolle

5i. MARRUBIUA. Owyz tubalar, 8-10-nerved, and with 5 or 10 awl-ahaped teeth \(\leftarrow\) - 8tamens profecting bejond the tube of the corolla.
+ Anthers opeoing trunsvarsely by 2 unequal valven; the mallar valve diliate.
2. GALEOPSIS. Celyx tubalar-bell-ehaped; the 5 teeth apiny-pointede \(\leftrightarrow 4\) Antbers opering lengthwise.
29. ETACHYS. Calyx tubular-bell-ahaped. Nutlete ronaded at the top. Stamens aftor ahoddifg the pollen of than turned downward.
50. LPONURUS. Calgx top-abaped, the rigd and apiny-pointed teoth coon apromeling Nat hote trovater and sontaly 8 -angled at the top.

2. BALLOTA. Calyz somewhat funnolform, the 8 - 10 -teoth unlted at the bens finto a mptud ing border. Nutlets roundish at the top. Upper ilp of the corolla ereet.
8. PHLOMIS. Calyx tabalar, tho 8 ahort and broed teoth abraptly awnod. Opper lip of ite corolla arehod.

\section*{1. TEECEIUM, L. Germaxder.}

Calyx 5-toothed. Corolla with the 4 apper lobes neariy equal, oblong, tercod forward, so that there seams to be no upper lip; the lower one much langer. Stamens 4, exserted from the deep cleft between the 2 upper lobes of the corollis: anther-cills confluent. (Named for Teucer, king of Troy.)
1. T. Camadémee, L. (Aymbions Grimandbr. Wood Shaz.) Herbaceous, downy ; stem arcet ( \(1^{\circ}-8^{\circ}\) high) ; leaves ovato-lanceolate, serrate, rounded at the base, short-petioled, hoary underneath ; the floral scarcoly longor than the oblique unequally-toothed calyx; whorls about 6 -fiowered, crowded in a long and simple wand-like spike. 4-Low grounds; not rare. July.Corolla pale purple, rarely white.

Aisdas Chamizpitits, L., the Yelnow Buels of Europe, gathered in Virginia by Clayton, has not been noticed since.

\section*{9. TRICFOST它MA, I. Bun Curls.}

Calyx bell-shaped, oblique, deeply 5 -cleft; the 3 upper teeth elongated and partly united, the 2 lower very short. Corolla 5 -lobed; the lobes narrowly oblong, declined, nearly equal in length ; the 3 lower more or lese united. Stimmens 4, with very !ing capillary filaments, exserted mach beyond the corolls, curved : anthercells divergent and at length confluent. - Low annuals, somewhat clammy-glandular and balsamic, branched, with entire leaves, and mostiy solitary 1 -flowered pedicels terminating the branchos, becoming lateral by the production of axillary branchlets, and the flower appearing to be reversed, namely, the short teeth of the calyx upward, \&c. Corolla blue, varying to purple, rarely whito, small. (Name compoesd of \(\theta \rho i \xi\), hair, and oripa, stamen, from the capillary filaments.)
1. T. dichótommm, L. (Bastakd Pexnyboyal.) Leares lanot oblong or rhombic-lanceolate, rarely 'ance-linear, short-petioled. - Sandy fields, New England to Kentucky, and southward, chiefly eastward. July-SeptThe curved stameas \(\dot{1}^{\prime}\) long.
2. T. lineàre, Nutt. Leaxwe linoar, nearly smooth. - Sandy pine barrons of New Jersey, and southward. - Rether taller and lees forked than the last ( \(8^{\prime}-12^{\prime}\) high), the corolla larger.

\section*{8. ISANTHES, Michx. False Pbintioutal.}

Calyx bell-shaped, 5 -lobed, equal, enlarged in fruit. Corolta little longer then the calyx; the border bell-shaped, with 5 nearly equal and obovate spreadiag lobes. Stamens 4, slightly didynamous, incurved-ascending, scarcely exceeding the corolla. - A low, much branched, annual herb, clammy-pubescent, with nearly entire lance-oblong s-nerved leaves, and small pale blue flowers on ehort
axillary 1-3-flowered peduncles. (Name from ifos, equal, and ävos, flower, referring to the alinost regular corolla.)
1. I. Cserilleus, Michx. - Grarelly banks, Maine to Illinois, and southward. July, Aug. - Corolla \(2^{\prime \prime}\) long.

\section*{4. MENTIMA, L. Mint.}

Calyx bell-shaped or tabular, 5 -toothed, equal or nearly so. Corolla with a short included tube; the bell-shaped border somewhat equally 4 -cleft; the apper lobe broadeat, entire or notched at the apex. Stamens 4, equal, erect, distans (either exserted or included in different individuals of the same species). - Odorous herbs, with the small flowers mostly in close ciusters, forming axillary capitate whorls, sometimes approximated in interrupted spikes. Corolla pale parple or whitish. (MivAn of Theophrastus, from a Nympl of that name, fabled to have been changed into Mint by the jealous Proserpine.)
1. M. riridis, L. (Siearmint.) Nearly smooth; leaves almost sessile, ocate-lancedate, unequally serrate; whorls of flowers approximate in loose panicied spikes. 4-Wet places; common. (Nat. from Ku.)
2. MI. piperita, L. (Peppermert.) Smooth leaivs petioled, onate-oblong, ecate, serrate; whorls crowded in short obtuse spikes, interrapted at the base. 4 - Low grounds, and along brooks: less naturalized than the last. Aug. - Multiplying, like the Spearmint, by running under-ground shoots. (Nat. from Eu.)
3. M. arvensis, L. (Cobn Mint.) Stem hairy dounuards; loaves petioled, ovate or oblong, scrrate; the floral similar and longer than the globose remote whorls of lowers. 4 -Fields, Penn. and Ohio: rare. - Odor like that of decayed cheese. (Adr. from Eu.)
4. M. Canadénsis, L. (Wild Mint.) Stems ascending ( \(1^{\circ}-2^{\circ}\) high), whitish-hairy ; leaves petioled, oblong, tapering to both ends, the uppermost lanceolate; flowers crowded in globular axillary whorls. (Odor like Pennyroyal). Var. glabeita, Benth., is aruoothish, the leaves usually less tapering at the base, "the smoll pleasanter, more like that of Monarda" (Porter). (M. boseilis, Mfichr.) 4 -Wet banks of brooks, New England to Kentucky, and merthward. July-Sept.

\section*{5. LICOPUS, L. WAter Hosehound.}

Calyx bell-shaped, 4-5-toothed, naked in the thront. Corolla bell-shaped, acarcely longer than the calyx, nearly equally 4-lobed. Stamens 2, distant; the upper pair either sterile rudiments or wanting. Nutets with thickened margins. - Perennial low herbs, resembling Mints, with sharply toothed or pinnatifid leares, the floral ones similar and mach longer than the dense axillary whoris of small mostly white flowers. (Name compounded of \(\lambda\) íxos, \(a\) uolf, and moves, fooc, from some fancied likeness in the leaves.)
1. L. Virgimicus, L. (Bugle-weed.) Stem obtusely 4-angled (6'18' high ), prodacing long and slender runners from the base; leaves oblong or ovate-lanceolate, toothed, entire towards tho base, short-petioled; calyx-teeth 4,
ovate, bluntish and pointess.-Shady moist places; common, especially northward. Aug. - Smooth, often parplish, with small capitate clusters of very small flowers.
2. L. Enropieus, L. Stem sharply 4 -angled ( \(1^{0}-3^{\circ}\) high), with or without runners from the base; leaves ovate-oblong or oblong-lanceolate, sinn-ate-toothed or pinnatifid, more or less petioled; whorls many-flowered; calysteeth 5, triangular-lanceolate, tapering to a rigid iery sharp point; nutlets (smosth or glandular-roughened at the top) equalling or exceeding the calyx-tabe. (Eu.) -Includes several nominal species, among them in our district is

Var. sinuàtus, (L. sinuatus, Benth. L. exaltatus \& L. sinuatas, Ell.) Much branched, smooth or smoothish; runners short or none; leaves mostly more tapering to both ends than in the European form, varging from cut-wothed to pinnatifid. - Common in wet grounds. July, Aug.

Var. integrifolius. Stems more simple, often producing slender ranners ; leaves oblong-lanceolate, rarying to narrowly lanceolate (L. angustifoliza, Nutt, \&c.), much acuminate at both ends ( \(2^{\prime}-\mathbf{4}^{\prime}\) long), sharply serrate. Common westward.

\section*{6. CUNiLLA, L. Dittaxi.}

Calyx ovate-tubular, equally 5 -toothed, very hairy in the throat. Corolle 2 lippod; apper lip erect, flattish, mostly notched; the lower spreading, s-eleft Stamens 2, erect, exserted, distant : no sterile filaments. - Perennials, with small white or purplish flowers, in corymbed cymes or clusters. (An ancient Latin name, of unknown origin.)
1. C. Mariàna, L. (Common Dittany.) Stems tafted, corymbosely much branched ( \(1^{\circ}\) high); leaves smooth, ovate, serrate, rounded or cordate at the base, nearly sessile, dotted ( \({ }^{\prime}\) long) : cymes peduncled; calyx striate. Dry hills, S. New York to Ohio, Illinois, and southward. July-Sept.

\section*{7. HYSSDPUS, L. Hyssor.}

Calyx tubular, 15 -nerved, equally 5 -toothed, naked in the throat. Corolle short, 2-lipped; upper lip erect, flat, obscarely notched; the lower 3-cleft, with the middle lobe larger and 2 -cleft. Stamens 4 , exserted, diverging. - A perennial herb, with wand-like simple branches, lanceolate or lincar entire leares, and blue-parple flowers in small clusters, crowded in a spike. (The ancient name.)
1. H. ofpicindile, I. - Road-sides, Michigan, \&c.; escaped from gardens. (Adv. from Fu.)

\section*{8. Pichanthemidm, Michx. Mountaix Mint. Babil.}

Calyx ovateoblong or tabalar, aboat 13 -nerved, equally 5 -toothed, or tha three upper tecth more or less united, naked in the throat. Corolla short, more or less 2-lipped; the apper lip straight, nearly flat, entire or slightly notched; the lower 3 -cleft, its lobes all ovate and obtuse. Stamens 4, distant, the lower pair rather longer : anther-cells parallel. - Perennial upright berbs, with a pusgent mintlike flavor, corymbosely branchod above; the floral learea often
whitened; the may-fiowered whorls dense, crowded with bracts, and usually forming terminal heads or close cynnes. Corolla whitish or purplish, the lips moosly dotted with parple. Varies, like the Mints, with the stamens exsertod or tucladed in different flowars. (Name composed of \(\pi v \times x{ }^{\prime} s\), dense, and apdamon, a blowern ; from the inflorescence.)
- Calyr scarcely at all 2lipped, the toeth and bracts aud-shaped and awn-pointed, rigid, naked, as long as the corolla: flowers in rather dense moetly terminal heads: lewres rigid, slightly petioled.
1. P. aristhtum, Michx. Minately hoary-puberulent ( \(1^{0}-2^{\circ}\) high); leaves orate-oblong and oblong-lanceoiate, acute, sparingly denticulate-serrato ( \(1^{\prime}-2^{\prime}\) long), roundish at the base. - Pine barrens, from New Jersey southward.

Var. Lyssopifolinm. Leaves narrowly oblong or broadly linear, nearly entire and obtuse. (P. hyssopifolium, Benth.) - Virginia and southward.
** Calyx 2 -lipped from the greater union more or less of the 3 upper teeth, which, with the bracts, are subulate and bearded with some spreading hairs: flowers in deme and compound fattened cymes, which become considerally expanded in fivit: leaves membranaceous, petioled.
2. P. Inchmum, Michx. Leaves ovatooblohg, ncute, remotely toothed, downy abovs and mostly hoary seith whitish wool underneath, the uppermost whitenced both sides; cymes open; bracts linear-awl-shaped and, with the cnlyx-tecth, more or less awn-pointed. - Rocky woods and hills, New England to Michigan, and couthwurd. Aug. - Plant \(2^{\circ}-4^{\circ}\) high, the taste intermediate between that of Pennyroyal and Spearmint, as in most of the following species. Very variable.
3. P. climopodioldes, Torr. \& Gr. Leaves oblongfanceolate, scarcely toothed, short-petioled, no whitened; the upper surface often smooth, the lower as well as the stem downy; cymes contracted; bracts and calyx-teeth short subalete, the latter nearly one half shorter than the tube. - Dry copses Penn. de New York. Aug., Sept. - Perhaps an extreme state of No. 2.
* * Calyx usually almost equally 5 -toothed: flowers crowded in loose heads or devna clusters at the end of the branches and in the uppermost axils; the bracts shorter. than the 2 -lipped corollas: leaver almoxt sessile.
4. P. Torrèyl, Benth. Somewhat pabescent; stem strict and nearly simple ( \(2^{\circ}-3^{\circ}\) high) ; leaves thin, linear-lanceodate, tapering to both ends (mostly \(2^{\prime}\) long and \(2^{\prime \prime}-3^{\prime \prime}\) wide), nearly entire; the awl-shaped calyx-tecth and bracte canescent. - Dry soil, S. New York and New Jersey. Aug. - Intermediato in upect between No. 3 and No. 7.
5. P. plldemmen, Nuth. More or less downy with long and sof? whitish hairs, much branched above; leaves lancoolate, acuce ut both ends, or the lower ovatelancolate, nearly entire, the floral not whitened; calyx-tecth ovate-lanceolate, acate, and with the braets hoary-haired. - Dry hills and plains, W. Penn., Ohio, to Illinois, and southward in the Alleghanies. Jaly - Sept. - A smoother form of this, appronching the next, is, if I mistake not, Brachystemum verticillatam, Michx. (Mountains of Penn. and southward.)
6. P. mititicrim, Pers. Minutely hoary throughout, or almost smooth, corgmbosely mach branched ( \(1^{\circ}-21^{\circ}\) high); lacves ovate or broadly ouate-dancoo
late, varying to lanceolate, rather rigid, acute, rounded or slightly heart-slapod at the base, mostly seisile and minutely sharp-toothed, prominently veined, grema when old; the florul ones, bracts, and triangular-ovate calyx-reeth, hoory with a fine close down. - Dry hills, Maine to Ohio, Kentucky, and southward. Aug. -Flowers in very dense clusters ; the outer bracts ovate-lanceolate and pointed, the others pointless.
** * Calyx equally 5-ooched: flowers collected in dense and globular, oflen fancicled, small and numerous heads, which are croveded in terminal corymbs: bracts rigid, closely appressed, shorter than the flowers: lips of the comolla very short: leaves narrow, sessile, entire, rigid, crovded and clustered in the axils.
7. P. Ianceolintum, Pursh. Snoothish or minutely pubescent ( \(2^{\circ}\) high); leaves lanceolate or lance-linear, obtuse at the base; heads downy; calyz-teeth short and triangular. - Dry thickets; common. Jaly - Sept.
8. P. linifolíum, Pursh. Smooth or nearly so ( \(1^{\circ}-2^{\circ}\) bigh); leavea marrower and heads less downy than in the last; the narrower bracts and lanco-aud-shaped calyx-leeth pungently pointed. -Thickets, S. Now England to Hlinois, and southward. July-Sept.
***** Calyx equally 5-toothed: flowers collected in few and salitary large and globular heads (terminal, and in the upper axils of the membranaceous petioled leaves); the bracts loose, ciliate-bearded.
9. P. montàmam, Michx. Stem ( \(1^{0}-3^{\circ}\) high) and ovate- or oblong. lanceolate serrate leaves glabrous; bracts very acute or awl-pointed, the outermost ovate and leaf-like, the inner linear; teeth of the tabular calyx short and acate.-Alleghanies, from S. Virginia sonthward. July. - Flavor warm and pleasant. Foliage and heads like a Monarda.

\section*{9. ©RíaANEM, L. Wild Marjorax.}
. Calyx ovate-bell-shnped, hairy in the throat, striate, 5-toothed. Tube of the comolla about the length of the calyx, 9 -lipped; the upper lip racher ereot and slightly notched; the lower longer, of 8 nearly equal spreading lobes. Stamens 4, exserted, diverging. - Perennials, with nearly entire leares, and parplish flowers crowded in cylindrical or oblong spikes, which are imbricated with colored bracts. (An ancient Greek name, said to be from apos, a mountain, and خávos, delight.)
1. O. vulenem, L. Upright, hairy, corymbose at the summit; leaves petioled, round-ovate ; bracts ovate, obtase, purplish - Dry baaks, aparingly introduced castward. June-Oct. (Nat. from Kin.)

\section*{}

Calyx ovato, 2 -lipped, 18 -nerred, hairy in the throat; the upper lip 3-toothed, spreading; the lower 2 -cleft, with the awl-\&haped divisions ciliate. Corolla short, slightily 2 -lipped ; the upper lip straight and flattish, notched at the apex; the lower 8 -clef. Stamens 4, atraight and distant, usually exserted. - Low perennialn, with amall and entire atrongly-veined leaves, and purplish or whitinh
 mfume, because it was used for incense.)
1. T. Serffllum, L. (Creeping Tifyey.) Prostrate; leaves green, flint, orate, entire, short-petioled, lowers crowded at the end of the branches. Old fields, E. New England and Penn.: rare. (Adv. from Eu.)
T. vuloheis, L., is the Garden Time, or Stardino Thyme.

\section*{11. BATUREIA, L. SAvory.}

Calyx bell-shaped, 10 -nerved, equally 5 -toothed, naked in the throat Corolla 2 -lipped; the upper lip erect, flat, nearly entire, the lower nearly equally 3-cleft. Stamens 4, somewhat ascending. - Aromatic plants, when narrow entire leave, often clustered in the axils, and somewhat spiked purplish flowers. (The ancent Latin name.)
1. S. hortensis, L. (Summer Savory.) Pubescent; clusters few-flow. trod; bracts small or none. (1 )-Prairies of Illinois, and rocky islands at the Falls of the Ohio, Short: escaped from gardens. (Adv. from Eu.)

\section*{12. CALAMÍNTHA, Mcench. Calamint.}

Calyx tubular, 13 -served, mostly hairy in the throat, 2 -lipped; the upper lip 8 -clef, the lower 2 -cleft. Corolla with a straight tube and an inflated throat, distinctly 2 -lipped; the upper lip erect, flattish, entire; the lower spreading, 3 parted, the middle lobe usually largest. Stamens 4, mostly ascending; the mothers usually approximate in pairs. - Perennials, with mostly purplish or whitish flowers: inflorescence various. (Name composed of ka入ós, beautiful, and \(\mu\) iv al, Mint.)
11. CALAMINTHA Proper, Bench.- Calyx striate, scarcely gibbous at the base: clusters of flowers loose and peduncled in the axils of the leaves, and forming a raceme at the summit : bracts minute.
1. C. Neprita, Link. (Babil-Tayma.) Soft hairy; stem ascending ( \(1^{\circ}-\) \(8^{\circ}\) high); leaves petioled, broadly ovate, obtuse, crenate; corolla ( \(3^{\prime \prime}\) long) about twice the length of the calyx. - Dry hills, Virginia, \&c. (Nat. from Eu.)
12. CALOMELSSSA, Benth.-Calyx nearly as 1 1: whorls few-several-fionoered,.sessile; flowers on slender naked pedicels; the bracts at their base linear or oblong, leafike.
2. C. Glabella, Bent. Smooth; stems diffuse or spreading ( \(1^{0}-2^{\circ}\) long) ; leaves slightly petioled, oblong or oblong-linear, narrowed at the base ( \(\mathbf{j}^{\prime}-\mathbf{1}^{\prime}\) long, or the largest \(\mathbf{1}_{\frac{1}{\prime}}-9^{\prime}\) long), sparingly toothed, or nearly entire; clusters 6-10-flowered; corolla (purplish, \(5^{\prime \prime}-6^{\prime \prime}\) long) fully twice the length of the calyx, the teeth of the latter awl-pointed. (Cunila glabella, Michx. Micromeria, Benth.) -Limestone banks, near Frankfort, Kentucky (Short), and southward. June.

Var. Nuttallif. Staler; the flowering stems more upright ( \(5^{\prime}-9^{\prime}\) high ; with narrower mostly entire leaves and fewer-flowered clusters; while sterile the roamers from the base bear ovate thickish leaves only \(2^{\prime}-5^{\prime \prime}\) long. (C. Nut-

tallii, Benth. Micromeris glabella, var. engustifolia, Tbrr.) - Wet limonom rocks, Niagara Falls to Wisconsin, Central Ohio (Sullivaxet), and sonthwestward. July - Sept. - Appearing very distinct, but united by Southwestorn forms, te.
(3. CLINOPODIUM, L. - Calyx more or less gillous below: clusters sessile ana many-flovered, crovded with ard-shaped bracts.
3. C. ClinopOdium, Benth. (Basil.) Hairy, erect ( \(1^{\circ}-2^{\circ}\) high) ; leaves ovate, petioled, nearly entire; flowers (pale purple) in globular clasters; hairy bracts as long as the calyx. (Clinopodiam vulgare, L.) Borders of thickete and fields. July., (Nat. fom Eu.)
18. NELIESA, L. BALM.

Calyx with the upper lip flattened and 3-toothed, the lower 2-cleft. Coralla with a recarved-ascending tabe. Stamens 4, curved and conniving under the upper lip. Otherwise nearly as Calamintha.- Clasters few-fowered, loose, one-sided, with few and mostly ovate bracts resembling the leaves. (Name from \(\mu\) ìicoaa, a bee; the flowers yichling abundance of honcy.)
1. MI. officindlis, L. (Common Bazm.) Upright, branching; leares broadly orato, crenate-toothed, exhaling the odor of lemons; the corolle whise or cream-color. - Sparingly escaped from gardens., (Adr. from Ea.)
y , , ce

\section*{14. Hededma, Pers. Mock Penayroyal}

Calyx oroid or tubular, gibbous on the lower side near the base, 18 -ncrved, bearded in the throat, 2 -lipped; the upper lip 3-toothed, the lower 2 -eleft Corolla 2 -lipped; the apper lip erect, flat, notehed at the apex; the lower spreading, 3 -fleft. Fertile stamens 2 ; the upper pair reducod to sterile filaments or wanting. - Low, odorous plants, with small leaves, and loosc axillary clasters of flowers, often forming terminal leafy racemes. (Alterod from 'Hzvór \(\mu\) oe, an ancient name of Mint, from its sweet scent.)
1. H. pulegioldes, Pers. (American Pennyrotal.) Erect, bramehing, hairy ; leaves petioled, oblong-ovate, olscurely serrate, the floral similar; whoris few-flowered; corolla (bluish, pubescent) scarcely exceeding the calyx; sterile filaments tipped with a little head. (1) Open barren woods and fields; come mon. July - Sept. - Plant \(6^{\prime}-10^{\prime}\) high, with nearly the taste and odor of the true Pennyroyal (Mentha Pulegium) of Europe.
2. H. hispida, Parsh. Erect hairy ( \(\mathbf{2}^{\prime}-5^{\prime}\) high); Leaver sencile, kenear, entire, the floral similar and excoeding the flowers; corolla scarcely longer then the ciliate hispid calyx. (I) - Illineis, opponite SL Lonis, and southweatward. voy Wets

\section*{15. COLLINSDNIA, L. HORE-BLLM.}

Calyx ovate, enlarged and declined in fruit, 2-lipped; upper lip truncate and flattened, 3 -toothed, the lower 2 -cleft. Corolls clongated, expanded at the throat, somewhat 2 -lipped; the 4 upper lobes nearly equal, but the lower mach larger and longer, pendent, toothel or lacerate-fringed. Stamens 2 (sometimes 4, the upper pair shorter), much exserted, diverging : anther-cells divengent -

6roag－scented perennials，with large ovate leares，and yellowish flowors on mender pedicels，in loose and panicled terminal racemes．（Named in honor of Pater Collinson，a well－known patron of acience and correspondent of Linumus， and who introduced this plant into England．）
1．C．Camadéngle，L．（Rich－weed．Stome－root．）Nearly smooth （ \(1^{0}-3^{\circ}\) high）；leaves serrate，pointed，petioled（ \(3^{\prime}-9\) long）；panicle loose， many－fiowered；stamens 2．－Rich moist woods，New England to Michigan， Kentucky，and couthward．July－Sept．－Corolla ⿳亠口冋口 of lemons．

\section*{16．SALEIA，i．Shae．}

Calyx naked in the throat，2－lipped；the upper lip 3－toothed or entire，the lower 2 －cleft．Corolla deeply 2 －lipped，ringent；the upper lip struight or scythe－ whaped，entire or barely notched；the lower spreading or pendent， 3 －lobed，the middle lobe larger．Stamens 2，on short filaments，jointed with the clongated mansverse connective，one end of which ascending under the upper lip bears a linear l－celled（balf－）anther，the other usually descending and bearing an im－ perfect or deformed（half－）anther．－Flowers mostly large and showy，in spiked， recemod，or panicled whorls．（Name from saloo，to sare，in allusion to the repated healing qualities of Sage．）

1．S．Iyrata，L．（Lree－leaped Sage．）Low（ \(10^{\prime}-20^{\prime}\) high），somewhat maing；sten nearly simple and naked；root－leaves dooute，lyne－shaped or sinunto－ pinnatifid，sometimes almost eatire ；those of the stem mastly a single pair，smaller and narrower；the floral oblong－linear，not longer than the calyx；whorls loose and distant，forming an interrupted raceme；apper lip of the bluc－parpie pubes－ ceat corolla short，straight，not vaulted．4－Woodlands and meadows，New Jersey to Ohio，Illinois，and nouthward．June

2．E．Mrticifolia，L．（Nettre－reaved Sage．）Downy with clammy hairs，leafy；leaves rhombic－ovite，pointed，crenate，rounded or slightly heart－ chaped at the base，narrowed into a short petiole，the floral nearly similar； whorls remote，many－flowered；upper lip of the bluc corolla erect，one third the length of the lower；style bearded．4－Woodlands，from Maryland south－ mard．－Corolla \(\xi^{\prime}\) long；the lateral lobes deflexed，the middle notched．

B．officarilis，L．，is the well－known Garden Sage．Several bcarlet apecies from Tropical America are caltivated for ornament．

\section*{17．mONARDA，L．Horse－Mint．}

Calyx tubular，elongeted， 15 －nerved，neariy equally 5 －toothed，usually hairy in the throat．Corolia elongated with a slightly expanded throat，and a strongly 2－lipped limb；the lips linear or oblong，somewhat equal；the upper erect，en－ tire or slightly notched；the lower spreading， 3 －lobed at the apex，the lateral lobes ovate and obtuse，the middle one narrower and slightly notched．Star mens 2，clongated，ascending，inserted in the throat of the corolla：anthers lin＇ ear（the divaricate cells confluent at the junction）．－Odorons erect herbs，with entire or toothed leaves，and pretty large flowers in a few whorled heads，closely currounded with bracts．（Dedicated to Monardex，an early Spanish botanist．）

\section*{* Stamens and style excerted leyond the very narrow a id acute upper lip of the conol la: root percnaial.}
1. M. didyma, L. (Oswego Tea.) Somewhat hairy; leaves petioled. ovate-lanrectate, pointel, rounded or slightly heart-shaped at the base; the floral ones and the large outcr bracts tinged with rell; calye sinooth, incurved, nearly nakial in the throat ; corolla smocth, much elongated ( \(2^{\prime}\) long), bright red. - Moist wooks by streams, N. England to Wisconsin northward, and southward in the Alleghanies : often cultivatel (under the name of Dalm or Bee-Balm). July.Plant \(2^{\circ}\) high, with very showy flowers.
2. M. fistalosar, L. (Wild Bergamot.) Smoothioh or downy; leavea petioded, ovate-duncoblute from a rounded or slightly heartehaped base; the uppermost and outer bracts somewhat colored (whitish or purplish); calyx slighty curved, wry litiny in the throxt; corolla purplish, rose-color or almast white, smooth or hairy. - Woods and rocky banks, W. Vermont to Wisconsin, and soatbward, principally weward. July - Sept. - Very variable in appearance, \(2^{\circ}-\) \(5^{\circ}\) high; the pale corolla smaller than in the last.
3. M. Bradburiai na, Beck. Leaves nearly gessile, ovate-lanceolate, rounded at the luse, clathed with lony sof hairs, expecially undernuath; the floral and the outer bracts somewhat henrt-shaped, purplish; colyx smoothish, contraced abooe, rery leairy in the throut, with aul-shuped aucned teeth; corolla smoothish, bearded at the tip of the upjer lip, scarcely twice the length of the calyx, pale purplish, the lower lip dotted with purple. - Oak-openings and woods, Ohio to Illinois, and westward. May-July.
* Stanens not exceeding the notched upper lip of the short conolla.
4. MI. punctinta, L. (Horse-Mint.) Minutely downy ( \(2^{\circ}-3^{\circ}\) high); leaves petioled, lanceolate, narrowed at the base; bracts lanceolate, obtuse at the base, sessile, yellowish and purple; teeth of the downy calyx short and rigid, awnless; corolla nearly smooth, yellowish, the upper lip spoted with purple, the tube scarcely excecding the calyx. - Sandy fields and dry banks, New York to Virginin, and southward. Aug., Sept. - Very odorous and pungent.

\section*{18. BLEPMILIA, Raf. Blephilia.}

Calyx ovoid-tubular, 13 -nerved, 2 -lipped, naked in the throat; upper lip with 3 awned tecth, the lower with 2 nearly awnless tecth. Corolla inflated in the throat, strougly and nearly equally 2 -lipped; the upper lip erect, entire; the lower sprealing, 3-cleft, with the lateral lobes ovate and rounded, larger than the oblong and notched middio one. Stamens 2, ascending, exserted (the radiments of the upper pair minute or nonc) : anthers, \&c. as in Monarda - Perennial herbs, with nearly the foliage, \&c. of Monarda; the small pale buish purple flowers crowded in axillary and terminal globose capitate whorts (Name from \(\beta \lambda\) eфapis, the cyelash, in reference to the hairy-fringed bracts and caly. -tecth.)
1. B. ciliata, Raf. Somewhat downy; lonves almost sessile, oblong-ovath, nurrowed at the lase, whitish-downy undemeath; outer bracts onate, acute, colored, ciliate, as long as the calyx. (Monarda ciliata, L.) - Dry open placea,

Penn. to Kentucky and Wisconsin. July. - Plant \(1^{0}-2^{\circ}\) high; less bmachenl than the next, the hairy corolla shorter.
2. B. hirsùta, Bench. Hairy throughout ; leaves long-petioled, ovate, pointed, rounded or heart-shaped at the base; the lower floral ones similar, the uppermost and the bracts linear-aw-shaped, shorter than the long-haired calyx. (B. nopetoides, Raf. Monarda hirsata, Pursh.) - Damp rich woods, N. New York to Wisconsin and Kentucky. July. - Plant \(2^{\circ}-3^{\circ}\) high, with spreading branches, and numerous close whorls, the lower remote. Corolla ampothish, pale, with darker purple spots. Narnmat. I fo if h om if ft, Ration.

19. LOPMANTHUS, Bent. GiANt Hyssop.

Calyx tubular-bell-shaped, 15-nerved, oblique, 5-toothed, the upper teth rather longer than the others. Corolla 2-lipped; the upper lip nearly erect, 2 -lobed; the lower somewhat spreading, 3 -cleft, with the middle lobe crenate. Stamens 4 , exserted ; the upper pair declined; the lower and shorter pair ascending, so that the pairs cross. Anther-cells nearly parallel. - Perennial tall herbs, with petiole serrate leaves, and small flowers crowded in interrupted terminal spikes. (Name

1. L. mepetoides, Bench. Smooth, or nearly so; leaves ovate, somewhat pointed, coarsely crenate-toothed ( 2 ' -4 ' long); calyx-teeth ovate, rather obtune, little shorter than the pale greenish-yellow corolla. - Borders of woods, W. Vermont to Wisconsin, and southward. Aug. -Stem stout, \(4^{\circ}-6^{\circ}\) high, sharply 4 -angled. Spikes \(2^{\prime}-6^{\prime}\) long, crowded with the ovate pointed bracts.
2. L. Scrophularisefolitus, Bench. Stem (obtusely tangled) and lower surface of the ovate or somewhat heart-shaped acute leaves more or less pubescent; calyx-teeth lanceolate, acute, shorter than the purplish corolla (spikes 4'-15 long) : otherwise like the last. - Same geographical range.
3. L. anisàtus, Bench. (Arise Hyssop.) Smooth, but the ovate acute leaves glaucous-white underneath with minute down; culyx-teeth lanceolate, acute. - Plains, Wisconsin ? and northwestward. - Foliage with the taste and smell of anise.
20. Nepeta, L. CatMint.

Calyx tubular, often incurred, obliquely 5 -toothed. Corolla dilated in the throat, 2 -lipped; the upper lip erect, rather concave, notched or 2 -cleft; the lower spreading, 3 -cleft, the middle lobe largest, either 2 -lobed or entire. Stamens 4, ascending under the upper lip, the lower pair shorter. Anthers approximate in pairs; the cells divergent. - Perennial herbs. (The Latin name, thought to be derived from Nepete, an Etrurian city.)

\section*{§ 1. Cymose clusters rather dense and many-fowered, forming interrupted spikes or} racemes: upper floral leaves small and bract-like.
1. N. Cathria, L. (Catnip.) Downy, erect, branched; leaves heartshaped, oblong, deeply crenate, whitish-downy underneath; corolla whitish, dotted with purple. - Manured and cultivated grounds, a very common weed July, Aug. (Adv. from Eu.)
62. GLECHOMA, L. - Lexpes all abite: the axillary dusters loosehy fac-fowend
2. N. Glecióma, Bonth. (Ground Ivy. Gill.) Creeping and trailing; leaves petioled, round kidney-shaped, crenate, green both sides; corolla thrics the length of the calyx, light blue. (Glechoma hederàcea, L.)-Shaded, wate grounds near dwellings. May - Aug. - Anthers with the cells diverging at a right angle, cach pair approximate and forming a cross. (Adv. from Eu.)

\section*{21. DEACOCEPMALUM, L. Dragox-hrad.}

Calyx tubular, 13-15-nerved, straight, 5-toothed; the upper tooth usaally much largest. Corolle 2-lipped; the appor lip slightly arched and notched; the lower spreading, 3 -cleft, with its middle lobe largest and 2 -cleft or notched at the end. Stamens 4, ascending under the upper lip; the lower pair shorter. Anthers approximate hy pairs, the cells divergent. - Whorls many-fowered, mostly spiked or capitate, and with awn-toothed or fringed leafy bracts. (Name from ठpáкev, a dragon, and кефа \(\lambda\) i, head, alluding to the form of the corolla.)
1. D. parvifiórum, Nutt. Stem erect, leafy ( 8 ' \(\mathbf{- 2 0}\) ' high); leavea ovate-lanceolate, sharply cut-toothed, petioled; whorls crowded in a termimal bead or spike; upper tooth of the calyx ovate, nearly equalling the blaish small dender corolla. (e)-Rocky places, Jefferson and St. Lawrence Cosenias, New, Yprk; ahore of Lake Superior, and northwestward. May-Ang.

\section*{29. CEDRONALHA, Monch. Cedronella.}

Calyx rather obliquely 5 -toothed, many-nerved. Corolla ample, expanded at the throat, 2-lipped; the upper lip flattish or concave, 2 -lobed; the lower 3 eleft, epreading, the middle lobe largest. Stamens 4, ascending; the lower pair shorter. Anther-cells parallel. - Sweet-scented perennials, with pale parplish flowers. (Name a diminutive of kédpuov, oil of Cedar, from the aromatic leaved of the originial species, C. triphylla, the Balm-of.Gilead of English gardens.)
1. C. cordìta, Benth. Low, with slender ranners, hairy; leaves broadly heart-shaped, crenate, petioled, the floral shorter than the calyx; whorls fewflowered, approximate at the summit of short ascending stems; corolla hairy inside ( \(1_{\frac{1}{\prime}}{ }^{\prime}\) long) ; stamens shorter than the upper lip. (Dracocephalam cordmtam, Nutt.) -Low shady banks of streams, W. Penn. to Kentacky, and soathward along the mountains. June.

\section*{98. SYNANDEA; Nutt. STMATDRA.}

Calyx bell-shaped, inflated, membranaceons, irregularly veiny, almost equally 4-toothed! Corolla with a long tube, much expanded above and at the throat; the upper lip slightly arched, entire; the lower spreading and 3 -cleft, with orate lobes, the middle one broadest and notched at the end. 8tamens 4, macending: Glaments hairy : anthers approximate in pairs under the upper lip; the two upper each with ono fertile and one smaller starile cell, the latter cohering with each other (whence the name; from oivy, together, and àvip, for anther).
1. S. Erandifiorm, Nutt. - Shaded banks, Ohio, Kentucky, and soathward. June. - A perennial? hairy herb, 10 high. Lower leaves long-petioled,
moedly orato, heartshaped, crenate, thin; the floral sessile, gradually reduced to bracts, each with a single sessile flower. Corolla \(1 \frac{y^{\prime}}{}\) long, yellowish-whita.

\section*{24. PHISOSTEGIA, Benth. Falde Dragor-mead.}

Calyx nearly equally 5 -toothed, obscurely 10 -nerved, short-tubular or behshaped, enlarged, and more or less inflated in fruit. Corolla funnel-form with a much inflated throat, 2-lipped; the apper lip rather crect, concave, nearly entire; the lower 3-parted, spreading, small : its middle lobe larger, broad and roanded, notched. Stamens 4, ascending under the upper lip: anthers approximate; the cells parallel. - Perennial smooth hurbs, with uprigit wand-like stems, and seasile lanceolate or oblong mostly zerrate leaves. Flowers large and showy, rose or flosh-color variegated with parple, opposite, crowded in simple or panicled terminal leafless spikes. (Name from \(\phi \hat{\sigma} \sigma a, a\) bludder, and or'́yo, to cover, on account of the inflated corolla and fruiting calyx.)
1. P. Virginitama, Beath. (Dracocophalum Virginianum, L., \&c.)Low or wet banks of streams, W. New York to Wisconsin and soctliward. Ialy-Sept. - Varies from \(10^{\circ}-4^{\circ} \mathrm{high}\), stont or slender; the learea from ob-long-obovate (the lower) to narrowly lenceolate, and from rory shairply toothed to dearly entire; the flowers either crowded, imbricated, or scattered; the inflated fruiting ealyx rarying from obovate or ovate to globular; the corolla from \(6^{\prime \prime}\) or \(7^{\prime \prime}\) to \(12^{\prime \prime}\) long : no deñnite marks are yet found for distinguishing two or more species.

\section*{25. RBUNELLA, Tourt. (Pranella, L.) Self-heal.}

Calyx tubular-bell-shaped, somewhat 10 -nerved and reticulated-veiny, finttened on the upper side, naked in the throat, closed in fruit, 2-lipped; the upper lip broad and fiat, truncato, with 3 short teeth; the lower 2 -cleft. Corolla ascending, slightly contracted at the throat, and dilated at the lower side just bencath it, 2 -lipped; the upper lip crect, arched, entire ; the lower reflexed-spreading, 3 -cleft; its lateral lobes oblong; the middle one rounded, concave, crenulate. Stamens 4, asconding ander the upper lip: filaments 2 -toothed at the apex, the lower sooth beariag the anther. Anthers approximate in pairs, their cells diverging. - Low perendials, with nearly simple stems, and 3-fowered clusters of flowess sessite in the axils of round and bractlike menabranaceous floral leaves, imbricated in a close spike or head. (Name said to be taken from the German braune, a disease of the throat, for which this plant was a roputed remody.)
1. Bo vulgarig, L. (Common Secir-heal or Meal-all.) Leaves orate-oblong, entire or toothed, petiolod, hairy or smoothish; corolla (violet or fiesh-color) not twice the length of the purplish calyx. - Woods and fields; commor (June - Sept. (Eu)

Calyx bell-shaped in flower, 2-lipped; the lips entire, closed in frnit, the upper with a helmet-like at length concave and enlarged appendage on the back (the upper sepal); calyx spliting to the base at maturity, the upper lip usually fall-
ing away. Corolla with an clongated curved ascending tube, dilated at the throat, 2 -lipped; the upper lip arehed, entire or barcly notched; the lateral labes mostly connected with the upper rather than the lower lip; the lower lobe or lif spreating and convex, notched at the apex. Stamens 4 , ascending under the upper lip: anthers approximate in pairs, cilinte or bearded; those of the lovier stamens 1 -celled (hatved), of the upper 2 -elled and heart-shaped. - Bitter perennial herbs, not aromatic, with axillary or else spiked or racemed flowers; the short peduncles chiefly opposite, 1 -flowered, often 1 -sided. (Name from sectella, a dish, in allusion to the form of the appendago to the fruiting calyx.)
* Flowers (blue) in terminal racemes; the floral lenves, excopt the lover ones, being small, and reduced to bracts.
- Lips shnrt, nearly equal in lenth; the leteral ldes rather distinct, and almoat as long as the straightish or scarchly inrurved upper lip: leaves on slender petides.
1. S. versicolor, Nutt. Syf hairy, the hatirs of the infloreseence, \&e. partly viscid-glandular; stem mostly ercet ( \(1^{\circ}-3^{\circ}\) high); leares ornte or roundorute, chiefly heart-shapd, crenate-toothed, very veiny, rugase, the flornl reduced to broadly ovate entire bracts about equalling the ghandular-hairy calyx; racemes mostly simple. - River-banks, \&c., Penn. to Wisconsin and snothward. July. - Corolla \(\ddagger\) ' long, with a slender tube, below whitish, the lower lip purplespoted; the upper deep blue; the lateral lobes belonging as much to the lower as to the upper lip. - S. anxatilis, var.? pilosior, Benth., is probably a smaller form of this, as is S. ruroin, Wood. (Harper's Ferry, Aihin, Wood.)
2. S. Baxaillis, Riddll. Smoothish or slighty hairy: stem weak, ascendfing ( \(6^{\prime}-18^{\prime}\) long), often producing runners, liranched; leties orate or oxateditong and nosily heart-shnped, conrscly crenate-toothed ( \(1^{\prime}-2^{\prime}\) long), thin, obtuse; upper bracts oblong or ovate, small; racemes loose. - Moist shaded banks, S. Ohio, Virginia, and Kentucky, and southward in the mountains. June, July. - Corolla \(z^{\prime}\) long, tho lateral lobes connerted with the straightish upper lip.
\(\leftarrow\) Lateral lohes of the corolla small, much shorter than the decidedly arcked or incurced upper lip, and connected with it : stem erect: leaves moderntely petioled, except in No. 6.
8. S. canéscens, Nutt. Stem branchel ( \(2^{\circ}-4^{\circ}\) high). above, with the panided many-flowered racemes, flouvers, and the lower surfice of the ovate or larecceate acule (at the lase acute, obtuse, or corlate) crenale leaves, whitish with fivie moft doun, often becoming rather glabrous; bracts oblong or lanceolate; upper lip of the corolla shorter than the lower. - Rich ground, Penn. to llinois and southward. July. - Corolla \({ }^{3}\) ' long.
4. B. serritita, Andrews. Gieen and nearty glabrous; stom rather simple ( \(1^{0}-3^{\circ}\) hiph), with single loosely-flowered racemes; leares aerrate, acurinute at botk ends, ovate or ovate-oblong; calyx, \&c. somewhat hairy ; 'ips of the coroide equal in length (corolla \(1^{\prime}\) long, the tule more tapering below than in the last, which this resembles). - Woods, Maryland, Illinois, and southard. July.
5. S. pilòsn, Michx. Pubescent reith sprrading hairs; stem nearly simple ( \(1^{\circ}-3^{\circ}\) high); leaves rather distont, cremute, oddony-ovate, obtuse, varying to roundish-ovate, the lower abrupt or henrt-shaped at the lase and long-petioled, the upper on short margined petioles, veiny; bructs oblong-spatulate; racoincs
mort, often branched; corolla ( \(\frac{1^{\prime}}{}-\frac{3}{\prime}\) long) rather narrovs, the lower lip a little shorter. (S. hirsùta, Short, is a large form.) - Dry open woods, \&ec., S. New York to Michigan and southwarl. June-Aug.
6. 5. integrirolia, L. Downy all over with a minute hoarimes; stem commonly simple ( \(1^{\circ}-2^{\circ}\) higb) ; leares odlong fanceoiate or linear, mostly entire, obtuse, very short-petioled; raceme often branched; corollu ( \(\mathbf{1}^{\prime}\) long) much enlaryed above, the ample lips equal in length. - Borders of thickets, \&c. from Bridgewater, Mass. (Mfr. Houcard), to Pennsylvanis and sonthward. June-Aug.
* Flouers (Due or violet, short-peduncled) solitary in the uxils of the upper moctly sessile leares, which are similar to the lower ones.
- Corolla ( \(2^{\prime \prime}-3^{\prime \prime}\) long) seldom thrice the lemgth of the calyx; the short lips mearrly equal in length, the upper lip concate.
7. E. mervasa, Pursh. Snuooth, simple or branched, slender ( \(10^{\prime}-20^{\prime}\) high); locer leaves roundish; the middle ones ovite, toothed, somewhat heart-ahaped ( \({ }^{\prime}\) 'long) ; the upper floral orate-lanceolate, entire; the nerre-like veins prominent underneath. (S. gracilis, Nutt.) - Moist thickets, Now York to Illinois and Kentucky. June.
8. S. parvila, Bichx. Minutely doumy, dwarf ( \(3^{\prime}-6^{\prime}\) hign), branched and spreading; lowest leaves round-onate; the others orate or lance-ounle, obtuse, all entire or nearly so, slighly heart-shaped ( \(\frac{1}{2}^{\prime}-\frac{3}{\prime}\) ' long). (S. ambigua, Nutt.) Dry banks, W. New England to Wisconsin and south ward. May, June.
+ + Corolla (3' \({ }^{\prime}\) ' long), with a slender tube: lower lip large and rather longer than the someuthat arched upper lip.
9. S. Enilericuiàta, L. Smooth or a little downy, erect ( \(1^{\circ}-2^{\circ}\) high); leares orate-lanceolate, acate, serrate, roundish and slightly bcart-shaped at the base ( \(1^{\prime}-2^{\prime}\) long). - Wet shady places; common everywhere northward. Aug. (Eu.)
** Flowers small (Ulue, \(3^{\prime \prime}\) long), in arillary, and oftex also in terminal omevidad racemex; the lower floral loaves like the others, the upper small and bractlike.
10. S. Iaterinora, L. Smooth; stem apright, mach brasched ( \(1^{\circ}-2^{\circ}\) high); leares Ianceolate-ovate or ovate-oblong, pointed, coarsely serrato, rounded at the base, petioled \(\left(2^{\prime}-3^{\prime}\right.\) long). -Wet shaded places; common. Ang. - A quack having formerly vaunted its virtaes as a remedy for hydrophobia, this species bears the name of Mad-dog Skullcap.

\section*{27. MAREUBIUM, L. Hormbound.}

Calyz tabular, 5-10-nerved, nearly equally 5-10-toothed; the teeth moro or less spiny-pointed and spreading at matarity. Upper lip of the corolla erect, notched; the lower spreading, 3-cleft, its middle lobe broadest. Stamens 4, included ia the tube of the corolla. Nutlets not truncate. - Whitish-woolly bitteraromatic perennials, branched at the base, with rugose and crenatc or cut leaves, and many-flowered axillary whorls. (A name of Pliny, said to be derived from the Hebrew marrob, a bitter juice.)
1. M. vuladry, L. (Coxmon Honeround.) Stems ascending; leaves romed-ovate, petioled, crenate-toothed; whorls capitate; calyx with 10 recurved
weth, the altarnate ones shorter; corolla small, white. - Esciaped from gavens into waste places. (Nat. from Eu.)

\section*{98. GALEOPSIS, L. Hexp-Nettle.}

Calyx tubular-bell-shaped, about 5 -nerved, with 5 somewhat equal and spinytipped teeth. Corolla dilated at the throat; the upper lip ovate, arched, entire; the lower 3 -cleft, spreading; the lateral lobes ovate, the middle one inverscly heart-shaped; palate with 2 teeth at the sinuses. Stamens 4 , ascending undor the upper lip : anther-cells transtersely 2-valved; the inner valve of each cell bristisfringed, the outer one larger and naked. - Annuals, with spreading branchcs, and several-many-flowered whorls in the axils of floral leaves which are nearly like the lower ones. (Name composed of yadén, a weasel, and \(\quad \ddot{\psi} / \mathrm{cs}\), resemblance, from some likeness of the corolla to the head of a weasel.)
1. G. Tetrahit, L. (Comnon Hemp-Nettle.) Stem szollea below the joints, bristly-hairy; leaves ovate, coarsely sorrate; corolla purplish, or variegated, about twice the length of the calyx ; or, in var. geandiflora, 3-4 times the length of ealyx, often yellowish with a purple spot on the lower lip. Waste places, rather common. Aug. (Nat. from Eu.)
2. G. Ladanum, L. (Red Hexp-Nettle.) Stem amooth or pubescent; leaves oblong-lanceolate, more or less downy; corolla red or rose-color (the throat often spotted with yellow), usually much excecding the calyx. - Chelsca Beach, near Boston, Bigelow. Aug. (Adv. from Eu.)

\section*{29. stichis, L. Hedge-Nettle.}

Calyx tubular-bell-shaped, 5-10-nerved, equally 5 -toothed, or the upper teeth united to form an apper lip. Corolla not dilated at the throat; the upper lip erect or rather spreading, often arched, entire or nearly so; the lower usually longer and spreading, 3 -lobed, with the middle lobe largest and nearly entire. Stamens 4, ascending under the upper lip (often reflexed on the throat after flowering) : anthers approximate in pairs. Nutlets obtuse, not truncatc. Whorls 2-many-flowered, approximate in a terminal raceme or spike (whence the name, from oráxus, a spike).

> - Root arnual : stems decumbent, lovo.
1. 5. arvensis, L. (Woundwort.) Hairy; leaves petioled, ovate, ob tusc, crenate, heart-shaped at the base; axillary whorls \(4-6\)-flowered, distans; corolla (purplish) scarcoly longer than the soon doclined noarmed calyx. \(\rightarrow\) Waste places, E. Maseachusetts; scarce. (Adv. from Eu.)
* Root perennial: stem erect.
2. 8. palustris, L. Stem 4 -angled ( \(2^{\circ}-3^{\circ}\) high), leafy, hirsute with upreading or reflexed hairs, especially on the angles; leaves sessile, or the fower dhort-petioled, oblong- or ovato-lanceolate, crenately serrate, rounded or heartshaped at the base, do wny or hairy-pubescent, obtusish ( \(2^{\prime}-4^{\prime}\) long), the upper foral ones shorter than the nearly sessile calyx ; whorls 6-10-flowered, the apper crowded into an interrupted spike; calyx hispid, the lancesubnatate teeth
comentat apiny, hal the length of the parple corolin, diverging in fruit. -Wot banks of streams, \&e., mostly northward. June-Aug. (Eu.) - To this, for the preseat, we must refer all the following as varictics, different as some of them are:-
Var. Aspera. (S. aspera, Michx.) Stem more commonly smooth on the sides, the angles beset with stiff reflexed bristles; leaves hairy or smoothish, pointed, the lower petioled, the lower floral as long as the flowers; spike often slender and more interrupted; calyx-tube rather narrower and the teeth more awl-shaped and spiny. - Common in wet grounds. - This passes into
Var. glàbra. (S. glabra, Riddell, suppl. cat. Ohio pl. 1836.) Moro slender, saooh and glabrous throughout, or with few bristly hairs; leaves oblong- or ovate-lanceolate, taper-pointed, more sharply toothed, mostly rounded or truneate at the base, all petioled. - W. New York (Sirtteell) to Michigan and southwestward.
Var. corriata. (S. cordata, Riddell, l.c. S. Nuttallii, Shutlew.) Stem beset with spreading or reflexed bristly hairs; leaves hairy or smoothish, oblong, hean-shaped at the narrowed base, all more or less petioled; calyx-tecth somotimes shorter. - Common westward and southward.
3. S. hyseopifolia, Michx. Smooth and glabrous, or nearly so; stems alender ( \(1^{\circ}\) high), the angles sometimes refiexed-bristly; leaves linear-oblong, or marroudy linear, sessile, obscurely tonthed towards the apex; whorls 4 - 6 -flowered, rather distant; corolla (light purple) twise or thrice the length of the trinnga-lar-arl-shaped spreading calyx-tecth. 4-Wet sandy places, Massachusetts to Michigan, and soushward : rather rare. July.
Betósica officixalis, the Woon Betory of Europe, - of a genus hardIy distinet from Stachys, - was found by C. J. Sprague in a thicket at Newton, Massachusetts.

\section*{30. LEONURUS, L. Motherwort.}

Calyx top-shaped, 5 -ncrved, with 5 nearly equal teeth which are awl-shapod, and when old rather spiny-pointed and spreading. Upper lip of the corolla oblong and entire, somewhat arehed; the lower spreading, 3 -lobed; its middle lobe larger, broad and inversely heart-shaped, the lateral ones oblong. Stamens 4, ascending under the upper lip: anthers approximate in pairs, the ralven naked. Nutlets truncato and sharply 3 -angled. - Upright herbs, with eatlobed leaves, and close whorls of flowers in their axils. (Name from \(\lambda i \omega y\), a lion, and oupá, tail, i. c. Lion's-aril.)
1. L. Cardiada, L. (Common Mothertyort.) Tall; lenves long-petioled; the lower rounded, palmately lobed; the floral wedge-shaped at the base, 3-left, the lobes lanceolate; upper lip of the pale purple corolla bearded. \& --Waste places, around dwellings, \&c. July - Sept. (Nat. from Eu.)
2. L. Marbubidstrux, L. Tall, with elongated branches; stem-leavee oblong-orate, coarsely toothed ; corolla (whitish) shorter than the enlyx-teeth; the tabe naked within; lower lip rather erect. ( rare. (Adr. from En.;

\section*{51. LAMIUM, L. Dead-Netter.}

Calyx tubular-bell-shaped, about 5 -nerved, with 5 nearly equal awl-pointed teeth. Corolla dilated at the throat; the upper lip ovate or oblong, arched, narrowed at the base; the middle lobe of the spreading lower lip broad, notehed at the apox, contracted as if stalked at the base; the lateral ones small, at the maryin of the thront. Stamens 4 , ascending ander the upper lip : anthers approximate in pairs, 2 -celled, the cells divergent. Nutlets truncate at the apex. - Herbs, decumbent at the base, the lowest leaves small and long-petioled, the middle ones heart-shaped and doubly toothed, the floral similar but nearly sessile, subtending the axillary whorled clusters of flowers. (Name from \(\lambda a t \mu o s\), the throat, in allusion to the ringent corolla.)

See Addend.
1. L. aiplexicaites, L. Leaves rounded, decply crenate-toothed or cat, the upper ones clasping; corolla (purple) clongated, upper lip bearded, the lower spotted; lataral lobes truncate. ( \(\mathrm{L}^{2}\) - Caltivated grounds. (Adv. from Eu.)
2. Le purrthegm, I. Leaze roundish or oblong, hoart-shaped, crenacotoothed, all pecioled. - Cult. grounds, Penssylvania. (Adv. from En.)


\section*{32. BaLLDTA, L. Fetid Honebound.}

Calyx nearly funncl-form, the 10 -ribbed tube expanded above into a spreading regular boriler, with 5-10 teeth. Anthers exserted beyond the tube of the corolla, approximate in pairs. Otherwise much as in Marrubium. (The Greek name, of uncertain origin.)
1. B. xigma, L. (Black Horehound.) More or less hairy, but green, erect; leaves ovate, toothed; whorls many-flowered, dense ; calyx-tecth 5, longer than the tube of the purplish corolla. 4-Waste places, Massachusettu and Connecticat: scarce. (Adv. from Ea.)

\section*{33. PHMdMis, L. Jertgalem Sage.}

Calyx tubular, 5-10-ribbed, truncate or equally 5 -toothed. Upper lip of the corolia arched; the lower spreading, 3 -eleft. Stamens 4 , ascending and approxImate in pairs under the upper lip; the filaments of the upper pair with an awlshaped appendage at the base, longer than the others in P. tuberosa, \&e.: anthercells diverpent and confluent. - Leaves rugose. Whorls dense and many-flowered, axillary, remote, bracted. (An old Greek name of a woolly speciea, of obscure derivation.)
1. P. tuberosa, L. Tall ( \(3^{\circ}-5^{\circ}\) high), nearly smooth; leaves ovado-heart-shaped, crenate, petioled; the floral oblong-lanceolate; bracts awl-ehaped, hairy; upper lip of the purple corolla densely bearded with white hairs on the inside. 4 -Shore of Lake Ontario near Rocheater, Prof. Hadley, Prof. Dewey. (Adr. from Ea.)

The familiar cultivated plants of this family, not mentioned abore, are the Swent Basil (Ocymum Basilicume); the Lavendez (Lavindula vera); and the Swhet Marjorak (Origanum Majordna).

\section*{Order 78. BORRAGINÀCERE. (Borage Familt.)}

Ckiefy rough-hairy herbs (not aromatic), with alternate entire leaves, and mymmetrical flowers with a 5-parted calyx, a reyular 5-lobed corolla (except in No. 1), 5 stamens inserted on its tube, a single style and a deeply 4-lobed ovary (as in Labiatæ), which forms in fruit 4 seed-like nullets, each with a single seed.-Albumen none. Cotyledons plano-convex: radicie pointing to the apex of the fruit. Stigmas 1 or 2 . Calyx valvate, the corolla imbricated (in Myosotis convolute) in the bud. Flowers axillary, or on one side of the branches of a reduced cyme,* which is rolled up from the end, and straightens as the blossoms expand, often bractless. (Innocent, mucilaginous, and slightly bitter plants; the roots of many species yielding a red dye.) A rather large family.

\section*{synopкis.}

Twas L. BORRAGEAE. Ovary deeply 4 perted, forming an meny soparnte 1 -seeded natloes in fruist the style ridag from the centre between them. (Root frequantily redi)
 by their base (scparate from the atyla); the scar fat.
1. ECHIUM. Corolla fannel-form, unequally 5 -lobed Stamens protruded.
- Corofen wha 5 scales elosing the throat Nutlets not prickly, Axed by their base (sopartele froen the atyle); the sear baced sad bollowed ont.
2. LYCOPSIS. Corolla funnel-form, alighsly eurral and oblique: scalea biunt and hafry.
8. SYMPITTUM Corolla tabalar, and enlarged at the summilt : scales awl-shaped.
- - Corolla naked and open, or with folds rather than meales to the throat, regalar. Nutiess not prickly, fixed by their bese (separnte from the style); the scar vory small and fat.
- Lobes of the tubular corolla imbricated kn the bud.
4. ONOSMODIUM Natiats atcany, swooth. Leabes of the corolis serate and ervet.
6. LTHROSPEREUM. Nutlets stony, smooth. Lobes of the corolle apreading, rounded.
Q. MRRTENSIA. Nutlets rather fieshy, oblique. Lobes of the corolla rounded.
- L Lobes of the short salver-ahaped corolls convolute in the bud.
7. Eyosoris. Nutlets hard and smooth. Flowers all of them, or all but the lowest, breotlems.
- * * Corolle with 5 scaless clooing the throat. Nuthets prickiy, laterally ixed to the conten columin or the base of the style
8. ECTINOSPERMUM. Corolle selver-shaped Natlets erect, prickly on the margh.
2. OKXOALOBBUM. Corolls funmel-form. Nutlets obllque or depressed, prickly all over.


\section*{1. ECHIUM, Tourn. Vipie's Bugloas}

Corolla with a cylindraceons or funnel-form tube, and a more or less unequal spreading 5 -lobed border; the lobes rounded, the expanded throar naked. Sta

\footnotetext{
- In the dencriptions we eall these olustars racemes or spikes, for convenfunce, stace they
 precont
}
mens mostly exserted, unequal. Style thread-form. Nutlets rougheaed or wrinkled, fixed by a flat base. (A name of Dioscorides, from ë \(\chi\) ts, a viper.)
1. E. vulgare, L. (Blue-weed.) Rough-bristly; stem erect ( \(2^{\circ}\) high), mostly simple; stem-leaves linear-lanccolate, sessile; flowers shows, in short lateral spikes, disposed in a long and narrow raceme; corolla reddish-purple changing to brilliant blue (rarely pale). (2) -Roaid-sides and meadows : rather rare northward; a troublesome weed in Virginia. June. (Nat. from Eu.)

\section*{9. LICXPBIs, L. Bugloss.}

Corolla funnel-shaped, with a curred tabe and a slightly anequal limb; the throat closed with 5 convex obtase bristly scales placed opposite the lobes. Stamens and style included. Nutlets rough-wrinkled, hollowed out at the bera - Annuals. (Name from \(\lambda\) úcos, a soolf, and ơ \(\ddagger\) as, face.)
1. L. arvensis, L. (Sxall Bualoss.) Very rough-bristly ( \(1^{\circ}\) high); leares lanceolate ; flowers in leafy racemes; calyx as long we the tube of the emall blue corolla. - Dry or mandy fiolds, Now England to Virginia: scarco. (Adr. from Ea.)

\section*{8. SIMPMITTUM, Toarn. Comfrey.}

Corolla oblong-tubular, inflated above, 5 -toothed; the short teeth spreading; the throat closed with 5 converging linear-awl-shaped scales. Stamens included : anthers elongated. Style thread form. Nutlets smooth, ovate, fixed by a large hollowed base. - Coarse perennial herbs, with thickened mucilaginous roots; the nodding racemes either single or in pairs. (Name from ouphein, to grow togelher, probably in allusion to its reputed healing virtues.)
1. S. officinale, L. (Connon Comfrey.) Hairy, branched, wingod above by the decurrent leaves; the lower ones ovate-lanccolate, tapering into a petiole, the upper narrower; corolla yellowish-white, rarely purplish. - Moia places; sparingly escaped from gardens. June. (Adv. from Eu.)

\section*{4. ONOSMDDIUM, Michx. Falbz Grouwbll.}

Calyx 5-parted; the divisions linear and erect. Corolla tubular or tubalar-funnel-form, naked in the throat (the sinuses minutely hooded-inflexed); the 5 acute lobes converging or somewhat spreading. Anthers oblong-linear or arrowshnped, mucronate, inscrted in the throat of the corolla. Style thread-form, much exserted. Nutlets bony, ovoid, smooth, fixed by the base; the scar minute, not hollowed out. - Chiefly perennial herbs, coarse and hispid, with oblong and sessile ribbed-veined leaves, and white, greenish, or ycllowish flowers, in at length clongated and crect leafy racemes. - Our species all belong to Oxosmodicm Proper, having the anthers all included, smooth, and on very short filamenta; the corolla only once or twice the length of the calyx. (Named from the tosemblance to the genus Onosma.)
1. D. Virginianum, DC. Clothed all over with hanh and rigid appremed bristlen; stems rather alender ( \(1^{0}-2^{\circ}\) high); leaves marrowly oblong, or oblong-
macteolete ( \(1^{\prime}-2 \mathbf{1}^{\prime}\) long), the lower narrowed at the base; corolla racher longew than the oolyx ( \(3^{\prime \prime}\) long); the lobes lancooluto-aud-shaped, bearied with long bristlea outside; anthers oblong-armow-shaped, on very short flattened fiaments. (O. bispidam, Michr. Lithospermam Virginianum, L.!)-Banks and hill-sides, 8. New England to Virginia and southward. June - Ang.
g. O. Carolinitaman, DC. (excl. syn. Michx.) Clothed all over with long and spreading bristly hairs; stem stout, upright ( \(3^{\circ}-4^{\circ}\) high) ; leaves avatelancoolkte or oblong-lamoondate, acute; corolla twice the length of the calyr; the lobes deltoid-ouate, obtusish; anthers oblong, longer than the narrow filaments. (O. mólle, Beck, \&c. Lithosp. Carolinianum, Lam.) -River-banks, W. Ncw York, Wisconsin, Yirginiu, and soathward. June, July. - Stouter and larger-leaved than the last, thickly clothed with loas rigid but long and shaggy whitish hairs. Lobes of the corolla more or less hairy on the back, appdaring slightly heart shaped by the inflexion of the sinuses. This has been confounded by some aathors with No. 1 ; by others with No. 3, which it most resembles.
3. O. minclle, Michx. Hoary with fine and cose atrictly appressel hairs; haver oblong-ovate, obtusish, soff doveny underneath; corolla longer than the calyx, the lobes lance-ocate or triangular, acule; anthers lincar, much longer than the vertically dilated filaments. - Dry grounds, Illinois and southward. Corolla rathea buger than in the last; the lobes more or leas hairy along the midule.

\section*{5. LITMOSPERIUM, Tourn. Gromwell. Puccoon.}

Corolla funnel-form, or sometimes salver-hhaped; the open throat naked, or with a more or less evident transverse fold or scale-liko appendage opposito each lobe; the spreading limb 5 -cleft; its lobes rounded. Anthers oblong, almost sessile, included. Nutets ovate, smooth or roughened, mostly bony or stony. fixed by the base; the scar nearly flat. - Herbs, with thickish and commonly red roots, sessilo leaves, and axillary or often spiked or racemed leafy-bracted flowers (occasionally of 2 forms as to stamens and style, as in Oldenlandia, p. 171, \&c.). (Name compounded of \(\lambda i \theta_{o s,}\), stone, and \(\sigma \pi i p \mu a\), seed, from the hard anclets.)
11. Nuthets tubercled or rough-wrinkled and pitted, gray and dull: throat of the (nerrly white) corolla destitute of evident folds or appendages.
1. L. arvense, L. (Corn Gromwele.) Minutely rough-hoary; stems arect ( \(6^{\prime}-12^{\prime}\) high) ; leaves lanceolate or linear, veinless ; corolla scarcely longer than the calyx. (1)-Sandy banks and road-sides, New England to Pennsylrania and Michigan. May-Aug. (Nat. from Eu.)
12. Nutlets smooth and shining, mostly white like ivory, nccasionally dotted with pores: corolla in our apecies greenish-chite or cream-color, small, with 5 small but distinct pubescest scales in the throat. (Root perennial.)
2. L. anguedirolimin, Michx. Minately and alightly hoary, roughish, mech branched, erect or spreading ( \(6^{\prime}-15^{\prime}\) high); leaves linear, rigid, 1 -nerved, cordla not longer than the calyx; the short pedancles in fruit mostly recurred; muldets mere or less pitted when young, rarely bright white. but smooth and shintag. - River-banks, from Illinois soathward and westward. May.
3. Le officindle, L. (Comeux Groxwnel.) Mach branched abow, erect ( \(1^{\circ}-2^{\circ}\) high) ; leares thinnish, broadly lancodale, acute, with a few distinet vains, rough alove, soft-pubescent beneath; corolla excecding the calyx; nudlas very smooth and eren. - Road-sides, \&c. : rather mare. (Nat. from En.)
4. L. Iatifòlium, Michx. Stern loosely branched, erect ( \(2^{\circ}-5^{\circ}\) high), rough ; leaves oxate and oute-lanceolate, mosly taper-pointed (eren the floral ones \(2^{\prime}-4^{\prime}\) long), rilbed-veined, roughish above, fiucly soft-pubescent beneach, the root-leaves large and rounded; corolla shorter than the calyx; nutlets very smooth or sparinyly impressed-punctate, shining, turgid ( \(2^{\prime \prime}\) long). - Borders of woods, Michigan to Kentucky. June.
¢ 3. Nutlets smooth and shining: corolla large, salver-shaped or nearly so, deep orangeyellow, somerkat pubescent outside: the tube 2-4 times longer than the calyr, the throat more or less ajpendaged. (Roots perennial, long and deep, yidding a red dye.) (Bátschis, Gmel.)
* Tube of the corolla, from one half to twice longer than the calyr, not much longer than its ample limb, the lobes entire; the appendages gtandular and adtherent (especially in the state with the stamens at the base of the tube), or slightly arched.
5. L. hirtum, Lehm. (Hairy Puccoon.) Hispid with bristly hairs \(\left(1^{0}-2^{\circ}\right.\) high); stem-leaves lanceolate or linear, those of the flowering branches ovatt-oblong, bristly-ciliate; corolla woolly-bearded at the base inside ; flowert distinctly peduncled; fruiting calyx ( \(\frac{1}{3}\) long) 3-4 times longer than the nutlets. (Also L. sericeum, Lehm. Batschia Caroliniensis, Gmel. B. Gmelini, Mfichx.) - Dry woods, Michigan to Wisconsin, Virginia, and southward and northwestward. April-June. - Flowers crowded, showy: limb of the corolla \(\mathbf{3}^{\prime \prime}-1\) broad.
6. L. canéscens, Iehm. (Hoary Puccoon or Almanet.) Sofly hairy and more or less hoary ( \(6^{\prime}-15^{\prime}\) high); leaves obsuse, lincar-oblong, or the upper ovate-oblong, more or less downy beneath and roughish with close appressed hairs above; corolla naked at the base within ; flowers sessile; firuiting calyr ( \(3^{\prime \prime}\) long) barely twice the length of the nutlets. (Batschin canescens, Machr.) Open woods and plains, W. New York to Kentucky, Wisconsin, and northwestward. May. -Limb of the showy corolla smaller and the calyx shortor than in the last.
* * Tube of the conolla 2-4 times the length of the calyx, and of its erose-toothed or crenulate lobes; the appendages at the throat more projecting or arched. (Pentalophus, \(A . D C\).)
7. L. Iongifiedrum, Spreng. Minutely strigose-hoary; stam simple ( \(6^{\prime}-18^{\prime}\) high) ; leaves linear; tube of the corolla much longer than the calyx ( \(\mathbf{\prime}^{\prime}-1 \frac{1}{\frac{1}{\prime}}\) long). (Batschia longiflora, Purah. L. incisum, Lehm. Penralophas longiflorus, A. DC.)-Prairies and plains, from W. Illinois and Wisconsin westward. May.

\section*{6. MERTENBIA, Roth. Snooth Lunawort.}

Corolla trumpet-shaped or bell-funnel-shaped, mach longer than the deeply 5 cleft or 5 -parted calyx, naked, or with 5 amall glandular folds or appendages in the open throat; the spreading border S-lobed. Stamens protrading from the
throat: filaments equaling or longer than the oblong or somewhat arrow-shaped anthers. Style long and thread-form. Nutlets ovoid, fleshy when fresh, smooth or wrintled, obliquely attached next the base by a prominent internal angle; the sear small. - Smooth ! or softhairy perennial herbs, with pale and entire leaves, and handsome parplish-blue (rarely white) flowers, in loose and short panicled or corymbed racemen, only the lower ones leafy-bractod : pedicels slender. (Named for Prof. Merters, an early German botanist.)
11. Corolla perfoetly naked in the throat; the broad trumpet-mouthed limb slightly 5 lobed: filaments narrow, much longer than the anthers.
1. M. Virgimica, DC. (Viraimyu Cowslip or Lemowort.) Very amooth, pale, erect ( \(1^{\circ}-2^{\circ}\) high) ; leaves hindobovate, veiny, those of the root ( \(4^{\prime}-6^{\prime}\) long) petioled; corolla trumpet-shaped, \(I^{\prime}\) long, many times exceeding the calyx, rich parple-blue, rarely white. (Pulmonaria Virginica, L.)-Allurial banks, W. New York to Wisconsin, Virginia, Kentucky, and sonthwarl. May. - Caltivated for ornament.
12. Corolla soith 5 glandular folds or appendages at the throat; the limb mare ciceply lobed: filaments shorter and broinder.
2. I. Earifima, Don. (SEa Luxowort.) Spreading or decumbent, smooth, glawcons; leaver fleshy, ovate or obovate, the upper surface becoming papillose; corolle bell-fonnel-form, twice the length of the caly ( \(3^{\prime \prime}\) long); nutlets smooth, flattened. - Sea-cosst, Plymouth, Massachusetts (Russell), Maine? and northward. (En.)
3. M. panicnilata, Don. Roughish and more or less hairy, erect ( \(1^{\circ}-2^{\circ}\) high), loosely branched; leaves ovate and oevte-lanceolate, taper-pointed, thin; corolla somewhat funnel-form, 3-4 times the length of the hairy calyx ( \(\frac{1}{2}^{\prime}\) long); mutlets rough-wrinkled when dry. (Probably also M. pilosa, DC.) - Shore of Lake Superior, and northward.

\section*{7. MIO8DTIS, L. Scorpion-Grass. Forget-me-mot.}

Corolla salver-form, the tube about the leagth of the 5 -toothed or 5 -cleft calyx, the throat with 5 small and blunt arching appendages opposite the rounded lobes; the latter convolate in the bud! Stamens included, on very short filaments. Natlets smooth, compressed, fixed at the base; the scar minute. - Low and mostly soft-hairy herbs, with entire leaves, those of the stem sessile, and with small flowers in naked racemes, which are entirely bractless, or occasionally with one or two small leaves next the base, prolonged and straightened in fruit. (Name composed of \(\mu \dot{u} s\), mouse, and oús, \(\dot{\boldsymbol{c}}\) тós, ear, in allusion to the aspect of the short and soft leaves in some species: one popular name is Movse-zar.)
- Calyx open in fruit, its hairs appressed, none of them hooked nor glandulur.
1. M. palastris, With. (True Foraet-me-not.) Stems ascending from an obliquely creeping base ( \(9^{\prime}-20^{\prime}\) high), loosely branched, smoothish; loaves rough-pubescent, oblong-lanceolate or linear-oblong; calyx moterately beleft, shorter than the spreading pedicels; corolla (rather large in the genaine plant) pale blue with a yellow eye. 4-Cutrivated occarionally.- Variea iuto
3. M. opficirile, L. (Come
aborities rank M. ceespitoen, and erect ( \(1^{\circ}-2^{\circ}\) high) ; learea thi vains, rough above, seft- \(\because\), rixping base of the stem short; floweas very smooth and ever.- \(\quad \because\);ale places; common, especially northward
4. L. Iatifoly
rough; leaves oor
10 . \(\therefore\) in fruit, dolked with spreading hairs, a pert of 2'-4' long), '
seoked or glandular at the apex.
root-leaves ' , ' Hirsute with spreading hairs, erect or at or sparin, ", "mancs oblong-lanccolate, acutish; racewes nolved at the Michig.
13. somia small, blue (rarely white); pedicels spreading in frait nimsdet aqual calyr. (1) (M. intermedia, Link. M scor(smens, L.) - Fields, \&c.; not very common. (Indigenons?) 140 (bu)
, 4 , (rma, Nutt. Bristly-hirsate, branched from the base, erect ( 4 ' is hish); cates obluse, linear-oblong, or the lower spatulate-olliong; racema ath and appressed at the basc, asually abruptly bent outwards int wather shorter than the deeply 5 -left unequal (somewhat 2-lipped) very apyx. (1) (2) (M. inflexa, Emgelm. M. stricta, ad. 1. M. arvensis, Torr. A. v. Y.) - Dry hille, \&ec., Massachusetts to Wisconsin and southward. May-


\section*{8. ECMINOSPERMUM, Swartz. SticKBEED.}

Corolla salver-form, short, nearly as in Myosotis, but imbricated in the bod; the throat closed with 5 short scales. Stamens included. Nutlets erect, fixed laterally to the base of the style or central column, triangular or compressed, the back armed with 1-3 marginal rows of prickles which aro barbed at the apex, otherwise naked. - Rough-hairy and grayish herbs, with small blue flowers in bracted racemes. (Name compounded of exivos, a hedgehog, and orippa, seed, from the prickly nulets.)
1. E. Lespptla, Lehm. Stem upright, branched above ( \(1^{\circ}-2^{\circ}\) high ); tho short pedicels erect; leaves lanceolate, rough-bairy; nutlets cach with a donble row of prickles at the margins, and tubercled on the back. © places ; common. July. (Nat. from Eu.)

\section*{9. CYNOGLOSEUM, Tourn. Hound's-Toneur.}

Corolla funnel-form; the tube aboat the length of the 5 -parted calyx; the throat closed with 5 obtuse scalcs; the lobes rounded. Stamens included Nutlets depressed or convex, oblique, fixed near the apex to the base of the style, roughened all over with short barbed or hooked prickles. - Course herbs, with a strong unpleasant scent, and mostly panicled racemes which are naked above but usually bracted at the base. Lower leaves petioled. (Name from кíuv, \(a \operatorname{dog}\), and \(\gamma \boldsymbol{\lambda} \hat{\omega} \sigma \sigma a\), tongus ; from the shape and texture of the leaves.)
1. C. officinile, L. (Commor Hocmd's-Tonaue.) Claherd with slort oof hairs, leafy, panicled above; upper leaves lanceolate, closely sessile by a rounded or slightly beart-shaped base; raomes nearly bractless; corolla reditich
prople (rarely white, Sartiodl); nutlets flat on the broad upper face, somewhat margined. (2) Waste grounds and pastures: a familiar and troublesome weod; the large nutlets adhering to the fleece of aheep, \&c. (Nat. from Eu.)
2. C. Virgimicam, L. (Wild Comprey.) Roughich with spreading brisly hairs; stem simple, few-eaved ( \(2^{\circ}-3^{\circ}\) high) ; stem-leaves lanceolato-ob long, clasping by a doep heart-shaped base; racemer few and corymbed, raised an a long naked peduncle, bractless; corolla pale bue; nutlets strongly convex. I -Rich wools, Vermont to Virginia ateng the nivaming and westward. Junc. - Flowers mach smaller than in the last, much larger than in the next.
3. C. Morisómi, DC. (Begane's Lice.) Stem hairy, very broadly branched, leafy ( \(2^{\circ}-4^{\circ}\) high) ; leaves oblong-ovate, taper-pointod, also tapering at the base, thin, minutely downy underneath and roughish above; racemes panided, forking, diverging, hairy, leafy-bracted at the base; corolla white or pale blue (minure) ; pedicels reflexed in fruit; nutlets convex, the prickles with barbed points. (Myosótis Virgínica, L. Echinospérmum, Lchm.) - Copses; common. July. - A vile woed.

\section*{10. HELIOTEDPIUM, Tourn. Hewotropan.}

Corolla salver-shaped, short, 5-lobed; the sinuses more or less plaitsd in the bad; the throat open. Anthers nearly scssile. Style short: stigma conical. Nutlets 4, when young united by their whole inner faces into a 4 -celled ovary, bat separating when ripe, cach 1 -seeded. - Herbs or low shrubby plants, the small flowers in 1 -sided spikes. (The ancient name, from \(\ddot{\eta}^{\lambda} \mathrm{cos}\), the aun, and rporsí, a turn.)
1. H. Europitux, L. Erect ( \(6^{\prime}-18^{\prime}\) high), hoary-pubescent; leares oval, long-petioled; lateral spikes single, the terminal in pairs; calyx spreading in fruit, hairy. (1)-Waste places, Maryland, Virginia, \&c. in a few places. (Adv. from Eu.)
H. Curassivicum, L., has been gatherod at Norfolk, Virginia: grobably, brought in the ballast of vessels. It also grows at St . Louis. Ol ien : ,
H. Perividinum, L., is the well-known Sweet Heliotrope in cultivedion.
11. HELIXPHYTUM, (Cham.) DC. Indian Higlotropz.

Corolla constricted at the throat. Style very short. Nutlets 2, each 2-celled (i. e. 4, in pairs), and sometimes with a pair of empty false cells besides: other
 plans.)
1. H. Indicox, DC. Eroct, hairy; leaves petioled, ovate or oval and somewhat heart-shaped; spikes single; frait 2 -cleft, mitre-shaped, splitting into 2 halves with an empty false cell before each seed-bearing cell, and these at length separable again into 2 one-seeded and 2-celled natlets. (1) (Heliotropium Indicum, L.) - Wasto places, Illinois, opposite St. Louis, and sonthward. (Adv. from India.)

Borrdgo opficirdlis, L., the cultinated Boragy, is sometimes sponta neous in gardem.

\section*{Order 79. HYDROPHYLLȦCEAE. (Waterleaf Fam.)}

Herbs, commonly hairy, with mostly allernate and cut-lobed leaves, regular b-merous and 5-androus flowers, in aspect between the foregoing and the next order; but the ovary ovoid and entire, 1-celled, with 2 parietad 4-manyovuled placentce. - Style 2-cleft above. Pod globular or oblong, 2 -valved, 4 -many-seeded. Seeds reticulated or pitted, amphitropous, with a small embryo in cartilaginous albumen. - Flowers chiefly blue or white, in oneaided cymes or racemes, which are mostly coiled from the apex when young, and bractless, as in the Borage Family. (A small order of plants, of no marked properties, some of them cultivated for ornament.) See Aduend.

\section*{Bynopsin.}
- Urary lined with the broed and tleshy placenten, which enclome the orulee and mode (lv our plants only 4 in number) itwe an inner pericarp.
- Conolla-loben convoluta in the bud.
1. EYPMOPHYLLUM. Stamens exserted : anthert lloear. Galyx unchanged in frult.
1. KEMerfilht. Stameas included : anthers ovold Calyx with appendages at the siname, sumerbat ealarged in frult.
\(\leftarrow \leftarrow\) Corolla-jober imbricated in the bud.
8. ELLLISLA. Stamens included. Calyx deatitute of appendiges, onlarged in fruit.
- Ovary with narrow parietal plaonnte, in fruit projecting inwarde more or lese.

6 PHACliLA. Corolla with ita lobes imbricated in the bud, deciduous. Culyz dentitate of appendagos.

\section*{}

Calyx \({ }^{1}\)-parted, sometimes with a small appendage in each sinus, early open to the bed. Corolla bell-shaped, 5 -cleft; the lobes convolute in the bud; the uabe furniahed with 5 longitudinal linear appendages opposite the lobes, which cobsere by their middle, while their edges are folded inwards, forming a neccariferous groove. Stamens and style mostly exserted : filaments moro or lcse bomilet. Ovary bristly-hairy (as is usual in the family); the 2 ficshy placenta oxpanded so as to line the cell and nearly fill the cavity, soon free from the walls except at the top and bottom, each bearing \(n\) pair of ovules on the inner face. Pod ripening 1-4 seeds, spherical. - Perennial herbs, with petioled ample leaves, and white or pale blue cymoee-ctustered flowers. (Name formed af übep, water, and фúdiov. leaf; of no obvious application to these plants.)
* Calyx naked or cocasionally with minute appendages at the sinuses: rootstocka creeping, thickish, scaly-toothed.
1. H. macrophyllum, Nutt. Rough-hairy; leaves oblong, pinnate, and pinnatifid; the divisions 9-18, ovate, obtuse, coarsely cut-toothed; pedande very long; calyx-lobes lanceolato-pointed from a broad bese, very hairy. - Rocky, shaded banks, Ohio, Indiana, Kentacky, and southward. July.-Root-leareo \(1^{\circ}\) long: cyme globular, crowded
2. H. Virginicumn, L. Smoothish ( \(1^{\circ}-2^{\circ}\) high); leaves pinnately divided; the divisions 5-7, ovatolasocolate or oblong, pointed, sharply cut-toothed,
the lowest mostly 2 -parted, the appermost confluent; peliuncles longer than the ptioles of the upper leaves, forted; calyx-lobes narrowly linear, bristly-ciliate. -Damp rich woods, Maine to Virginia and westward. Junc. - Peduncles forked : clasters rather dense.
3. H. Conondénse, L. Nearly smooth ( \(1^{\circ}\) high); leaves palmately 5-7. labed, rounded, heart-shaped at the base, unequally toothed; those from the root nometimes with 2-3 small and scattered lateral leaflets; peluncles much shortcr than the long petioles, forked, the crowded (nearly white) flowers on very short pedicels; calyx-lobes linear-awl-shaped, nearly smooth. - Damp rich woods, W. New England to the mountains of Virginia, and northward. June, July. Rootstocks thickened and very strongly toothed in 2 rows by the persistent bases of the stout petioles: leaves \(3^{\prime}-5^{\prime}\) broad.
** Calyx with a small reflexed appendage in each simus: stamens somartimes not exserted ( \(\mu\) robeblly tuo forms of floners, as in some Borruginacre, p. 321, \&c.).
4. H. appendicaliatum, Michx. (IIairy Waterleaf.) Hairy; stem-leaves palmately 5 -lobed, rounded, the lobes toothed and pointed, the lowest pinnately divided; cymes rather looscly fluwered; pedicels (at length slender) and calyx bristly-hairy. - Open woods, W. New York to tho Alleathanies of Virginia, Wisconsin, and westward. Junc.

\section*{9. NEMXPHILA, Nutt. Nemofilla.}

Calyx 5-parted, and with a reflexed tooth or appendage in each sinus, more or less enlarged in fruit. Corolla bell-shaped or almost wheel-hhaped; the lobes coavolute in the bud; the tube mostly with 10 small folds or seales inside. Stamens included: anthers ovoid or heart-shaped. Placente (bearing ench 2-12 ornles), pod, and seeds much as in Hydrophyllum; the embryo larger. - Diffose and fragile annuals, with opposite or partly alternate pinnatifid or lolnd leaves, and one-flowered pedancles; the corolla white, bluc, or marked with purple. (Name composed of vifos, a grove, and фidio, to love; from the place of growth they affect.)
1. N. micrdcalyx, Fisch. \& Meyer. Small, rourhish-putescent; stems diffusely spreading ( \(2^{\prime}-8^{\prime}\) long) ; leaves parted or decply cleft into 3-5 roundish or wedge-obovate sparingly cut-lobed divisions, the apper leaves all niternate; peduncles opposite the leaves and shorter than the long petioles; flowers minate; corolla white ( \(1 \frac{1}{2}\) " long), longer than the calyx ; placenter cuch 2-oraled ; pod 1-2-seeded. (Ellisia microcalyx, Nutt. Nemophila evanescens, Darby.) - Bich moist woods, Virginia (near Washington), and southward. April-June.
N. ingigme, N. mouldta, \&c. are showy Californian species, now common in gardens.

\section*{8. EHEHEIA, L. ELlisia.}

Calyx 5-parted, without appendages, enlarged and foliacenas in frnit. Corolta boll-shaped, not longer than the calrx, 5 -lobed above; the lobee imbricated to the bad, the tabe with 5 minute appendages within. Stamens incladed.

Placente（each 2－oraled），fruit，and seeds mach as in Hydrophyllam－Delicate unrl branching annuals，with lobed or divided leaves，the lower orposite，and mall whitish flowers．（Named for John Ellis，a distingaished nataralist，long a correwpondent of Linnæus．）

1．E．Nyctellea，L．Minutoly or sparingly rouglish－hairy，divergently lr：unched（ \(6^{\prime}-12^{\prime}\) high）；leaves pinnately parted into 7－13 laneenlate or linear－ whine：spuringly cut－toothed divisions；peduncles solitary in the forks or oppo－ site the leaves， 1 －flowered；calyx－lobes triangular，tapering to a sharp point， nearly as long as the pedancle，longer than the whitish comolia，in fruit becom－ ing almost \(\frac{1}{1}\)＇long．－Shady places，from Pennsylrania（opposite Trenton，
 July．

4．PHAC宅LIA，Juss．（Phacelia\＆Eutoca，R．Br．）
Calyx 5－parted；the sinuses naked．Corolla open－bell－shaped， 5 －lobed；tue lobes imbricated in the bud．Filaments slender，often（with the 2 －cleft style） exserted：anthers ovoid or oblong．Ovary with 2 narrow linear placentre ad－ herent to the walls，in fruit usually projecting inwards more or less，the two often forming an imperfect partition in the ovoid 4－many－seeded pod．（Ovales 2－ 30 on each placenta．）－Perennial or mostly annual herbs，with either simple， lobed，or divided leaves，and conmonly handsome（blue，purple，or white） flowers in onc－sided racemes．（Name from фáke入os．a fascicir；the flowert or racemes being often clustered．）
1．PHACELIA Propzr．－Seeds and ourles only 4 （tuo on exch placenta）： corolla with narrow folds，appendages，or scales within；the lobes entire．
1．P．bipinnatifida，Michx．Stem npright，mpeh branched，hairy （ \(1^{0}-2^{\circ} \mathrm{high}\) ）；leaves long－petioled，pinnately \(3-5\)－divided；the divisions or leaflets orate or oblong－ovate，acute，coarsely and often sparingly cut－lobed or pinnatifid；racemes elongated，loosely many－fowered，glandular－pubeacent； pedicels about the length of the calyx，spreading or recurved．\(\downarrow\) ？－Shaded banks，in rich soil，Ohio，Indiana，Kentucky，and southward along the moun－ tains．May，June．－Corolla bright blue，\(\not{ }_{2}^{\prime}\) broad，with 5 pairs of longitudinal folds．Stamens bearded below．these，with the style，are etther somewhat in－ claded（ \(P\) ．brevistylis，Buckley）or exserted in different individuals．
§2．COSMANTHUS．（Cobmanthus，Nole．Sect．Eucormanthus，A．DC．， in part．）－Seeds and ocules only 4：corolla saked uithin；its lodes beautifully frimge－trothed：filaments villous－bearded below：leaves pinnatifid，the upper daup－ ing at the lxase ：flowers long－pedicelled．
2．P．Párshif，Buckley．Sparsely hairy；stem erect or accending， branched（ \(3^{\prime}-12^{\prime}\) high）；lobes of the stem－leaves 5－9，oblong or lamceciate，acute， raceme many－floctercl；calyx－lobes lance－linear ；cordla blue（about \(\frac{1}{\frac{1}{2}}\) in diameter）． （1）（P．fimbriata，Pursh．，not of Michr．Cosmanthns fimbriatus，Nelte，fr．）一 Moist wooded banks，W．Penn．to Illinois and southward．April－Jnne．

3．P．fimbriàta，Michx．Slightly hairy，slender；surms spreading or ascending（ \(5^{\prime}-8^{\prime}\) long），few－leaved；lowest leaves 3－5－divided into roundish
lealets; the upper 5-7-cleft or cut-toothed, the lubes obluse; raceme 3-10-fivoard; calyr-bobes linear-dilong, olsuse, becoming spatulate; corolla white ( \({ }^{\prime}\) ' \({ }^{\prime}{ }^{\prime}\) broad). (1) - Woods, high mountains of Virginia, and southward. May.
43. EÙTOCA. (Entoca, R. Br.) - Secde (or at laast the ourules) aseral or many, rardy only 3 or 4 on each placenta: corolla uswally with small and inconspicuow folds or appendages within, its lobes entire.
4. P. parviliora, Pursh. Somewhat hairy, slender, diffucely spreading ( \(3^{\prime}-8^{\prime}\) high) ; leaves pinnately cleft or the lower divided into 3-7 short lobes; racemes solitary, loosely 5-15-fowered; pedicels fuliform, at length several times longer than the oblong calyx-lobes ; corolla bluish or white ( \(x^{\prime}-\mathbf{l}^{\prime}\) broed) ; pod fwacelved. (1) - Shaded banks, Penn. to Virginia and southward. April-Jane.
5. P. Framklimil. Softheiry ; atem erect ( \(6^{\prime}-15^{\prime}\) high), rather stout; leares pinnately parted into many lanceolate or oblong-linear lobes, which are crowded and often cut-toothed or pinnatifid; racemes short, dense, crowded into an oblong apike; calyx-lobes linear: corolla blue; pod muny-seded. (1) (Eutocm Franklinii, R. Br.) - Shore of Lake Superior (Prof. Joy, fr.); thence northward and westward.

\section*{}

Herbs, woith alternate or opposite leaves, regular 5-merous and 5-androus flowers, the lobes of the corolla convolute (in one tribe imbricated) in the bud, a 3-celled ovary and 3-lobed style; the pod 8-celled, 3-valved, loculicidal, few-many-seeded; the valpes usually breaking asocy from the triangular central columen.-Seeds amphitropous, the coat frequently mucilaginous when moistened and emitting spiral threads. Embryo straight in the axis of copious albumen. Calyx persistent, usually imbricated. Corolla with a 5 -parted border. Anthers introrse. Flowers cymose-panicled. (Insipid and innocent plants ; many are ornamental in cultivation.)

\footnotetext{
Thas I. POLEDIONIERE. Calyx 5-cieft. Corolle with the lobes convolute in the bad Miaments aliform, ineerted on the tabe of the corolle: cells of the anther parallel, opening jength wise.
1. POLEMONIUM. Calyx and corolla open-bell-shaped. Filamenta alender, equal.
2. PHLOX. Calfy narrow. Corolle mivar-maped, with a long tabe, lncinding the anequally finerted filamente.

Tem: II. DIAPEESEIPAB. Oalyz of 5 copeic. Corole with the loben frobricated in the bad, and with the broad and flat flamenta th the sinusen. Antheris with the celle opening trancreabely.
2. DIAPENSIA. Anther-colle pointloss, opening by an obliquely transverse line

4 PYXIDANTEBRA. Anther-celle awn-potnted underbeath, opentig stradght acrona.
}

\section*{1. POLEMONIUM, Tourn. Greme Vacerian.}

Calyx bell-shaped. Stamens equally inserted at the summit of the very short tabe of the open-bell-shaped corolla; filaments slender, declined, hairy-appendaged at the base. Pod few-several-seeded. - Low, branching herhs, with al.
ternate pinnate leaves, the upper leaflets somotimes confluent; the (blue or
 war, of doubtful application.)

See Addend.
1. P. Meptame, L. (Jacos's Lapder.) Smooth, weak, diffusely branched ( \(6^{\prime}-10^{\prime}\) high ) ; leaflets 7-11, ovate-lanceolate or oblong; corymbs few-flowered; flowers (blue) nodding; calyx-lobes acute; pods about 3-seeded. 4 - Shady river-banke, W. New York to Wisconsin and southward. May. - Smaller and much fewer-flowered than the P. cespotruy, which is common in gardens.

\section*{9. Primi, L. Pulox.}

Calyx narrow, somewhat prismatic, or plaited and angled. Corolla salverform, with a long tube. Stamens very uncqually inserted in the tube of the corolln, included. Pod ovoid, with a single seed in each cell. - Chiefly perennials, with opposite and sessile perfectly entire leaves, the floral often alternate. Flowers cymosc, mostly bracted; the open clusters terminal or crowded in the upper axils. ( \(\Phi \lambda \boldsymbol{o}_{\xi} \xi\), flame, an ancient name of Lychnis, transferred to this North American genus.)
* Stem strictly upright : panicle pyramidal or oblong, many-flowered : peduncles and pedicels very short: lobet of the corolla entiif.
1. P. paniculita, L. Stem stout ( \(2^{\circ}-4^{\circ}\) high), smooth; leaves ob-long-lanccolate and ovate-lanceolato, pointed, large, tapering at the base, the upper often heart-shaped at the base; panide ample, pyramidel-corymbed; calyn teeth awn-pointed. (P. undulata, Ait., \&e.)-Var. accmindra (P. acmminata, Pursh) has the broader and taper-pointed leares bencath downy, like the stem, which is also sometimes rough-hairy and occasionally spottod below. - Rich woods, from Penn. to Lllinois, and sonthward. June, July.-Common in gardens. Flowers pink-purple, varying to white.
2. P. macuiata, L. (Wind Sweet-William.) Smooth, or barely roughish; stem spoted with purple, rather slender ( \(1^{\circ}-2^{\circ}\) high); lower leaves lanccolate, the upper nearly ovate-lanceolate, tapering to the apex from the broad and rounded or somewhat heart-shaped base ; panicle narrow, oblong, leafy below; calyx-teeth triangulardancealate, short, scarcely pointed; corolla parple (sometimes white, when it is P. suspeolens, Aiu.). Lower branches of the panicle rarely elongatod, so as to become pyramidal, when it is P. pyramidilis, Smith. - Bich woods and river-banks, common from N. Penn. to Michigan, Kentucky, and southward: very common in gardens. June.

\footnotetext{
* Skems ascending or upright, often from a documbent base; flowers in terminal crymbed cymes: the whole plant unooth and glabrous: lobes of the corolla round and entire: calyx-teeth short, triangular-lancealate.
3. P. Carolima, L. Stems ascending ( \(1^{\circ}-2^{\circ}\) high), often from a prostrato basc; leaves oblong-lancoolate, or the upper ovatelanceolate, and sometimes heart-shaped at the base, acute or pointed; flowers crowded, short-peduncled; calyx-teeth acute. - Var. orata, Benth., has broad leaves (P. orata, L). Var. mfinda, Benth., has narrower leaves (P. nitida, Pursh.), and verges to the next — Woods, W. Penn. to Michigan, Virginia, and southward. June, July. Corolla 1' long; the limb 1' broad, pink-parple.
}
4. P. glaberrima, L. Stems elender, erect ( \(1^{0}-3^{c}\) high) ; leaves linean kavedate or rardy oblong-ancedate, very smooth (except the rough and sometimes revolate margins), tapering gradually to a point ( \(3^{\prime}-4^{\prime}\) long); cymes fewsowered and loosely corymbed; flowers peduncled (pink or whitish); calyateath cerppointed. (P. carnea, Sims. P. rovoluta, Aikin.)-Pruiries and open roods, Ohio and Wisconsin to Virginia and sonthwarl. July.
** Stems ascending (or in No. 5 offer ered) from a spreading or prostrata base, more or less dasmy-purdescent, as wooll as the calyx and the oblong, lancoolute, or linear leaves: flowers in terminal corymibed cymes, mostly peduncled: culyx deophy deff, the teech linear-aw-ahuped or setaceous.
5. P. pildesm, L. Stems sleader, nearly erect ( \(1^{\circ}-1 \frac{1}{1}^{\circ}\) high), usually hairy, as are the lannedate or lance-linear leaves, which commonly taper to a sharp point; cymes at length open; aulyx-leeth slender awl-shaped and aum-like, longer than the tabe ; lobes of the pink or mse-red corolla obovate, entire. (P. aristata, Michr. P. aristata \& pilosa in part, Benth. in DC.) - Borders of thickets and prairies, New Jersey to Wisconsin and southward. May, Junc. - Leaves \(\mathbf{1}^{\prime}-\mathbf{2}\) long, \(1^{1 / \prime}-3^{\prime \prime}\) wide.
Var. 1 Walteri. Stems ascending ( \(\frac{1}{2}^{\circ}-1 \frac{1}{2}^{\circ}\) high), moitly simple; leaves broodly linear, lancedate or ozate-oblong, abruptly acnte or blunt ( \(\mathbf{1}^{\prime}-1 \frac{l^{\prime}}{}{ }^{\prime}\) long, on sterile shoots often ovate) ; cyme compract and sessile, leafy-bracted; calyx-teeth rather shorter and broader; corolla purple. (P. pilosa, Walt., Mirhx., Ell., Benth. in part, not of \(L\).) - Barrens of Kentacky (Short), Virginia, and southwand. May. - Ordinarily this appears quite distinct from the Linnæan \(\mathbf{P}\). pilose, which is the P. aristata of Michaux.
6. P. réptans, Michx. Runners creeping, bearing roundish-obovate smoothish and thickish leaves; flowering stems (4'-8/ high) and their oblong or ovate ebtuce leaves ( \(\frac{1}{2}\) ' long), dammy-pulescent ; cyme close, few-flowered; calyx-teeth anl-baped-linear, acutish, about the length of the tube; lobes of the reddish-purple corolla round-dborate, entire. - Damp woods, Penn., Kentucky, and southward: also cultivated. May, Jane. - Klowers showy: tube of tho corolla- \(1^{\prime}\) long; limb \(1^{1}\) broad.
7. P. divaricata, L. Stems spreading or ascending from a decumbent base ( \(9^{\prime}-18^{\prime}\) high) ; leaves oblong-avate or the lower oblong-lanceolate ( \(1 \frac{k^{\prime}}{}{ }^{\prime}\) long), acutish; cyme corymbose-panicled, spreading, loosely-flowered; peduncles slender; calyx-teeth slender awl-shaped, much longer than the tube; lobes of the pale lilac or bluish corolla obcordate or vedge-cbovate and notched at the end, or offen atire (var. Laphamaii, Wood), \(\frac{y^{\prime}}{}{ }^{\prime}-3^{\prime}\) long, equaling or longer than the tube, with rather wide sinuses between them. - Rocky damp woods, mountains of Virginia to N. New York, Wisconsin, and northward. ,May.
8. P. bifida, Beck. Stems ascending, branched ( \(\boldsymbol{f}^{\prime}-8^{\prime}\) high); leaves inoarr, becoming nearly glabrous ( \(\frac{1^{\prime}}{}{ }^{\prime}-1 \frac{1}{\frac{1}{\prime}}\) long, \(1 \frac{\lambda^{\prime \prime}}{\prime \prime}\) wide) ; flowers few, on slender pedancles; calyx-teeth awl-shaped, about the length of the tube; whes of the pale purp'e corolla 2 -clef to or below the middle ( \(\mathbf{f}^{\prime}\) long), equalling the tube, the dieisions linear-odiong. - Prairies of Illinois, Mead (and Missouri). May.
****Stems creeping and tufled in broad mats, the short floweriny dhools ascend
ing glandular-pubescent; the rigid narrow leaves crowded and fascicherd.
9. P. subuinta, L. (Gmound or Moss Pinn.) Dapressed; leaves 2wl-shaped, lanceolate, or narrowly linear ( \(\mathcal{L}^{\prime}-\frac{1}{2}\) ' long); cymes few-flowered; calyx-teeth awl-shaped, rigid; corolla pink-parple or rose-color with a darker centre (sometimes white), the lobes wedge-shaped, notched, rarely entire. (P. setàcea, L.) Dry rocky hills and sandy banks, S. New York to Michigan and southward. April, May. - Commonly cultivated; the broad matted tufts very handsome in blossom.
P. Drumiondir, Hook., a showy annual from Texes, is now common in gardens.

\section*{8. DIAPENSIA, L. DIAFEMEIA.}

Calyx of 5 concave imbricated sepals. Corolla bell-shaped, 5 -lobed; the lobes rounded. Filaments broad and flat, adherent to the corolla op to the sinuses, short : anthers adnate, of 2 ovoid pointless cells, diverging below, each opening therefore by a transverse-descending line. Pod enclosed in the calyx, cartilaginous; the cells few-seeded. - An alpıne dwarf evergreen, growing in very denso convex tufts, with the stems imbricated below with cartilaginous narrowly spatulate mostly opposite leaves, terminated by a nearly naked scapo-like 1 -flowered peduncle, 3 -bracted under the calyx. Corolla white ( \(\frac{1}{\prime}\) wide). (The ancient Greek name of the Senicle, of obscure meaning, strangely applied bJ Linnæus to this plant.)
1. D. Lapponica, L. - Alpine sammits of the White Moontains, New Hampshirc, and Adirondack Mountains, N. Now York. July. (En.)

\section*{4. PYXIDANTHIEA, Michx. Pyindaxtama.}

Anther-cells awn-pointed at the base, opening by a strictly transverse lipe. Otherwise much as in Diapensia. - A small prostrate and creeping evergreen, with narrowly oblanceolate and awl-pointed crowded leaves, which are mostly alternate on the sterile branches, and somewhat hairy near the base. Flowers solitary and sessilo, very numerous, white or rosecolor. (Name from rutis, a small box, and \(\dot{\alpha} \nu \theta \dot{\eta} p a\), anther, the anther opening as if by a lid.)
1. P. barbalata, Michx. - Sandy pine barrens of New Jersey, and southward. April, May.

\section*{Order 81. Convolvulàcere. (Convolvulus Fay.)}

Chiefly twining or trailing herts, often with some milky juice, woilk adternate leaves (er scales) and regular 5-androws flowers; a calyx of 5 imbricated sepals; a 5-plaited or 5-lobed corolla convolute or tuisted in the bud; a 2 celled (rarely 3-celled) ovary, or in one tribe 2 separate pistids, with a pair of erect ovules in each cell, the cells sometimes doubled by a false partition between the seeds, so becoming 4-celled; the embryo large, curved or coiled in mucilaginous albumen. - Fruit a globular 2-6-seeded porl. Flowers mont ly showy : pedicels articulated, often 2-bracted. (Many are cultivated for
emament, and one, the sweet Potato, for its edible farinaceons roots: those of sereral species are cathartic; e. g. Jalap.) - There are three suborders, or racher strongly markod tribes.

\section*{©ynopale.}

Tunz I. CONVOLVULEEA. Embryo with broad and foliaceous cotyledona crumpled in the meed. Orary 2-2-(at fitsoly 4-) celled. Pod usually septifragal - Leery planth.
- Etyle 1 , undivided.
- Calyx neited, i. e. not enclowed or surroanded by bracts.
1. QUAMOCLIT. Btanoens exparted. Corolls eylindrical-tabular, with a spreeding border. sejgma capitate-2-lobed. Pod 4-oolied; the celle 1 -soeded.
2. IPOMCEA. Scamens tmetaded. Conolla fannolform or boll-Abaped. Sugma cepitate, oftea 2-2-bobed Pod 2-8-celled; cells 2-eneled.
: CONVOLFULUS Stigmas 2, elongited, linear. Otberwise mach an in No 2.
\(\leftarrow+\) Celyz marroended by 2 broed bracta,
4. CALYETEGIL 8 gimas 2, linear or oblong. Pod imperfectly 2 -celled, 4 -weded.
\[
\text { - Style 2-cleft, or styloes 2, rarely } 8 .
\]

8 ETYLISMA. 8tyle or their divisions sizuple : atigran depresed-capitaic.

6. DICEONDRA. Corolia bell-thapod. Pode 2 , asch 1 -meded.
 8-collod-Lentices paracitte twiners.
J. Cuscuta. The only prons of the grows.

\section*{1. AUAMOCHIT, Tourn. Crpresg-Vixe.}

Sepals mostly macronate or awned. Corolis cylindrical-tabular, with a small spremding border. Stamens and style protroded. Stigma capitate-2-lobed. Pod t-celled; the cellis 1 -teeded. - Anaual twizers, with red or crimson flowers. (An aboriginal, probably Mexican, name.)
1. Q. coccfines, Mcench. Leaves hcart-haped, acuminate, entire, or angled; sepals awn-pointed; corolla light scarlet ( \({ }^{\prime}\) long). (Ipomcea coccinea, L.)-River-banks, \&c., Ohio, Virginia, and southward. (Nat. from Trop. Amer. or Ind.)
Q. volezkis, the cultivated Crpress-Vine, is becoming spontaneous in the South.

\section*{9. IP©mede L. Monning-Glory.}

Calyx naked at the base. Corolla bell-shaped, funnel-form, \&c. Stamens beladed. Stigma capitate, often 2-3-lobed. Pod 2 -celled, or in one group 3 celled; the cells 2 seeded. (Name, ex L. from ì \(\psi\), isós, a Binulueed [which it is not], and dronos, liks.)
f1. PEARBITIS, Choisy. - Pod s- (rarely 4-) celled; the cells 2 -secded.
1. 1. purptrea, Lam. (Comzon Morming-Glort.) Stems retrorsely hairy; leaves heart-hhaped, scuminate, entire; peduncles long umbellately 8-5. towered ; calyx bristly hai \(\mathbf{y}\) below; corolla fannetform (2 longh, parple rary-
ing to white. (1) (Convolvulus purpureus, L. Pharbitis hispida, Choing.) Around dwellings, escapping from cultivation. (Adv. from Trop. Amer.)
2. I. Nil, Moth. (Morning-Glory.) Stems retrorsely hairy; leaies heartahaped, 3-lobed, the lokes acute or acuminate ; peduncles short, or rather long, 1-3-flowerel; calyx densely hairy below; corolla white and purple or pale bluc. (1) (Conv. Nil. \& C. hedericeas, L.) - Banks and near dwellings, from Maryland southward. (Adv. from Trop. Amer.?)

> §2. IPOMCEA, Choisy. - Pod 2-celled; the cells 2-seceded.
3. I. lacumòsa, L. Rather sinooth; stem twining and croeping, sleader; leaves heart-shaped, pointed, entire or angled-lobed, long-petioled; poduncles short, 1-3-flowered; sejuls lance-dilony, painted, bristly-ciliate or hairy, half the length of the sharply 5 -lobed (white) corolla; pod sparingly hairy. (1) (C. micránthus, Riddell.) - Woods and fichls, Pemn. to Illinois, Virginia, and southward. Aug. - Corolla \(\frac{y^{\prime}}{\prime}-\frac{d^{\prime}}{2}\) long.
4. I. pandurata, Meger. (Wild lotato-vine. Man-ot-the-Earth.) Smooth or nearly so when old, trailing or sometimes twining; leaves reguiarly heart-shaped, pointed, occasionally some of them contracted at the sides so as to be fiddle-shaped ; peduneles longer than the patides; 1-5-flowered; sepals smouth, ovatc-oblong, very obtuse; corolla open-funnel-form ( \(3^{\prime}\) long), white with parple in the tube. 4 -Sandy fields and dry banks, from Connecticut to Illinois and southward. June-Aug. - Stems long and stout, from a huge thick root, which often weighs 10-20 pounds. Flowers opening in bright sunshine.
I. saoittita (Conv. sagittifolius, Michx.) is said by Pursh to grow in Virginia; but it has not lately been met with so far north. - I. commethta, Rarm. \& Sch. (I. triconcarpa, Ell.) with puryle flowers larger than those of No. 3. is likely to occur in S. Virginia and Kentucky.

Bathtas Edulig, Choisy (Conv. Batatas, L.), is the cultivatod Swerst Potato.

\section*{3. CONVOLVULUS, L. Bindweid.}

Calyx naked at tho basc. Corolla mostly bell-shaped. Stamens included. Style 1: stigmas 2, linear, often revolute. Pod 2-eclled; the cells 2 -sceded. Sterns twining, procumbent, or often erect-spreading. Flowers mostly opening at dawn. (Name from comevho, to entwine.)
1. C. aryengis, L. (Bindweed.) Stem procumbent or twining, and low; leaves ovate-oblong, arrow-shaped, with the lobes at the base acute; poduncles mostly 1 -flowered; bracts minute, remoto; corolla ( \({ }^{\prime}\) long) white or tinged with reddish. 4-Fields, near the coast:, likely to berome a troublosomo weed. Junc. (Nat. from Eu.)

\section*{4. CALYSTEGIA, R. Br. Bracted Bindwebd.}

Culys encloced in 2 large and mostly heart-shaped leafy bracts: scpals equal. Corolla bell-funnel-form, the horder obseurely 5 -lowel or entirc. Starsens included. Style 1 : stipmas 2, linear or oblong. Por imperfectly 2 -celled or 1 eelled, 4 -secded. - Perennials, with heart-shaped or arrow-shaped leares, and
axillary 1-dowered peduncles. (Name froze ma nu , coly, and ori'yen, to cover, alluding to the bracts enclosing the calyx.)
1. C. sèpium, R. Br. (Hedge Bindweed.) Smooth; stere twining; leaves broadly arrow-shaped or triangular-halberd-form, pointed, the lobes at the base obliquely truncate and often somewhat toothed; peduncles 4 -angled; corolls white, or rosecolor ( \(1 \frac{1}{\prime}^{\prime}-2^{\prime}\) long). (Convolvalas scpiam, L.) - Var. skies (Convolvulus repens, L.) is more or less prostrate, the flowers tinged with pink; a form growing on gravelly shores. -- Moist grounds; common.

2. C. spithamaza, Turin. (Low Bindweed.) Downy; stem low and modally simple, upright or ascending ( \(6^{\prime}-12^{\prime}\) lung) ; leaves oblong, with a more or

₹, less heart-shaped or auricled base, obtuse or pointed at the apex; peduncles wally longer than the leaf; corolla white ( \(2^{\prime}\) long). Open andy woods and plains, Maine to Wisconsin and southward. July.

\section*{5. STELifsma, Raf. Stilibua.}

Styles 2 (rarely 3). distinct and simple, or united to above the middle: sigmas (small) depressed-capitate. Otherwise as in Convolvulus and Evolvulus. -Stems slender, branched, prostrate or spreading. Corolla white, somewhat downy outside. (Name compounded of orîגos, style, and IV \(\mu a\), foundation; permaps because the style is divided to the base in the original species.)
1. S. evolvuloides, Choisy. Soft-pubescent; leaves linear, lanceolate, or oblong, obtuse at both ends or obscurely heart-shaped at the base ( \(\mathrm{y}^{\prime}-1 \frac{\mathbf{l}^{\prime}}{}{ }^{\prime}\) long), short-petioled; peduncles 1-5-flowered; bracts aul-shaped, shorter thun the pedicels; styles distinct or nearly so. 4 (Convolvulus nquaticus, Walt. C. mrichosanthes, Michx. C. tenellus, Lam., fere.) - Sandy wools, Ohio, Ridleell (?), Virginia, and southward. June - Sept. - Corolla \(5^{\prime \prime}-8^{\prime \prime}\) long.
2. 8. Pickerimgii. Soft and loosely pubescent; leaves narrowly linear, narrowed at the base, scarcely petioled; peduncles mostly 1-fowered; bracts resembling the leaves, enpulling the flower; styles united to far above the middle. 4 (Convolvalas Pickeringii, Torr.) - Sandy pine barrens, New Jersey (and N. Carolina). July -Sept. - Stems prostrate, \(2^{\circ}-3^{\circ}\) long. Corolla \(3^{\prime \prime}-5^{\prime \prime}\) long.

\section*{6. DICHENDRE, First. Dichondra.}

Calyx 5-narted. Corolla broadly bell-shaped, 5 -cleft. Stamens included. Styles, ovaries, and the utricular 1-2-seeded pods 2, distinct. Stigmas thick. Small creeping perennial herbs, soft-pubcscent, with kidney-shaped entire leaves, and axillary 1 -flowered bractless peduncles. Corolla small, yellowish or white.
 frit.)
1. D. rèpens, Forst. : var. Carolinénsis, Choosy. Leaves round-kidney-shaped, pubescent, green both sides; corolla not exceeding the calyx ( \(1^{\prime \prime}-1 \frac{1}{2}^{\prime \prime}\) long). (D. Carolinensis, Mich.) - Moist ground, Virginia, near Norfolk, and southward. (Widely diffused in the Southern hemisphere.)

\section*{7. CUSCUTA, Tourn. Dodder.}

Calyx 5- (rarely 4-) cleft, or of 5 sepals. Corolla globular-urn-shaped, bellshaped, or somewhat tubular, the spreading border 5-(rarely 4-) clef.. Stamens furnished with a scale-like often fringed appendage at their basc. Ovary 2celled, 4-oruled : styles distinct, or rarely united. Pod mostly 4 -sceded. Embryo thread-shaped, spirally coiled in the rather fleshy albumen, destitate of cotyledons! sometimes with a few alternate scales (belonging to the plumule ?): germination occurring in the soil. - Leafless herbs, chicfly annoals, yellowish or reddish in color, with thread-like stems, bearing a few minute scales in place of leaves; on rising from the ground becoming entircly parasitic on the bark of herbs and shrubs over which they twine, and to which they adhere by mcans of papills developed on the surface in contact. Flowers small, cymose-clastered, mostly white. (Name of uncertain, supposed to be of Arabic; derivation.)

The following account of our species is contributed by Dr. Emgelmarra.

\section*{11. Stigmas dongated: pod opening regularly around the lase by circumcisstile dehis} cence, leaving the partition bekind. (Natives of the Old Wgeld.) Li, is
1. C. Epilinum, Weihe. (Flay Dodder.) Stems very sledder; flowers seesile in dense scattered heads; corolly globular, 5 -parted, cylindrical, scarecly exceeding the broadly ovate acute divisions of the calyx, left surrounding the pod in fruit; stameus shorter than the limb; scales short, broad, crenulates, shorter than the globose ovary. - In Flax-fields, where it is sometimes very injurious: sparingly introduced with 四axeed into the Northern States. Juna


\section*{12. Stigmas capitate: pods indehiscent, rarely bursing imegularty.}
* Flowers more or less pedicelled: bracts few and distant: calyx 4-5-deft.
- Corolla cylindrical, in fruit covering the top of the pod.
2. C. tenuifiora, Engelm. Much branched, twining high, pale-colored, Bowers at length pedancled and in rather loose rymes; tube of the corolla (reatricose after flowering) twice the length of the doluse syreading lobes and of the orate obtuse calyx-lobes; seales ovate, cut-fringed; stamens shorter than the lobre of the corolla; pod depressed, membranaceous, thin, yellowish. (C. Cephalanthi, Emgelm.) - Swamps, Illinois and westward; on Cephalanthus and various tall herbs. - Flower the narrowest of all our Northern species.
, s. C. nmbrdsa, Beyrich. Flowers peduncled in ambel-like cymes; tube of the (mostly 4 -cleft) fleshy corolla as long as the ovate acutish and minutdy crenate erect inflexed lobes and the acute kecled calyx-lobes; scales minute and ferw-toothed, appressod; pod depressed, somewhat umbonate, of a thicker texture, brown, covered or surrounded with the remains of the corolla. (C. Córyli, Engelm.) Prairics and barreus, in rather dry soil, on Hazels, Ceanothas, and other shrubs or herbs ; from W. Virginia and Illinois southrarl and westward.

th. C. arvensis, Beyrich (in herb. Berlin): Low; flowers small, bparted, pedancled in loose umbel-like cymes; tube of the corolla included in or sttle exceeding the broad-lobed calyx, shorter than its lanceolate acuminate
epreading or refexed lobes; stamens mach shortar than the lobes of the corolis; scales orate, fimbriato, converging and often exceeding the rube; pod giobose, thin, jellowish. (C. peatágona, Engelm.) - In fields, prairien, and barrens, from Virginia southward and westward to Illinois and Missouri ; on smaller herbs, and flowering (in June and July) earlier than any other of our species. - Stems low, scarcely over a foot high; flowers smaller than in any of our specios, and quite variable : when with a large 5 -angled calyx it is C. pentagona (Virginia) : with a small one, it is var. microcalyx (Illinois) : with a large and hemispherical one, rar. calyctua (Texas) : with a fleshy verracose calyx, it is C. verrucoss, Esgedm. (Texas).
5. C. Chiorocarpr, Engelm. Low, orangocolored; flowers mostly 4clef, short-pedicelled, in scattered clusters; corolla open bell-shaped, the tabe searly the leagth of the acute lobes and calyr-teeth; stamens as long as the lobes; scales staall, appressed, incised; the thick styles as long as the largo depressed ovary ; pod depressed, thin, yellowish. (C. Polygonòram, Engelm.) -Low grounds on Polygonam and other herbe, in the Western States. - Flowers mach larger than in any of the preceding species; the ovary usually protrading from the tube of the corolle. of if it:
6. C. Gronóvil, Willd. Stems coarse, climbing high ; flowers mostly 3 -cleft, peduncled, in close or mostly opeo paniculate cymes; corolia bell-shaped, the tabe longer than (or sometimes only as long as) the ovatc obtuse entire spreading lobes; scales large, converging, copionsly fringed, confluent at the base; pod globose, umbonate, brown. (C. Americina, Pursh, \&c. C. vulgivàga, Exgodm. C. umbrosa, Torr.) - Low, damp grounds, especially in shady places; orerywhere common both cast and west, and the only species northward and eastward : chietly on coarser herbs, also on Rubus, Cephalanthus, and other shrabs. Aug. Oct. - The close-flowered forms occur in the Northenstern States; the loosely-fowered ones westward and southward; a form with 4 -parted flowers was rollected in Connecticat. C. Saurüri, Engedm., is a form with more open flowers, of a finer textare, in the Mississippi valley.
7. C. rostrìta, Shuttleworth. Stems coarse, climbing hig! ; flowers (large) 5 -parted, pedancled, in ambel-like cymes; corolla deep bell-shaped, the tube twice as long as the ovate obtuse teeth of the calyx and its ovate obtuso entire spreading lobes; the large scales fimbriate, confluent at the base; stylos slender, as long as the acute orary; the large pod pointed. - Shady moist valleys of the Alleghanics, from Maryland and Virginia southward; on tall herbs, rarely on shrubs. The flowers ( \(2^{\prime \prime}-3^{\prime \prime}\) long) and fruit larger than in any other of our species.
** Flowers sessile in compact and mostly continuous clusters: calyx of 5 separnats sepals surrounded by numerous similar bracts; remains of the corolla borne on the top of the globose someurhat pointed pod. (Lepidánche, Engelm.)
8. C. compaicta, Juss. Stems coarse ; bracts (3-5) and sepals orbicular, concare, slightly crenate, appressed, nearly equalling or much shorter than the cylindrical tube of the corolla; stamens shorter than the oblong obtuse spreading tobes of the latter; scales pinnatifid-fringed, convergent, confluent at the base. C. coronata, Beyrich., (C. compacta, Choisy,) is the Enstern and Southern form
with a smaller, slenderer, more exserted corolla; C. (Lepidanche) adpream Engtlin., is the Western form, with a larger, shorter, nearly included corolla. Both grow almost entirely on shrubs ; the first in the Alleghanies, from Pennsglvania southward; the latter from Whamen Virginia to the Mississippi and Missouri, in fertile shaly bottoms. The clusters in fruit are sometimep \(g^{\prime}\) in

9. C. glomeràta, Choisy. Flowers very densely clustered, forming knotty masses closely encircling the stem of the foster plant, mach imbricated with scarious oblong bracts with recurced-sprading tips; sqpals nearly similar, shorter than the ohlong-cylindrical tule of the corolla; stamens nearly as long as the oblong-lanceolate obtuse spreading or reflexed lobes of the corolla; scaled large, fringed-pinnatifid; styles slender, longer than the pointed ovary; the pointed por mostly 1-2-sceded. (Lepidanche Compositarum, Engelm.) - Moist, prairies, from Ohio and Michigan southwestward : growing mostly on tall Compositas. - The orange-colord stems soon disappear, leaving only the close coile of flowers, appearing like whitish ropes twisted around the stems.

\section*{70 \\ Order 82. Solanacede. (Nightshade Famluy.)}

Herbs (or rarcly shrubs), with a colorless juice and alternate leaces, regwLar 5-merous and 5-androus flowers, on lractless peticels; the corolla platedimbricate, plaited-conrolute, or infolded-talvate in the bud, and the fruit a 2-celled (rarely 3-5-celled) many-seciled pod or berry. - Seeds campylotropous or amphitropous. Embryo mostly slender and curved in fleshy albumen. Calyx usually persistent. Stamens mostly equal, inserted on the corolla. Style and stigma single. Placenter in the axis, often projecting far into the cells. (Foliage and usually the fruits more or less narrotic, often very poisonous.) - A large family in the tropics, but very fev indigenous in our district. It shades off into Scrophulariarese, from which the plaited regular corolla and 5 equal stamens generally distinguish it.

\section*{Synopsis.}
- Corolle wheel-shaped, 6-parted or cleft; the lotee valvate with the margins turped in waria in the bud. Anthers connivent. Fruit a berry.
1. SOLANUM Anthers opening by pores or chinks at the tip.
- Corolla bell-ahaped or bell-funnel-form, somerhat b-lobed or entire, plafted in tha luad. Anthers eepurate. Caly \(x\) enlarged and bladdery in fruit, enclosing the berry.
2 PIIYSAL.1S. Calyx \(\dot{0}\)-cleft. Berry juiry, 2-celled
8. NICANDRA. Calym 5-parted. ('orolla nearly entire. Berry dry, 8-5-celled.
- Coroll fannel-form or tubular, the fpreading border G-lobed or toothed, pisited in the bud. Anthers separate. Fruit a dry pod.
- Pod enclosed in the urn-shaped caly \(x\), opening by a Ind.
4. HYOSCYAMUS. Corolla with a short tube, the bonler momewhat anequal.
- - Pod opening lengthwise. Corolla elongated.
6. DATURA. Calyx prisumac, betoothed Pod prickly, mori or leas 4-celleal, rakod.
6. NICOTIANA. Calyz tubular-bell-ihaped, b-cleft. Pod amooth, encloved in the aly, 2-celled.

\section*{1. SOLANUM, L Nightbade.}

Calyx and the wheel-shaped corolla 5-parted or 5-cleft (rarely 4-10-parted), the latior plaited in the bod, with tho margins of the lobes induplicate. Stemese oxserted, converging around the style: filaments very ahort: anthers epening at the tip by two pores or chinks. Berry usually 2 -celled. - Herbe, or chrabe in warm climates, the larger leaves often accompanied by a smallor lateral (rameal) one ; the peduncles also mostly lateral and extra-axillary. (Name of nuknown derivation.)

\section*{* Anthers blent. (Plants not prickly.)}
1. S. Dulcamira, L. (Bitterswitit.) Stem somenhat shidbby, dimbing, mearly smooth; leaves orvteheart-shaped, the upper halberd-shaped, or with two ear-like lobes at the base; flowers (purple) in small cymes; berries oval, scarlet. - Moist banks and aronnd dwellings. (Nat. from Eu.)
2. S. migrux, L. (Common Niohtshide.) Annual, low, mach branchod and often spreading, rough on the angles; leaves ozate, waxy-toothed; flowers (rery small, white) in small and umbel-hike lateral dusters, drooping; berries globalar, black.-Shaded grounds, and fields; common. July, Aug.-A bomely weed, said to be poisonous. (Nat. from Eu.)

\section*{* * Anthers elongated, lanceolate, pointed. (Plants moothy prickly.)}
3. S. Carolinense, L. (Horsx Nettle.) Perennial, low ( \(1^{\circ} \mathrm{high}\) ); utem erect, prickly; lcaves orate-oblong, acute, sinuate-toothed or angled, roaghish with stellate pabesecnce, prickly along the midrib, as also the calyx; Sowers (pale blae or white, large) in simple loose racemes; berries globular, orange-yellow. - Sundy soil ; Connecticut to Illinois and southward. JuneAdg. (S. Virginianum, L., is not here identified as distinct.)
S. mamyosem, L., is not a native of our district.
S. teberósum, L., is the culeivated Potato, and S. Melongeina, L., the Eag-Plakt.

Lycopirsicum raculentum, Mill., is the Tomato, now separated from Solenam.

\section*{2. PhishLis, L. Ground Chrrry.}

Calyx 5 -cleft, reticulated and enlarging after flowering, at length mach inflated nnd enclosing the 2 -celled globular (edible) berry. Corolla sprcading. bell-shaped or somewhat funnel-form, with a very short tube, marked with 5 concare spots at the base; the plaited border somewhat 5 -lobed or 5 -toothed. Stamens 5, erect : anthers separate, opening lengthwise. - Herbs (in this country), with the leaves often unequally in pairs, and the 1 -flowered notding pedancles extra-axillary. Comolla greenish-yellow in our species, often with brownish spots in the throat. (Name, фvoadis, a bladder, from the inflated calyx.)
* Root annual: anthers blue or riolet.
1. P. angullata, L. Glabrows, erect, much branched ( \(2^{\circ}-3^{\circ}\) high); leevee orate or ovate-oblong, often very sharply toothed; corolla sormewhat 5 -
lobed, small ( \(3^{\prime \prime}-4^{\prime \prime}\) long), not spotted; calyx with broady triningulur-subulate teeth as long as the tube, in fruit conical-ovate and sharply 5 -angled ( \(1^{\prime}-1 y^{\prime}\) long). - Light soils, not rare southward. Perhaps introduced.

Var. 9 Philadelphica. Nearly glabrous; calyx-teeth shorter and broader, less closed or open at the summit in fruit; corolla sometimes brownish in the throat. (P. Philadelphica, Lam., \&c.) - New England? to Illinois and sonthward. July-Sept.
2. P. pubescens, L. Pubescent or dammy-hairy, diffurdy much branched or at length decumbent; leaves ovate or heart-shaped (very variable) ; corolla ( \(4^{\prime}-5^{\prime \prime}\) long) dark brown in the throat; calyx with triangular-lanceolate acute teeth, in fruit ovate-pointed. (P. hirsuta, Denal. P. obscura, Mfichr. in part, \&c.) - Low grounds; common southward and wostward.
\[
\text { * Rool perennial: anthers yellow. (Corolla } \dot{\frac{1}{2}}^{\prime}-\frac{1}{2} \text { long.) }
\]
3. P. viscdsa, L. Clammy-pubescent, diffusely much branched and widely spreading, or at first erect ( \(\frac{1}{2}^{\circ}-2^{\circ}\) high); leaves ovate or slightly heartshaped, someumes oblong, often roughish-downy underneath, repand-toothed, obtusely toothed, or entire ; corolla almost entire, brownish in the throat ; teeth of the clammy-hairy calyx ovate-Ianceolate. (P. Pennsylvanica, L., P. heterophylla, Nees, and P. nyctaginea, Dusal, appear to be only states of this.) Light or sandy soils, New England to Wisconsin and southward; very common. Joly - Sept - Corolla \(\mathbf{z}^{\prime}-\mathbf{1}^{\prime \prime}\) broad when expanded.

\section*{3. NICANDRA, Adans. Apple of Peru.}

Calyx 5 -parted, 5 -angled, the divisions rather arrow-shaped, enlarged and bladder-like in fruit, enclosing the 3-5-celled globular dry berry. Corolle open-bell-shaped, the plaited border nearly entire. Otherwise mach like Physalis. - An annual smooth herb ( \(2^{\circ}-3^{\circ}\) high), with ovate sinuato-toothed or angled leaves, and solitary palc blue flowers on axillary and terminal pedanclea (Named after the poet Nicander of Colophon.)
1. N. phybalolders, Gertn. - Waste grounds, near dwellings. (Adv. from Peru.)

\section*{4. HYOSCIAMUS, Tourn. Henbane.}

Calyx bell-shaped or urn-shaped, 5 -lobed. Corolla funnel-form, obliquc, with a 5 -lobed more or less unequal plaited border. Stamens declined. Pod enclosed in the persistent calyx, 2 -celled, opening transversely all round near the apex, which falls off like a lid. - Clammy-pubescent, fetid, narcotic berbs, with lurid flowers in the axils of angled or toothed leaves. (Name composed of üs, vós, a hog, and kúapos, a bean; the plant said by Elimn to be poisonous to swine.)
1. H. niger, L. (Black Henbane.) Leaves, clasping, sinnate-toothed and angled; lowers sessile, in one-sided leafy spikes; corolla dall yellowiah, strongly reticulated with parple veins. (1)-Fecaped from gardens to rondsides. (Ady, from Eu.)

\section*{}

Calyx prismatic, 5-toothed, separating transversely abore the baso in fruit, the apper part falling away. Corolla funnel-forn, with a large and spreading 5-10-toothed plaited border. Stigma 2 -lipped. Pod globular, prickly, 4-valved, 2-alled, with 2 luick placenta projected from the axis into the midlle of the cells, and connected with the walls by an imperfect false partition, so that the pod is 4 -celled except near the top, the placentre scemingly borne on the middle of the alternate partitions. Seeds rather large, flat. - Rank weeds, narcoticpoisonous, with a rank odor, bearing ovate angular-toothed leaves, and large and showy flowers on short peduncles in the forks of the branching stem. (Altered from the Arabic name Tatoral.)
1. D. Stramotium, L. (Common Stramonidy.) Leavee ovate, mooth; stem green; corolla white, with 5 teeth. - Var. TAtula has the stem and corolla tinged with purple. ì Waste grounds; a well-known weed, with large flowers ( \(\mathbf{3}^{\prime}\) long). July - Sept. (Adv. from Asia or Trop. Amer.)

\section*{6. NICOTMANA, L. Tobacco.}

Calyx tabalar-bell-shaped, 5-cleft. Corolla funnel-form or salver-form, usually with a long tube; the plaited border 5 -lobed. Stigmm capitate. Pod 2celled, 2 - 4 -valved from the apex. Seeds minute. - Rank acrid-narcotic herbe, mostly clammy-pubescent, with ample entire leares, and lurid racemed or panicled flowers. (Named after John Nicot, who was thought to have introduced the Tobacco into Europe.)
1. N. hfotica, L. (Wild Toracoo.) Leaves ovate, petioled; tube of the dull greenish-yellow corolla cylindrical, two thirds longer than the calyx, the lobes rounded. (1) -Old fields, from New York westward and southwand: a relic of cultivation by the Indians. (Adv. from Trop. Amer.)
N. Tabacum, L., is the cultivated Tobacco.

Atrofa Belladónna, I. (Deadey Nightbrader), a plant with pur-plish-black poisonous berrics, has escaped from gardens in ono or two places.
Líciex Bard́huy, L. (Babbait Box-thobi, of Matrinont-ving), a slightly thorny trailing shrubly vine, well known in cultivated grounds, is get Yrardlyespontancous.

Capgicum snnuuy, L., is the Catbines, or Red Pepper of the gardens.

\section*{Order 88. Gentianicere. (Gentian Famir.)}

Swooth herbs, with a colorless bitter jwice, opposite and sessile entire and simple leaves (except is Tribe II.) without stipules, regular flowers with the meanens as many as the lobes of the corolla, which'are convolute (rarely imbricated, and sometimes valvate) in the bud, a 1-celled ovary with 2 parietal placenta; the fruil mostly a 2-valved (s pticidal) many-seeded pod. - Flowers solitary or cymose. Calyx persistent. Corolla mostly withering-per-
sistent; the stamens insertod on its tube. Seeds asatropous, with a minute embryo in Ileshy albumen, sometimes covering the entire face of the pericarp! (Bitter-tonic plants.)

\section*{Synopais.}
 bad (with the sinuse mosty plalted), th Obolarta tabricated. Lostre almont almay oppostio or whorted, entire, thow of the stom seedle. Seeds very mall asd nosmesoes, with a collular cont; in Obolaria, Bertonia, and mereral Geatlans, the oraloe and mole covering the whole face of the pericarp.

> * Style ulstinet and slender, deciduome.
1. 8ABBATIA Corolla wheel-shaped, b-12-parted : anthers curred.
2. IRYTHREA. Corolta funnel-form or atver-shaped, 4-6-clets: enthors aptral.
- Etyle (If uny) and attgroar persiment ; anthers atindgt.
- Corolla with a glandular epot cr bollow epur to each loba.
8. FRABRRA. Corolls 4 -parted, wheol-shaped, spurlesa Pod tat
4. HALENLA. Corolla 4 - 6 -cleft, bell-shaped, and with as many spurs from the been.
- Corolle without giepde or spurs.
5. GKNTIANA. Calyz 4-6-cleth. Corolle mostly with plated folde at the stmome.
6. BARTONIA. Calyy 4-parted. Corolla 4-parted, with no plaita at the sinues.
7. OBOLARIA. Calyx 2 -lenved. Corolla tubalar-bell-shaped, 4 -lobed. with no plater, the lobe imbrtcated in the bud!

Tans IL. MIENYANTIERB. Lobee of the corolla valvate in the bud, with the edrat turned Inward. Stem-jeaves alternate, petioled Seed-cont hard or bony.
8. MBNIANTIIFS. Comila beanded fraide. Leaver 8-folfolnte.
8. LDNNANTIEMUM. Corolla smooth above. Ieavea simple, rounded.

\section*{1. SABEATIA, Adans. Aumrican Cemtatert.}

Calyx 5-12-parted, the divisions slender. Corolla 5-12-parted, wheetshaped. Stamens 5-12: anthers recurved. Style 2-parted, slender. - Biennials or anmuals, with slender sterns, and cymose-panicled handsome (white or rose-parple) flowers. (Dedicated to Sabbati, an carly Italian botanist.)
- Corolla 5-partod, or rarcly 6-7-parted.
* Coralla white, offen turning yellowish in drying: rymes corymbed, many-fowered.
1. S. paniculitan, Pursh, Ell. Sten bruchiately much-branchod ( \(1^{\circ}-2^{\circ}\) high), rather terete, but angled with 4 sharp lines; leaces linear or the lover ob lony, obtuse, 1 -neried, nearly equalling the internodes; calyx-lobes linear-threadform, much shorter than the corolla. - Damp pine wools, Virginia and southward. June - Aug.
2. S. Ianceolita, Torr. \& Gr. Sicm simple ( \(1^{\circ}-3^{\circ}\) high) bearing a flatropped cyme; leaces ovate-luncedate or onate, 3 -nerved, the upper acute, much shorter than the internodes; calyx-lobes longer than in No. 1; the flowers larger. (Chirouia lanccolata, Walt. S. corymbosa, Baldw.) - Wet piuc burrens, from New Jersey southward. June, July.
* - Corolla rose-codor or pink, rurely white, maskly with a yellowish or greenish ega.
\(\rightarrow\) Erect, pyrumidully many-flowered: branches opposite, erectish: peduncts short.
3. S. brachiata, Ell. Stem alighly angled, simple below ( \(1^{\circ}-2^{\circ}\) high); leaves linoar und linear-oblong, oltuse, or the upper acute; branches rather fer

Leweod, forming an oblong panicle; calyx-lobes \(\frac{1}{2}\) or \(\ddagger\) shorter than the corolh. (S. concinna, Wood, ex char.) -Dryish grassy places, Virginis, Imdinas (Wood), and soathward. June - Aug. - Corolla \(1^{\prime}-1 \mathbf{y}^{\prime}\) broad ; the lobes narrower than in the next.
4. S. angulatris, Pursh. Stem somexhat 4-winged-angled, much branchod above ( \(1^{\circ}-2 \frac{1}{2}^{\circ}\) high), many-flowered; leares ocate, acurish, 5 -nerved, with a samarhat heartskaxped clasping base; calyx-lobes \(\ddagger\) to \(\frac{1}{i}\) the length of the corolia. -Dry river-banks, ece., New York to Illimois and soathward. Jaly, Ang.-. Corolla \(1 \frac{1}{2}\) ' wide, deep rose-parple; the lobes obovate. \(\gamma 401-<_{y}\) ci fuck
\(\rightarrow \rightarrow\) Ereot or mon diffuse, looskly Dramched; the Inowuches alternate or forking (stems terete or alightly 4 -angled) : peduncles elongated and 1 -flowered.
5. S. Calycdesa, Parsh. Diffasely forking ( \(\frac{1}{2}^{\circ}-1^{\circ}\) high), pale; leavea
 spatulate-lancedate ( \(z^{\prime}-1^{\prime}\) long), exceeding the almost white corola.-Marshes, const of Virginia, and soathward. June-Scpt.
6. S. stellàris, Pursh. Loosely brancled and forking (5'-15' high); leares oblong- or oecate-lancedate, or the apper linear; calyx-lobes aul-ahaped-linear, morying from half to nearly the length of the bright rowe-purphe corollo. - Salt marshes, Massachusetts to Virginia, and southward. July-Sept. - This may run Into the next.
7. S. Eracilis, Salisb. Stem very slender, at length diffusely branched ( \(1^{\circ}-2^{\circ}\) high) ; the branches and long peduncles filiform; leaves linear, or tho bower lance-linear, the appermost similar to the setaceous calyx-lobes, which equal the roepurple corolla. (Chironia campanalata, L.) - Brackish marshes and riverbanks, New Jersey (Burlington, Mr. Cooley) to Virginia, and southward. June - Sept.

\section*{* * Corolla 9-12-parted, large (about \(2^{\prime}\) broud). (Lapithea, Grisd.)}
8. S. chloroides, Pursh. Stem neurly round ( \(1^{\circ}-2^{\circ}\) high), loosely panicled above; the peduncles slender, 1 -flowered; leaves oblong-lanceolato; calyx-lobes linear, half the length of the deep rose-colored (rarely white) corol-h-Borders of brackish ponds, Plymouth, Massachusetts, to Virginia, and soathward. July - Sept. - One of our handsomest plants.

\section*{}

Calyx 4 -5-parted, the divisions slender. Corolla funnel-form or salver-form, with a slender tube and a 4-5-parted limb, which in withering twists on the pod. Anthers exserted, erect, twisting spirally. Style slender, single: stigma eapitate or 2 -lipped. -Low and small branching annuals, chiefly with rosepurple or reddish flowers; whence the name, from ipuepós, red. |All our Northern species were probably introduced from Enrope, and occur coly in a fow localities.)
1. E. Cerfattrium, Pers. (Centaury.) Stem upright, corymbosely branched ahore; leares oblong or elliptical, acatish; the appermost linenr; cymes clusured, flat-topped, the flowers all nearly sessile; tube of the (parple-rose-colored)
onrolla not twise the length of the oval lobes. Oswego, New York, menche July. - Plant \(6^{\prime}-12^{\prime}\) high : corolla \(9^{\prime \prime}-4^{\prime \prime}\) long. ( \(\Delta \mathrm{dv}\). from Ea.)
2. E. bamosissima, Pers., var. pulceella, Griseb. Low ( \(2^{\prime}-6^{\prime}\) high); stem many times forked above and forming a diffuse ryme; leaves ovatcollong or oval ; flowers all on short pediceds; tabe of the (pink-parple) corolla thrice the length of the elliptical-oblong lobes. (E. Muhlenbergii, Grisel., as to Penn. plant. Exacum pulchellum, Purah.) - Wet or shady places, Long Island to E. Virginis: scarce. - Flowers maller than in No. 1. (Nat. from Eu.)
3. E. spiodta, Pers. Stem strictly upright; the flowers sessrile and spibed along one side of the simple or narely forked branches; leaves oral and oblong, rounded at the base, acutish; tube of the (rose-colored or whitish) corolin scarcely longer than the calyx, the lobes oblong. (E. Pickeringii, Oakes.) Sandy shore, Massachusetts (Nantucket, Oakes) and Virginia (Norfolk, Ruge). -Plant \(6^{\prime}-10^{\prime}\) high, remarkable for the spike-like arrangement of the flowers. (Nat. from Eu.?)

\section*{3. FRAGERA, Walt. American Columbo.}

Calyz deeply 4-parted. Corolla deeply 4-parted, wheel-shaped, cach division with a glandular and fringed pit on the upper side. Filaments awl-shaped, usually somewhat monadelphous at the base : anthers oblong, versatile. Style persistent: stigma 2-lobed. Pod oval, flattened, 4-14-sceded. Seeds large and flat, wing-margined. - Tall and showy herbs, with upright and mostly simple stems, bearing whorled leaves, and numerous peduncled flowers in open cymes, which are disposed in an ample clongated panicle. (Dedicated to John Fraser, a well-known and indefatigable collector in this country towards the close of the last century.)
1. F. Caroliménsis, Walt. Smooth, tall ( \(3^{\circ}-8^{\circ}\) high) ; leaves mostly in fours, lance-oblong, the lowest spatulate ( \(1^{\circ}\) long), veiny; panicle pyramidal, loosely flowered; divisions of the corolla oblong, mucronate, longer than the narrowly lanceolate calyx-lobes, each with a large and roand, gland on their middle; pod much flattencd parallel with tho flat valves. \(\times\) (8) ? - Rich dry soil, 8. W. New York to Wisconsin and Kentucky, and southward. July.Root very thick and bitter. Corolla \(1^{\prime}\) broad, light greenish-yellow, marked with brown-purple dots.

\section*{4. HALinila, Borkh. Spurred Gertian.}

Calyx 4-5-parted. Corolla short bell-shaped, 4-5-cleft, without folds or fringe, prolonged at the base anderneath the erect lobes into spurs, which are glandular in the bottom. Stigmas 2, sessile, persistent on the oblong flattish pod. Seeds rather numerous, oblong. - Small and upright herbs, with yellowish or purplish panicled-cymose flowers. (Name of unknown meaning.)
1. H. deffxa, Grigeb. Leafy ( \(9^{\prime}-18^{\prime}\) high), simple or branched abore; leavos 3-5-nerved, the lowest oblong-spatalate and petioled; the others oblong lancoolate, acute; spurs cylindrical, obtuse, curved and descending, balf the length of the acutely 4-lobed corolla. (1) (3) (Swertia coraiculata, Le, parily.)
-Damp woods, frons the northeen partr of Matno, to N. Wisconsin, and north ward. July, Auguat.

\section*{6. GENTIXNA, L. Gemtian.}

Culyx 4-5-cleft. Corolla 4-5-lobod, regalar, usually with intermedinto pleited folds, which bear appendages or teoth at the sinuses. Style short or mone: stigmes 2, persistent. Pod oblong, 2-valved; the innamerable seeds either borne on placentse at or near the sutures, or in most of our species coraring nearly the whole inner face of the pod. (H.J. Clark!) - Flowers solitary or cymove, sbowy. (Name from Geatiur, thing of Ilyria, who used some specien medicinally.)
1. AMARELLOIDES, Torr. \& Gr.-Corolla tubular-funnel-form, without crown or plaited folds, and with the lobes naked: anthers separate, fixed by the middle, introrse in the bud, but retrorsely reversed after the flower opens: seeds vingless: arnuals.
1. G. quimquellorm, Lam. (Fivi-plowired Gentiax.) Stem rather slender, branching ( \(1^{\circ}\) high); leaves ovate-lanceolate from a partly clasping and heart-shaped base, 8-7-nerved, tipped with a minate point; branches recerned or panicled, about 5 -flowered at the summit; lobes of the small 5 -cleft ealyx awl-shaped-linear; lobes of the pale-blue corolla triangular-ovate, bristlepointed, one fourth the length of the slender obconical tube. - Var. occidenzalis has linear-lanceolate calyx-lobes which are more leaflike, and about half the length of the corolla. - Dry hilly woods, Vermont to Wisconsin and south. ward, esperially along the Alleghanies: the var. is the common form in the Western States. Aug., Sept. - Corolla light parplish-blue, nearly \(1^{\prime}\) long; in the rariety proportionally shorter.
12. CROSSOPETALUM, Froel. - Corolla funnel-form, gland-bearing between the bases of the filaments, without crown or plaited folds; the lobes fringed or toothed on the maryins: anthers as in 11 : pod somewhat stalleed: secds uingless, clothed aith little soales: annuals or biennials.
2. G. crinitm, Froel. (Finged Gextian.) Flowers solitary on long peduncles terminating the stem or simple branches; leaves lancedate, or ovatelancedate from a partly heart-shaped or rounded base; lobes of the 4 -cleft calyx mequal, ovate and lanceolate, as long as the bell-shaped tube of the sky-blue corolla, the lobes of which are wedge-obovate, and strongly fringed around the summit ; ovary lanceolate. - Low groands, New England to Kentacky and Wisconsin; rather common, and sparingly beyond, both northward and southward. Sept. - Plant \(1^{\circ}-2^{\circ}\) high : the showy corolla \(2^{\prime}\) long.
3. G. detomara, Fries. (Smaller Fringed Gbitian.) Stem simple. or with slender branches, terminated by solitary flowers on very long peduncles; hecues linear or hnecolate-finear; lobes of the 4- (rarely 5-) cleft calyx unequal, ovate or trianguiar and lanceolate, pointed; lobes of the sky-blue corolla spatulateobleng, with ciliate-fringed margins, the fringe shorter or nearly obsolete at the summit ; anary elliptical or obovate. - Moist grounds, Niagara Falle to Wisconsin (Iaphara), and northwestward. Sept. (Ene.)
13. PNECMONANTHE, Necker. - Corolla bell-shaped or obconical, 5-lobod, with plaited fo ls which project into appendages in the sinuses: anthers erect, fixed by the deep sogitute louise, extrorse, often converging or cohering with each other in a ring or tube, stalkal. sends commonly winged: perennials.
* Flowers hurry sessile, clustered, rarely solitary, 2bracteodate.
- Ai:2hers entirely separate: seeds wingless.
4. G. ochioleuca, Free. (Yellowibe-Whity Gemtiax.) Stems ascending, mostly smooth ; the flowers in a dense terminal cluster and often abs in axillary clusters ; leave oburate-odiong, the lowest broadly obovate and obtuse, the uppermost somewhat lanceolate, all narrowed at the base; calyx-lobes linear, unequal, much longer than its tube, rather shorter than the greenish-white open orroll, which is painted inside with green veins and lilac-purple stripes; its lobes ovate, very much exceeding the small and sparingly toothed oblique appendages; pod included in the persistent corolla. - Dry grounds, S. Penn. (rare) to Virgina, and common southward. Sept., Oct.
- \(\leftarrow\) Anthers cohering with each other more or less firmly: seeds winged.
5. G. Alba, Muhl Cat! (Wiutisi Gentian.) Stems upright, stout, very smooth, flower closely sessile and much crowded in a dense terminal closter, and sometimes also clustered in the upper axils; leaves ornte-fancedate from a heart-shaped closely clasping brie, gradually tapering to a point; calyx-lotea ovate, shorter than the top-shaped tube, and many times shorter than the tube of the corolla, reflexed-spreading; corolla white more or less tinged with grenish or yellowish, inflated-lub-shiped, at length open, its short and broad oocyte lobes nearly twice the length of the toothed appendages; pod nearly included; seeds broadly winged. (G. fla vida, Gray, in Sill. Jour. G. ochrolcuca, Sims., Darlingt., Grimed. in part, \&e.) - Glades and low grounds, S. W. New York to Virginia along the Alloghanies, and west to Illinois, Wisconsin, \&e. July - Sept.
6. G. Andrewsil, Griseb." '(CLóosed Gentians.) Stems upright, smooth; flowers closely sessile in terminal and upper axillary clusters; leaves ovate-lanceolate and loncolute from a narrower base, gradually pointed, rough-margined; calyx-lobes ovate or oblong, recurved, shorter than the top-shaped tube, and much shorter than the inflated club-ahaped blue corolla, which is closed at the mouth, its proper loves obliterated, the apparent lobes consisting of the broad fringetoothed and notched appendages; pod finally projecting out of the persistent corolla; seeds broadly winged. (G. Saponaria, Fred., fec., not of L.) - Maia rich soil; common, especially northward. Sept, Corolla 1' or more long, blue fading to purplish, striped inside; the folds whitish.
7. G. Saponària, L. (Soapwort Gentian.) Stem erect or ascending, smooth; the flowers clustered at the summit and more or less so in the axils; leaves ovite-lancuolate, along, or lanceodateoborate, with rough margins, nearrowed at the base; calyx-lobes linear or spatulate, acute, equalling or exceed ing the tube, half the length of the corolla; lobes of the club-bell-shaped ligkt-ble corolla abuse, erect or converging, short and broad, but distinct, and more or less loner than the conspicuous 2-cleft and nainutety toothed appendages; seeds acute, marronct winged. (G. Catesbæ̌i, Wall.) - Moist woods, ArIllus's, and mothward, principally in the Alleghenies. Anger, Sept -item,


Var. Hnedris. Slender, nearly simplo ( \(1^{\circ}-2^{\circ}\) high); leaves linear op lance-linear ( \(2^{\prime}-3^{\prime}\) long), acutish; appendages of the corolla shorter and less cleft, or almost entire. (G. Pneumonánthe, Amer. auth. \& ed. 1 : also G. Saponaria var. Froelichii. G. linearis, Froel.) - Mountain wet glades of Maryland and Penn., L. Superior, Northern Now York, Now Hampstire (near Concord), and Maine (near Portimad). Ang.
8. G. pubeerula, Michx. Stems erect or ascending ( \(8^{\prime}-16^{\prime}\) high), mostIy rough and minntely pabescent above; leaves rigid varying from linear-kanceolate to oblong-lanceolate, rough-mangined ( \(1^{\prime}-2^{\prime}\) long) ; flowers clustered, rarely solitary; calyx-tobes lanceolato, not longer than the tube, much shorter than the bell-funsel-forma open bright-bue corolla, the spreading orate lobes of which are acatish and twice or thrice the length of the cut-toothed appendages. (G. Cateshixi, Ell. G. Saponaria, var. puberula, ed. 1.) - Dry prairies and barrens, Ohio to Wisconsin, and southward. Aug., Sept. - Corolla lange for the size of the plant, \(1 \mathbf{k}^{\prime}-2^{\prime}\) long. Seeds (also in G. Pneumonanthe) not covering the walls, \(s\) they do in the rest of this division.

> * Flower solitary and terminal, perdinded, mostly bructless.
9. G. angustifolia, Michx. Seents slender and aseending ( \(6^{\prime}-15\) ) nigh), simple; leaves linear or the lower oblanceolate, rigid; corolla open-fun-nel-form, azare-blue ( \(2^{\prime}\) long), about twice the length of the thread-like calyxlobes, its ovate spreading lobes twice the length of the cut-toothed appendages; the tabe striped with yellowish. - Moist pine barrens, New Jensey, and southwand (where there is a white variety). Sept. - Nov.

\section*{6. BARTONIA, Muhl. (Certaurélle, Michx.)}

Calyx 4-parted. Corolla deeply 4-cleft, destitute of glands, fringes, or folds. Btamens short. Pod oblong, flattened, pointed with a large per-istent at length 2-lobed stigma. Seeds minute, innumerable, covering the whole inner surface of tho pod!-Small annuals, or biennials, with threal-like stems, and little awlshaped greenish scales in place of leaves. Flowers small, white, peduncled. (Dedicated, in the year 1801, to the distinguished Prof. Barton, of Philidelphia.)
1. R. tenellan, Mull. Stems ( \(3^{\prime}-10^{\prime}\) high) brunched above; the branches or pedancles mostly opposite, 1-3-fiowered; lokes of the corolla odiong, acutish, \(\square\) radier longer than the calyx, or sometimes twice as long; anthers roundish; ovary tangled, the cell somewhat cruciform. - Open woods, E. New England to Vir- \(\mathrm{A}_{\text {. . . .... }}\) ginia and sonthward ; common. Aug. - Centaurella Moseri, Griseb., is only a rariety with the scales and peduncles mostly alternate, and the petals acute.
2. B. Véraa, Muhl. Stem ( \(2^{\prime}-6^{\prime}\) high ) 1 -few-llowered; lobes of the corolla spactulate, obtuse, spreauling, thrice the length of the calyx; anthers ollong; orary flat.-Bogs near the coast, Virginia and southward. March. - Flowers \(\mathbf{8}^{n-4^{\prime \prime}}\) long, larger than in No. 1.

\section*{7. ©BOLARIA, L. Obolabia.}

Calyx of 2 spatulate spreading sepals, resembling the leares. Corolla tubu-harbell-baped, withering-persistent, 4-clef; the lobes oval-ohlong, or with age
epatulate, imbricated in the bud! Stamens inserted at the cinuses of the corolle. short. Style short, persistent : stigma 2 -lipped. Pod ovoid, 1 -celled, the cell cruciform: the seeds covering the whole face of the walls. - A low and very smooth parplish-green perennial ( \(3^{\prime}-8^{\prime}\) high), with a simple or sparingly branched stem, opposite wedge-obovate leaves; the dull white or purplish flowers solitary or in clusters of three, terminal and axillary, nearly sessile (Name from jßohós, a small Groek coin; to which, however, the leaves of thin plant bear no manifest resemblance.)
1. O. Virginica, L. (Gray, Chlor. Ber.-Am., 2. 3.) - Bich soil, in woods, from New Jersey to Ohio, Illimis, and soathward : rather rare. April, May.

\section*{8. MENYANTHES, Toum. Bucebzaf.}

Calyx 5 -parted. Corolla short funnel-form, 5 -parted, deciduous, the whole upper surface white-bearded, valvate in the bud with the margins turmed inward. Style slender, persistent: stigma 2-lobed. Pod barsting somewhat irregularly, many-sceded. Seed-coat hard, smooth, and shining. - A perennial alternateleaved herb, with a thickish creeping rootstock, sheathed by the membranons bases of the long petioles, which bear 3 oral or oblong leaflets at the summit; the flowers racemed on the naked scape ( \(1^{\circ}\) high), white or slightly reddish. (The ancient Theophrastian name, probably from \(\mu \dot{\eta} \nu\), month, and ä́vors, a flower, some say from its flowering for about that time.)
1. M. trifoliàtm, L. - Bogs, New England to Pennsylvania, Wisconsin, and northward. May, Junc. (Eu.)

\section*{9. Limiñthemum, Gmelin. Floating Heart.}

Calyx 5 -parted. Corolla almost wheel-shaped, 5 -parted, the divisions fringed or bcarded at the base or margins only, folded inwards in the bud, bearing a glandular appendage near the base. Style short or none: stigma 2-lobed, persistent. Pod few-many-seeded, at length bursting irregularly. Seed-coat hard. - Perenninl aquatics, with ronnded floating leaves on very long petioles, which, in most species, bear near their summit the umbel of (polygamoas) flowers, along with a cluster of short and spar-like roots, sometimes shooting forth new leaves from the same place, and so spreading by a sort of proliferous
 from the situations where they grow.)
1. L. Iacundsum, Griseb. (partly). Leaves round-lieart-shaped, thectish; lobes of the (white) corolla broadly oval, naked, except the crest-like yellowish gland at their base, twice the length of the lanceolate calyx-lobes; style none; seeds smooth and cren. (Villársia lacunosa, Vent. V. cordàta, El.)Shallow ponds, from Maine and N. New York to Virginia and southward June-Sept. - Leaves \(\mathbf{1}^{\prime}-2^{\prime}\) broad, entire, on petioles \(4^{\prime}-15^{\prime}\) long, according to the depth of the water.
L. trachybrifigum of the Sonth has ronghened seeds as its uame lennes, and is entirely distinct.

\section*{ATOGYNACEAS (DOGBANE FAMILY.) \\ Order 37. POCYnìceat. (Dogbane Family.) \\ Plants with milky, acrid juice, entire (chiefly opposite) leaves wiihow si-} pules, regular 5 -merous and 5 -androus flowers; the 5 lobes of the corolla onnobute and twisted in the bud; the filaments distinct, inserted on the corolla and the pollen granular; the calyx entirely free from the two ovaries, which are usually quite distinct (and forming pods), though their styles or stirmas are united into one. - Seeds amphitropous or anatropous, with a large straight embryo in sparing albumen, often bearing a tuft of down (comose). -Chiefly a tropical family (of acrid-poisonous plants), represented in our district by three genera

\section*{Synopsis.}
1. AMSONIA. Seeds naked Console with the tube bearded inside. Anthers longer than the Ailments Lares alternate
2. PORSTERONLA. Seeds comose. Corolla fannat-form, not appendaged. Filaments aver der. Calyx glandular inside. Leaves oppoetito.
A \(\triangle P O C Y N U Y\). Seeds comose. Corolla bell-ahaped, appendaged within. Thamants short broad, and flat. Calyx not glandular. Leave oppodto.

\section*{1. AMSXNYA, Walt. Aybonis.}

Calyx 5-parted, small. Corolla with a narrow funnelform tube bearded inride, especially at the throat; the limb divided into 5 long linear lobes. Stemeans 5 , inserted on the tube, included : anthers obtuse at both ends, longer than the filaments. Ovaries 2 : style 1 : stigma rounded, surrounded with a cup-like membrane. Pods (follicles) 2, long and slender, many-secded. Seeds cylindrical, abrupt at both ends, packed in one row, naked. - Perennial herbs, wita alternate leaves, and pale blue flowers in terminal panicled cymes. (Said to be named for a Mr. Charles Ammon.)
1. A. Tabermamontana, Walt. Leaves ovate-lanceolate, rather obtuse at the base, short-petioled; tube of the corolla above hairy outside. (A. latifolia, Michr.) - Damp grounds, Mlinois (Mead, \&c.), Virginia ? and southward. May. D,.... lull.... l.
A. ciliata, with linear leaves, and A. saliciporia, with lanceolate leaven may be expected in Virginia and Illinois.

\section*{2. FORSTERXNIA, Meyer. Forsteronia.}

Calyx 5-parted, with 3-5 glands at its base inside. Corolla funnelform, not appendage; the limb 5 -lobed. Stamens 5 , inserted on the base of the corolla, included: filaments slender: anthers arrow-shaped, with an inflexed tip, addering to the stigma. Pods (follicles) 2, slender. many-seeded. Seeds oblong, with a tuft of down. - Twining plants, more or less woody, with opposite leaves and small flowers in cymes. (Named for Mr. T. F. Forster, an English botanist.)
1. F. difirmion, A. DC. Nearly herbaceous and glabrous; leaves ovallanceolate, acuminate, thin; calyx-lobes taper-pointed; corolla pale yellow
(Eehites difformis, Walt.) - Damp grounds, S. F. Virginia, S. Illinois, and southward. April.

\section*{8. APOUYNUM, Toum. Dogbane. Indian Ifeyp.}

Calyx 5 -parted, the lobes acute. Corolla bell-shaped, 5 -cieft, bearing 5 triangular appendages in the throat opposite the lobes. Stamens 5 , inserted on the very base of the corolla: filaments flat, shorter than the arrow-shaped anthers, which converge around the ovoid obscurely 2 -fobed stigma, and are slightly adherent to it by their inner face. Style none: stigma large, ovoid, slighty 2 lobed. Fruit of 2 long and slender follicles. Seeds comose with a long tuft of silky down at the apex. - Perennial berbs, with upright branching stenss, opposite macronate-pointed leaves, a tough fibrous bark, and small and pale cymose flowers on short pedicels. (An ancient name of the Dogbane, composed of airó, from, and aíwv, a dog, to which the plant was thought to be poisonons.)
1. A. androsaemifolitum, L. (Spreading Dogbane.) Smooth, branched above; branches divergently forking; leavis ovate, distinctly petiolod; cymes loase, sprniding, mastly longer than the leaves; corolla (pale rose-color, \({ }^{\dagger}\) broad) open-bell-shaped, with recolute lobes, the tube much longer than the ovate pointed divisions of the calyx. - Varies, also, with the leaves downy underacath. - Borders of thelets; common, especially northward. June, July. - Pods \(\mathbf{3}^{\mathbf{\prime}}-\mathbf{4}^{\prime}\) long, pendent.
2. A. canmabinum, L. (Indiax Hemp.) Stem and branches eqright or ascending, terminated by erect and close many-flowered cymes, which are usually shortor than the keaves; carolla (greenish-white) with nearly erroct lobes, the tube not longer than the lancoolate divisions of the culyx. - Var. glabíraimum, \(D C\). Entirely smooth; leaves oblong or oblong-lanceolate, on short bas manifest petioles, obtuse or rounded, or the upper acute at both ends. - Var. pubebcess, \(D C\). Leaves oblong, oval, or ovate, downy naderneath or sometimes on both sides, as well as the cymes. (A. pubescens, \(R\). Br.) - Var. nypericiforivy. Leaves more or less heart-shaped at the base and on very short petioles, commonly smooth throughout. (A. hypericifolium, Ait.)- Riverbanks, \&c.; common. July, Aug. - Plant \(2^{\circ}-3^{\circ}\) high, much more upright than the last; the flowers scarcely half the sive. These differcat varicties evidently run into one another.

Vincl minor, the common Perifingle, and Nerium Oleshider, tos Olmander, aro common cultivated plants of this family.

\section*{Order 85. ASCLEPIADACEAG. (Miliweed Family.)}

Plants with milly juice, and opposite or whorled (rarely scattered) entire leaves; the follicular pods, seeds, anthers connected with the stigma, sensible propertics, \&c., just as in the last family; from which they differ in the commonly valvate corolla, and in the singular connection of the anthers with the atigma, the cohesion of the pollen into wax-like or granular masses, \&cc., a explained under the first and typical genam

\section*{Synepais.}

\author{
Thes I. A ECLEPPADEA. Filement monadelphous. Pollen-masess 10, wayy, Imed to the etigme by palrs, pendulous and vertical. \\ 1 ASCLEPPIAS. Galy \(x\) and corolla reflexed, deeply b-parted. Ciown of 5 hooded fachy bodies (meatardea, \(L\) ), with an lncarved horn rialing from the carity of each. \\ 2 aCERATES. Calyx and corolla reflexod or merely spreeding. Crown as in No. 1, but rithoat a horn Inside. \\ 8 Eralisila. Caly 1 and corolle erect. Crown of 5 membranaceous bodies, flat, torminated by a 2 -cleft tall or awn. \\ Tris II. GONOLOBEAE. Niamente monsdelphors. Pollen-masee 10, athred to the etifme in pelrs, horizontal. \\ 4. GONOLOBUS. Corolla wheel-shaped. Crowa wavy-lobed fleahy ring.
}

\section*{Thin III. PERIPLOCRSE. Filaments diotinct or nearly mo. Pollen-massea granklar, separately applied to the atigur. \\ 5. PERIPLOCA. Corolks whoel-shaped, whth amod scaliat in the throat.}

\section*{1. ASCLiPIAS, L. Miliwed. Silyweed.}

Calyx 5-paned, persistent; the divisions small, spreading. Corolla deeply \({ }^{5}\)-parted; the divisions valvate in the bud, reflexed, decidnons. Crown of 5 booded bodics (nectaries, L.) seated on the tube of stamens, each containing an incurved horn. Stamens 5 , inserted on the base of the corolla : filaments united in a tube (gynostegium) which encloses the pistil: anthers adherent to the stigma, each with 2 vertical cells, tipped with a membranaceons appendage, cach cell containing a flattened pear-shaped and waxy pollen-mass; the two contiguous pollen-masses of adjacent anthors forming pairs which hang by a slender prolongation of their summits from 5 cloven glunds that grow on the angles of the stigma (asually extricated from the cells by the agency of insects, and directing copious pollen-cubes into the point where the stigma joins the apex of the styles). Oraries 2, tapering into very short styles: the large depressed 5 -angled fleshy stigma common to the two. Follicles 2, one of them often abortive, soft, ovate or lanceolate. Sceds anatropous, flat, margined, downwardly imbricated all over the large placenta which separates from the suture at maturity, furnished with a long tuft of silky hairs (conas) at the hilum. Emhryo large, with broad foliaceous cotyledons in thin albumen. - Percmial nurieht herbs, with thick aud deep roots : peduncles terminal or mostly lateral and between the petioles, braring simple many-flowered umbels. Leaves usually transversuly veiny. (The Greek name of Assculuyius, to whom the genas is dedicated.) See Addend.

> * Pods clothed with sof spinous projections.
1. A. Cormutt, Decaisno. (Common Milkwbed or Silkweed.) Stem lerga and stoat, somewhat branchod; leaves ovate-elliptical, with a slight point, apreading, contracted at the base into a short but distinct petioke, minutdy velvety. docary underneath as well as the pedancles and branches; divisions of the corolla ovate (greenish-parple), about one fourth the length of the very numerous pedicels; hoods of the crown ovate, oltuse, with a lobe or tooth on each side of the shore and stout clav-like horn; pods orate, covered with weak spines and uwolly. (A. Syriaca, \(L\)., bat the plant belongs to this country only.) - Rich soil, ficlds, \&.c.; common. July. - Plant \(3^{\circ}-4^{\circ}\) high; leaves \(4^{\prime}-8^{\prime}\) long, pale.
2. A. Sullivìnill, Engelm. Mse. Very amooth throughout, tall; loesua owate-oblong from a hoart-shaped nearly sessile base; hoods of the enown obosath, entire, oblusely 2 -eared at the base on the outside, with an incurved and flat claw-like horn: pods ovate-lancoolata, vith amall and scattered worty spinw chiefly on the beak.-Near Columbus, Ohio, Sullivant. W. Illinois, Engelmann July.-Resembles No. 1 in appearance, in the petals, de ; the hoods larger, and exceeding the anthers by one half.

\section*{* Pods not warty-roughened or prickdy.}
- Leaves all or chiefly opposite, or the middle ones sometimes in fours.
\(\rightarrow\) Stems simple or nearly so (above usually with 2 lines of minute pubescence).
3. A. phytolaccoides, Pursh. (Yoke-Milxweed.) Stem ( \(3^{\circ}-5^{\circ}\) high) smooth ; ltuves broadly ovate, or the upper oval-lanceolate and pointed at looth ends, short-petioled, smooth or slightly downy underneath ( \(5^{\prime}-8^{\prime}\) long) ; pediceds loose and nodling, munerous, long and slender ( \(\mathrm{I}^{\prime}-3^{\prime}\) long), equalling the peluncle, many times longer than the ovate-dlong divisions of the (greenish) corolla; hoodn of the crown (whitc) trancate, tho margins 2 -toothed at the summit, the horn with a long projecting auch-ehaped point; pods minutely downy. - Moist copses ; common. June.
4. A. purpuraiscems, L. (Purple Miliweid.) Stem rather sleader ( \(20-3^{\circ}\) high) ; leaves elliptical or ovate-ollong, the lower mucronate, the apper taper-pointed, minutely velvety-downy underneath, smooth above, contracted at the base into a short petide : pedicels shorter than the mostly terminal peduncle, aboat twice the length of the dark purple lanocolate-ovate divisions of the corolla; hoods of the crown oblong,' abraptly narrowed above; the horn broudly scythe-shaped, with a narrow and abruptly inflezed horizontal point; pods smooth. (A. amoenna, \(I_{n}\), Michx.) - Border of woods, \&e., N. England to Michigan and Kentacky: comb mon westward. July. - Flowers as large as in No. 1: peduncle and pedicele downy along one side.
5. A. vaitegita, L. (Variegated Milkweed.) Vearly mhodh ( \(1^{0}-2^{\circ}\) highl) ; leaves ocute, oval, or aborute, somewhat wavy, mucronate, \(c^{6}\). tracted into short pativiss; pedicels (numerous and crourled) and peduncle short, downg; divisions of the corolla ocrate (white); hoods of the crown orbicular, entire, the horn semilunar with a horizontal point; pods slighty downy. (A. nivea, \(L\)., in part. A. hýbrida, Michr.) - Dry woods, 8. New York to Wisconsin and southward. July. - Rerarkable for its very compact umbels of nearly whito flowers, often purple in the centre. Leaves 4-5 pairs, the middle ones sometimes whorled; veins often purple. Pedancles \(1-3\), usually \(\frac{1}{2}\) long.
6. A. ovalifolia, Decaiane in DC. Prodr. Low ( \(6^{\prime}-15^{\prime}\) high), soft dnony, especiaily the lower side of tho orate or lance-oblong acute slightl', ?-t. oled leaves; umbels loosely \(10-18\) - mered. either sessile or peduncled; jetir alender ( \(\lambda^{\prime}-\frac{3}{3}\) long) ; hoods of the crown othma, obtuse, yellowish, with a small lam, about the length of the oval grieniu/A white divisions of the coralla (which r:e tiured with purplo outside). (A. lanuginosa, Nutt. 1 A. Vaseyi, Carey - l'rairies and Oak-openings, N. Illinois, Vasey. Wisconsin, Lapham, and northwestward. June.-Leaves \(1 \frac{1}{2}^{\prime}-8^{\prime} \operatorname{lnng}, \frac{1}{\prime}^{\prime}-1 f^{\prime}\) wide, smoothish above, the uppor wometimes soattered. Flowers about as large as in the nert.
7. A. quadrifrlia, Jacq. (Four-leaved Milewned.) Nearly smooth ( \(10^{\prime}-18^{\prime}\) high), slender; leaves ocate, or somvetimes ot ate-lanceolute, petioled, usually eape-pointed, the meiddle ones in whorls of four ; pediceis capillury; divisions of the (palh pink) corolu oblong; boods of the white crown elliptical-ovate, the incurved born skort and thick ; pods linear-lanceolate, smooth. - Dry woods and hills; mather common. June. - Leaves \(2^{\prime}-4^{\prime}\) long, variable on the same plant, somotimes all opposite, rarely with two whorls. Umbels 2-5; peduncles \(1^{\prime}-1 \frac{1}{\prime}^{\prime}\) long: the flowers rather small (corolla-lobes \(2 \ell^{\prime \prime}\) long), but handsome.
8. A. parvilidra, Pursh. (Small-ploweaed Milxwied.) Nearly smooth; the stems ( \(1^{\circ}-2^{\circ}\) high) persizent, or slightly woody towards the bave, slender; lecoves lancoolate, tapering to both ends, petioled, all opposite; umbels eomewhat panicled, pedicels much shorter than the peduncle; flowers whide tinged with purplish (the buds 1 "long); divisions of the corolla ovate; the sender incurved horn longer than the hood.-S. Indiana, Illinois, and southward. July.-Coma of the seeds watitiut.
9. A. obeasiralia, Michx. (Wavy-henved Mileweed.) Smooth and glawcous ; stem simple ( \(2^{\circ}-3^{\circ}\) high ), bearing a single ternisual umbel on a long naked peduncle ( \(3^{\prime}-12^{\prime}\) long) ; leaves oblong or ovato-elliptical, very douse bat mucronato (2-5' long), sewsile and partly clasping by a heart-shaped base, the inargins wxwy; pedicels very numeroas, elongated; divisions of the (greenish-purple) corrolla oblong; hoods of the crown truncate and somewhat toothed at the summit, shortar than the slender awl-pointed horn; pods amoothish. - Sandy woods and ficlds: not rare. July. - Flowers large (petals \(4^{\prime \prime}-5^{\prime \prime}\) long).
10. A. rìbra, Io. (Red-FLowneed Mileweed.) Smooth, slender ( \(1^{\circ}-\) 20 high), bearing \(1-3\) fea-flowered umbels at the naked summit of the stem (on a pednncle \(2^{\prime}-3^{\prime}\) long) ; leaves ovate-lancodate or oblong-ovate, tapering to a very sharpp point, rounded or alightly heart-shapred at the base, very short-petioled; divisions of the corolle (reddich-purple) lanceodate, acute; hoods of the crown oblong, acutish (purple tinged with orange), with an awl-shaped and slightly incurved sbort horn; pods smooth. (A. laurifolia, Michx. A. acuminata, Pursh.)-Low grounds, pine barrens of New Jersey to Virginin and soathward. July. - Leaves \(2^{\prime}-4^{\prime}\) long, rough-ciliate.
11. A. panperciala, Michx. Very amooch; atem wouddike, slender ( \(2^{\circ}-\) so high), bearimy 1 -several few-flosered smbels at the summit of a naked and usbally elongated terminal peduncle (rarely with one or two laternal ones); leaves timear, much elongated, slightly petioled; divisions of the ( \(p \mathrm{~m}\) phle) corolla linearoblong, half the length of the pedicels; hoods of the crown (orange-yellow) spat alate-ablong, much longer than the awl-shaped incurved horn. - Wet pine burrens, New Jersey to Virginia near the coast, and southward. July, Aug. Leaves \(5^{\prime}-10^{\prime}\) long, \(1^{\prime \prime}-6^{\prime \prime}\) broad ; the flowers large and showy.
\[
\rightarrow \rightarrow \text { Shem paxiculataly branching. }
\]
12. A. Incrifnata, L. (Swamp Milewhed.) Smooth, or nearly so, we stem with two downy lines above and on the branches of the pedancles ( \(\mathbf{2}^{\circ}-\mathbf{3}^{\circ}\) high), very leafy; leaves oblong-lanceolate, acute or pointed, obtusc as the base, distinctly petioled; umbels many-flowered, somewhat panicled, on pedancles half the length of the leaven ; divisions of the corolla ovate, reddinh.
purple: hoods of the crown (flesh-color) ovate, about the length of the ascend. ing or seythe-form awl-shaped horns; pods veiny, smooth. - Varies with the leaves a little heart-shaped at the base, and, in rar. pelcenia, with broader and shorter-petioled leaves, more or less hairy-pubescent, as well as the stem. (A. pulchra, Willd.) - Wet grounds; the smooth form very common northward; the hairy variety more so southward. July, Aug. - Milky juice scanty.
+ Leaves alternate-scattered, or the loccest opposite: milly juice little or nome.
13. A. tuberdsa, L. (Butterfly-wezd. Pleurisy-moot.) Rongh-ish-hairy; stems erect or ascending, very leafy, brauching at the summit, and bearing the umbels in a terminal corymb; leaves varying from linear to oblong. lanceolate, sessile or slightly petioled; divisions of the corolla ovate-obloag (greenish-orange) ; hoods of the crown narrowly oblong, bright orange, scarcely longer than the nearly erect and slender awl-shaped horns; pods hoary. (A. decumbens, L.) - Dry hills and fields; common, especially southward. JalySept. - Plant \(1^{0}-2^{\circ}\) high, leafy to the summit, usually with numerous and corymbed short-peduncied umbels of vory showy flowers, which are rather smaller than in No. 1.
++ Leaves nearly all whorled, rarely alternate, croveded.
14. A. verticillata, L. (Whorled Mileweed.) Smoothish; stems slender, simple or sparingly brahched, minutely hoary in lines, very leafy to the summit; leaves very narrowly linear, with revolute margins ( \(2^{\prime}-3^{\prime}\) long, \(1^{\prime \prime}\) wide), 3-6 in a whorl; umbels small, lateral, and terminal ; divisions of the corolla ovate (greenish-white); boods of the crown roundish-oval, about half the length of the incurved claw-shaped horns; pods very smooth. - Dry hills; common, especially southward. July - Sept. - Flowers small.

\section*{9. ACERATES, Ell. Gregn Mileweed.}

Nearly as in Asclopias; but the coucave upright hoods of the orown destitute of a born (whence the name, from a privative and nifas, -atos, a korn).
1. A. Viridilidra, Ell. Downy-hoary; stems low and stond, secending; leaves varying from oval or obovate to lanceolate or almost linear, slighly peoioled, mucronate-acute or obtusc, thick, at length smoothish; umbels nearly sessik, denscly many-flowerod, globose, leteral; divisions of the corolle obiong; hoods of the crown ollong, strictly eroct, esssile at the base of the tube of filaments, sloort er than tho anthers; pods nearly smooth. (Asclepias viridiflora, Pwock. A lanceolata, Ives. A. obovata, Ell \()\)-Dry hills and sandy fields; common, es pecially southward: July-Sept. - Flowers greenich; when expmanded, aloas the length of the pedicel. Leaves singularly variable in form.
2. A. Longirblia, EII. Minutely hoary or rough-hairy; stean dender, up
 peduncled, open, many-flowered; divisions of the corolla ovate-oblong, several timos shorter than the pedicels; hoods of the crown short and rownded, raised en the tube of filaments; pods smooth. - Moist places, Ohio to Wisconsin and soutbward. June, July.-Flowers half is large as in the last, tinged with yellowish.
A. yonocephala and A. pasioulata; zee addend.

\section*{8. ENSEENIA, Nat. Examemi.}

Calyx 5-parted. Corolla 5-parted; the divisions erect, ovate-lanceolate. Crown of 5 free membranaceous leaflets, which are truncate or obscurely lobed at the apex, where they bear a pair of flexuous awns united at their base. Anthere nearly as in Asclepias: pollen-masses oblong, obtuse at both ends, fixed below the summit of the stigma to the descending glands. Pods oblong-lanceolate, smooth. Seeds with a tuft, as in Asclepias. - A perennial twining herb, roth, with opposite heart-ovate and pointed long-petioled leaves, and mall whitish flowers in raceme-like clusters, on slender axillary peduncles. (Dedirated to A. Enslen, an Austrian botanist who collected in the Southern United States early in the present century.)
1. E. allude, Nat. - Riverbanks, Ohio to Mlinois, W. Virginia, and southwestward; common. July-8ept.-Climbing 80-120 high : leaves 3/51 wide.

\section*{4. AONOLOEUS, Michx. Goxownus.}

Calyx 5-parted. Corolla 5 -parted, wheel-shaped, sometimes reflexed-spreading; the lobes convolute in the bad. Crown a small and fleshy wavy-lobed ring in the throat of the corolla. Anthers horizontal, partly hidden under the flattend stigma, opening transversely. Pollen-masses 5 pairs, horizontal. Pods turgid, moreor less ribbed, , armed with soft warty projections. Seeds with a silky tuft. - Twining herbaceous or shrubby plants, with opposite heart-shaped leaves, usually hairy, and racemed or corymbed greenish yellow or dingy purple Sowers, on peduncles rising from between the petioles. (Name composed of rives, an angle, and \(\lambda\) opós, a pod, from the angled or ribbed follicles of one species.)
1. A. macrophyilms, Michx. Stems and petioles somewhat pubescent and hairy; leaves round-cordate, large, very abruptly pointed; lobes of the carole narrow ; pods ribbed-angled. - Riverbanks, Penn.? to Kentucky, and somehward. (The limits between this and G. tilisefolius, Deccisme, appear anmatinfactory.)
2. G. Mirsirtas, Michx. Stems and petioles bristly-hairy; leaves roundcordate or ovale-cordate, more or less hairy; lobes of the corolla oblong; pods armed with soft prickles. - Rivar-banks, Pean. to S. Illinois, and southward./ July.

\section*{6. PERfPLOCA, L. Periploon}


Calyx \({ }^{5}\)-parted. Corolla b-parted, wheel-shaped, with 5 awned scales in the throat. Filaments distinct : anthers coherent with the apex of the stigma, bearded on the back: pollen-masses 5, each of 4 united, singly affixed directly to the glands of the stigma. Stigma hemispherical. Pods smooth, widely divergent. Seeds with a silky taft. - Twining shrubby plants, with smooth oppovito leaves, and paricled-cymose flowers. (Name from \(\pi є \rho เ \pi \lambda o \kappa \eta\), a coiling round, in allusion to the twining stems.)
1. P. Grìca, L. Leave e ovate or ovato-lanceolate, shorter than the loose



1y-Gowered cymes; divisions of the brownish-purple corolla linear-oblong, rey hairy above. - Near Rochester, \&c., New York. Aug. (Adv. from En.)

\section*{Order 86. OLeacesc. (Olive Family.)}

Trees or shrubs, with opposite and pinnate or simple leaves, a 4-cleft (ou sometimes obsolete) calyx, a regular 4-cleft or nearly or quile 4-petalous corob la wohich is valvate in the bud, sometimes apetalous; the stamens 2-4, maath 2, and fower than the lobes of the conolla; the ovary 2 -celled, with 2 su . pended oveles in each cell. - Seeds anatropous, with a large straight ombryo in hard fleshy albumen. - A small family of which the Olrve is the type, also represented by the Lilac (Syringa vulgdris, S. Pervica, \&ec.),


\section*{symopsis.}
 both calyx and corolla. Leeven adrople, moetly entiro.
1. LIGUSTRUM. Coroll funnel-form, ite tube longor than the calyn, 4 -abert.
2. OLEA. Corolle ehort, bell-ahaped or malver-shaped; the limb 4-parted
2. CHIONANTLUS. Corolla 4 -parted or 4-petaloos, the divisions or potals long and home.
 amous, mostly apetalous, and somotimet without a calyz Loeren odd-planite.
4. Praxinus. The only gavie of the Tribe.
 apotaloce. Leavea simple


\section*{1. LIGUSTREM, Tourn. Prifer.}

Calyx short-tubular, 4-toothod, deciduous. Corolla funnel-form, 4-lobed; the lobes ovate, obtuse. Stamens 2, on the tabe of the corolla, included. Stigma 2-cleft. Berry spherical, 2-celled, 2-1-seeded. - Shrubs with entire leares on short petioles, and small whito flowers in terminal thyrnoid panicles. (The classical name.)
1. L. rclekre, L. (Common Peivet or Pein.) Leaves ellipticaltenceolate, smooth, thickigh, deciduous; berries black.-Usod for low hedges: naturalized in copses by the agoncy of birds in E. New England and New Yort. May, June. (Nat. from Ea.)

\section*{2. ©LEA, Toum. Olite.}

Calyx short, 4-toothed, rarely entiro. Corolla with a short bell-shaped tube and a 4 -parted spreading limb. Stamens 2. Fruit a drupe, with a bony stone, 2-1-seeded. - Shrubs or trees, with opposite and coriaceous mostly entire leaves, and perfect, or (in our species) polygamous or diocious, small white flowers in panicles or corymbe. (The classical name of the European Olive, \(a\) Europisa.)
1. D. Asmerfichma, L. (Devilwood.) Leaves oblong-lanceolate, fnooth and shining ( \(3^{\prime}-6^{\prime}\) long) ; fruit spherical. - Moist woods, coast of S. Vigginia, and sonthward. May. Tree \(15^{\circ}-20^{\circ}\) high.

\section*{8. Cimionintimus, L. Finge-trez.}

Calyx 4-parted, very small, persistent. Corolla of 4 long and lincar petals, which are barely anited at the base. Stamens 2 (rarcly 3 or 4), on the very base of the corolla, very short. Stigma notched. Drupe fleshy, globular, becoming 1-celled, 1-3 -seeded. - Low trees or shrabs, with deciduous and entire petioled leaves, and delicate flowers in loose and drooping graccful panicles.s (Name from \(X^{\text {coin, }}\) mow, and ávors, Uossom, alluding to the light and snow. white clasters of flowers.)
1. C. Firgimica, L. Leaves oval, oblong, or obovate-lanceolate, smoothinh or rather downy, veiny; flowers on slender pedicels; drupe purple, with a bloom, oroid ( \(\frac{1}{\prime}^{\prime}-\boldsymbol{z}^{\prime}\) long). - River-banks, S. Pennsylvania, Virginia, and soathward: very ormemental in cultivation. June. - Petals about 1' long, narrowly linear, acute, rarely 5-6 in namber.

\section*{4. ERAXINUS, Tourn. Asm.}

Flowers polygamons or (in our species) direcions. Calyx small and 4-cleft, toothed, or entire, or obsolete. Petals 4, slightly cohering in pairs at the base, or only 2 , oblong or linear, or altogether wanting in our species. Stamens 2 , oormetimes 3 or 4 : anthers linear or oblong, large. Style single: stigma 2 -cleft. Fruit a 1-2-celled samara, or key-fruit flattered, winged at the apex, \(1-2\)-seeded. Cotyledons elliptical : radicle slender. - Light timber-trees, with petioled pinnate leaves of \(3-15\) either toothed or entire leaflets; the small flowers in crowdod panicles or racernes from the axils of laet year's lenves. (The classical Latin name, thought to be derived from фpágss, a separation, from the facility with wich the wood splits.)
- Frait winged from the apex only, barrely margined or terete towards the base: calyx snimste, persistent : corolla mone: leaflets stalked.
1. F. Americàna, L. (White Asu.) Branchlfts and petioles glabrous; leaflets 7-9, ovate- or lance-oblong, pointed, palo and either smooth or pubescent underneath, somewhat toothed or entire; fruit terte and marginless below, above extended into a lanceolate, oblanceolate, or wedge-linear wing. (F. acuminata, and F. juglandifolia, Lam. F. epíptera, Michr.) - Rich or moist woods; common. April, May. - A large forest tree, with gray furrowed bark, smooth greenish-gray branchlets, and rasty-eolored buds. (The figure of the fruit in Michaux's Sylva is misplaced, it apparently having been interchanged with that of the Green Asb.)
2. F. pubéscens, Lam. (Rind Asir.) Branchlets and petioles velvetymbencent ; leaflets 7-9, ovate or oblong-lanceolate, taper-pointed, almost entire, pale or more or lows pubescent beneath; fruit acute at the base, flattish and 2-edgod, the edges gradually dilated into the long ( \(\left.1\right|^{\prime}-2^{\prime}\) ) oblcancolate or linear-lancoolate
wing. ( F . tomentosa, Michr.) - With the preceding: rare west of the Als ghanics. - A smaller trec, furvishing less valabblo timber.
3. F. viridis, Michx. f. (Green Ash.) Glabrous throughout ; leafleh 5-9, ovate or ollong-lanctolate, often welle-shaped at the base and serrate above, bright green both sides; fruit acute at the luse, striate, 2 -edged or margined, gradually dilated into an qblanceolate or linear-ipatulate wing, much as in No. 2. (F. cóncolor, Muhl. F. jug̣landifolia, Willl., DC., and ed. 1, but not of Lam.) - Ncar streams, New England to Wisconsin and southward; most common westward. - A small or middle-sized trec. (The figure of the fruit given in Michanx's Sylva evidently belongs to F. Amerieana.)

> * * Fruit winged all round the sedd-raring portion.
+ Calyx uanting, at lenst in the fertile fioucrs, which are entirely naked I
4. F. sambucifolia, Lam. (Black Ash. Water Ash.) Branchlets and petioles glabrous; leaflets 7-11, sessile, oblong-lanecolate, tapering to a point, serrate, ohtuve or rounded at the base, green and smooth both sides, when young with some rusty hairs along the midrib; fruit linear-oblong or narrowly elliptical, blunt at both ends. - Swamps and along streams, Penn. to Kentucky, and everywhere northward. April, May. - Tree rather small, its tough wood easily separable into thin layers, used for coarse basket-work, te. Bruised leaves with the odor of Elder.
+ Calyx present. persistent at the base of the fruit.
5. F. quadrangulìta, Michx. (Blox Asie.) Branchlets square, m least on vigorous shoots, glabrous; leaflets \(7-9\), short-stalked, oblong-ovate or lanccolate, pointed, sharply serrate, green both sides; fruit narrowly oblong, bluarh and of the same wiulth at both ends, or slightly narrowed at the base, often notched at the apex ( \(1 \mathbf{2}^{\prime}\) long, \(\mathbf{y}^{\prime}-\frac{\mathbf{k}^{\prime}}{}\) wide). - Dry or moist rich woods, Ohio and Michigan to llinois and Kentacky. - Tree large, with timber like No. 1.
6. F. platycarpa, Michx. (Carolina Water-Ash.) Bramchede terete, glabrons or pubescent ; leaflets 5-7, ovate or oblong, acute at both enda, short-stalked; fruit broadly winged (not rarely 3 -winged), oblong ( \({ }^{\prime}\) ' wide), with e tapering base. - Wet woods, Virginia and southward. March.

\section*{5. FORESTIERA, Poir. (Adèlia, Michx.)}

Flowers diœcious, crowded in catkin-like scaly buds from the axils of last gear's leaves, imbricated with scales. Corolla none. Calyx early decidnona, of 4 minute sepals. Stamens 2-4: anthers oblong. Ovary ovate, 9 -celled, with 2 pendulous ovules in each cell : style slender : stigma somewhat 2 -lobed. Drupe small, ovoid, 1 -celled, 1 -seeded. - Shrabs, with opposite and often fuscieled decidnous leaves and small flowers. Fertile peduncles short, \(\mathbf{1 - 3}\)-flowered (Named for MI. Forestier, a French physician.)
1. F. octamianata, Poi: Glalmous; leaves thin, oblong-ovate or oratedancoolate, neuminato at bith eads, iften serrulate; drupe oblong, naually pointed.-Wef banks, W. Illinois and southward. April.


\section*{Divisiox III APÉTALOUS EXÓGENOUS PLANTS.}

Corolla none; the floral envelopes in a single series (calyx), or cometimes wanting altogether.

\section*{Order 87. ARISTOLOCHIACEAE. (Birthwort Fam.)}

Climbing shrubs, or low herbs, with perfect flowers, the conspicuous leriul colyr (caloate in the bud) coherent below with the 6-celled ovary, which forms a many-seeded 6-celled pod or berry in fruit. Stamens 6-12, more or less wived with the style: anthers adnate, extrorse. - Leaves petioled, mostly heart-shaped and entire. Seeds anatropous, with a large fleahy raphe, and a minute embryo in fleshy albamen.

\section*{1. AsaEUM, Tourn. Abarabicca. Wild Givaxi.}

Calyx regular; the limb 3 -cleft or parted. Stamens 12 , with more or less distinct filments, their tips asually continaed beyond the anther into a point. Fruit fleshy, globalar, barsting irregularly. - Stemless herbs with aromaticpengent creeping rootstocks bearing 2-8 kidney-shaped or heart-shaped leaves on long petioles, and a short-pedancled flower close to the ground. (An ancient ame, of obscure derivation.)
61. ASARUM Proprr. - Calyx-tube wholly coherent with the ovary: filamenis sender, united only woith the base of the style, much longer than the short anthers: stgles united into one, which is barely 6 -lobed at the summit, and with 6 radiating, thick stigmas: leares membranaceous, unspotted, on flowering stems moslly a simyle pair, with the peduncle between them.
1. A. Canadense, L. Soft-pabescent; leaves kidney-shaped, more or less pointed ( \(4^{\prime}-5\) ' wide when full grown) ; calyx bell-shaped, with the upper part of the acute lobes widely and abruptly spreading, brown-parple inside; stamens awn-tipped. - Hill-sides in rich woods; common, especially northward, and along the Alleghanies : also in Illinois. April, July. \(3!\vdots\)
19. HETEROTBOPA. - Calyx-tube somechat infated below and contracted at the throat, only its base coherent with the lover part of the ovary; the limb 3-cleft, short: filamerts very short or none: anthers oblong-linear: styles 6, fleshy, diverging, s-deft, each bearing a thick extrorse stigma below the cleft: leaves thickish, persistent, the apper surface ofien whitish-motled, alternate on the rootstock: peduncle very short.
2. A. Vircinilenm, L. Leaves round-heart-shaped ( \(1 y^{\prime}-\mathbf{2}\) wide) ; calyx ventricose-bell-shaped; anthers pointless. - Virginia, and southward, in and near the mountains. May.
3. A. arirohimm, Michx. Leaves halberd-heart-haped (2'-4' long); calyx oblong-tubular, with very short and blunt lobes; authers obturdy shertpointed. - Virginia, and southward. May.

\section*{2. ARISTOLDCHIA, Toarn. Birthwort.}

Calyx tubular, the tabe extended, variously inflated above the ovary, mostly contracted at the throat. Stamens 6, the sessile anthers wholly adnate to the back of the short and fleshy 3-6-lobed or angled stigma. Pod naked, 6 -ralrod. Seeds flat. - Twining, climbing, or sometimes upright perennial herbs or shrabs, with alternate leaves and lateral or axillary greenish or lurid-purple flowers. (Named from its reputed medicinal properties.)
11. Cabyx-tube bent like the letter \(S\), enlarged at the two ende, the small limb obturdy 3-lobed: anthers in pairs (making 4 olls in a rovo under each of the 3 truncate lobes of the stigma) : low herbs.
1. A. Serpentaria, L. (Viroinia Smameroot.) Stemb ( \(8^{\prime}-1 b^{\prime}\) high) branched at the base, pubescent; leaves ovate or oblong from a heartshaped base, or halberd-form, mostly acnte or pointed; flowers all next the root, short-peduncled. - A narrow-leaved varicty is A. sagittita, Muhl, A. hirsuta, Nutt., \&e.-Rich woods, Connecticut to Indiana and southward; not common except near the Alleghany Mountains. July. - The fibrous, aromaticstimulant root is well known in medicine.
52. Calyx-tube strongly curved like a Dutch pipe, contracted at the month, the short limb obscurely 3-lobed: anthers in pairs under each of the 3 ahort and thick lobes of the stigma: twining shrubs: flowers from one or two of the superposed accossmry axillary buds.
2. A. Sipho, L'Her. (Pipe-Vine. Dutchian's Pipe.) Glabrous; leaves round-hidney-shaped, slightly downy underneath; peduncles with a clasping bract; calyx ( 1 i' \(^{\prime}\) long) with a brown-purple, abrupt flat border. - Rich woods, Penn. to Kentucky, and southward, along the mountains. May. - Stems sometimes \(\dot{\mathbf{2}}^{\prime}\) in diameter, climbing trees: full-grown leaves \(\mathbf{8}^{\prime}-12^{\prime}\) broad.
3. A. tomentidsa, Sims. Downy or sefthairy; leaves round-heart-dapal, very veiny ( \(3^{\prime}-5^{\prime}\) long) ; calyx greenish-yellow, with an oblique dark purple dowed orifice and a rugose reflexed limb. - Rich woods, from Southern Ilinois soathward. June.

\section*{Order 88. nyCtaginacene. (Four-o'clock Family.)}

Herbs (or in the tropics oflen shrubs or trees), with mostly opposite and estive leaves, stems tumid at the joints, a delicate tubular or funnel-form calyx which is colored like a corolla, its persistent base constricted above the 1-celled 1-seeded ovary, and indurated into a sort of nut-like pericarp; the stamens 1-several, slender, and hypogynous; the embryo coiled arouth the outside of moaly albumen, with broad foliaceous cotyledons. - Represented in our gardens by the common Four-o'cloce, or Marvel of Peru (Miribitis Jalapa), in which the calyx is commonly mistaken for a corolla becanse the cup-like involucre of each flower exactly imitates a calyx ; - and by a single

\section*{1. OXIEAPEUS, Vahl. Oxibapims.}

Howers 1-5 in the same 5-lobed membranaceoss broad and open involucre, which enlarges, and is thin and reticulated in fruit. Calyx with a very short tabe and a bell-shaped (rose or purple) decidnous limb, which is plaited in the bad. Stamens mostly 8 . Style filiform : stigma capitate. Fruit acheniumlike, several-ribbed or angled. - Herbs, with very large and thick perennial roots, opposite leaves, and mostly clustered small flowers. (Name ósußáфor, a vinegar-aducer, or small shallow ressel ; from the shape of the involucre.)
1. O. nyctagimens, Sweet. Nearly smooth; stem repeatedly forked ( \(1^{\circ}-5^{\circ}\) high); leaves oblong-ovate, triangular-ovate, or somewhat heart-shaped; involucres 3-5-flowered. - Rocky places, from Wisconsin and Illinois southward and westward. June-Aug.

\section*{Order 89. PHYTOLACCACEAE. (Poreweed Famit.)}

Plants with atternate entire leaves and perfect flowers, with nearly the characters of Chenopodiacese, but usually a several-celled ovary composed of as many carpels united in a ring, and forming a berry in fruit; - represented only by the typical genus

\section*{1. PHETOLACCA, Toum. Ponewzed.}

Calyx of 5 rounded and petai-like sepals. Stamens 5-30. Orary of 5-12 carpels, anited in a ring, with as many short separate styles, in fruit forming a depressed-globose 5-12-celled berry with a single vertical seed in each cell. Embryo curved in a ring around the albumen. - Tall and stout perennial herbe, with large petioled leaves, and flowers in racemes which become lateral and opposite the leares. (Name compounded of фuróv, plant, and the French luc, lake, in allusion to the coloring matter resembling that pigment which the berries yield.)
I. P. decandra, L. (Comyon Poge or Scozz. Gargbt. PigionBerry.) Stamens 10: styles 10. - Borders of woods and moist ground; common. Jaly - Sept. - A smooth plant, with a rather unpleasant odor, and a very lage poisonous root often \(4^{\prime}-6^{\prime}\) in diameter, sending up stout stalks (in carly spring sometimes eaten as a substitute for Asparagus), which are at length \(6^{\circ}\) \(9^{\circ}\) high. Calyx white: ovary green; the long racemes of dark-purple berries glled with crimson juice, ripe in autamn.

\section*{Mrder 90. CHenopodiàceat. (Goosefoot Famliy.)}

Chiefly herbs, of homely aspect, more or less succulent, with chiefly alternate loaves, and no stipules nor scarious bracts, minute greenish fowers, with the free calyx imbricated in the bud; the stamens as many as its lobes, or rarely fewer, and inserted opposite them or on their base; the 1-celled ovary becoming a 1 -seeded thin utricle or rarely an achenium in fruit. Embryo
coiled into a ring (around the albumen, when there is any) or spiral. - Calyx persistent, enclosing the fruit. Styles 2, rarely 3-5. (Mostly inert or innocent plants.)

\section*{Synopxis.}
I. CYCLOLOBEE. Embryo curved like a ring around the albamen

Trise I. CIIENOPODIEAE. Flowers usually all alike and perfect, or meroly poiss. amous by the want of atamens in some of them. Stem not jointed. Leaves fet Plowers in racemea, rpikee, or paniclea. (Fruit encloeed in the calyx.)
1. CYCLOLOMA. Calyx 5 -cieft, in fruit surroanded by a horisontal membranoceors why Seed horizontal.
2. CLIENOI'ODILM. Calyx 3 - 5 -cleft or parted, the lobes naked or meraly keeled in frult Seed horizontal (mrely vertical when the calyx in only 2-3-cient).
8. ROUBIEVA. Calyx 5 -cleft, becoming clomod and pod-like in frolb Utriclo gimpdakrdotud: Fived rertical.
4. BLITLM. Calyx of \(3-5\) sepals, dry or juicy ln fruit. Utricle membrannceons, seed vertical.

Tribg 11. SPINACIEAE. Flowers moncecioun or dlochous, and of two distinct morts: otherwise as in Tribe I.
5. ATMIPLFX. l'air of bracts including the otherwise naked ovary and frult fat and dilated, often unitel lelnw. Radicle inferior or lateral.
6. OBIONk. Fruit-bearing bracta united. Radicle superior.

Turbi III. SALICORNIERE. Plowers all allke and perfoct, apiked or in cabitea Stem Jointed Lenves awl-shaped, scalo-ilike, or none.
T. salicoinfia. Flowern sunk in excarations of the axin. Calym utricular.
II. SPIROLOBE.E. Embryo coiled in a spiral : albumen none or little.

Teus IV. SUAEDICAE. Embryo in a fiut spiral. Leaves terete and Reshy.
8. CHENOPOD1NA. Caly 5 -parted, winglesa and bornlens. Seed horizontal.

9. 8ALSOLA. Caly \(x\) of 5 sepals, in fruit horisontally 6 -winged. Seel horizontal.

\section*{1. CYCLOLDITA, Moquin. Winged Pigwerd.}

Flowers perfect, bructless. Calyx 5-cleft, with the concave lobes strongly keeled, including the depressed fruit, at length appendaged with a brad and continuons horizontal bearious wing. Stumens 5. Styles 3. Seed horizontal, flat. Fmblryo emcircling the mealy albumen. - An annual and much-branched coarse herl, with alternate sinuate-toothed petioled leaves, and small panicled clusters of sessilo flowers. (Name composed of кúrдı, round about, and \(\lambda \dot{\varphi} \mu a\), a border, from the encircling wing of the calyx in fruit.)
1. C. platyphyilum, Moquin. (Salsola platyphylla. Mickx.) - Ilinois, on the adluyial banks of the Mississippi, and northwostwurd.

\section*{2. CHENOPDDIUM, L. Goosefoot. Pioneed.}

Flowers perfect, all bractless. Calyx 5-cleft, rarely 2-4-ckeft or parted, with the lobes sometimes keeled, bat not appendaged nor becoming succulant, more
or less enveloping the depressed frait. Stamens mosty 5 : filaments filiform. Scyles 2, rarely 3. Seed horisontal (sometimes vertical in Nos. 7 and 9), lenticalar: embryo coiled partly or fally round the mealy albumen. - Weeds, masally with a white mealiness, or glandular. Flowers sessilo in small clusters collected in spiked panicles. (Namo from \(\chi^{\prime \prime \prime}\), a goose, and roús, foot, in allusion to the shape of the leaves.) - Oar species are all annuals (except No. 9 ?), flowering throagh the summer, growing aronnd dwellings, in manared soil, cultivated grounds, and waste places.

\section*{11. CHENOPODIUM Propre. - Smooth or mealy, never pudencent or ghenchuter nor saceet-scented: ambryo a complete ring.}
- Ieaves extire: herbage green, sometimes turning purplish, no mealiness: calyxlobes nod koeled nor wholly enclosing the fruit.
1. C. Polyaftemina, L. Stems slender, ascending; leaves oblong or ovatooblong, obtase or acatish, narrowed imto a skender petiole. - A scarco gardenweed, about Boaton, C. J. Sprague. Woods. near Mercenbury and Reading, Eart . . Peno., Porter: the var. spicatum (C. acutifoliam, Sinith). (Nat. from En.)
- . Lecure stroughy and sharpl'y toothed, greern throughout (mealiness obscure or none), an alender petioles: allyx-lobes alightly or not at all keeled, not completely enclosing the ripe fruil (leaur enclosing in Na. 2, mowe so in No. 4).
2. C. hifbidux, L. (Maple-leated Goosefoot.) Bright green; stem widely mach branched ( \(2^{\circ}-4^{\circ}\) high) ; leaves thin ( \(2^{\prime}-8^{\prime}\) long), somewhat triangular and heart-shaped, taper-pointed, sinuate-anglal, the angles extended into a feo lagge and pointed teeth; racemes diffusely and loosely panicled, leafless; the mooth calyx-lobes keeled; sed sarp-edged, the thin pericarp alhering closely to it-Common. Heavy-scented, like Stramonium. (Nat. from Eu.)
3. C. ofericum, La Rather pale or dull green, with erect branches ( \(1^{\circ}-3^{\circ}\) migh) ; leares triangular, acute, coarsoly many-loothed; spikes erect, crooded in a lung and narrow racemose panicle; calyx-lobes not keeled; seel with rounded margins. - Var. вhombifolicic, Moquin (C. rhombifolium, Muhl.), is a form with the leaves more or less wedge-shaped at the base, and with longer and wharper toeth. - Not rare eastward. (Nat. from En.)
4. C. morich, L. Ascending, loosely branched ( \(1^{\circ}-1 \frac{1}{2}{ }^{\circ}\) high); leaves nomboid-ovate, acute, coarsely and aharply unequally toothed, thin, bright green; apilies or rucesses diverging and somewhat corymbed; calyx-lobes scarcely keeled; med sharp-edged. - Boston, to Mlinois: rare. (Adv. from Eu.)
* * Leaves toothed, repand-angled, or sometimes nearly entire, more or bess whitomealy, as well as the flowers: calyx-lobes distinctly keeled, usually (but not alwayy) perfealy enclosing the fruit.
5. C. opuliroliiuy, Schrad. Leaves \(\pi\) und-rhombic, spreading, long-petioled, rery deuse, somewhat 8 -lobed, toothed, th, upper ollong-lanceolate; racemes manicled, rather loosu); seed with rather olcuse maryins. - Seen from U. S. by Moquin : probably it has been confounded with the next; perhaps justly. (Adv. from Eu.)
6. C. Album, L. (Lamb's-Quartirb. Pigward.) Ascemding; !aves; nrying from rhombic-owate to oblong-lanceolate, or the uppor linear-lanceolate, acute,
sparingly or slightly toothed; racemee spiked-panicled, mostly dense; seod sharp-edged. - Varice exceedingly in different situations, more or less whitomealy : a narrow and green-leaved variety, with slender racemes, is C. ririda, L. - Very common. (Nat. from Ea.)
* *** Loaves sinuate- or pinnatifid-toothed, whice-nealy undernoath: calyx-loban not keeled, not perfectly enclosing the fruit, sometimes only 4-2, and then the sad commonly vertical.
7. C. graticum, L. (Oak-leaved Goosefoot.) Stems ascending or prostrate, much branched ( \(6^{\prime}-12^{\prime}\) high) ; leaves oblong, obtuse, smooth and pale green above; racemes spiked and simple, dense; seed sharpedged.Philadelphia, Dr. Bromfield. Lencaster, Penn., Porter. Roxbury, Mass., D. Murray. (Illinois and Wisconsin.) (Adv. from Ea.)
12. BOTRYOIS, Moquin. (Ambrinı, Moquin, in part.) - Not mealy, bue more or less viscid-glandular and pleasant-aromatic: seod sometimes vertical when the calyx is only 2-3-cleft; embryo forming only \(\}\) or of a ring.
8. C. Botryb, L. (Jerubalem Oak. Feather Geranium.) Glad-dular-pabescent and viscid; leaves slender-petioled, oblong, obtase, sinamto pinnatifid; racemes cymosediverging, loase, leafleas; frait not perfectly enclosed; weed obtuscly margined. - Escaped from gardens. (Adv. from Eu.)
9. C. ambrosioldes, L. (Maxican Tea.) Smoothish; leaves stightly petioled, oblong or lanceolate, repand-toothed or nearly entire, the upper tapering to both ends; spikes densely flonored, leafy, or intermixed with leaves; fruis perfectly enclosed in the calyx; seeds obtase on the margin. - Waste places; common, especially southward. (Nat. from Trop. Amer.) - Passes into

Var. anthrlminticum. (Wozmsend.) Root perennial (!); leaves more strongly toothed, the lower sometimes almost laciniate-pinnatifid; spices moothy leafless. (C. anthelmínticum, L.) - Common in waste pleces southward. (Nat. from Trop. Amer.)

\section*{3. ROUBIETA, Moquin. RoveiEta.}

Calyx oblong-urn-shaped, 5 -toothed, in fruit enclosing the glandular-dotted utricle like a small pod. Filaments short and flat. Seed vertical. Otherwise like Chenopodium, | 2. - A diffusely much-branched perennial, with small 1-2pinnatifid leaves, and axillary clustered flowers. (Named for G. J. Roubica, a French botanical writer.)
1. R. Mulffrida, Moquin. (Chenopodium multifidum, L.) - Waste places, New York, in and around the city, J. Carey. (Adv. from Trop. Amer.)

\section*{4. BLITTUM, Toura. Blite.}

Flowers perfect, bractless. Calyx 3-5-parted, either unchanged or becoming juicy and berry-like in fruit, not appendaged. Stamons 1-5: filaments Aliform. Styles or stigmas 9. Seed vertical, compressed-globalar; the embryo coiled into a ring quite around the albumen. - Herbs, with petioled triangular or halberd-shaped and mostly sinuate-toothed leaves. (The ancient Gretk and Latin name of some insipid put-herb.)
11. MOROCARPUS, Moench. - Olabrows amsuads or bimsiaid, not mealy : flowers in axillary heads, the upper omes often opileed: calyx in fruit commonly becoming fleshy or berry-like, nearly endoring the utride.
1. B. maritimum, Nutt. (Const Blite.) Stem angled, much branched; leaves thickish, triangular-lanceolate, tapering below into a wedgeabaped base and above into a slender point, sparingly and coarsely toothed, the apper linear-lanceolate; clusters scatuered in axillary leafy spikes; calyx-lobes 2-4, rather fleshy; stamen 1 ; seed shining, the margin acute. - Salt marshes, New Jersey to Massachusetts; rare. Ang.
2. B. capitatum, L. (Strawaergy Blite.) Stem ascending, brunching; leaves triangular and somewhat halberd-hhaped, sinuate-boothed; ctuters simple (large), intermuptedly apiked, the upper leafless; stamens 1-5; colyr berry-ike in fruit; seed ovoid, flattish, smooth, with a very narrow mar-gin.- Dry rich ground, common from W. New York to Lake Saperior, and i4 4, northward. June. - The calyx becomes pulpy and bright red in fruit, when tho large clusters look like Strawberries. (Eu.)
12. AGATHOPHYTON, Moquin. Somewhat moaly: root perennial: flowers in chusters crowoded in a terninal spike: calyx not fleshy, shorter than the lalf-ncked fruit.
3. B. Bombs-Hemricus, Reichenb. (Good-King-Hemry.) Leaves tri-angular-halberd-form; stamens 5. (Chenopodium, L.) - Around dwellings: scarce. (Adv. from Eu.)

\section*{6. ATEIPLEX, Tourn. Orache.}

Plowers moncecious or dicecions; the staminate like the flowers of Cbenopodium, only sterile by the abortion of the pistil; the fertile flowers consisting only of a pistil enclosed between a pair of appressed foliaccous (ovate or halberdthaped) bracts, which are eularged in fruit, and distinct, or united only at tho base. Sced vertical. Embryo coiled into a ring; the rudicle inferior and more or less ascending. In one section, to which the Garden Orache belongs, there are also fertile flowers with a calyx, like those of Chenopodium but without stamens, and with horizontal seeds. - Herbs usually mealy or scarfy with bran-like ceales, with triangular or halberd-shaped angled leaves, and spiked-clustered flowers. (The ancient Latin name, of obscure meaning.)
1. A. hastitn, L. Erect or diffusely spreading, much branchel, more or less scurfy; leaves alternate or partly opposite, petioled, triangular and hallerd form, commonly somewhat toothed, the uppermost lanceolate and entire; fruiting bracts triangular or ovate-triangular, acute, entire, or 1-2-toothed below, often somewhat contracted at the base, so becoming rather rhomboidal, the flat faces either smooth and even, or sparingly muricate. (1) (A. hastata \& laciniata, Pursh. A. Purshiana. Moquin. A. pátula, ed. 1. \&c.)-Salt marshes, brackish river-banks, \&e., Virginia to Maine. The plant on the shore is more scarly and hoary; more inlant it is preener and hinncr-leaved. (Eu.)
A. nontensis, L., the Garden Obacure, is stid by purth to be spontaneons in fields and about gardens. I have never seen it growing wild: it is racely cultivated as a pot-herb.

\section*{6. © Bione, Gortn. Obions.}

Flowers neariy as in Atriplex, but the more or less united bracts investing the Aruit often inflexed or indurated and pod-like; the radicle superior and projecting. Herbaccous or shrubby. (Origin of the name anknown, anless from the river \(O b i\), in Siberia, whence the original species came.)
1. O. aremaria, Moquin. (Sand Orache.) Silvery-mealy, diffusely spreading; leaves oblong, narrowed at the base, nearly sessile; bracts of the frait broadly wellge-shaped, flat, united, 2-3-toothed at the sammit, and with a few prickly points on the sides. (D) - Sea-beach, Massachusetts to Virginia, and sonthwarl. August.

\section*{7. SALICめRNMA, Toum. Glasawort. Shypare.}

Flowers perfect, 3 together, sessile and immersed in hollows of the thickened upper joints, forming spikes; the two lateral sometimes sterile. Calyx smal and bladder-like, with a toothed or torn margin, at length spongy and narrowly wing-bordered, enclosing the flattened fruit. Stamens 1-2: styles 2, partly united. Seed vertical, with the embryo coilod or bent into a ring. - Herbaceoat or somewhat shrubby low saline planta, with succulent leafess jointed stems, and opposite branches; the flower-bearing branchlets forming the spikes. (Name composed of sal, salt, and cornu, a hom; saline plants with horn-like branches.)
1. S. herbàcea, L. Annual, erect or ascending ( \(6^{\prime}-12^{\prime}\) high), mach branched; the joints somewhat thickened at their summit, and woith two short and blunt or notched teek; spikes dongatod, tapering but rather obeuse at the apex. - Salt marshes of the corst, and at Salina, Now York, and other interior salt springa. Aug. (En.)
2. S. muctomita, Lag.? Bigelow. Annual, erect, sparingly branched ( \(4^{\prime}-8^{\prime}\) bigh); the joints 4 -angled at the base, and with 2 ear-like ocnte and poistod teeth at their summit; spikes short and thick, obtuse. (S. Virginica, Nutt,, not of L.) -Salt marshes, Maine to New York. Sept. - Plant turning deep crimson in autumn. (Eu.?)
3. 8. ambigua, Michx. Perennial, herbrecous, or a little woody, procumbent or creeping, lead-colored, with flexuous ascending branches ( \(3^{\prime}-6^{\prime}\) high); the joints truncate, dilated upward, flattish, slightly and obsusely 2-toothed. - Seabeach, Massachuscts to Virginia, and southward. Scpt.

\section*{8. CHENOPODINA, Moquin. Sen Goossfoot.}

Flowers perfect, solitary or clustered in the axils of the leaves. Calyx 5 parted, not appendagel, fleshy, becoming somewhat inflated and closed over the fruit (atricle). Stamens 5. Stigmas 2 or 3. Sced horizontal, with a flat-spiral embryo, dividing the scanty albumen into 2 portions. - Fleshy maritime plants, with alternate nearly tercte linear leaves. (Name altered from Chenopodium.)
1. C. maritiman, Moquin. Annual, smooth, diffusely mach branched; boaves slender ( \(\mathrm{I}^{\prime}\) long), acute; calyx-lobes keeled; seed sharp-edged. (Chenopodinm maritimum, L. Sueda, Moquin, formerly.) - Salt marshes along the mea-shore. Aug. (Eu.)

\section*{- SALSiLLA, L. Saltwort.}

Howers perfect, with 2 bractess. Calyx 5 -parted, persistent and enclosing tho depressed fruit in ies base; its divisions at length horizontally winged on the beck, the wings forming a broad and circular scarious borler. Stamens mostly 5. Styles 2. Seed borizontal, withous albamen, filled by the embryo, which is coiled in a conical spiml (cochleate). - Herbs, or slightly shrubby branching plants, of the sea-shore, with fleshy and rather terete or awl-shaped leaves, often spiny-tipped, and sessile axillary flowers. (Name from sal, salt; in alluston to the alkalino salts these plants copiously contain.)
1. S. Kali, L. (Common Saltwort.) Annual, diffasely branching, rough or smoothish; leaves alternate, awl-shaped, prickly-pointed; flowers single; calyx with the converging lobes forming a sort of beak over the frait, the lige rose or floch-colored wings nearly orbicular and spreading. - Sandy meaHere; common. Auguat. - A very prickly beash-like plana. (Ena.)

Bitra velaneis, the Berer, with its varietion, the Soarcity and Manged Wert. mal, -and Spiracia ourracian, the Spixcon, - well-known esculent plants, sho belong to this family.

\section*{Order 91. Amaranticefe. (Amarante Family.)}

Weedy herbs, with nearly the characters of the las farmily, but the flowore mostly imbricated with dry and scarious persistent bracts, ofien colored, commonky 3 in number; the onexelled ovary many-ovuled in one tribe. (The greater part of the order tropical, but several have found their way northwand as weeds.)

\section*{Symopsis.}


\section*{- Mowern monocioas or cometimes perfoes.}
1. AMARANTUR, Gaky of 5 or 8 eepale, and 8-bracted. Fruit opening tremoventy (d) cxmeivily) ; the apper pert falliog awry.
2 EUXOLOS. Calyx mostly of 3 erpals Fruit indehiscent or bursting irregulariy.
- Mowers diociona : calyx none in the fertile flowers,
8. MONTRLIA. Frait a thin and cven utricle, opeoing transversely, is in No. 1 Btapas long, plomow-bairy.
4. ACNIDA. Iruit © - beagiod and Ewhy, Indehisoent.

E. TRESNA Calyx of 5 sepals. Starnens ublted below into a cup.


\section*{1. AMARANTUS, Toum. Amaramth.}

Flowers moncecionsly polygamons, 3-bracted. Calyx of 5, or rarely 3, equal erect sepals, glabrous. Stamens 5, rarely 3, separate : anthers 2 -celled. Stigmas 2 or 3. Froit an ovoid 1 -scedod membranaceous utricle, 2-3-beaked at the apex, mostly longer than the calyx, opening transversely all round, the
upper part falling away as a lid. Embryo coilel into a ring around the anmmen. - Annual weeds, of coarse aepect, with alternate and entire petioled leares, and small green or parplish flowers in axillary or terminal spiked clastern. (Name compounded of a privative, mapaivo, to fade, and ändos, flower, becanse the dry calyx and bracts do not wither. The Romans, like the Grecks, wrose Amarantus, which the early botanista incorrectly altered to Amaranthus.) - No upecies is really indigenous in the Northern United States.
61. Flowers in terminal and axillary, aimple or mostly panicled spikes: tene erea ( \(1^{\circ}-6^{\circ}\) high) : leaves long-petioled: stamens and sepals 5.
- Flowers, much-branched panicles, fre., crimson or purple-tinged: the leaves (4'\(10^{\prime}\) long) mostly purtaking of the same oolor: stem unarmed.
1. A. hipochondriacus, L. (Prince's Feather.) Smooth or amoothish; leaves oblong-lanccolate, acute or pointed; spikes very obtuce, thick, crowded, the terminal one elongated; bracts long-awned; fruit 2-3-deft at the aper, longer than the calyx. - Rarely spontancous anound gardens. (Virginia, ex \(L_{\text {: }}\); bat doabthess adv. from Trop. Amer.)
2. A. paniculatus, L. (Prince's Feather. Rrd Amaranti, \&e.) Stem mostly pubescent; leaves oblong-ovate or ovate-lanceolate; spibes acutish, orect or spreading, rather dense, the terminal one not mach larger; bracts avempointed; fruit 2-3-toothed at the apex, longer than the calyx. - Flowers grean, tinged with red, or sometimes deep red or purple. (A. sanguineus, L.) -In gardens, \&c. (Adv. from Trop. Amer.)

> * * Flowers, fr. green : stem unarmed.
3. A. hfbridus, L. (Greek Amarante. Piaweed.) Leczes overooblong or ovate, acate, smooth, bright green, spikes erect, obtuse, in loosely branched panicles, the terminal one longer; bracts awned, sometimes tinged reddish ; fruit 2-3-cleft at the apex, nearly smooth, not exceeding the calyr. Waste places and gardens ; common. (Virginia, L.; but nat. from Trop. Amer.)
4. A. chlorostachys, Willd. Leaves bright deep green, long-petioled, ovate or rhombic-ovate; spikes ascending, acute, crowded in an open panicle, the ter minal one long and often nodding; bracts avon-rointed, rether longer than the calyr, which is shorter than the 2-3-toothod rugose fruit. - Around dwellings, southward. Perhaps (with the preceding) no more than a variety of the next. (Adr. from Trop. Amer.)
5. A. hetroflexus, L. (Pigweed.) Roughish and pabescent; leavea pale or dull green, or rather glaucous, long-petioled, ovato or rhombic-orate, undulate; spikes crowded in a stiff panicle, acutish, more or less spreading, green. the terminal one shortish and erect; bracts pointed, twice the length of the calyx, wohich is longer than the ragose fruit. - Around dwellings, in manured soils. (Adv. from Trop. Amer.)
* * Florrers, \&c. greenish: stem armed with 2 spines in the axils of the leares.
6. A. bpindsus, L. (Thorny Amaranti.) Smorth, bushy-branched; stem reddish; leaves rhombic-ovate or ovate-lanceolate, dull green; terminal spike elongated; calrx about equalling the bracts and the frait. - Waste places, Pennsylvania/ Ohio, and southward. (Adv. from Trop. Amer.?)
12. Fhowers crosoded in close and small arillary dusters: stems spreading or ascend. ing: stamens and sepals \(S\), or the former only 2.
7. A. Albus, L. Smooth, pale green ( \(\frac{1}{3}^{\circ}-2^{\circ}\) high) ; stems whitish, mostly spreading next the ground; leaves long-petioled, obovate and spatulate-oblong, very obtase or retuse ; flowers greenish; sepals macronate, half the length of the ragose frait, mach shorter than the rigid pangently pointed bracts. - Waste grounds, near towns, and road-sides : common. (Nat. from Trop. Amer.?)
 Blezdimg, is not spontaneous.

\section*{9. EtIOLUE, Ref. Falsm Amaramti.}

Fhowers monocions, or rarely perfect, 3 -bracted. Calyx of 3-5 erect glabrous sepals. Stamens 2-5, mostly 3. Stigmas 3. Fruit an ovate and often rather fieshy 1 -feeded atricle, which does not open or bursts irregularly. Otherwise much as in Amarantus. (Name said by the author to mean "well shat," probably formed illegitimately of ei, very, and dios, whole or entire.)
1. E. livides, L. Smooh, livid-purple; stem thick, much branched; leaves ovate or oval, long-petioled; axillary spikes or heads dense, mach shorter than the petioles, the terminal elongated ; sepals \(s\), much longer than the bracts, rather worter than the rugose fruit. (1) (Amarantus lividus, L.) - Coast of Virginia (according to Linneas), and soathward. (Adv. from Trop. Amer. ?)
2. E. deflexos, Raf. Minutely pubescent; stems decumbent, or ascending with deflexed branches ( \(1^{\circ}\) high) ; leaves rhombic-lanceolate; spikes oblongcylindrical ; sepals mostly 3, shorter than the smooth acuish fruit. (Amarantus deflexas, L.) - Waste places, Albany, New York, \&c. (Adv. from Eu.)
3. E. pümilus, Raf. (Dwarf Amarantif.) Proetrate, smooth, rather fleshy; leaves obovate, emarginate, and petioled, often purple-veined, mostly crowded at the end of the spreading branches, flowers greenish and purple, in small axillary clusters ; bracts short, pointless ; stamens and sepals 5 , the latter half the length of the ovate obscurely 5 -ribbed thiekish fruit (which is not circumcissile, as figured in Fl. N. Y.) (A maranthus pumilus, Raf., Nutt.)-Sandy sea-shore, Long Island to Virginia and soutirward. Aug., Sept.

\section*{8. MONTELIA, Moquin (under Acnida).}

Flowers dicecious, 2-3-bracted. Staminate flowers of 5 thin oblong and macronate-tipped sepals, longer than the bracts, and as many stamens with oblong anthers; the cells of the latter united only at the middle. Pistillate flowens without any calyx, the lanceolate awl-pointed bracts longer than the l-ovuled ovary : stigmas 2-4, very long, bristle-awl-shaped, plumose-hispid. Fruit a thin and membranaceous globular utricle, smooth and even, opening transversely around the middle; the upper part falling off like a lid. Radiclo of the annular embryo inferior. - An annual glabrous herb, mostly tall and crect, with lanceolate or oblong-ovate alternate leaves, on long petioles, and small clusters of greenish flowers, mostly crowded into elongated and panicled interrupted spikes. (Probably a personal name.)
1. M. tamariscinat. (Amernatus tamariscinus, Nutt., \& al. 1. A altissimus \& Miamensis, Riddell. Acnida altissime, Nichx. herb. A. rusocarpa, Moquan, \&c.) - Low grounds and moist sandy shores, Vermont to Wisconsin, Illinois, and southward, especially westward. Aug., Sept. - Var. concatenata is a form with the lower clusters in the fertile plant forming thickish distant heads ( \(\mathbf{~}^{\prime}-\frac{1^{\prime}}{2}\) in diameter) in the axils of the leaves; the stems often low and sprea ling or decumbent. - A very variable plant, as to inflorescence, height ( \(1^{\circ}-6^{\circ}\) high), the size and shape of the leaves ( \(1^{\prime}-5^{\prime}\) long, the petioles often of the same length), the bracts more or less awl-shaped, equalling or exceeding the fruit (which is that of Amarantas) : bat all are forms of one species. The sterile plant is Acnida rusocarpa, Michx., or was mixed with it in Michanx's collection, but not the fertile; for the fruit of the present plant is neither obtuseangled, rugose, nor indehiscent. Besides, that name is ammeaning. In establishing this genus, therefore, as Moquin clearly sould have dane had he axemined the ripe fruit, I adopt Nuttall's specific name.

\section*{4. ACNiDA, L. Water-HEMP.}

Frit a fleshy and indehiscent utricle, 3-5-angled, the angles often rugose or tubercled-crested. Stigmas 3-5, shortar than the ovary, linear-awl-shaped. Flowers in rather loose panicled spikes. Otherwise as in the last genus. (Name formed of a privative and \(\kappa v i \delta \partial \eta, a\) netlle.)
1. A. canmabina, L. Leaves elongated-lanceolate or ovate-lanceolate, long-petioled; fruit globular ( \(1 \mathbf{\xi}^{\prime \prime}-2^{\prime \prime}\) long), mach exceeding the pointlese bracts. (1- Snlt-marshes on the const, Massachusette to Virginia and soatbward. Aug. - Oct. - Plant \(3^{\circ}-6^{\circ}\) high. - Probably the only species; for \(\mathbf{A}\). rusocarpa, Michx., is certainly to be divided between this and Montelia tumariscina; and A. tuberculata, Moquix, is likely to be one or the other.

\section*{5. IRESine, P. Browno. Iresine.}

Flowers mostly polygamous or dicacions, 8 -bracted. Calyx of 5 appals. Stamens raostly 5 : filaments slender, united into a short cup at the base: anthers 1 -celled, ovate. Fruit a globular utricle, not opening. - Herbs, with opposite petioled leaves, and minute scarious white flowers crowded into clusters or spiked and branching panicles, the calyx, \&c. often bearing long wool (whence the name, from cipectavy, a branch entwined with fillets of wool borne in processions at festivals.)
1. I. Celosioldes, L. Nearly glabrous, erect, slender ( \(2^{\circ}-4^{\circ}\) high), leaves ovate-lanceolate; panicles narrow, naked; bracts and calyx silvery-white, the latter woolly at the base. (1)-Dry banks, Ohio, Kentucky, and soathward Sept.

\section*{6. FREELCHIA, Monch. (Oploteitich, Nutt.)}

Flowers perfect, 3-bracted. Calyx tubular, 5-cleft at the summit, below 2-5crested lengthwise or tubercled and indurated in fruit, and cnclosing the closed thin utricle. Filaments united into a tube, bearing 5 oblong 1 -celled anthers, and as many sterile strap-shaped appendages. - Hairy or woolly herbe, with
opposite sessile leaves, and spiked ccarions-bracted flowers. (Named for .I. A. Frolich, a German botanist of the last century.)
1. F. Fioridana, Moquin. Stem leafless above ( \(1^{\circ}-2^{\circ}\) high); leaves lanceolate, silky-downy beneath; spikelets crowded into an interrupted spike; calyx very woolly. (D-Illinois, in Mason and Cass Counties, Mead. T. J. Hale, E. Hall, des Western Wisconsin. Aug.-Apparently indigenous: but elsewhere it is only found much farther south.

Gomprimal olobdal, L., is the common Globm Amarasti of the gardens.

\section*{92. POLYGONACEAE (Buckwheat Family.)}

Herbs, with alternate leaves, furnished with stipules in the form of sheaths (ochrex) above the swollen joints of the stem; the flowers mostly perfeci, with a more or less persistent calyx, a 1-celled ovary bearing 2-3 styles or stigmas, and a single erect orthotropous seed. Embryo curved or straightish, on the outside of the albumen, or rarely in its centre; the radicle pointing from the hilum and to the apex of the dry seed-like fruit. Stamens 4-12, inserted on the base of the 3-6-cleft calyx. Leaves usually entire. (The watery juice often acrid, sometimes agreeably acid, as in Sorrel; the roots, as in Rhubarb, sometimes cathartic.) - Our few genera all belong to the Polyaonere Proper.

\section*{Synopsis.}
- Sopals mostly 6, comewhat equal, all erect in fruit.
1. POLYGONOM. Embryo narrow, curved around one side of the albumen: cotylodona aleadar or fiat.
2. PAGOPYRUM. Rmbryo in the albumea, ite very broed eotylodoan twisted-plaited.
- Bepale 4-6, the outer Fow reflomed, the fonere oreet and enlurging.
8. OXIRIA. Sepalis 4. Btigmen 2 Trudt 2-miged, manara-liko.
 eapais.

\section*{1. POLIGONUM, L. Knotweed.}

Calyz mostly 5-parted; the divisions often petal-like, all erect in fruit, withering or persistent and nurrounding the lenticular or 3 -angular achenium. Stamens 4-9. Styles or stigmas 2-3. Embryo placed in a groove on the outside of the albumen and curved half-way around it ; the radicle and usually the cotyledons slender. - Pedicels jointed. (Name composed of mo入í, many, and yóm, lonee, from the numerous joints.)
1. BISTÓRTA, Tourn.-Calyx petal-like, deeply 5-cleft: stamens 8 or 9 : styles 3, slender: achenium 3 -sided: stems low and simple from a wooody creeging rootstock: flowers in a spikelike raceme.
1. P. viviparum, L. (Alpiny Bibtobt.) Smooth, dwarf (4'-8' high), bearing a linear spike of fleah-colored flowers (or often little red bulblots
in their place); leaves lanceolate. - Alpine summits of the White Mountaine, New Hampshire, shore of Lake Superior, and nortbward. (Eu.)
12. AMBLYÓGONON, Meisn. -Calyx petaldike, 5-parted: stamens 7 : atyle \(2-\) cleft: stigmas capitate: achenium lenticular (cotyledons incumbent, linear: abbumes flouy) : annuals: flowers crowded in linear-cylindrical terminal spikes.
2. P. ofientile, L. (Pbince's Feather.) Tall, branching, rather hairy; leaves ovate, pointed, petioled; upper sheaths salver-form; spikes numerous, nodding; the large bright rose-colored flowers open. - Sparingly escaped from cultivation into waste grounds. Aug., Sept. (Adv. from Eu.)
43. PERSICARIA, Tourn.-Calyx petal-like, 5-parted: stamens 4-8: styles 2-3 or 2-3-cleft: stigmas capitate, often small: achenium lenticular, or (whea there are 3 stigmas) 3 -sided (cotylodons accumbent, narrow: alloumen hawd and horny) : ronts fibrous: sheaths cylindrical, truncate: flowers crowded in spikes or spike-ilike racemes.
* Sheaths naked: 2, or 2-deft: achenium flat or lenticular.
- Stamens 5 : spike mostly solitary, very dense : flowers rose-red: rod perennial.
3. P. amphibium, L. (Watrr Perbicaria.) Leaves ellipticallanceolate or oblong, pointed or obtusish, either narrowed or rather heart-shaped at the baso. - Var. 1. aquiticum, L., is floating or procumbent in soft mud, rooting, and nearly smooth, as well as the long-petioled often obtuso floating leaves. (P. coccíneam, Bigel. P. fluitans, Ealon.) - Var. 2. terbestrin is more or less hairy or bristly, with an opright or ascending stem, growing in marshy or muddy places; the leaves acute or pointed, apper very short-petioled. , - Ponds or their low borders; common. especially northward. July, Aug. Very variable in foliage, \&cc. : spike oblong, \(1^{\prime}-3^{\prime}\) long, \(\mathbf{1}^{\prime}-\mathbf{h}^{\prime}\) thick. (Ea.) \(\ldots+\) Stamens \(€\) or 8 : spikes somewhat panicled, ollong or linear, densely flowered : flovers rose or flesh-color: root annuul.
4. P. nodosum, Pers., var. incormatum. Stem upright \(120^{\circ}-4^{\circ}\) high), smooth below, the branchem above, peduncles, \&c. roughened soith scattered sessile glands; leaves rough on the midrib and margins, elongated-lanceolase ( \(4^{\prime}-10^{\prime}\) long, \(1^{\prime}-3^{\prime}\) wide below), tapering gradually from towards the base to a narrow point; spikes linear, nodding, becoming slender ( \(1 \frac{t^{\prime}}{}{ }^{\prime}-3^{\prime}\) long) ; stamens 6 ; style 2-parted, both induded; achenium with concave sides. ( P . inenmatum, Eu. P. lapathifoliun, Amer. auth.) - Moist places, Conn. def, to Kentucky, and common southward. Aug.-Seyt. - Sheaths rather lony, perfectly smooth and naked on the margin. - This is not P. lapathifolium, bat falls under P. nodosum as the species are lately distinguished by Meisner: ouir plant is apparently indigenous, and so different from the European that it should perbape be admitted as a species under Elliott's name.
5. P. Pennsylvanicum, L. Stem apright ( \(1^{\circ}-3^{\circ}\) high), smooth below, the branches above, and especially the peduncles, beset with brisly-stalked glands; leaves lancoolate, a little rough on the midrib and margins ( \(1 \frac{1}{\mathbf{\prime}}{ }^{\prime}-5^{\prime}\) long); spikes oblong, obtuse ( \(1^{\prime}-2^{\prime}\) long), erect, thick; stamens mostly 8, som mhat exserted; adje 2-cleft achenium with flat sides. - Moist soil, in open waste plares; common. Jaly-Oct.

\section*{* Sheathe ciliate er fringod with briatles.}
- Root anaual: stamens 6-8: ayles mox commonly 2: acherium monly fort.
6. P. Careyt, Olney. Stem mach branched, upright ( \(3^{\circ}-5^{\circ}\) high), glaso-dular-brialy; leaves lanceolate, bristly on the midrib and margins; spilces clonguted, glindrical, drooping, on long bristly-glandular pedundes, rather dense ( \(1^{\prime}-\) 4 \(^{\prime}\) ) long) ; stamens 6-8; style 2-parted; fruit lenticular, tumid, very smooth and shining. - Shaded swamps, Vermont and Maine to Rhode Island, and doubtlems westward. Aug., Sept. - Leapes \(4^{\prime}-10\) long, roughish. Flowers rose-parple, comewhat tinged with green.
7. P. Parsiciria, L. (Ladi's Teuxge.) Stem emooth (12'-18' high); leaves lanceolate, pointed, roughish, uswally marked with a dark triangular or lunar spot noar the middle; spibes asoid or oblong, dense, crect, on smookh (or at least not glandular) peduscles ( \(1^{\prime}\) long) ; stamens mostly 6; styles half 2-8-cleft; fruit gibboas-flattened or rarely triangalar, smooth and shining. (1) - Waste and damp places; very common. July, Aug. - Flowers greenish-pnrple. Plant not acrid. (Nat. from En.)
8. P. Hydrópipry, L. (Syart-weyd.) Smooth ( \(1^{\circ}-2^{\circ}\) high), very acrid; leaves lanceolate, pellucid-dotted; spikes clender, bet short, loovehy flowerred, greenish, drooping; calyx dottod with pellucid glands ; stamens mostly 6 ; aylea 2-3-parted; frait minntely atriate, dull or little shining, flat or flattish, or ole masely triangular. - Moist or wet grounds, mostly in waste places. Aug., Sept. (Nat. from Ea.)
\(\uparrow \rightarrow\) Rool perennial (or mostly 80 ) : stamens 8 : styles 3 : achenium sharply triangwlar, smooth and shining. (Stems ofien decumbent or creeping at the base and rooting from the joints: spikes few or single.)
9. P. àere, H. B. K. (Wild Smart-wied.) Smooth, or nearly so ( \(1^{\circ}\) - \(3^{\circ}\) high); leaves lanceolate, pellucid-doted; spikes very slender, erect, interrupted below, whitish or flesh-color; calyx doted with pellucid glands; style 3-parted. (P. punctatum, Ell. P. hydropiperoides, Pursh.) - Wet places; common, especially southward.
10. P. hydropiperoides, Michx. (Mild Water-Perpie.) Stem smooth ( \(1^{\circ}-3^{\circ}\) high), the narrow sheaths hairy, fringed with rather long bristles; leares roughish or appressed-pubescent, not acrid, narrowly lanceolate, tapering to both ends; spikez rather slender, erect ( \(\mathbf{1}^{\prime}-2 \mathrm{y}^{\prime}\) long), rose-color; calyx not glas-cular-dotted; style half s-cief. (P. mite, Pars., not of Schmank.) - Wet places, and in shallow water; common, especially southward. Ang.
54. AVICULARIA, Meisn. - Calyx more or less petal-ike, 5-parted: stamens 8, sometimes 3-6; the filaments awh-shaped, 3 of them brouder at the base: stigmas 3, globose, nearly sessile: achenium 3-rided (cotyledons incumbent : albumen horny) : commonly annukls, smooth and axillary, with small leaves: fiowers sometimes crowded in interrupted spikes along the leafless summit of the branches.
* Flowers truly axillary, 2-3 together, or rardy solitary: sheaths usually 2-3-parted and cut-fringed or torn.
11. P. aviculatre, L. (Knotarass. Goosb-grabs. Dooz-wned.) Prostrate or epreading; loaves asestile, lanceolate or oblong, pale ; fiowers apparewly
miwn lenticular: annuals, with hourt-shaped or arrow-shapod potioled loaves: sheadhe semuicylindrical.
* Stems flaccid, not twining, but somewhat climbing or supported on other plants by the reflexed prickes which beset the angles of the stem and petioles: divisions of the (pale rosecolored or white) calyx not keded: Inacts chaff-like.
16. P. arifolimm, L. (Halberd-leaved Tear-taukb.) Slem groovedangled; leaves halherd-shaped, taper-pointed, long-petioled; flowers somewhat rar comed (few) ; peduncles glandular-bristly; calyx oftun 4 -parted; stamens 6 , egles 2, very short; fruit lenticular (large). - Low grounds. Ang.
17. P. eagitatum, L. (Arrow-leated Tear-timub.) Stem 4. asgled; loares arrow-shaped, short-petioled; flowers capitate; peduncles smooth; samens mostly 8 ; syles 3 , slender; fruit sharply 3 -angled. - Low grounds; commea. July - Sept. - Slender, smooth except the anyles of the stem and midrils bencath : these are armed with a line of fine and very sharp saw-toothed prickles, thich cat the hand drawn against them.
- Stems twining, not prickly : calyr (greenish tinged weith white or rose-color) with the 3 outer divisions keeled, at least in fruit: flowers in loose panicled racemes: bracts like the stipules.
18. P. Convolvules, L. (Black Bindweed.) Stems twining or procumbent ( \(1^{\circ}-2^{\circ}\) long), roughish, the joints naked; leaves halberd-heart-shaped, pointed; flowers in small interrupted corymbose racemes; outer calyx-loles keeled; frait smoothish. - Cultivated and waste grounds; common. July, Ang. (Nat. from En.)
19. P. ciliadde, Michx. Mfinulely downy; the sheaths fringed at the baso with reflexed bristles; leaves heart-shaped and slightly halberd-shaped, taperpointed; racemes panicled; calyx-lobes obscurely keeled; fruit very smooth and chining. - Copses and rocky hills; New England and Poum to Wisconsin, and northward. July - Sept. - Stems climbing \(3^{\circ}-9^{\circ}\) high. \({ }^{2}{ }^{\circ}\)
20. P. demetòram, L. (Climbina False Buckwheat.) Smooth; sheaths naked; leaves heart-shaped or slightly halberd-shaped, pointed; racemes interrupted, leafy; the 3 outer calyx-lodes strongly keeled and in fruit winged, the wings often broad, sometimes very narrow; fruit smooth and shining. (P. scándons, L.) - Moist thickets; common. Aug. -Stems twining \(8^{\circ}-12^{\circ}\) high over bushes. (Eu.)

\section*{9. FAGOPIRUN, Tourn. Bucemheat.}

Calyx petal-ike, equally 8 -parted, withering and nearly unchanged in fruit. Quenens 8. Styles 3: stigmas capitato. Achenium 3-sided, longer than the calyx. Embryo large, in the centre of the albumen which it divides into 2 parts, with rery broad and foliaceous plaited and twisted cotyledons. - Annuals, with triangular-heart-shaped or halberd-shaped leaves, semicylindrical sheaths, and corymbose racemes or panicles of white flowers, often tinged with green or rosecolor. (Name \(\phi\) pyos, the beech, and arjpós, wheat, from the shape of the grain being that of the beech-nat; whence also the English name Buckwheat, frmm the German 38ucbe, beech.)
1. F. sscelextuy, Moench. (Bucewheat.) Smoothish; flower with 8 boney-bearing yellow-glands interposed between the stamens; the fruit accise and entire. (Polygonum Fagopyram, L.) - Old fields, remaining as a weed where the plant has been caltivated, and escaping into copses. June-Sapt (Adv. from Eu.)

\section*{3. OXYRIA, Hill. Moumtain Sobrel.}

Calyx herbaceons, of 4 sepals; the two outer smaller and spreading, the two inner broader and erect (but unchanged) in fruit. Stamens 6. Stigman 2, sessile, tufted. Achenium lenticalar, thin, flat, much larger than the calyz, sarrounded by a broad and veing wing. Seed flattened in the opposite direction from the wing. Embryo straight, occupying the contre of the albumen, slender. - Low alpinc perennials, with roand-kidney-form and long-petioled leeres chicfly from the root, obliquely truncate sheaths, and small greenish fowens classered in panicled racemes on a slender scape. (Name from ófis, sovr, in allasion to the acid flavor of the leaves, similar to that of Sorrel.)
1. O. digyma, Campd. Leaves all round-kidney-form, usually notched at the end; fruit orbicular. - Alpine region of White Moontains, New Hampshire, Oakes, \&c., and high northward. (Eu.)

\section*{4. RUMEEX L. Dock. Sorrel.}

Calyx of 6 sepals; the 3 outer herbaceous, sometimes united at the bese, spreading in fruit; the 3 inner (called valves) larger, somewhat colored, increasing after flowering and convergent over the s-angled achenium, veiny, often bearing a grain-like tubercle on the onter surface. Stamens 6. Styles 3 : stigmas tufted. Embryo slightly carved, lying along one side of the albumen, alender. - Coarse horbs, with small and homely (mostly green) flowers, which are crowded and commonly whorled in panicled racemes; the petioles somewhat sheathing at the basc. (The ancient Latin name of these plants; of utknown etymology.)
91. LAPATHUM, Tourn. - Flowers perfoct, or monacioush polyganows: ayive free: herbage bitter.
- Leaves all lanceolate and acute at boek ends, flat, smooth: valves of the fruativg calyx entire, or nearly so, not awow-bearing: root peremnial.
1. R. verticillatus, L. (Swayp Docr.) Racemes nearly leafiem, elongated, the flowers in crowded whoris; fruit-bearing pedicels alender, dubshaped, abruply reflexed, 3-4 times longer than the fruiting calyx; the palves dilctedrhomboid, obtusely somewhat pointed, strongly rugoeereticulated, each bearing a mers large grain, from \(\}\) to the width of the valve. - Wet swamps and ditches; common. Junc, July. - Stem \(2^{\circ}-4^{\circ}\) high, branched above, with pale greens willow-like, thiskish, whoily eatire leaves; the lowest onen, more or lowe cordato at the buse.
2. R. Britannica, L. (Tall Doce.) Racemea spikelike and panicled, nearly leafless ( \(3^{\circ}-6^{\circ} \mathrm{high}\) ); whorls crowded ; pedicols nodding, recther shorter than the fruiting calyx; the valves roundheart-shapet, obterve, thth, \(1-3\) of

poligonacer. (blckinneat famly.)
them anequally grain-bearing. (R. altissimus, Thood) - Banks of strcams, \&c., New England ! New York (Peekskill, Mead) to dllinois and southward. June, July.-Leaves \(3^{\prime}-5^{\prime}\) long mostly oblong-lankeolate, much like the last; tho valres fully twice as large, two of the grains small or abortive, or sometimes all three wanting.
3. R. salicifolims, Weinmann, Hook. (Willow Docn.) Racemes spiked, somewhat leafy below; the whorls much crowded; pedicels shn ter than the fruiting calyx; the palves ovate, obtusish, ragose-reticulated, (1-2 or) all of them nearly covered with a large and thick grain. (R. pállidus, Bigelow.) - Low grounds, coast of Massachusetts, and northward and northwestward. June. Stems \(1^{\circ}-3^{\circ}\) high, ascending. Leaves thinner than in the two preceding, their margins a little wary. Fruiting calyx smaller than in No. 1, so short-pedicelled and crowded as to appear sessile.
4. R. Hydrolfipathum, Hudson, var.? Americannum. (Grent Water-Doce.) Racemes upright in a large compound panicle, nearly leafless; whorls crowded; pedicels capillary, nodding, about twice the length of the fruiting calyx; the valves broadly ounte or roundish, obtuse (large), all grain-bearing; leaves oblong-lanceolate, pointed, with minutely crenulutc-verny margins. (R. Britannica, Pursh ? Bigel., \&c. R. aquaticus, Smith, Pursh.) - Wet places, New Engiand to Penn. and Michigan. July. - Stem \(5^{\circ}\) high, stout. Lowar leaves \(1^{\circ}\) or more long and \(3^{\prime}-5^{\prime}\) wide, the stont midrib produced into a flat petiole. Valves thin, \(f^{\prime}\) long, rather denticulate, mach more rounded in our specimens than in European. - Probably a distinct species, allied to R. Patientia.
* LLeaves more or less uavy-margined, the lower heart-shaped at the base: wothorls in paricled racemes or spikes: valves entire or ahort-toothed: perennials : all introduced.
5. E. obtubirolide, L. (Bittar Doce.) Stem roughish; lowest leavea moctehecort-shaped, obtuse, rather downy on the veins anderneath, somewhat wavymargined, the upper oblong-lanceolate, acute; whorls loose and distant; salves ovato Lalberd-shaped, sharply denticulate at the base, strongly reticulated, one of them principally grain-bearing. - Fields, \&sc.; a rather common weed. July. (Nat. from Eu.)
6. R. Cefspus, L. (Curled Docz.) Smooth; leaves with strongly wavycorled margins, lancedate, acute, the lower truncate or rather heart-shaped at tho base; whorls crouded in prolonged wand like racemes, leafless above; valves roundLearhehaped, obscurely denticulate or entire, one or all of them grain-bearing. - A very common weed in cultivated and waste grounds. Stem \(3^{\circ}-4^{\circ}\) high, from a deep spindle-shaped yellow root. (Nat. from En.)
7. R. conglomeratub, Murtay. (Smaller Green Dock.) Leaves oblong, pointel, slightly wary-margined, the lower heart-chaped at the base; makerls distant, leafy; pedicels very short; valves linear-oblong, rather broader next the base ; obtuse, entire, each bearing a single (reddish) grain. (R. acutus, Smith, sc.) - Moist places; sparingly introduced. (Nat. from Eu.)
8. Ro sangutneus, L. (Bloody-veined Dock.) Leaves lancedute, wavy-margined, the lowest heart-shaped at the base; whorls distant, in long and slender leafless interrupted spilosen; pedicels very short; rulves nurrouly oblong,
broadest ax ie their middle, cbluse, entire, one at least grain-bearing; veins of the leaf red, or, in var. vfaidis, green. - Waste and cultirated grounds. (Nat from Eu.)
* * Leaves linear-laircolite, wary-nargined; the lower ones aurided or somewhat heart-shapred at the lexse: valces awn-toothed: low annuals.
9. R. maritimns, L. (Goldex Doce.) Minately pubescent, dif fusely branched; whor/s axcsssicely crowded in leafy and compact or interrupted spikes; valces rhombicoblong, lance-pointed, each bearing 2-3 long akr-dike bristles on each side, and a large grain on the back. (Also R. persicarioides, L.) - Sea-shore, Viryinia to Massachusetts, and saline soiD in the interior. Ady., Sept. - Plant \(6^{\prime}-12^{\prime}\) high; remarkable for the crowded and almost orangtcolored fruiting calyx, beset with bristles which are usually longer than the
 12. ACETOSELLAA, Tourn. - Flowers dioccious: styles adherent to the angles of the ovary: herbage acid.
10. R. Acetuselila, L. (Fibld or Suebp Sorrbl.) Lnw; leaves lance. halberd-form, at least those of the root, the narrow lobes entire ; whorls leaflese, in slender panicled racemes: valves scarcely enlarging in fruit, orate, not graiabearing. \(\quad 4\)-An abundant weed in waste places and all sterile and worn ficla. May. - The fertile panicles usually turn reddish in summer. (Nat. from Eu.)

Rheum Rifapónticux is the Pir Rhebarb, so commonly cultivated for the sake of its fleshy and acid ceculent leaf-stalks.

\section*{Order 93. LaURàcere. (Laurel Fanily.)}

Aromatic trees or shrubs, with alternate simple leaves mostly marked with minute pellucid dots, and flowers with a regular calyx of 4-6 colored sepals, which are barely united at the base, imbricated in 2 rows in the bud, free from the 1-celled and 1-ovuled ovary, and mosly fewer than the stamens: anthers opening by 2-4 uplifled valves. - Flowers clustered Style single. Fruit a 1 -seeded berry or drupe. Seed anatropous, suspended, with no albumen, filled by the large almond-like embryo. - A well-marked family, very numerous in the tropics, represented in our district by only five species.

\section*{Synopsis.}
- Flowers pertect : stamens 12, three of them sterile.
1. Phirgia. Cayz persistent. Anthers 4 -celled, those of 8 stamens turned outward.
- Howers diocious or dinecionsly polygamous : stamens 9 .
2. SABSAFRAS Flowers destituta of any involucre. Anthern 4 -celled, 4-relved

8 BENZOLN. Howers developed from \& 4 -leeved involwcre. Anthers 2-oelled, 2-ralved.
4. THIRANTIIRA, Mowerr from a 2-4-lonved involucer Anthers 4-celled, 4-ralved.
1. PERSEA, Geitn. Alligator Pear.

Flowers perfect, with a 6 -parted calyx, which persista at the base of the berry-

daced to 2 sort of glands : the rest bearing 4-celled anthers (i. e. cach of the two proper cells is divided transversely into two), opening by as many uplifted ralves; the anthers of 3 stamens tumed outward, the odhers introrsc. - Trees, with persistent entire leares and small panicled flowers. (An ancient name of come Oriental tree.)
1. P. Caroliménoite, Nees. (Rzd Bay.) Hoary at least when young with a fine down; leaves oblong, pale, soon becoming smooth above; peduncle bearing few flowers in a close cluster; sepals downy, the outer shorter; berriea dark blue, on a red stalk. (Laurus Carolinensis, Cateab. L. Borbonia, L.) Swamps, Delaware, Virginia, and southward. May. - A small tree.

\section*{2. SASEAFRAS, Nees. Slesarbas.}

Flowers dicocious, with a 6 -parted spreading calyx; the sterile kind with 9 ntamens inserted on the base of the calyx in 3 rows, the 3 inner with a pair of walked glands at the base of each; anthers 4 -celled, 4-valved: fertile flowers with 6 short radiments of stamens and an ovoid ovary. Drape ovoid (blue), acpported on a club-shaped and rather fleshy (reddish) pedicel. - Trees, with spicy-aromatic bart, very macilaginons twigs and foliage; the latter dociduous, often lobed. Flowers greenish-yellow, naked, in clustered and peduncied corymbed racemes, appearing with the leaven. Buds scaly. (The popular name, of Spanish origin.)
1. S. officinalle, Nees. Leare ovate, entire, or some of them 8 -lobed, coon glabrous. (Laurus Sassafras, L.) - Rich woods; common, especially entward. April. - Tree \(15^{\circ}-50^{\circ}\) high, with yellowish-green twigs.

\section*{3. BENzidin, Nees. Wild Allspici. Fivir-bubi.}

Flowers polygamous-dicecious, with a 6 -parted open calyx; the sterile kind with 9 stamens in 3 rows, the inner ones \(1-2\)-lobed and gland-bearing at the base; anthers 2 -celled and 2 -valved: fertile flowers with 15-18 rudiments of stamens in 2 forms, and a globular ovary. Drupe obovoid, red, the stalk not thickened. - Shrubs, with entire deciduous leaves, and honey-yellow-lowers in almost sessile lateral umbel-like clasters appearing before the leaves; the clusters composed of smaller clusters or umbels, each of 4-6 flowers and surrounded by an involucre of 4 deciduous scales. (Named from the aroma, which has been likened to that of bensoin.)
1. B. odoriferum, Nees. (Spiox-bush. Bexjamin-blish.) Nearly maoth; leazes oblong-obovate, pale underneath. (Laurus Benzoin, L.) -Damp woods; rather common. March, April.
2. B. melissae folium, Nees. Young branches and buds pubescent; locoes oblong, obtuse or keart-shaped at the base, downy beneath; umbels few. (Learus melissefolia, Walt. L. diospyroides, Michx.) - Low grounds, Vir ginis and southward. April.

\section*{4. TETRANTHELEA, Jacq. TETRANTEREA.}

Fhowers dicecions, with a 6 -parted deciduous calyx; the sterike ones with 9 ctamess in 3 rows; the anthers all introrse, 4 collerl, 4 -valved : fertile flowert
with 12 or more rudiments of stamens and 2 globular ovary. - Drupe globalar. -Shrabs or trees, with entire leaves and small flowers in axillary clustered umbels. (Name composed of tírpar, four, and dinAnpá, anther.)
1. T. geniculata, Necs. (Poxd Spice.) Flowers (yellow) appearing before the deciduous oblong leaves, which are hairy on the midrib beneath; branches forked and divaricate, the branchlets rigzag; involucres 2-4-leaved, 2-4-liowered; fruit red. (Laurus geniculata, Michr.) - 8 wamps, Virginia and wouthward. April.

\section*{\& 9 \\ Order 94. THYMELEACEAt. (Mezrretm Family.)}

Shrubs, with acrid and very tough (not aromatuc) bark, entire leaves, and perfect flowers with a regular and simple colored calyx, bearing usually twice as many stamens as its lobes, free from the 1-celled and 1-ovuled ovary, which forms a berry-like drupe in fruit, with a single saspended anatropous seed. Embryo large and almond-like: albumen little or none - A small family, represented in North America only by a single speciee, of the genus.

\section*{1. DIRCA, L. Lanthenwood. Moosm-wood.}

Calyx petal-like, tubular-funnel-shaped, truncate, the border wary or obecurely about 4 -toothed. Stamens 8 , long and slender, inserted on the calyx abors the middle, protruded, the alternate ones longer. Stylo thread-form : stigma capitate. Drupe oval (reddish). - A much-branched bush, with jointed branchlets, oval-obovate alternate leaves, at length smooth, deciduous, on very short petioles, the bases of which conceal the bads of the next season. Flowers light yellow, preceding the leaves, 3 in a cluster from a bud of 3 dark-hairy scales, forming an involucre, from which soon after proceeds a leafy branch. ( Diprich, \(^{\prime}\) the name of a fountain ncar Thebes, applied by Linnmus to this North American genus, for no imaginable reason, unless because the bush frequently growe near mountain rivulets.)
1. D. prifistris, L. - Damp rich woods, seldom in swamps; Now Ragland to Penn., Kentucky, and (especially) northward. April. - Shrab \(2^{\circ}-5^{\circ}\) high; the wood white, soft, and very brittle; but the fibrous bark remarkably tough, used by the Indians for thongs, whence the popular names. In N. New England also called Wicopy.

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Shrubs or small trees, with silvery-scurfy leaves and moslly dioccious flowers; further distinguished from the Mezereum Family by the ascending albuminous seed, and the calyx-tube becoming pulpy and berry-like in fruit, enclosing the achenium; and from the following by the calyx-tube not cobering with the ovary, \&xc. A small family, represented enst of the Miscivappi soldy by one species of

\section*{H. SHEPMERDIA, Nut. Shephurdia.}

Howers dicecious; the sterile with s 4 -parted calyx (valvate in the bud) and 8 manems, alternating with as many processes of the thick disk; the fertile with en urn-shaped 4 -cleft calyx, enclosing the ovary (the orifice closed by the teeth of the disk), and becoming berry-like in frait. Style slender: stigrma 1 -sided. -Leaves opposite, entire, deciduoas ; the small flowers nearly sessile in their axils on the branchlets, clustered, or the fertile solitary. (Named for John Shephedd, formerly curator of the Liverpool Botanic Garden.)
1. 8. Canademsif, Nutt. (Canadiam Shiphredia.) Leaves elliptical or ovate, nearily naked and green above, silvery-downy and scarfy with rusty ccales undernesth; fruit yellowish-red. - Rocky or gravelly banks, W. Verroont to Wisconsin and northward. May. - A straggling shrub, \(3^{\circ}-6^{\circ}\) high; the branchlets, young leaves, yellowish flowers, \&c., covercd with the rusty scales. Prait insipid.
8. argentsa, Nutt, the Buffalo-Berby of Opper Missouri, which had narrower leaves, silvery on both sides, and edible, acid, scarlet fruit, is somewhas caltivated for ornament.

Eleslants argentra, Pursh, the Silver-Berry, may parhaps be found within our northwestern limits.

\section*{Order 9f. Santaliacere. (Sandalwood Family.)}

Herbs, shoubs, or trees, woith entire leaves; the 4-5-cleft calyx valvate in the bud, its tube coherent with the 1-celled ooary, which contains 2-4 ooules onepended from the apex of a stalk-like free central placenta which rises from the base of the coll, but the (indehiscent) fruit always 1-seeded. - Soed des: titute of any proper seed-coat. Embryo small, at the apex of copious albamen: radicle directed upward : cotyledons cylindrical. Stamens equal in number to the lobes of the calyx, and inserted opposite them into the edge of the fleshy disk at their base. Style 1. A small order, the greater part belonging to warm regions, here represented only by the two following genera.

\section*{1. ComindifA, Nate Babtard Toad-plax.}

Flowers perfect. Calyx bell-shaped or soon urn-shaped, lined above the ovary with an adherent disk which has a 5 -lobed free border. Stamens inserted on the edge of the disk between its lobes, opposite the lobes of the calyx, to the middle of which the anthers are connected by a tuft of threads. Froit drupe like or nut-like, crowned by the persistent calyx-lobes, the cavity filled by the globular seed. -Low and smooth perennials, with herbaceous stems from 2 rather woody base or root, alternate oblong and sessile leaves, and greenishwhite flowers in terfoinal or axillary small ambehtike clasters. (Name from

1. C. umbellìtn, Natt. Peduncles several and coryn tbosedustered \(n^{t}\) the sumnuit of the stem, seceral-flowered; calyx-tube conspicnously continued boyond the ovary, forming a neek to the glohular-urn-shaped fruit; the lobes, \(\alpha\) long; style slender; fiuit dry. - Dry ground; common. May, Jume. - Stem \(y^{\prime}-10^{\prime}\) high, very leafy. Root forming parasitic attachments to the roots of trees (as shown by Mr. Stauffic). Leaves obovate-oblong, abont \(1^{\prime}\) long.
2. C. livida, Richards. Peduncles axillary, 3-5-fonered, shorter than the oval flaccid leaves; calyx-tule not continued beyond the ovary, the lobes coate; ayle short; fruit pulpy when ripe, red. - Shore of Lake Superior, and north ward. - Leaves larger than in the last.

\section*{9. PYEULARIA, Michx. Oil-nut. Buffalonut.}

Flowers diœcious. Calyx 5-cleft, the lobes recurved. Sterile flowers with 5 atamens on very short filaments, alternate with 5 rounded glands. Fertile fiow. ars with a pear-shaped ovary invested by the adherent calyx, naked at the fint summit: disk with 5 glands: style short and thick: stigma capitate-flattened. Fruit fleshy and drupe-like, pear-shaped, the globose ondocarp thin. Embrjo small : albumen very oily. - A low straggling shrub, with alternate short-petioled and veiny deciduous leaves; the small greenish flowers sessile in very short and simple terminal spikes. (Name a diminutive of Pyrua, from the fruis, which looks like a small pear.)
1. P. oleíferr. (P. pùbera, Dichx. Hamiltùnia oleifera, Muhl.) - Bich wooded banks, mountains of Penn. and southwand throughout and near the Alleghanies. May. - Leaves obovatc-obiong, pointed at both ends, a little downy, or at length smooth, somewhat succulent, oily, acrid to the taxte. Spikea ripening but one fruit, which is about l' long.
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\section*{Order 9申. Loranthàcest. (Mistletoz Family.)}

Shrulby plants rith coriaceous grecuish joliage, parusitic on trees, represented in the nortbern temperate zone chietly by the Misthetoe and its near allies; which are distinguished from the \(f\) erding family more by their parasitic growth and habit, and by their more reduced flowers, than by essential characters: represented by

\section*{}

Flowers dioccious, in short and catkin-like jointed spikes, usually several ander each short and fleshy bract or seale, and sunk in the joint. Calyx globnlar, 3-(rarely 2-4-) lobed: in the staminate flowers a sessile anther is borne on the base of each lobe, and is transversely 2 -celled, each cell opening by a pors or slit: in the fertile flowers the calyx-tule adheres to the ovary: stigma sessile, obtuse. Berry 1 -seeded, pulpy. Embryo small, half imbecided in the eummit of mucilaginous albumen. - Yellowish-green wooly parasites on the branches of trees, with jointed much branched stems, thick and firm persistent leaves (or only scales in their place), and axillary small spikes of fowers
alame compowed of \(\phi{ }^{\circ} \rho\), a thief, and dindpor, troe; because these plents ateal their food from the trees they grow upos.)
1. P. Aavescems, Nutt. (Amprican Mibtlistor.) Leaves obovato or oral, somewhat petioled, longer than the spikee in their axik, yellowish; berries white. (Viscum flavescens, Purch.) - New Jersey to Illinois and sonthmard, preferring Elmes and Hickories. Aprii.

\section*{Order 98. saurüräceac. (Lizard's-tail Famit.)}

Herbs, with jointed stens, allernate entire leaves woith stipules, and perfoot flowers in spikes, entirely destitute of any floral envelopes, and 3-5 more or less mnited ovaries. - Ovules few, orthotropons. Embryo heart-shaped, minute, contained in a little sac at the apex of the albumen. - A kind of nifshoot of the Pepper Family (tropical), and represented only by

\section*{1. SAURURUS, L. Lizird's-tail.}

Stamens mostly 6 or 7 , hypogynous, with long and distinct fliaments. Frolt somewhat fleshy, wrinkled, of \(3-4\) pistils united at the base, with recurred tigmas. Sceds usually solitary, ascending. - A perennial marsh herb, with bewrechaped petioled leaves, and white fowers, each from the axil of a small bract, crowded in a slender wand-like and naked peduncled terminal spike (its appearance giving rise to the name, from \(\sigma a \hat{p} p o s\), a lizard, and oupá, tail).
1. 8. cérnume, L. - Margins of ponds, \&c.; common. June. - Bpike s'- \(6^{\prime}\) long, drooping at the end.

Order 99. Ceratophyllìicese. (Hornwort Fay.). Aquatic herbs, wilh whorled findy dissected leaves, and minute axillary and masile moncecious flowers without any floral envelopes, but with an 8-12cleft ineolucre in place of a calyx, the fertile a simple 1 -celled ovary, with \(\alpha\) suopended orthotropous ovule: seed filled oy a highly developed embryo with 4 cotyledons ! and a conspicuous plumule. - Consists only of the genus

\section*{1. CERATOPHYLLUM, L. Hornwort.}

Sterile flowers of 12-24 stamens with large sessile anthers. Frait an achenium, beaked with the slender persistent style. - Herbs growing ander water, in ponds or slow-flowing streams: the sessile leaves cut into thrice-forked threadlike rather rigid divisions. (Name from kipas, a horn, and \(\phi \hat{v} \lambda \lambda \frac{1}{}\), leaf.)
1. C. clemersum, L. - Var. comiotra has a smooth marginless fruit beaked with a long persistent style, and with a short spinc or tubercle at the base on each side. - Var. xcuindiox (C. echinatum, Gray) has the fruit mostly larger ( \(3^{\prime \prime}\) long), rough-pimpled on the sides, the narrowly winged margin spiny-wothed. -Slow streams and ponds; common, but rave in fruid. Probably there is only one species. (Eu.)

\section*{Order 100. Callithichàcese. (Water-Starworts.)}

Aquatic small annuals, with opposile entire leaves, and solitary polygswous flowers in their axils, without any proper floral envelopes, and with a 4lobod and 4-celled 4-seeded fruit; - consisting only of the genus

\section*{1. CALLitiRICHE, L. Watib-Starwort.}

Btamen solitary, in the sterile flowers between a pair of bracts; in the fortio, placed between the pistil and the stem, and rarely also one on the outer side: filament thread-like: anther heart-ehaped, by confluence becoming 1 -celled. Fruit indebiscont, nut-like, 4 -lobed and 4 -called; but the styles only 2, awlshaped and distinct. Seed solitary and suspended, filling each cell, anatropous: embryo slender, in the axis and nearly the length of the albumen. Foliage very variable according to circamstances, as in most water-plants. (Name from кa入ós, beautiful, and \(\theta \rho\) ' ' , hair, from the almost capillary and usually tofted stems.)
1. C. Verma, L. Fruit sessile or nearly so, with a pair of bracts at is base; lobes of the fruit keelod or slightly winged on the back; floating leares ohovate or spatulate and narrowed into a petiole, the immersed ones linetr, rarely all linear or all spatulato-obovate. - Shallow water ; very common. April-Aug. (Eu.)

Var. platycarpa (C. platycarpa, Katzing), has the fruit twice as large and more wing-margined. (Var. rxartarris is a state growing along the margin of pools or brooks, procumbent, taftod, and small-leaved.) (En.)
2. C. pedunculàta, DC. Fruit raised on a (sometimes short) mostly long and slender peduncle, without bracts; frait regularly 4 -lobed, the lobes bluntly keeled. - Rare : only observed southwestward. (Eu.)
3. C. atutummalis, L. Fruit nearly sessile, without bracts; lobes of the fruit (often irregular) sharply kecled on the back; leaves linear or spatulate. Not common. (Ea.)

Var. Ifineàris (C. linearis, Purah) has the leaves all or chiefiy narrowiy linear, and the loben of the fruit not keeled. - Common northwari.

\section*{Order 101. PODOSTEMACEAS. (River-weed Family.)}

Aquatics, growing on stones in running water, with much the aspect of Semweeds or Mosses; the minute naked flowers bursting from a spathe-like involucre as in Liverworts, producing a 2-9-celled many-seeded ribbed pod; represented in North America by the genus

\section*{1. PODOSTEMON, Michx. River-weyd.}

Flower solitary, pedicelled, from a tubular sac-like involucre, destitute of Aoral envelopes. Stamens borne on one side of the stalk of the ovary, with their long filaments united into one for more than half their length, and 2 shors aterile filaments, one on each side: anthers 2-celled. Stigmas 2, awl-shaped

Pod onal, 8 -ribbed, 2-colled, 2 -ralved. Soeds minate, very numerous on a thick persistent central placenta, destitute of albumen. - Leaves 2-ranked. (Name from rois, fook, and orijump, stamen; the two stamens being appareatly raisod ou a stalk by the side of the ovary.)
1. P. ceratophfllum, Michx. Leares rigid, dilated into a stipalolike sheathing base, above mostly forked into thread-like or linear lobes. - Not encommon in the bottom of shallow streams. Jaly-Sept. A small olive-green plant, of firm texture, resembling a Sea-weed, tenaciously attached to loose atones, in the manner of a Fucus, by fleshy diaks or processea in place of roots.

\section*{Order 102. Euphorbiàcere. (Spurge Family.)}

Plants usually woth a milky acrid juice, and various, usually monoccious or diaccious flowers; the fruit of 2-3 or several 1-2-seeded pods uniled around a central axis, separating when ripe (rarely of a single pod). Seed suspended, anstropous. Embryo with flat cotyledons nearly as long as the albumen. Stigmas 2-3 or more, often forked. Calyx usually valvate in the bad, occasionally wanting. Petals sometimes present. - A large family in the warmer parts of the world (the acrid juice poisonous); most numeronsly represented in Northern countries by the genus Euphorbia, which bas very remarkable reduced flowers enclosed in an involucre that imitates a calyx; and eparingly by a few other genera: the tribes not yet well setted. The proper place for the order is in the Polypetalous division.

\section*{Syaopsis.}
- Beedir and orilea coaly ove in mech cell.
- Bematnate and platiliate flowers, both dectitate of calyx ae well as corolla, and centained to the wame cup-shaped involucre, which resambles a calyx.
1. EUPHORBIA. Itaminate flowert many (each merely of a single stamen) enclosed in the involuere, the aingle pistillete flower projecting from it on ita stalk. Pod 8-lobed.
- - Fowers (monoecions) of both kinds with ealyx, but no petale, not in an involucre.
2. CNIDOSCOLUS. Flowers cymose Calyz corolla-Hike, to the stamingto torrers malve. shaped, 5-cleft. Staneng 10-15.
2. ACALYPHA. Howers splked and ghomerate. Btamens 8-16: flaments monudelphous at the bese. Styles caplliary-diseseted.

6. STTLLANGLA. Flowers in a terminal spike. Stamens 2. Stigmas 3, simplo.
- + Foners (moncecions) of both kinds with a regular calyx, and at least the marninato

With petals also, not in an involucre.
6. CBOTON. Ylowers spiked or glomerate. Ovary and fruit 8- (rarely 2-) celled.
7. GROTONOPSIS. Flowers scattered on the branohlets, axillary. Orary and fralt 1-celled.
- Seods and ovulee 2 in each cell. (Calyx present, but no petala.)
8. PHYLILANTHUS. Flowers adlary. Caly 5 -6-parted. Stamens 8, monadalphona
9. PACEYBANDRA. Tlowers aptied. Calyx 4-parted. Smmens \& soparate.

\section*{1. EUPHORBIA, L. Spurar.}

Flowers moncecious, included in a cup-shaped 4-5-lobed involucre (flower of older authors) resembling a calyx or corolla, usually bearing large and thick
glands at its sinuses. Sterile flowers numerous and lining the base of the involucre, each from the axil of a little bract, and consisting merely of a single star men jointed on a pedicel like the filament: anther-cells globular, separate. Fertile flower solitary in the middle of the involucre, soon protruded on a long pedicel, consisting of a 3 -lobed and 3 -celled ovary with no calyx, or a mere restige. Styles 3 , cach 2 -eleft; the stigmas therefore 6. Pod separating into 3 one-seded earpels, which split clantically into 2 valves. Seed often caruncled. - Plants (herbs in the United States), with a milky acrid juice, the uppermost leaves often in whorls or pairs. P'eduncles lateral or terminal, ofter umbellatoclustered. (Named after Euphordus, physician to King Juba.)

For the fullowing claboration of the genus I am indebted to Dr. Engelyans.
11. Iears (all ofprosite and similar, small) furnished with aut-shaped or scaly stipules: strms much branched: involucres solitary in the forks or axils, sometimes coorded or rlustered on the branchlets : root annual in all our species: plants flowering all the summer and autumn. (Stipulate.)
* Seeds smooth and aen, ash-colored: lates entire, glabrous, as is the cahole plant, and pale or slightly glaucous.
1. E. polygonifolia, L. (Shore Splroe.) Prostrate-spreading: leaves odiong-tinarar, obtuse, mucronate, slightly corlate or obtuse at the oblique base ( \(4^{\prime \prime}-8^{\prime \prime}\) lons) ; peduncles equalling the short petioles; glunds of the imve lucre minute, not appeadaged; pod obtusely angled; seeds ovate ( \(1^{\prime \prime}\) long, the largest of this section), - Sandy shore of the Atlantic and of the Great Lakes.
2. E. Géyeri, Engelm. Procumbent; leaves oblong-ovzte, obtuse at the apex and the obligue base; peduncles equalling the petioles; appondages of the intolucre preal-like ("hite), orbicular; pod acutely angled; seeds obtusely triangular ( \(\frac{3}{2}^{\prime \prime}\) long). - Sandy soil, Bearlstown, Illinois (Gryfr), and southwestward. - This is a small-secded form (var. microsperma) : other forms in Missouri and Texas have harger petal-like appendages and larger seeds.
3. E. herniarioides, Nutt. Prostrato; leates roundotate, obtuse at the base (only \(\frac{2^{\prime \prime}}{2}-2 \frac{l_{2}^{\prime \prime}}{\prime \prime}\) long) ; pedincles much longer than the puides, lateral, single or clustered ; arymulayes of the incolucre minute anil crenulate, or none; pod acutely angled; seeds obtusely angled ( \({ }_{5}^{\prime \prime \prime}\) long). -Banks of the Mississippi

\(\therefore\) ** Sects minutely roughened, asli-colored: leaves serrulate, hairy.
4. E. hininfstriata, Engelm. mss. Procumbent, puherulent or hairy; leaves cluptical with an oblique obtuse base, serrulate towards the apex, spareely hairy underneath ( \(\frac{1}{}^{\prime}-\frac{3}{\prime}\) long, sometimes with \(\mathfrak{a}\) brown spot abore) ; peduncles rather shorter than the petioles, crowied in lateral clusters; involucre cleft on the back, its appendages orbicular or trunente and nearly entire; pod acuteIy angled, puberulent; secds ovate, 4 -angled ( \(3_{3}^{\prime \prime}\) long). - With the last - Branches \(6^{\prime}-2^{\prime}\) long. Distinguished from the next by its broader leaves, slit involucre, and rounder, granulated (not transversely grooved) seed.
*** Sends trunsicrsely wrinkled-pitted: lnaves serrute, offen hairy and fulante.
5. E. maculita, L. (Spotted Spuroe.) Prostratc; leaves vers oblique at the hase, oblong-linear ( \(4^{\prime \prime}-6^{\prime \prime}\) long), serrulate towards the spex,
mostly with a browa-purple spot in the centre; peduncles aqualling the petioles, crovoded in lateral clusters; glands of the inrolacre minute, with a petal-like nomewhat crenate margin; pod acutely anyled, puberulent; seeds ovate, ash-colored ( \({ }^{\prime}\). iong), sharply 4 -angled, and with about 4 grooves across each of the concave sides. (E. thymifolia, Pursh. E. depressa, Torr.)-Gravelly open places, everywhere.
6. E. hypericifolia, L. (Laroir Spottid Spurge.) Ascending or crect ( \(1^{0}-2^{\circ} \mathrm{high}\) ) ; leaves oblique at the obtase or slightly cordate base, ovatooblong or oblong-linear, serrate ( \(\frac{y^{\prime}}{}-1 \frac{1}{\frac{\prime}{\prime}}\) long), often with a red spot or red margins ; peduncles longer than the petioles, collected in loose leafy cymes at the summit of the branches; appendages of the involacro small, round, and entire; pod ghabrous, obsusely angled; seeds obtasely angled, wrinkled and tubercled ( \(\frac{1}{2}\) long or nearly), blackish. - Rich soil in open places; very common.
12. Leaves destitute of stipules, all opposite: involucress solitary and peduncled, in the forks of the atem: roo peremnial. (Oppositifoliso.)
7. En Ipecacuanhae, L. (Wilm Ipecac.) Stems many from a very long perpendicalar root, erect or diffusely spreading ( \(5^{\prime}-10^{\prime}\) long), forking from mear the base ; leaves varying from obovate or oblong to narnowly linear, entire, almost sessile, glabrous ; peduncles elongated ( \(\boldsymbol{\xi}^{\prime}-1^{\prime}\) long) ; glands of the involucre 5, equal, not appendaged; pod long-pedicelied, obtusely angled, nearly smoorh; seeds ovate, flattened, white, marked with impressed doti. - Sandy soil, near the coast, New York to Virgisin, and sonthward. May -July.
13. Leaves destitute of stipules, alternate or opposite: incolucres all crowded in a terminad cluster, bearing a few cup-shaped glands: root annual. (Cyathóphorex.)
8. E. dentata, Michx. Ercet or ascending, hairy ( \(1^{\circ}\) high); leaves at ternate or oppositc, ovate, lanceolate or lincar, petioled, coarsely toothed ( \(\mathbf{1}^{\prime}-\mathbf{2}^{\prime}\) long) ; involucres almost sessile, with 5 ovate laciniate lobes and a stalked gland, and sometimes with 2 or 3 ; seeds globular, tubereled. - Rich soil, Ohio to Ollinois and southward. July, Aug.
9. E. cyathophora, Jacq. Ascending or crect ( \(1^{\circ}-3^{\circ}\) high), globrous; leaves alternate, petioled, ovate-fiddle-shaped and sinuate-foothed, or lancoomade, or linear and entire: involucres about the length of the peduncle, with 5 ovate incised lobes and a single zessile gland; sceds globular, tubercled. - W. Illinois and southward. July. - Upper leaves mostly with red margins or base.
14. Leaves destitute of stipules, alternate or scattered up to where the flowering begins, the floral ones opposite or whorled, all commonly sessile: stem erect: flowering branches umbellately forked: involucres in the forks and terminal. (Umbellatee.)
* Glumds of the involucre 5, entire, with (white) petal-ike appendages: perennial.
10. E. corollìta, L. (Flowering Spurge.) Glabrous or sometimes sparingly hairy \(\left(2^{\circ}-3^{\circ}\right.\) high \()\); leaves ovate, lanceolate, or linear, entirc, obtuse ; nmbel 5- (3-7-) forked, and the forks again 2-3-(rarely 5-) forked; involucres kong-pedancled; pods slender-pedicelled, smooth; seeds globular, slightly tubereded. - Rich or sandy soil, W. New York and New Jersey to Wisconsin and southward. June-Aug. - Conspicuoas for the showy false lobes of the involucre, which appear like 5 white petals, the true lobes minate and incurved.
* Glande of the imvolucre entire, not appendaged: involucres nearly sesaite.

> - Seeds ruypose or reticulated : leaveces serrulate : annuals.
11. E. Helioscópia, L. (Sun Spurge.) Leadez all obovate and very rounded (or retuse) at the end, finely serrute, those of the stem wedge-shaped; umbel divided into 5 rays, then into 3 , or at length simply forked; glands orbio ular, stalked; pod smooth and even. - Waste places, east of the Alleghanies: rather scarce. July -Sept. - Rather stout, branched from the root, 6'-19' high, smooth or a little hairy. (Nat. from En.)
12. E. Arkansama, Engelm. \& Gr. Slender, very smooth throughout; oten-leaves oblong- or obovate-spatulate, those of the flowering branches roundish-axate or slightly henrt-shaped, very obtuse ; umbels once or twice 3 -forked, then 2 forked; glands oval, almost sessile; pod woarty; seeds reticulated. - Lexington, Kentucky (Short), and southwestward.

> - TSeeds smooth and even : pod warty or rough.
13. E. obtusiata, Pursh. (Warted Spurge.) Leaves all oldure, minutely serrulate, smooth; those of the stam oblong-spatulate, the uppermost and bracts dilated-ovate and barely mucronate; umbel once or twice divided into 3-5 rays, then into 2 ; glands oval ; stylea 2 -cleft to the middle, scarcely longer than the ovary, which is warty with cylindrical projections. (E. platyphylle, \(\Delta\) mer. auth. de ed. 1.) \(\mathcal{D}\) (2, Shady fertile woods, \&c., Virginia to Illinois and southward. July-Sept.

13a. E. platyphýla, L Differs from E. obtusadta in having the upper leaves acnte, the upper bracte cuspidate, the styles 2-lobed at the aper only, and much longer than the ovary, which is warty with hemiepherical glands.-Niagara Falls, Vermont, \&c. (Nat. from Eu.)
14. E. Darlingtònili, Gray. Tall ( \(2^{\circ}-4^{\circ}\) high) ; leaves entire, minutcly downy beneath; those of the stem lancoolate-oblong, the lower floral ones oval, very obtuse, the upper roundish-dilated with a truncate base; umbel 5-8rayed, afterwards simply forked; glands obliquely oval, sessile; pod obscurely warty. 4 (E. nemoralis, Darl., not of Kit.) - Copses, \&ec., Penn. and soathward along the mountains.
** Glands of the involucre crescent-shaped or 2-horned, naked. (Stems areat: leaves entire: plant glabrous.)
- Seeds smooth, blackish or dull: perennials, with running rootstocks.
15. E. Esola, L. Stems clustered ( \(1^{\circ}\) high); leaves lancedate or linear, the floral (yellowish) broadly heart-ahaped, mucronate; umbel divided into many rays, then forking; also with scattered flowering branches below; glunds shorthornel (brown) ; pods smoothish. - Essex County, Massachusetts, Oakes: likely to become a troublesome weed. June. (Adv. from Eu.)
16. E. Cyparfbsiaf, L. (Ctprerss Spurge.) Stams densely clustared ( \(1^{r}-\) In \(^{1}\) high); stem-leaves linear, crowded, the flomal ones heartshaped; umbel many-rayed, and with some scattered flowering branches below; glavds creasent. chaped; pods granular. - Escaped from gardens to road-sides, in a few places in New England. (Adv. from Ena.)
+ + Seeds sculpturod, ash-colored: root bieanial or annual.

\section*{- Leaves scattered, thin asd membramaceosas : pod smooh .}
17. E. Perples, L. (Petty Breroz.) Erect or ascending ( \(5^{\prime}-10^{\prime}\) high); lacees petided, round-obovate; the upper floral ones ovate; umbel 3-rayed, thom forking; glands longhornod; lobes of the pod 2 -ving-crested on the back; meeds 2 -groored on the inner face, pitted on the back. (1) Waste paces in the Eastern Statcs; rather rare. (Nat. from Eu.) y,ilil 1,
18. E. Comanutata, Engelm. mss. Stems branched from a commonly decumbent baso ( \(6^{\prime}-12^{\prime}\) high ) ; leaves obovate, the upper all sessile, the upper floral roundish-dilated, broader than long; pod odtusely angled, crestleas; seeda acke, pitted all over. (4) (3) 4 ? - Along watercourses, from Virginia toward the moantains to Ohio and westward. - Leaves often persistent over the winter on sterile shoots, tarning red, like those of the European E. amygdaloides. Seeds I" long, larger than those of E. Peplus; with which this has been con founded; but the character of the pods and seeds readily distinguish it.
\[
\rightarrow-\text { Leaves all opposite or nearly so, thickish : pod smooth. }
\]
19. E. Látimbis, L. (Caper Sperge.) Stem stout ( \(2^{\circ}-3^{\circ}\) high); leaves linear-oblong, the floral obloug-ovate and heart-shaped, pointed; umbel 3-4-rayed, then forking; glands short-homed. (2)-Sparingly escuped from gardens, where it is common. (Adv. from Eu.)

\section*{9. CNIDOSCDLUS, Pohl. Spugex-Nettle.}

Fhowers moncecious, in a terminal open forking cyme; the fertile ones usually in the lower forks. Calyx corolle-like (white); in the staminato flowern alver-shaped, 5 -lobed; in the pistillate, 5 -parted, convoluto in the bud. Corolla nonc. Hypogynons glands 5 , small. Ster. Fl. Stamens 10 , monadelphoas below, the inner ones longer. Fert. Fl. Ovary 3-celled: styles 3, short, somewhat anited, many-cleft. Pod 3 -eelled, bristly-buiry, 3 -seeded, separating into 3 tro-valved carpels. - Perennials, beect with stinging bristles (whence apparently the name, from kxiö \(\boldsymbol{\eta}\), a nettle, and \(\sigma x \bar{\omega} \lambda o s, a\) prickie).
1. C. stimiuldea. (Tread-Softiy.) Herbaccous, from a long percnnial root, branching ( \(6^{\prime}-18^{\prime}\) high); leaves roundish-heart-shaped, 3-5-lobed. 'Jítrophes stimulosa, Michx.) - Sandy soil, Virginia and southward.

\section*{2. ACALIPIIA, L. Thage-beded Mercurt.}

Flowers moncerious; the sterile very small, clastered in spikes, with the few or solitary fertile flowers at their base, or sometimes in sepurate spikes. Calyx of the sterile flowers 4 -parted; of the fertile, 3 -parted. Corolla none. Stamens 8-16: filaments short, monadelphous at the base: anther-cella separate, long, hanging from the apex of the filament. Styles 3, cut-fringed (red). Pod sepgrating into 3 glubular carpels which split into 2 valves, rarely of only one carpel. - Annual herbs (in N. America), with the appearance of Nettles or Amos. ranths; the leaves alternate, petiolell, with stipules. Clusters of sterile flowera with a minute bract; tho fertile surrounded hy a large and lenf-like cut-lobed persistent bract. ('Aкal \(\eta \quad \phi \eta\), an ancient name of the Nettlo.)
*. Fruit smooth or merely pubescent.
1. A. Virginica, L. Leaves ovate or oblong-orcte, obtusdy and sparnely aurrata, long-petided; sterile spike rather few-flowered, mostly whorter than the deaply palmately-clef fruiting bracts. - Fields and open places; common. July-Sept - A homely weed, \(1^{\circ}-2^{\circ}\) high, smoothish or rather hairy, often tarning par plish in autumn. Fertile fiowers l-3 in each axil, along with the small and short-peduncled sterile spike : bracta very large and leaf-like, unequally cut in to 5-9 lanceolate lobes.
2. A. gracillems. Learea lancedate, oblong-lanceolabe, or linear, obecurdy serrate, short-petiolal, mostly obtuse ; terile spibe long and slender, meck longer than the cu-toothed lract. - Sancly dry soil, Rhoode Island to Illinois, and common southward.-A somewhat downy plant, \(6^{\prime}-12^{\prime}\) high; the heart-ovate fruiting bract sharply cut-toothed, or barely eleft at the sides; the sterile spike frequently 1 'long and hnlf the length of the leaves. - Perhaps rans into the lust. - Var. monoobcca, Engelm., is a narrow and nearly entire-leaved form, with only one cell to the frait, and the seed larger. Western Illinois.

\section*{* * Fruit echimute with sof bristly green projections.}
3. A. Caroliniama, Walt. Leates thin, ovate-cordate, sharply and closedy serratotoothed, abraptly acuminate, long-petioled; sterile spikea short; the fertile ones mostly terminal and elongated, its bracts deeply cut into many linear lobes. (A ostrysefolia, Riddell.) - New Jersey (Princeton, Torrey), Ohio, and southward.

\section*{4. TEAGIA, Plumier. Trlgia.}

Flowers moncecions, in racemes, apctalous. Sler. Fl. Calyx 3-parted. Stamens 2 or 3: flaments short, distinct. Fert. Fl. Calyx 5-8- (mostly 6-) parted, persistent. Style 3 -cleft : stigmas 3, simple. Yod 3 -celled, 3 -lobed, bristly, separating into three' 2 -valved 1 -seeded carpels. - Erect or climbing plants (perennial herbe in U. 8.), pubescent or hispid, with mostly alternate leaves; the small-flowered racemes terminal or opposite the leaves (rarely axillary) ; the steriic flowers alove, the few fertile at the base, all with small bracts. (Named for the carly herbalist Tragus.)
1. T. Irrens, \(\mathbf{L}\) Erect, paniculatc-branched, sofly hairy-pubescent (10 bigh); leaves varying from obovate-oblong to lance-lincar, acute at the bave, obtuscly or sinuately few-toothed or lobed, sometimes entiro, zhort-petided ar mesaile. -Dry gronnd, Virginia and southward. May-Aag. (A bail name for the species; for the hairs aro not at all stinging nor sharp. Walter's name, T. innúcua, should supersede it.)
2. T. urticifolia, Michz. Erect or redining, hiraute ; leaves ocatelancu'ate or triangular-lancedate, or the lower ovato, all somexhat cordate or truncate at the bave, coarscly cut-toothed, short-petioled. - Virginia ( \(P_{\text {urshh }}\) ), and comnson sonthward.
3. T. macroctirpa, Willd. Troining, somewhat hirsuto ; leawes doeply cordate, ovate, sharply serrato ( \(3^{\prime}\) long), all bat the uppermost long-petioled (pod i' hroad). (T. cordàta, Mickx.) - Kentucky (Michaur), and southward.

\section*{6. Stillifingia, Ganden. Stillingia.}

Mowers monoccions, aggregated in a terminal spike, apetalous. Ster. Fl. Calyx a 2 -cleft or crenulate little cap. Stamens 2: filaments elongated, united at the base: antiers adnate, turned outwards. Fert. Fl. Cnlyx 3 -toothed or eleft. Style thick : stigmas 3 , diverging, simple. Pod 3 -celled, 3 -lobed, 3 -seeded. -Smooth apright plants, with the alternate leaves mostly \(\mathbf{2}\)-glandular at the base; the fertile flowers few at the base of the dense sterile spike (rarely segarate); the bract for each cluster with a gland on each side. (Named for Dr. B. Stillingfleer.)
1. S. sylvatica, L. Herbaceons ( \(2^{\circ}-3^{\circ}\) high) ; leaves almost seasila, oblong-lanceolate, serrulate; glands of the spike sancer-ohaped. -Sandy and dry soil, Virginia and southward. June.

\section*{6. CRDTON, L. Cnotor.}

Flowers moncecions, spiked or glomerate. Ster. Fl. Calyx 5-parted, rarely 4 -parted, valvate in the bud. Petals as many as the divisions of the calyx, moerly small, hypogynons. Stamens \(5-20\), distinct : anthers turned inwards. Giands or lobes of the central disk as many as the calyx-lobes and opposite them. Fert. Fl. Calyx 5. (rarely 8-) cleft or parted. Petals often none or minute. Glands or disk as in the sterile, or none. Ovary 3 -celled, rarely 2 celled, with as many styles, which are from once to thrice 2 -cleft. Pod 3 - \{rarely 2-) celled and lobed, separating into as many 2 -valved 1 -eeded carpels. - Ster-bate-downy, or scarfy, or hairy and glandular plants, mostly strongscented; the sterile flowers above; the fertile below, wailly at the base of the same spike or claster. Leaves alsernate, or sometimes imperfectly opposite. (Kporàv, the Greek name of the Castor-oil Plant, of this family.) - The following have been mede into as many genera by Klotzsch, apparently withoat sufficient reason.
(1. PLLINOPHYTUM, Klotzsch. - Sterile flowers with the culyx 5 -parted, 5 glands allernate with the petals, and 10-12 stamens on the hairy receptacle: fertile floosers with an unequally 8-cleft calyx and no petals; the 3 styles twice or thrice 2 -cleft.
1. C. capitaltum, Michx. Softwoolly and somewhat glandular ( \(1^{\circ}-\) 20 high), branched ; leaves very long-petioled, lance-oblong or elongated-oblong, rounded at the base, entire; fertile flowers several, capitate-crowded at the base of tive short terminal sterile spike. (i-Barcens of Illinois, Kentacky, and worthward. Pine barrens of New Jersey, Knieskern! July-Sept.
12. GEISELiERIA, Klotzsch. - Sherile flowers with a 4 -parted calyx, 4 ovato lanceodate petals, a 4-rayed disk, and 8 stamens: fertile flowers with a 5 -parted oalyr, and very mirade aud-ahaped rudiments of petals; the 3 styles 2 -deft.
2. C. glandulòsum, L. Rough-hairy and glandular ( \(2^{\circ}-2^{\circ}\) high), somewhat umbellately branched; leaves oblong or linear-oblong, obtusely toothed, the base with a sancer-shaped glaud on each side; fertile flowers capi tateclustered at the base of the sterile spike, sessile in the forks and terminal. (1) - Open waste places, Virginia, Illinois, and scuthward. July - Sept.

18. GYNAMBLOSIS, Torr. (Engelmannia, Klotesch.) - Sterile flomers with a 5-(sometimes 3-4) parted calyx, and as many petals and wale-lile glands appo site the latter, the alamens varying from 5 to 10: fortile flavers with a 5-portad calyx, no petals, 5 glands, and a 2-eelled coary, crowned with 2 massile 2 -partad stigmas; the fruit 2 -seeded, or often by abortion 1 -seeded. (This may perhaps rank as a genus.)
3. C. monanthogynum, Michx. Repeatedly 3-2-forked into diverging branches, stellately pabescent; leaves silvery-woolly benenth, ovato elliptical or oblong, often a little heart-shaped at the base, entire, on slender petioles; flowers in the forks, the sterile few on the summit of a short erect pedunclo, the fertile fow and clustered or mostly solitary on short recurved peinocles. (1) (C. ellípticum, Nutt. Engelmannia Nuttalliana, K/otzach. Gypamblosis monanthogyna, Torr.)-Barrens and dry prairies, from Illinois and Kentucky southward and westward. June - Sept.

\section*{7. CROTONOPGIS, Michx. Crotomopas.}

Flowers moncecions, axillary along the branches, and terminal, the lower foetile. Ster. Fl. Calyx 5-parted. Petals and stamens 5 : filaments distinct, enlarged at the apcx. Fert. F7. Calyx \(\mathbf{3}^{-5}\)-parted. Petals none. Petal-ike ecales 5, opposite the sepals. Ovary 1-cellod, 1 -ovuled : stigmas 3, each 2. lobed. Fruit dry and indehiscent, small, 1 -soeded. - A slender low annual, with alternate or opposite short-petioled linear or lanecolate leaves, which are green and smoothish above, but silvery hoary with starry hairs and scarfy with brownish scales underneath, as well as the branches, ecc. (Name compounded of Kpórey, and z\(\psi t \mathrm{~s}\), appearance, for a plent with the aspect of Croton.)
1. C. Iinearits, Michx. - Pine berrens of New Jersey (Knieskern) to Virginia, Illinois, and southward. July-Sept. - Flowers sessile, small.

\section*{6. PhyLLANTHUS, L. Phillanthes.}

Flowers moncecious, axillary. Calyx 5-6-parted. Petals none. Ster. F2 stamens 3 : filaments united in a column, surrounded by 5-6 glands or a 5-6lobed glandular disk Fert. F7. Ovary 3-celled; the cells 2-oruled : styles 3, each 2 -cleft: stigmas 6. Pod depressed, separating into 3 carpels, which split tato 2 valves. - Leaves alternate, with small stipules. (Name composed of фúdiov, leuf, and avoos. blossom, because the flowere in some species [not in ours] are bornc upon what appear like leaves.)
1. P. Carolinénsis, Walt. Annual, low and slender, branched; keaves 2-ranked, obovate or oval, short-petioled; flowers commonly 2 in each axil, almost seasile, one staminate, the other fertile.-Gravelly banks; E. Penn. to nlinois and southward. July-Sept.

\section*{9. PACHESANDRA, Michx. Pachysandra.}

Flowers moncocious, in naked spikes. Calyx 4-parted. Petals none. Ser. FL. Btamens 4, separate, surrounding the rudiment of an ovary : Glaments long-axserted, thick and flat: anthars oblong-linear. Fert. Fl. Orary 3-celled
atice 8, thick, awl-shaped, recurved, stignatic down their whole length inside. Pod globaler, 3 -horned, 3 -celled, spliting into 3 at length 2 -ralved 2 -teeded carpels. - Nearly glabrous, low and procumbent, perennial herbs, with ratted creaping rootstocks, and alternate, ovate or obovate, coarsely toothed leaves, nartowed at the base into a petiole. Flowers each l-s-bracted, the upper anes stamiaste, a few fertile ones at the base, unpleasantly scented: sepals greenial : Giaments white (the size and thickness of the latter giving the name, from

1. P. procimmbens, Michx. Stems ( \(6^{\prime}-9 /\) long) bearing several approximate leaves at the summit on slender petioles, and a few many-flowered epikes along the bese; the interrening portion naked, or with a fow small scales. -Woods ; meountains of Kentucky, W. Virginia, and sonthward. March, April.

Ricints commitis, the Castor-orl Phart, and Butus memptevirime, the Box, are caltivated representatives of this order.

Mixcurialis Ansua, of Europe, has been found growing spontaneously in Boston, and in Charleston, S. Carolina.

Otder 103. EMPETRACERE. (Crowberry Family.)
Low shrubby evergreens, with the foliage, aspect, and compound pollen of Heaths, and the drupaceous fruit of Arctostaphylos, but the stigmas, \&cc. of Euphorbiacex: - probably an apetalous and polygamous or dicecious degenerate form of Ericaces, - comprising three genera, two of which occur within the limits of this work, and the third in Georgia, \&c.

\section*{1. tMPETEUM, Toum. Crowberry.}

Flowers polygamons, scattered and solitary in the axils of tho leaves (inconspicnous), scaly-bracted. Calyx of 3 spreading and somewhat petal-like sepals. Btamens 3. Style very short: stigma 6-9-rayed. Fruit a berry-like drupe, with 6-9 seed-like nutlets; each containing an erect anatropous seed. Embryo terete, in the axis of copious albumen, with a slender inferior radicle and verv amall cotyledons. (An ancient name, from iv, upon, and \(\pi\) ítpos, a rock.)
1. E. Biggrami, L. (Black Crowbrrry.) Procumbent and trailing; leaves linear-oblong, scattered; fruit black. - Alpine summits of the mountains of New England and N. New York ; L. Superior, and northward. (Eu.)

\section*{2. COREMA, Don. (Broom-Crowherry.)}

Flowers dicecious or polygamons, collected in terminal heads, each in the axil of a scaly bract, and with 5 or 6 thin and scarious imbricated bractlets, bat no proper calyx. Stamens 3, rarely 4, with long filaments. Style slender, 3-(4-5-) cleft : stigmas narrow, often toothed. Drupe small, with 3 (rarely 4-5) nut. lets. Seed, \&c. as in the last. - Diffusely much-branched little shrabs, with scattered or nearly whorled narrowly linear leaves. (Name кópŋ \(\mu a\), a brooman from the bushy aspect.)

1．C．Conradili，Torrey．Diffusely branched，nearly smooth；drape very small，dry and juicoless when ripe．（Empetrum，Torr．Tuckermánia Klotzach．Oakèsia，Tuck．）－Sandy pine barrens and dry rocky places，Nez Jersey，Long Island ；Plymouth，Massachusetts；Buth，and islands of Penob－ scot Bay，Maine．（Also Newfoundland．）April．－Shrub 6＇－9＇high ：the sterile plant handsome in flower，on account of the parple filaments and brown－purple anthers．（Gray，Chlor．Bor．－Am．t．1．）

\section*{Order 104．URTiCACefe．（Nettle Famiy．）}

Plants with stipules，and monoccious，dicecious，or sometimes（in the Elm Family）perfect flowers，furnished with a regular calyx，free from the 1 －celled （rarely 2 －celled）ovary which forms a 1 －seeded fruit；the embryo in the albw men when this is present；the radicle pointing upwards；the stamens as many as the lobes of the calyx and opposite them，or sometimes fewer．Cotyledons usually broad．Stipules often deciduous．－A large order（far the greater part tropical），comprising four well－marked suborders，viz．：－

\section*{Suborder I．ULMACE尼．Thr Elm Famit．}

Flowers perfect or monœeciously polygamous．Filaments straight or moderately incurved in the bud．Styles or stigmas 2．Fruit a samara or drupe．Seed suspended．－Trees，with a watery juice（no active or nox－ ious properties），and alternate leaves．
－Iruit dry winged or crested（a mamars）：anthers extrorse．
1．UlMys．Flowers moetly perfect．Ovary－2－colled，2－ovuled．Frult 1 －celled，winged en round．Embryo straight．
2 PLANERA．Ylowers polygamova．Oviry l－oallod．Frult wingless，many－arested．
－Fralt a drupe ：nnthers introrte．
8．CELTIS．Flowern polygamous．Ovary 1 －celied．Cotyledons curved and arumpled．
Suborder II．ARTOCARPE压．The Bread－fruit \＆Fig Fax．
Flowers monœecious or dicecious，crowded in catkin－like spikes or heads； the calyx，\＆ce．becoming fleshy or juicy in fruit，but the 1－（rarely 2－） celled ovary ripening as a dry achenium．Styles or stigmas commonly 2. －Mostly trees or shrubs，with a milky or yellow（acrid or poisonous） juice，and alternate（rough or smooth）leaves．－Stamens inflexed in the bud，and elastically spreading when the flower opens，in the Tribe Moric．

4．MORDS．Fertile and sterile fiowera in eaparnte apikes．Stamens 4．Calyx berry－like is frait．

\section*{Suborder III．URTICE 居．The Nettle Family．}

Flowers moncecious or diœcious．Filaments transversely wrinkled and inflexed in the bud，straightening or spreading elastically when the flower opens．Style or stigma simple．Ovary always 1 －celled，with an erect or－ thotropous ovule，forming an aehenium in fruit．Embryo straight in the
axis of albumen. - Herbs (or in the tropics often shrubs or trees), with a watery (innocuons) juice, a tough fibrous bark, and opposite or alternate leaves: many are armed with stinging hairs.

\section*{- Calyz of the fartile tlowtra of \(2-4\) meparate or ceariy maparata mopala.}
- Plent beeat with atinging briatien.
5. URTICA Sepale 4 in both sterile and fertile flowers. Acheolum atraight and erect, enclowed ify the 2 laner and larger mpala. Stigma capitato-taftod. Lenves opposita.
6. LAPORTRA. Bopals 5 in the metile Bowers, 4 in the fortile, or apparsatily caly 2 , the two exterior mberata and obscure Achanium very obllque and bent down, nearly naked sagma loag and awleshaped Learea altervate.
- Plant wholly deatitate of atinging haire.
7. PILEA. Sepala 8 or 4, thom of the fertile llowers all or all but one amall. Acheniono partly nated, etraight and erect. Stigma pencli-tufted. Ieeves oppoaite.
- Calyz of the fertile flowers tabular or cup-rhaped, eveloalng the achenium
8. BGBMMERIA. Flowers moncectone, glomerate, the clusters aplked, not fovolucrate. Styb loag and throad-ahaped, atigmatic down one slde.
9. PARIETARIA. Fhowers polygemoun, in involucrato-bracted cineticre. stigma tufted

\section*{Suborder IV. CaNNabine et. Thf Hemp family.}

Flowers dicecious; the sterile racemed or panicled; the fertile in clusters or catkins. Filaments short, not inflexed in the bud. Fertile calyx of one sepal, embracing the ovary. Stigmas 2, elongated. Ovary 1-celled, with an erect orthotropous ovule, forming a glandular achenium in fruit. Seed with no albumen. Embryo coiled or bent. - Herbs with a watery juice and mostly opposite lobed or divided leaves, a fibrous inner bark, \&ce. (yielding bitter and narcotic products).
10. CANNABIS. Fertile fowers spiked-olustered. Anthers drooping. Leever 5-7-divided.

11 EUnIULDS Fertile tiowers th a mbort spike torming a mombransceoun oulbin in trult Anthers ervect. Leeves 8-6-robed.

\section*{Buborder I. Ulmacede. The Elm Family.}

\section*{1. ULIUS, L. ELu.}

Calyx bell-shaped, 4-9-cleft. Stamens \(4-9\), with long and slender filaments. Ovary 1-2-celled, with a single anatropous ovale suspended from the summit of each cell : styles 2, short, diverging, stigmatic all along the inner edge. Fruit (by obliteration) a 1 -relled and 1 -seeded membranaccous samara, winged all around. Albamen none : embryo straight; the cotyledons large. - Flowers perfect or polygamous, purplish or yellowish, in lateral clusters, in our species preceding the leaves, which are strongly straight-reined, short-petioled, and oblique or anequally somewhat heart-shaped at the base. Stipules small, cadrcous. (The classical Latin name.)
- Flowors appearing nearly sessile : fruit orbicular, no ciliate : leaves very rough above.
1. U. Thlva, Mich. (Slippiet or Red Ely.) Buds before expansion soft-downy with rasty hairs (large) ; leaves ovate-oblong, taper-nointed, doubly sacrete ( \(4^{\prime}-8^{\prime}\) long, sweet-scented in drying), sof-downy underneath or slightly
rough downwands; branchlets downy; calyx-lobes and stamens 7-9; fruit ( \({ }^{\prime}\) - \(\mathbf{S}^{\prime}\) ' wide) with the cell pubescent. - Along streams, common from W. New England to Wisconsin and Kentacky. March, April. - A small or middlosized tree, with tough reddish wood, and a very mucilaginous inner bark.
* Flowers on slender drooping peduncles or pedicels, which are jointed above the middle: fruit ovate or oval, fringed-ciliate: leaves smooth and glabrous above, or nearly so.
2. U. Americama, L. (pl. Clayt.), Willd. (Americar or White Ely.) Buds and branchlets glabrous; branches not corky; leaves obovate-oblong or oval, abruptly pointed, sharply and often doubly serrate ( \(2^{\prime}-4^{\prime}\) long), sot pabescent beneath, or soon glabroas; flowers in close fascicles; calyx with 7-9 roundish lobes; fruit glabrous except the margins ( \(\frac{1}{2}\) ' long), its sharp points in'carved and closing the notch. - Moist woods, especially along rivers, in rich noil ; common. April. - A large and well-known ornamental tree, with spreading branches and drooping branchlets.
3. U. racemben, Thomas. (Conir Whitr Elx.) Bud-scales donnyciliate, and somewhat pubescent, as are the young branchlets; branches ofen xiuk corky ridges; leaves nearly as in the last; flouers racemed; fruit much as in the last, but rather larger. - River-banks, W. New England, New York, and Michigan. April. - Wood tougher and finer-grained than in the last.
4. U. alàta, Michx. (Winged Ely. Wanioo.) Bud-scales and branchlets nearly glabrous; branches corky-winged, at least some of them; leaves ovato-oblong and oblong-lanceolate, acate, thickish, small ( \(1^{\prime}-2 \frac{z^{\prime}}{}\) long), scldom oblique; calyx-iobes obovate; fruit downy on the face, at least when young. Virginia, Illinois, and southward. March. - Wood fine-grained, valuable.
U. oampestris, L., the Exolish Elm, whs carly introduced near Boston, de.

\section*{2. PLíNERA, Gmel. Planer-Tres.}

Flowers moncesionsly polygamous. Calyx 4-5-cleft. Stamens 4-5. Ovary ovoid, 1 -celled, 1 -ovuled, crowned with 2 spreadirg styles which are stigmatose down the inner side, in fruit becoming coriaceous and nut-like, not winged. Albumen none : embryo straight. - Trees with small leaves, like those of Elme, the flowers appearing with them, in small axillary clusters. (Named for J.J. Planer, a German botanist.)
1. P. aquatica, Gmel. Nearly glabrous; leaves ovate-oblong, small; fruit stalked in the calyx, beset with irregular rough projections. - Wet banke, Kentucky (Michx.) and southward. April.

\section*{8. CELTIS, Tourn. Nettherrex. Hacebyghy.}

Flowers monceciously polygamous. Calyx 5-6-parted, persistent. Stamens 5-6. Ovary l-celled, with a single suspended ovule: stigmas 2, long and pointed, recurved. Fruit a globular drape. Embryo curred, nearly eacloning a litte gelatinous albumen : cotyledons folded and crampled. - Leaves pointer, petioled. Stipales caducous. Flowers greanish, axillary, the fertile molitary ae
in pairs, pelancled, appearing with the leaves; the lower usua ly staminase only, in little fascicles or racemose along the base of the branches of the scason. (An ancient Greek name for the Lotus; the fruit of the Europcan Nettie-tree is sapposed to have been the food of the Lotophagi.)
1. C. occidentàlis, L. (Sugarbirri. Hackberrt.) Loaves ratio wlated, ovate, cordate-orate and orate-lanceolate, taper-pointed, usually conupicnously and sharply so, more or less oblique at the base, glabrons, sharply cerrate, sometimes sparingly so, or soft-pubescent baneath, at least when young; frait on a pedancle from once to twice the length of the petiole, reddish or yellowish, turning dark parple at maturity, its peduncle once or twice the length of the petiole. (Also C. Audibertiana, Spach., \&c.) - Woods and river-banks, 8. New England to Wisconsin and soathward. April, May.- \(\boldsymbol{\Lambda}\) small or middle-sized tree, with the aspect of an Elm, with sweet and edible fruits as large as bird-cherries, at first obovate, ripe in antumn; the flesh thin. - Var. ptyich. Low and straggling ( \(4^{\circ}-10^{\circ}\) high) ; leaves thin when mature, and smooth, slightly acuminate. (C. pumila, Pursh.) River-banks, on rocks, from Maryland southward. - Var. crassirolia. A tall or low tree; leaves thicker, usually serrate all round, and with a long tapering point, dull above, pale beneath. (C. crassifolis, Lam.) - Common southward and westward.-All plainly of one species.
2. C. Misaiseippiéneis, Bosc. Leaves entire, very long taper-pointed, rounded at the base, mostly oblique, thin, and smooth; frait small. (C. integrifolia, Nutt.) - W. Kentacky (and Illinois?) and southwestward. - Even this probably rans into the last.

\section*{Suborder II. Artocárpere. Bread-fruit \& Fig Famlly.}

\section*{4. M@IET8, Toum. Mulbrbry.}

Flowers monoecions or dicecious; the two kinds in separate axillary catkinlike spikes. Calyx 4 -parted, the sepals orate. Stamens 4 : filaments elastically expanding. Ovary 2 -celled, one of the cells smaller and disappearing : styles 2, thread-form, stigmatic down the inside. Acheniam ovate, compressed, covered by the succulent berry-like calyx, the whole fertile spike thus becoming a thickened oblong and juicy (edible) aggregate fruit. - Trees with milky juice and rounded leaves : sterile spikes rather slender. (Mopia, the ancient name.)
1. M. rübra, L. (Red Mulberry.) Leaves heart-ovate, serrate, rough aloice, douny underneath, pointed (on young shoots often variously lobed); flowen frequently diocious; fruit dark purple. - Rich woods, New England to Illinois and southward. May.-A small tree, ripening its sweetish black berrylike fruit in July.
2. MI. Slba, L. (Whits Mulbebry.) Leaves obliquely beart-orate, ncute, serrate, sometimes lobed, anoolh and shining; fruit whitish. - Spontaneous near houses : introduced for feeding silk-worms. (Adv. from Eu.)
M. nigra, L., the Blaor Mulberry of Europe, is also occasionally cultivated.

Bhovesonftia papyrfigra, Vont, the Paper Mulmerry of Japma, ioften cultivared as a shade cree.

Maclía alrantiaca, Nutt, the Obage Oramez, or Bow-wfod o Arkansas, is sparingly cultivated for hedges.

\section*{Suborder III. URTicese. The True Nettle Famit.}

\section*{5. URT良CA, Tourn. Nettle.}

Flowers moncecions, or rarely dicecious, in panicled racemes or spikes, or close clusters. Sler. Fl. Sepals 4. Stamens 4, inserted around the cup-shaped rudiment of a pistil. Fert. Fl. Sepals 4 , in pairs; the 2 outer much smaller, comewhat keeled, spreading; the 2 inner flat or concave, in fruit membranaceous and enclosing the straight and crect ovate flattened achenium. Stigma sessile, capitato and pencil-tufted. - Herbs armed with stinging hairs. Learea opposite. Flowers greenish. ('The classical Latin name; from uno, to born.)

> * Flourers in branching paniclel spikes, offen dioccious.
1. U. gracilif, Ait. ('Tall Wild Nettle.) Sparingly bristy, sledder ( \(2^{\circ}-6^{\circ}\) high) ; leaves orate-lanceolate, pointed, sentute, 3-5-nerved from the rounded or scarcely heart-shaped base, ulmost glabrous, the elongated petioles aparingly bristly; spikes slender and loosely panicled. 4 (U. pròcera, Will.)-Fence-rows and moist groand ; common, especially northward. July. - Totatly distinct from the next, with slendorer and longer-petioled leaves, smaller flowers, and searcely any atinging hairs except on the petioles and sparingly on the principal veins.
2. U. diolca, L. (Geeat Stimging-Nettle.) Very brisely and atinging ( \(5^{\circ}-3^{\circ}\) high) ; leaves ovate, heart-shaped, pointed, very deeply serrata, dorny underneath as well as the upper part of the stem; spikes much branched. 4-Waste places, and road-sides, chiefly eastward. June-Aug. (Nat. from Eu.) * Flowers in simple capitate clusters, on peduncles shorter than the slender petides.
3. U. Ùeens, L. (Small Stinging-Nettle.) Leaies elliptical ar arate, very coarsely and deeply serrate with spreading teeth; flower-dusters 2 in cock axil, small and boose. (1) - Waste grounds, near dwellings, castwand: scarce Plant \(8^{\prime}-12^{\prime}\) high, sparsely beset with stinging bristles. (Nat. from Eu.)
t. U. purpurascens, Nutt. Leaves orate axd moskly heart-shaped, the upper ovate-lanccolate, coarsely serrato-toothed; flower-clusters globular, 1-2 in each axil, and spiked at the summit. (1)? - Alluvial soil, in shade; Kentucky and sonthward. - Stem slender, \(\frac{1}{1}^{\circ}-3^{\circ}\) high, beset with scartered stinging bristles, as ary the petioles, \&c.

\section*{6. LAPORTRA, Gandich. Wood Mettee.}

Flowers moncecions or sometimes dicecious, in loose cymes; the upper widety spreading and chiefly or entirely fertile; the lower mostly sterile. Ster. FL Sepals and stamena 5, with a hemispherical rudiment of an ovary. Fert. FL Calyx of 4 sepals, the two outer or one of them minute; the two inner much
lurger. Stigma elongated awl-shaped, hairy down one silfe. Achenium ovate, flat, extremety ohlique, reflexed on the wingel or margined pedied, nearly naked. - Perennial herbs, with stinging hairs and large alternate serrate leaves. (Named for M. Laporte.)
1. L. Canadénsis, Gaudich. Leaves ovate, pointed, strongly featherveined ( \(3^{\prime}-\mathbf{7}^{\prime}\) long), long petioled; fertile cymes divergent. (U. Canadensis and U. divaricata, L.) - Moist rich woods; common. - Stem \(2^{\circ}-5^{\circ}\) high.

\section*{7. PíLEA, Lindl. Richwerd. Clfarweed.}

Flowers monœecious or diœecious, clustered in axillary cymes. Ster. Fl. Sepals and stamens 3-4. Fert. Fl. Sepals 3, oblong, more or less unequal : a rudiment of a stamen commonly before each in the furm of a hooded sente. Stigma seswiie, pencil-tufted. Acheuium ovate, compressed, straight and erect, partly or nearly naked. - Stingless, mostly glabrous and low herbs, with opposite somewhat 3 -nerved leaves and united stipules; the staminate flowers on jointed pedicels, often mixed with the fertile. (Named from the shape of tho larger sepal of the fertile fower in the original species, like the pilcus, or felt eap, of the Romans, which partly covers the achenium. In our species the three sepals are nearly equal, small, and not hooded.)
1. P. phimila. (Richwerd. Clearweed.) Low ( \(3^{\prime}-18^{\prime}\) high); tems smooth and shining, pellacid; leaves ovate, cosrsely tocthed, pointed; chasters much shorter than the petioles; sepals of the fertile flowers lanceolate, scarcely unequal. (1) (Dubrucilia, Gawd. Adice, Raf.) - Cool and moist chaded places ; common. July - Sept.

\section*{8. BCEMRERIA, Jacq. Falsm Nettle.}

Flowers monccions or dicecions ; the swrile much as in Urtica; the fertilo with a tabular or uru-sbaped entire or 2-4-toothed calyx enclosing the ovary. Style elongated awl-shaped, stigmatic and hairy down one side. Achenium elliptical, elosely invested by the dry or somewhat ficshy persistent compressed calyx. - Hairs not stingiug. (Named after G. R. Dohmer, Prof. at Wittenberg in the last century.)
1. B. cylindrica, Willd. Smoothish; stem ( \(1^{0}-3^{\circ}\) high) simple; leaves chiefly opposite, oblong-ovate or ovate-lanceolate, pointed, serrate, 3nerved, long-petioled; flowers diocions, or the two kinds intermixed, the small clasters densely aggregated in simple and elongated axillary spikes, the sterils imterrupted, the fertile often continuous. 4-A state with alternate leaves is B. Latcrifòra, Muhl. - Moist thickets, \&c.; common. July-Sept.

\section*{9. PARIETARIA, Tourn. Pellitort.}

Flowers monœeciously polygamons; the staminate, pistillate, and perfect intermixed in the same involucrate-bructed cymose axillary clustera ; the sterile much as in the last; the fertile with a tubular or nell-shaped 4 -lobed and nerved calyx, woolly inside, and enclosing the ovary and adherent to the oroid acner
nium. Stigma pencil-tufted. - Small homely herbs, chiefly with aluarmatc leaves; not stinging. (Name from paries, a wall; from tho places where the European specics often grow.)
1. P. Pemngylvanica, Mahl. (Ambrioar Prilitory.) Low, annual, simple or sparingly branched, minutely downy; leaves oblong-lanceelate, very thin, veiny, roughish with opaque dots; flowers shortcr than the leaves of the involucre; stigma sessile. - Shaded rocky banks, Vermont to Wisconan

\section*{Suborder IV. Cannabinese The Hemp Family.}

\section*{10. CíNNAEIS, Toorn. HEMP.}

Flowers dicecious; the sterile in axillary compound racemes or penicles, with 5 sepals and 5 drooping stamens. Fertile fiowers spiked-clastered, i-bracted: the calyx of a single sepal swollen at the base and folded round the ovary. Embryo simply curved. - A tall roughish annual, with digitate leaves of 5-7 linear-lanceolate coarsely toothed leaflets, the upper alternate; the inner bark of very tough fibres. (The ancient name, of obscure etymology.)
1. C. sativa, L. - Waste places, escaped from cultivation. (Adv. frem Ea.)

\section*{11. HimULUS, L. Hop.}

Flowers diœcions; the sterilo in loose axillary panicles, with 5 sepals and 5 erect stamens. Fertile flowers in short axillary and solitary spizes or catkins: bracts foliaccous, imbricated, each 2-flowered, in frait forming a sort of membranaceons strobile. Calyx of one sepal, ombracing the ovary. Achenia invested with the enlarged seale-Hike calyx. Embryo coiled in a fat spirat. - A rough perennial twining herb, with mostly opposite heart-shaped and 3-5-lobed leares, and persistent ovate stipules between the petioles. Calyx-scales in fruit covered with orango-colored resinous grains, in which the peculiar bitterness and aroma of the hop reside. (Name thought to be a diminutive of humus, moist earth, from the alluvial soil where the Hop spontaneously grows.)
1. H. Lùpuilus, Lu - Banks of streams; not rare, eapecially westward. July. (Ea.)

\section*{Order 105. PLatanàcere. (Plane-trei Family.)}

Trees, with watery juice, allernate palmately-lobed leaves, sheathing stipules, and monacious flowers in separate and naked spherical heads, destitute of calyx or corolla; the fruit club-shaped 1-seeded nullets, furnished wiuh bristly down along the base: cansists only of the genus

\section*{1. PLAtantig, l. Plane-tree. Buttorwood.}

Sterile flowers of numerous stamens with club-shaped little scales intermixed filuments very short. Fertile flowess in separate cackion, consiating of inversely
pyrmidul ovaries mixed with litule scales. Style rather latcral, awl-ahaped, of thread-like, simple. Nutlets coriaceous, small, tawny-hairy below, containing a single orthotropous pendulous seed. Embryo in the axis of thin albamen. (The ancient name, from « \({ }^{2}\) arous, broad, in allusion to the ample shade of its foliage.)
1. P. eccidentalifs, L. (American Plare or Sycamore.) Leaves angulariy sinuate-lobed or toothed, the short lobea sharp-pointed; fertile beads nolitary, suspended on a long peduncle. - Alluvial river-banks; very common, expecially westward. May. - A very large and well-known tree, with a white bark separating early in thin brittle plates.

\section*{Order 106. JUGLANDACEAE. (Walnut Family.)}

Trees, with allernate pinnate leaves, woithout stipules; the sterile flowers in oalkins (aments) with an irregular calyx; the fertile solitary or in small clunters, with a regular 3-5-lobed calyx adherent to the incompletely 2-4-celled bat only 1-ovuked ovary. Fruit a kind of dry drupe, with a bony endocarp (nut-shell), containing a large 4-lobed orthotropous seed. Albumen none. Cotyledons fleshy and oily, sinuous, 2 -lobed : radicle short, superior. Petals sometimes present in the fertile flowers. - A small family of important trees, consisting chiefly of the two following genera.

\section*{1. IUGLANS, L. Walnut.}

Sterile flowers in long and simple lateral catkins; the calyx adherent to the entire bracts or scales, unequally 3-6-cleft. Stamens 8-40: filaments very short. Fertile flowers solitary or several together on a peduncle at the end of the branches, with a 4 -toothed calyx, bearing 4 small petals at the sinuses. Styles 2, very short : stigmas 2, somewhat club-shaped and fringed. Fruit with a fibrous-fleshy indehiscent epicarp, and a mostly rough irregularly furrowed endocarp or nut-shell. - Trees with strong-scented or resinous-aromatic bark, ic., nearly naked buds ( 3 or 4 superposed, and the uppermost far above the axil), and odd-pinnate leaves of many aerrate leaflets. Pith in plates. (Name montracted from Jovis glans, the nat of Jupiter.)
1. J. clnèrea, L. (Butrrexut.) Leaflets oblong-lanceolate, pointed, rounded at the base, downy, especially underneath, the petioles and branchlets donony with clammy hairs ; fruit oblong, dammy, pointed, the nut decply sealptared and rough with ragged ridges. - Rich woods; common. May : fruit ripe in Sept. - Tree \(30^{\circ}-50^{\circ}\) high, with gray bark and widely spreading branches; wood lighter-colored than in the next.
2. J. nigera, L. (Black Walitut.) Leaves ovate-lanceolate, taperpointed, somewhat heart-shaped or unequal at the base, smooth above, the lower corface and the petioles minutely downy; fruit spherical, roughly dotted, the nat corrugated - Rich woods; rare in the Eastern, very common in the Western 8ntes. May : fruit ripe in Oct. - A large and handsome tree, with brown bark, and valuable purpligh-brown wood turning blackish with age. Seed sweet, more
pleasant-tasted and leas oily than the buturnat, but greakly inforior to the Faropean walnut (J.'règra).

\section*{2. CARYA, Nuth Hickort.}

Sterile flowers in slender lateral catkins which are mostly in threes on a common pedancle: calyx naked, unequally 3-parted. Stamens 3-8: filament nearly wanting. Fertile flowers 2-3 together at the end of the branches, with a 4 -toothed calyx : petals none Stigma large, 4-lobed. Frut globular, with a rather fleshy and at length leathery epicarp or husk, which splits into 4 ralves, and falls away when ripe from the smooth and slightly 4-6-angled incompletely 4 -celled endocarp or nut-shell. - Trees with hard and very tough wood, and odd-pinnate leaves of \(5-9\) leaflets; the two sorts of flowers from the same scaly buds with these, the sterile aments borne below the leaves. Pith continuous (Kapia, an ancient uame of the Walnat.) All flower in May, and shed their nuts in October.
* Seed edible and delicious : husk of the fruit compleely 4-valved (falling awoay in 4 separate pieces at maturity).
- Fruit and nut elongated-oblong; the husk thin: bark of the trunk not shaggy.
1. C. olivaeformis, Nutt. (Pecav-xet.) Nearly smooth; leaficte 13-15, oblong-lanceolate, serrate, somewhat falcate; nut olive-shaped, with a thin shell. - River-bottoma, from Illidois southward.-A large troe; its do licious nats well-known.

> - Fruit globular, its husk very thich: bark of old trank shargy, exfoliating in strips or plates: buds larye and cery scaly.
2. C. Alba, Nutt. (Shmll-bark or Shag-bary Hickory.) Leafods 5, minatoly downy underneath, finely serrate, the 3 upper obovate-lanceolato, the lover pair much smaller and oblong-lancoolate, all taper-pointed; fruit depressech globular; nut somewhat flattened, nearly pointless, with a rather thin whitish shell and a large kernel. - Rich moist woods; common. A tall and handsome tree, the old trunks very rough-barked : wood most valuable as timber, and for fuel; while the fruit furnishee the principal hickory-nuts of the market.
3. C. sulcata, Nutt. (Thice Shell-barx Hictory.) Leafiets 7-9, obovate-lanceulate, sharply serrate, downy underneath; fruil oual, 4-ribbed abow the middle with intervening furrows; nut strongly pointed, slightily flattened, with a thick yellowish shell. - Rich woods, Penn. to llinois and Kentacky. - Nuts nearly as sweet as in the last, Heart-wood light-colored.
* Seed sweetish, but small : valves of the husk not separating to the base: nut hardshelled: bark not shaggy.
4. C. tomentósa, Nutt. (Mocxmb-not. White-helet Hictory.) Leaflets 7-9, oblong- or obovato-lanceodate, slightly serrate, roughish-downy woderneath as well as the petiole; catkins hairy ; fruit globular or ovoid, with a thict and hard husk, which splits almost to the base; nut somewhat 6 -angled, the ahell very thick and hard (light brown). Dry woods; common, especially southward and westward. - A tall tree with resinous-scented foliage, and cracked bark on the larger trunks; the wood celebrated for ita excellence as fuel. The small
zernel is diffecult of extraction from the thick and bony nut. - \(\boldsymbol{A}\) var. mixima, Matt., bears fruit "as large as an apple," with an exceedingly thick hask.
o. C. microcárpa, Natt. (Sxalifriutid Hicuory.) Leafies 57, oblong-lanceolate, scrrate, glandular underneath (not downy); cathins smooth; frow roundish-ovid, with a thin husk: nut slightly 4 -angled, the shell rather thin. - Koist woodlands, Penn. (N. England ?) and southwestward. - Frait only !' in dismeter, shaped like that of the last; the foliage much as in the next.
6. C. slàbra, Torr. (Pig-nut or Bzoom Hickory.) Leaflets 5-7, ovate-lanceolate, serrate, smooth or nearly so; fruit pear-shaped or roundish-dovate, thin, sphating about half-way down into 4 coriaceous valves; nut hard and tough, wita a sweetish or bitterish small kernel. (C. porcina, Nutt.) - Woodlands; convmon. - A large tree, with a close bark, very tough and valuable wood, and eaceedingly tough sprouts (used as hichory withes) : the fruit and nuts of variable form. Heart-wood dark-colored.
* * : Seed encensely bitter: husk thin and sof : bark smooth : buds little scaly.
7. C. amdra, Nutt. (Bitter-nut or Swamp Hickory.) Leaflets 7-11, oblong-lanceolate, serrate, smooth; fruit globular, with rilged or prominent seams opening half-way down; nut inversely heart-shaped, its shell thin and fragile. - Wet woods; common. - A graceful tree; the timber inferior to the ocher Hickories. Nut-shell so fragile that it may be crushed with the hand; the bitter kernel remarkably corrugated.

\section*{2 \\ Order 107. Cupuliferac. (Oak Family.)}

Troes or shrubs, with alternate and simple straight-veined leaves, deciduous stipules, and moncecious flowers; the sterile in calkins (aments) (or capitateclustered in the Beech); the fertile solitary or clustered, furnished with an innolucre which forms a cup or covering to the 1-celled 1-seeded nut. Ovary 2-7-celled, with 1-2 pendulous anatropons ovules in each cell; but all the cells and ovules except one disappearing in the fruit. Calyx adherent to the ovary, the minute teeth crowning its summit. Seed with no albonen, filled with the embryo: cotyledons very thick and fleshy: radicle short, superior.

\section*{syaopsis.}
- Yertile fowers scattered or fow in a alvater.
1. QUPRCUS. Involuerv 1-floweral, of many lrabricated emall meales, forming s oup aroum the base of the hard and rounded nut.
2. CASTANEA. Involucre 2-8-fiowered, forming a prickly bar ancloalng 1-8 corlaceous nuts, opening at length by 4 valrea.
2. PAGCE Intalycre 2-tiowered, rather prickly, 4-valved, onclodng 2 sharply triangalar nuth. Sterle flowers io capitate clusters.
4. CORYLUS Involucre 1-2-fiowered, formed of 2-8 confluent scales, which tecome leafycorimceous, moch eniarged and cut or corn at the apex. enclosing a bony nut.
- Pertije flowere clustared in a kind of ament.
6. CARPINCS. Involucre a separnte open beat, 2-flowared. Frulta amall ovold nat.


\section*{1. QUERCUS, L. OAF.}

Sterile flowers clustered in slender and naked drooping catkins, without bracta: calyx 6-8-parted: stamens 6-12: anthers 2 -celled. Fertile flowers scattered or somewhat clustered, consisting of a 3 -celled and 6 -ovaled ovary, with a \(\%\) lobed stigma, enclosed by a scaly bud-like involucre which becomes an indurated cap (cupule) around the base of the rounded nat or acorn. Cotyledons remaining underground in germination. - Flowers greenish or yellowish, the fertile oncs inconspicuous. Aments screral from the same scaly bud. (The classical Latin name.) All flower in spring, and shed their nuts in October.
11. Fruit ripening the first year, mostly peduncled: leaves not bristly-1oothed or poisted.
* Loaves sinuate-lobed or pinnatifid, all pale, whitich, or grayish-downy underneath. White Oals.
1. Q. macrocarpa, Michx. (Bur-OAx. Ofre-cof or Mobst-cur Whitr-Oax.) Leaves obovate or oblong, lyrately-pinnatifid or deeply simuctoWbed. irregular, downy or pale bencath ; the lobes sparingly and obtusely toothed, or the smaller ones entire; cup deep, conspicuonsly imbricated, of hard and thick pointed scales, the upper ones awned, so as to make a mossy-fringed border; acorn ovoid ( \(1^{\prime}-1 \frac{1}{\mathbf{y}^{\prime}}\) long), half immersed in or entirely enclosed by the cup. - Dry woods, along rivers, \&c., W. New England to Wisconsin, Kentacky, and soathwestward. - A handsome, middle-sized tree. Cup very variable, especially in sise, from \(3^{\prime}\) to \(2^{\prime}\) across.

Var. olivgeformis (Q. olivzeformis, Mfichx.) is plainly a mere state of this (figured by Michaux with unripe or imperfect fruit), with narrower and more deeply lobed leaves, and oblong acoms and cups: growing with the ordinary form.
2. Q. obtusfloba, Michx. (Post-Oax. Rover or Box WeityOAk.) Leutes grayish-downy underneath, pale and rough above, thickish, sinaately cut into 5-7 roundish divergent lobes, the upper oncs much larger and often 1-3-notched; cup saucer-shaped, naked, about one thind the length of the ovaid acorn. (Q. stellàta, Willd.) - Sandy or sterile soil, from the coast of Massachusetss and from Wisconsin southward. - A small tree, with very durable wood. Acorns \(\frac{1}{\mathbf{y}}\) to \({ }^{\prime}\) ' long, nearly sessile.
3. Q. \(41 b a\), L. (Whit: OAk.) Mature leaves smooth, pale or glamoma underneath, brigh green aboce, obovato-oblong, obliquely and moderately or deeply cut into 3-9 oblong or linear and obtuse mostly entire lobes ; cup hemispherion-saucer-shaped, rough or lubercled at maturity, naked, much shorter than the ovoid or oblong acorn. - Rich woods; common. - A well-known and invaluable lange treeLobes of the leaves short and broad 3-5, or 5-9 and narrow. Acorn aboast \(1^{\prime}\) long; the kernel sweet and edible.
* * Leaves coarscly sinuate-toothel, but not lobed, whitish and more or lese downy be neath: cup hoary: acorns sweet-fasted. - Савstmot-Oaks.
4. Q. Primus, L. (Swamp Chestrut-Oak.) Leciee oborate or ablongdoocate, coarsely and somewhat aniformly dentate with rounded teeth, downy beneath, glabrous above; cup hemispherical (either abrupt or with a small topshaped base), thick, tubercled when old, nearly half or one third the lengeh of
the oroid large acora. - Lon, allavial groands, \&e.; common from Tenn. southward. - A fine tree; its wood inferior to the White Oak. - Acorn fully 1 ' long; the cup of nearly the same diameter.
Var. moaticela, Michx. (Rocs ChestrictOak.) Acorn ovoid-ob long, 14' long. (Q. montana, Willd.) - Apparently only a form of the Swamp, Chestnat-Oak, growing in rocky or hilly woodlands; W. New England to Ohis and soathward, especially along the Alleghanies. From the different soil, the timber is more valuable. (Probably belongs to No. 5).
Var. discoler, Michx. (Swamp White-Oak.) Leaves unequally and more deeply sinuate-toothed, often almoed sinuate-pinnatifid, whitish-downy beneath, bright green above; cap with the scales more pointed, the upper sometimes awned, and forming a fringed margin; acorns \(1^{\prime \prime}\) or less long. (Q. bicolor, Wild.) - Low grounds ; common throughoat. - A marked variety ; bat prob. ably nothing more.
5. Q. Castamea, Willd. (Yellow Chebtmut-Oak.) Leares oblonglancedate or oblong, acute, hoary-white and minutely downy underneath, equally and rather sharply loothed; cup hemispherical, thin, of small appressed scales; acorn ovoid or oblong, small. - Rich woods, W. New England to Wisconsix and southward. - This has the leares shaped more like those of the Chestnat than any other, which, with the small fruit, distinguishes it from the last. Cup \(\mathbf{t}^{\prime}\) across, fine-scaled : acorns \(\mathbf{z}^{\prime}\) long. Trec midule-sized.
6. Q. prinoidea, Willd. (Chimquapin or Dwarf Chestnut-OaE.) Loazes oboeate and lanceolate oblong, coarsely wavy-toolied, downy underneath; peduncles short or none; cap hemispherical, thin; acorn ovoid, small (aboat as lienge as is No. 5). (Q. Chinquapin, Pursh.) - Sandy soil, New England, and Albany, New York, to Ohio, Kentucky, and soutbward. - Shrab \(2^{\circ}-6^{\circ}\) high.

1 2. Frait not maturing until the second year, sessile or nearly so : kernel bitter.
- Leaves evergreen, entire or nearly so, hoary beneath. - Live Oaks.
7. Q. Vireng, Ait. (Livz Oax.) Leaves obtuse, corinceons, oblong or elliptical, boary beneath; cup rop-shaped; acorn ebbeng.-Coast of Virginia and southward. Farther south beooming a large and invaluable tree.
8. Q. cimèrea, Michx. (Upland Willow-Oax.) Leades acute, lancooblong, white-downy beneath; cup saucer-shaped; acorn globular. - Pine barrens, Virginia and sonthward. A small tree; leaves more or less deciduors.
* Leaves deciduous, entire, nanow. - Willow-Oaks.
9. Q. Phéllos, L. (Willow-Oak.) Leaves linear-lanceolate, narroved so both ends, smooth, light green; cup saucer-shaped; acorn globular. - Sandy low woods, Long Island and New Jersey to Kentucky and sonthward. - Tree \(30^{\circ}-50^{\circ}\) high, remarkable for the willow-like leaves, which are \(3^{\prime}-4^{\prime}\) long. Fruit small.
10. Q. imbricària, Michx. (Latrel or Shingle Oak.) Leaves lancedate-diong, mucronate, thickish, smooth and shining abone, somewhat downy underneath ; cap saucer-shaped; acorn globular. - Barrens and open woodlands, New Jersey to Wisconsin and mouthward. - Troc \(30^{\circ}-50^{\circ}\) high; the wood ased for shingles in the Western States, whence the name.
* * Leaves diciduous, but rather coriacrous, mosly dilated uppoards and obecurndy lobed or entire in the same individual, sometimes more conspicuoualy lobed, often more or less bristle-pointed al the summit and extremities of some of the larger reins.
11. Q. Rquatica, Cateshy. (Watra-Oık.) Leaves glabrous and shining, obocutessmatulutc or narrouly wedge-forn, with a long tupering base, varying to oblanccolate ; cup saucer-shaped or hemispherical, of fine and close acales, mach shorter than the globular acorn. - Wet grounds, around ponds, \&c., Maryland to Virginia and southward. - Tree \(30^{\circ}-40^{\circ}\) high. Acom \(\frac{1}{2}\) long; the cap of the same width.
12. Q. niggra, L. (Blace-Jace or Babrax Oax.) Leavee broodly medgeshaped, but mostly rounded or ohscurely cordate at the base, middy dilated ankl somewhat 3 -loled (rarely 5 -lohed) at the summit, occasionally with one or two lateral lobes or teeth, rusty-pubescent beneath, shining above, large ( \(4^{\prime}-9^{\prime}\) long); cup top-shaptd, coarsc-scaly, covering half of the short ovoid acom. (Q. ferruginea, 3fichx.) - Dry sandy barrens, from Long Island, New York, to Dlinoit. and southward. - Tree \(8^{\circ}-25^{\circ}\) high. Acorn \(\frac{1^{\prime}}{}\)-3' long. Leaves occasianally rather decply lobed, the lobes strongly bristle-pointed. - Under the name of Q. tridentata, Dr. Engelmann distinguishes a remarkable Oak. apparenly a hybrid between this and \(Q\). imbricaria. - Under this section the following romarkable forms, by some regarded as species, would be sourcht, riz. : -
Q. Letana, Nutt. (Lisi's Oax), of which single trees are known near Ciscinnati, Ohio, and Augusta, Illinois (Mead), is prohably a hybrid between \(Q\) imbricaria and Q. tinctoria, or possibly Q. nigra.
Q. heterophýlla, Michx. (Bartham Oak), rediscovered in Delaware,de.
 * * * Leaves deciduous, lobed or pinnatifid, lomg-petioled, the tipe of the lobes brie-te-pointed.-Black and Red Oaks. - Mature lanves douny underneath.
13. Q. Ilicifölia, Wang. (Bear or Blace Scrub-Oak.) Dheaff; beaves obovate, wedge-shaped at the base, angudarly about 5-lobcd, whitened-doerny underneath; cup flattish-top-shaped; acorn ovoid. - Sandy barrens and rocky hills, New England to Ohio and W. Virginia. (Q. Banistėri, Michx.) - A straggling, crooked shrub, \(3^{\circ}-8^{\circ}\) high. Leaves \(2^{\prime}-4^{\prime}\) long, thickish. Acorng barely \(\xi^{\prime}\) long. ( \((\because \because\),\() with patomith. An Nith?\)
14. Q. fallèta, Michx. (Spayism Oax.) Leaves grayiah-downy wadennoath, obtuse or rounded at the base, 3-5-lobed above; the lobes prolonged, mostly narrow and more or less scythe-shaped. especially the terminal one, entire or sparingly cut-toothed; cup acucer-shaped; acorn spherical or somewhat depressed ( \({ }^{\prime}\) ' long . - Dry or sandy soil, from New Jersey and Illinois southward. - A small or large tree, extromely variable in foliage: a rariety with shorter lobes is \(\mathbf{Q}\). tríloba, Willd.
\(\rightarrow+\) Mature leaves glabrous on both sidea or nearly so.
\(\rightarrow\) Cup conspicuously scaly, more or less top-shoped or contracted at the base: ncowe one third or nearly half impersed.
15. Q. Hinctòria, Bartram. (Quencition or Biack Oak. Yellowearexd Oak.) Leaves more or less rusty-puikstat: when youn?, nearly glabrose

 when odd，obovatooblong，slightly er deeply ainwate－pinvatifich the lobes somewhat soothed ；acorn nearly spherical or deprosed－globalar（ \(\frac{t^{\prime}}{}\)－ \(\mathbf{y}^{\prime}\) long）．－Dry woods； common．－A large tree，often confounded with the next，especially the vario－ trios with deeper cut lares；but these are duller and thicker，more dilated above the middle，some what＇downy waderseath metal midsummer，and taring yellow－ shb－brown after frost；and the inner bark（qwercitron of dyers）is very thick and

16．Q．coccimean，Wang．（Scarlet OAk．）Leaves oval or oblong in online，deeply sinuate－pinnatifid，with brood and open sinuses，and divergent sparing－ If cut－toothed lobes（ \(3-4\) on each side），smooth，bright green and shining both sides，C．A，halms broad or truncate at the base；acorn cered or globular（ \(\frac{1}{\prime}-y^{\prime}\) long）．－Rich woods； common．－A large tree；the long－petioled shining leaves turning，bright scarlet
\(\rightarrow C \mathrm{ap}\) of fine mantes，shallow and samcer－shaped，much shorter than the acorn．
17．Q．ribira，L．（Red OAk．）Leaves oblong，smooch，pale beneath，sinu－ study cut with rather narrow sinuses into short and entire or sparingly toothed acute spreading lobes（4－6 on each side）；acorn ovoid or oblong，turgid（ \(1^{\prime}\) long）．（ \(Q\) ． aznbigaa，Mich．）－Rocky woods；common．－A good－sized tree，with reddish very porous and coartegrained wood，of little value as timber．Leaves turning dark red after frost：the sinuses extending scarcely halfway to the midrib．
18．Q．palústris，Du Roo．（Swamp Spanish，or Pin Oak．）Leaves oblong，smooth and shining，bright green both sides，derply pinnatifid，with broad and rounded sinuses：the lobes divergent，cultlobed and toothed，acute；acorn globular （scarcely \(\frac{1}{2}\) long）．－Low grounds，along streams，S．New York to Wisconsin． －A very handsome middlo－sized tree，with light ant elegant foliage；the sinuses of the leaves reaching three fourths of the way to the midrib．The timber is better than that of the Red Oak．

\section*{2．CASTANEA，Tour．Cemstinut．}

Sterile flowers interruptedly clustered in long and naked cylindrical catkins： calyx 5－6－parted：stamens 8－15：anthers 2－celled．Fertile flowers 2 or 3 to－ ether in an ovoid scaly prickly involucre ：calyx with a 5－6－lobed border crown－ ing the 3－7－celled 16－14－ovaled ovary：abortive stamens 5－12：stigmas bris－ tie－rhaped，as many as the cells of the ovary．Nuts coriaceous，ovoid，enclosed 2－3 together or solitary in the hard coriaceous and very prickly 4 －valval invo－ lucre．Cotyledons very thick，somewhat plaited，cohering together，remaining underground in germination．－Leaves strongly straight－veined．Flowers ap－ pearing later than the（undivided）leaves；the catkins axillary near the end of the branches，cream－color；the fertile flowers at their base．（The classical name， from that of \(a\) town in Thessaly．）

1．C．vesta，L．（Cerestiox．）Leaves oblong－lanceolate，pointed，serrate with coarse pointed teeth，smooth and green both sides；nuts 2 or 3 in each involu－ ere，therefore flattened on one or both sides．－Rocky or hilly woods，Maine to Michigan and Kentucky；common．June，July．－A large tree，with light coarse－grained wood The American variety bears smaller and sweeter nuts than the European．（Ea．）
2. C. pumalia, Michx. (Chimquapix.) Leavee oblong, acide, corrate with pointed teeth, whitened-downy wnderneesh; nut solitary, not flattened. Sandy woods, from (Long Island ?) S. Penn. and Ohio, southward. June.Bhrub or tree \(6^{\circ}-20^{\circ}\) high. Involacres small, often spiked; the ovoid pointed nut scarcely half as large as a common chestrut, very sweet.

\section*{3. FAGUE, Toum. Bexim.}

Sterile flowers in small heads on drooping peduncles, with deciduous acalelike bracts: calyx bell-shaped, 5-6-cleft: stamens 8-12: anthcrs 2 -celled. Fertile flowers usually in pairs at the apex of a short peduncle, invested by nomerons awl-shaped bractlets, the inuor grown together at their bases to form the involucre: calyx-lobes \(4-5\), awl-shaped : ovary 3 -celled with 2 ovales in each cell : styles 3 , thread-like, stigmatic along the inner side. Nuts sharply 3 -ided, usually 2 in each urn-shaped and soft-prickly coriaccous involucre, which eplisu to below the middle into 4 ralves. Cotyledons thick, folded nnd somewhat united; but rising and expanding in germination. Trees with smooth ash-gray bark, undivided strongly straight-veined leaves, and a light horizontal spray. Scales of the taper buds formed of scarious stipules. Flowers yellowish, appearing with the lcaves: peduncles axillary at the base of the branchlets. (The classical name, from фápo, to eat, in allusion to the esculent nuts.)
1. F. ferrugimea, Ait. (Axricicar Brech.) Leaves oblong-ovate, taper-pointed, distinctly and often coarsoly toothed; petioles and midrib soon neariy naked; prickles of the frait recurvod or spreading. (F. forruginea smd F. sylvéstris, Mickr. f.) - Woods; common, especially northward, and along the Alleghanies southward. May. - Leaves longer and less shining than in the European Beech, most of the silky hairs early deciduons; the lower surfice then nearly smooth.

\section*{}

Btarile flowers in drooping cylindrical catkins; the eoncave bracte and the 2-cleft calyx combined into 3 -lobed scales, to the axis of which the 8 short filaments irregularly cohere: anthers i-celled. Fertile flowers several together in lateral and terminal scaly buds. Ovary 2-celled with 1 ovule in each: stigmas 2, thread-like. Nut bony, ovoid, separatoly enclosed in a large leafy-corisceous involucre, which is composed of 2 or 8 united bracts tabular at the base, and lacerated above. - Shrubs flowering in carly spring, before tho (roundish unequally serrate) leaves appear. (The classical name, probably from kopus, a helmet, from the involucre.)
1. C. Americima, Walt. (Wind Hazel-vox.) Leaves roundish-hoortshaped, pointed, coarsely serrate ; inuolucre glandular-downy, woith a dilated fluttened border, about twice the length of the globular nut. - Thickets ; common. - Shrab \(4^{\circ}-8^{\circ}\) high; the young twigs, \&ce., downy and glandular-bairy. Nut of five flavor, but smaller and thicker-shelled than the Eumpean Hazel-nat.
2. C. rostratta, Ait. (Beamed Hazel-Nut.) Leares ovate or ocotedolong, sonnewhat heart-shaped, pointed, doubly serrato; involucre much prolonged alove the globular-ovoid nut into a marrow tubular beak, denedy bristly. - Beaks
of areams, E.c.; common northward and along the Alloghanden. - Shrab 20so high, with slender smooth branches.

\section*{6. CARPINU\&, L. Hommanm. Ibon-wood.}

Sverile flowers in droopiag cylindrical catkins, consisting of about 12 stamens in the axil of a simplo and entire scale-like bract, deatitate of a proper calyx: filuments very short : anthers 1 -celled, bearded at the apex. Fertile flowers several, spiked in a sort of loose terminal catkin, with small deciduous bracts, each subterding a pair of flowers, consisting of a 2 -celled 2 -ovaled ovary termiauted by 2 thread-like stigmas. Nut small, ovoid, ribbed, stalked, each with a simple, 1 -sided, enlarged, open and lear-like involucre. - Trees with a smooth gray bark, slender buds like the Beech, and foliage resembling the Beech or Birch, appearing later than the flowers. (The ancient Latin name.)
1. C. Americama, Michx. (American Hornbeay. Blue or Water Bexcy.) Leaves ovato-ollong, pointed, sharply doably serrate, nearly smooth; involucral leaf 3-obed, halberd-shaped, sparingly cut-woothed on one side. Along streams; common. - Tree \(10^{\circ}-20^{\circ}\) high, with a ridged trunk, and very hard whitish wood; called, indiscriminately with the next, Lron-woood

\section*{8. ©STRIA, Micheli. Hop-Hornbeay. Lron-wood.}

Sterile flowern nearly as in Carpinus : Alaments irregularly somewhat united. Fertile flowers numerous in a short terminal catkin, with small decidnous bracts ; each cucloeed in a membranous sao-like involucre which onlarges and forms a bladdery closed bag in frait, these imbricated to form a sort of strobile appearing like that of the llop. Orary 2 -celled, 2 -oraled, crowned with the entire and bearded border of the calyx, forming a small and smooth nut. - Slendor trees with rery hard wood, brownish Ginely furrowed bark, and folinge, \&ec. nearly as in the last genus. Flowers appearing with the leaves. (The classical name.)
1. D. Virginica, Willd. (Ayerioax Hop-Hogmbeam. Lever-wood.) Leares oblong-ovate, taper-pointed, very sharply doubly serrate, downy bemeath; buds acute; involucral sacs bristly-hairy at the base. - Rich woods, not rare. April, May; the large and handsome ovaloblong hop-like fruit full grown in Aag. - Tree \(200-40^{\circ}\) high.

\section*{Order 108. MyRicacere. (Sweet-Gale Family.)}

Monocious or disecious shrubs, with both kinds of flowers in short scaly calkins, and resinous-dotted often fragrant leaves, - differing from the Birch Family chiefly by the 1-celled ovary with a single erect orthotropous ovale, and the drupe-like nut. Involucre none.

\section*{1. MIERCA, L. Batreray. Wax-Mprtle.}

Flowers dioccious: the sterile in oblong or cylindrical, the fertile in ovoid catkins, closely imbericated; both destitute of calyx and corolla, solitary under a
scale-like bract and with a pair of bractlets. Stamens 2-8: filaments some what united below. Ovary with 3 scales at its base, and 2 thread-like stigmea. Fruit a small globular nut, studded with resinous grains or wax. (Mupikn, the
 to perfume.)
1. M. Gàle, L. (Sweet Glle.) Leares wedge-danceodate, serrate towarde the apex; prale, later than the flovers; sterile catkins dosely dusterel; nuts in imbricated heads, enclosed in the thick pointed ovate scales which coalesce with its basc. - Wet borders of ponds, New England to Virginia in the mountains, Pemn., Wisconsin, and northward. April. - Shrub \(3^{\circ}-5^{\circ}\) bigh. (Ea.)
2. M. cerífera, L. (Bayberry. Wax-Myrtle.) Lencts odong-aaccolate, narrowed at the base, entire or way-toothed towards the apex, shining and resinous-dotted loth sides, somewhat prreeding the flowers; sterile cuthins scattered, oblong; scales wedreshaped at the base; nuts scattered and naked, incrusted with white wax. - Sandy soil on and near the beathore: also on Lake Erie. May. - Shrab \(3^{\circ}-8^{\circ}\) high, with fragrant leaves: the catkins sessile along the last year's branches; the fruits sometimes persistent for 2 or 3 years.

\section*{2. COMITXNIA, Solander. Sweet Fibrn.}

Flowers moncecious; the sterile in cylindrical catkins, with kidney-hearshaped pointed scale-like bracts, and 3-6 stamens; the fertile in globalar aments, bur-like: ovary surrounded by 5 or 6 long linear-awl-shaped scales, persistent around the ovoid-oblong smooth nut: otherwise as in MyricaLeaves linear-lanceolate, pinnatifid with many rounded lobes, thin, appearing rather later than the flowers. Stipulcs half heart-shaped. (Named after Henry Compton, Bishop of London a century ago, a cultivator and patron of botanr.)
1. C. asplenirolia, Ait. - Stcrile hills, E. New England to Virgioia. Also N. Wisconsin. April, Mag. - Shrub, \(1^{\circ}-2^{\circ}\) high, with sweet-scented fern-like leaves.', |l, ! , :...

\section*{Order 109. Betulàiceet. (Birch Family.)}

Monœcious trees or shrubs, with both kinds of flowers in scaly cakins, 2 or 3 under each bract, and no involucre to the naked 1-celled and 1 -seeded offen ringed nut, which results from a 2 -celled and 2-ovuled ovary; -otherwise much as in the Oak Family.

\section*{1. Betella, Tourn. Birch.}

Sterile flowers 3, and bractlets 2, under each scalo or bract of the caskins, consisting each of a calyx of one scale and 4 thamens attached to its basc : fiar ments very short : anthers 1 -celled. Fertile flowers 3 under each 3 -lobed bract, with no separate bractlets and no calyx, each of a naked ovary with 2 threadlike stigmas, becoming a broadly winged and reale-like nutlet or smail samara. Sed suspended, anatropons. Cotyledons flatish, ohlong. - Outcr bark usually separable in thin horizontal shects, that of the bramehets duited. Twigs and
loses often spicy-aromatic. Foliage mostly thin and light. Buds sesulfo, scaly Sterile catkins long and drooping, terminal and lateral, formed in summer, remanning naked through the succeeding winter, and expanding their golden flowers in early spring, preceding the leaves: fertile catkins oblong or cylindrical, lateral, protected by scales through the winter, and developed with the lares. (The ancient Latin name.)
- Tress, with the bask of the trunk white externally, separable in thin sheets: petides deader: fertile catkins cylindrical, peduacled, spreading or drooping.
1. B. alba, var. populifólia, Spach. (American White Birch.)

Leaves triangular (deltoid), very taper-pointed, truncate or nearly so at the broad base, smooth and shining both sides (glandular-dotted when young). (B. popalifolia, Ait.) - Common on poor soils, Penn. to Maine, near the coast. - A small and slender, very graceful tree, with chalky-white bark, mach less separable into sheets than the next species; the very long-pointed leaves on petioles of fully half their length, tremulous as those of an Aspen. (En.)
2. B. pmpyricea, Ait. (Paper Birch. Carom Birch.) Leven sate, taper-pointed, heart-shaped or abrupt (or rarely wedge-shaped) at the base, sooth above, dull underneath; lateral lobes of the fruit-bearing bracts short and rounded. - Woods, New England to Wisconsin, almost entirely northward, and extending far north. - A large tree, with fine-grained wood, and very tough durable bark splitting into paper-like layers. Leaves dark-green above, pale, glandular-dotted, and a little hairy on the veins underneath, sharply and noequally doubly serrate, 3-4 times the length of the petiole. There is a dwarf mountain variety.
* Trees, with reddish-brown or yellowish bark: petioles short : fertile cauline ovoidoblong, scarcely peduncled.
3. B. migrant, L. (River or Red Birch.) Leaves rhombic-ovate, acutish ax both ends, whitish and (until old) downy underneath; fertile catkins oblong, somewhat peduncled, woolly; the bracts with oblong-linear nearly equal lobes. (B. rubra, Mich. f.) - Low river-banks, Massachusetts to Illinois and southward. - A rather large tree, with reddish-brown bark and compact light-colored wood : leaves somewhat Alder-like, glandular-dotted, sharply doubly serrate.
4. B. excelsa, Ait. (Yellow Birch.) Leaves ovate or elliptical, pointed, narrowed (but mostly heart-shaped) at the base, smoohish, unequally serrate with coarse and very sharp teeth; fruiting catkins ovoid-oblong, slightly hairy; lobes of the scales nearly equal, acute, slightly diernjing. - Moist woods, New England to Lake Superior, and northward. - Tree \(40^{\circ}-60^{\circ} \mathrm{high}\), with yellowish pitvery \(\omega^{2}\) bark, thin leaves: twigs less aromatic than in the next; the wood less valuable.
5. B. Iénta, L. (Cherry Birch. Sweet or Black Birch.) Leaves heart-oexte, pointed, sharply and finely doubly serrate, hairy on the veins bencuth; fruiting catkins elliptical, thick, somewhat hairy; lobes of the veiny scales nearly equal, obtuse, diverging. - Moist rich woods, New England to Ohio and northward, and southward in the mountains. - A rather large tree, with dark chestnutbrown bark, reddish bronze-colored on the spry, much like that of the Garden Cherry, which the leaves also somewhat resemble; the twigs and foliage upicy-aromatic : timber rose-colored, fine-grained, valuable for cabinct-work.
mu him ing.,
* * Shrube, with brownich bart and rounded crenato-toothed bavos ; fertile cuttins very short pedunded.
6. B. phimilia, L. (Low Birce.) Erect or ascending; leaves obovato ar roundish-elliptical, coarsely crenate-toothod, those of the summer branchlots downy and nearly orbicular ; fruiting calkins cylindrical; the scales more or less neequally 3-lobed; fruit broadly winged. (B. glanduldsa, Michx.)-Bogs, N. New England (rara), Penn., Ohio, Wisconsin, and northward. - Shrub \(2^{\circ}-80\) high, with amooth, or sometimes reainous-warty, branchless; the growing twigs downy. Leaves thickish, \(1^{\prime}-1 \frac{1}{1}\) long, paler or whitish anderneath.
7. B. mana, L. (Dwarr or Alpine Birce.) Branches apreading or procusabent; loaves orbicular, deeply crenate, smooth, reticulated-veiny underneath; fruiting catkins oblong; the scales nearly equally 3-cleft; fruit narrowly soinged. - Alpine summits of the mountains of Maine, New Hampshire, and N. New York, and high northward. - Shrub \(10^{\prime}-24^{\prime}\) high, with leaves about \(\frac{\frac{1}{2}^{\prime}}{}\) wide : varying, in less frigid stations, with the langer leaves twice that size, and the branchlets often conspicuously warty with resinous dota, when it is B. rotandifolis, Spach, and B. Littolliana, Tuckerm. (Eu.)

\section*{9. ALNUS, Tourn. Alder.}

Sterile catkins elongated and drooping, with 5 bractlets and 1 to 3 flowers under each scale, each flower usually with a 4-parted calyx and 4 stamens: filsments very short : anthers 2 -celled. Fertile catkins ovoid or oblong; the fleshy scales each 2 -flowered, with a calyx of 4 little scales adherent to the scales or bracts of the catkin, which are thick and woody in fruit, all colierent below, and persistent. - Shrubs or small trees, with stalked leaf-buds furnished with a single scale; the (often racemed or clustered) catkins of both sorts produced at the close of summer, remaining entirely naked through the winter, and oxpanding in early apring. (The ancient Latin name.)
1. ALNUS Proplr. - Fruit wingless.
1. A. fincama, Willd. (Speckled or Honey Alder.) Leades broodity stal or ooate, rounded at the base, sharply serrate, often coarscly toothed, whitenod and mostly dorony underneath; stipules oblong-lanceolate; fertile catkins oral; frait orbicular. (A. glaùca, Michx.) - Shrub \(8^{\circ}-20^{\circ}\) high, forming thicketa long streams; the common Alder northward from New England to Wisconsia. - Var. olation has the leaves pale, but when old quite smooth, beneach. (Ena.)
2. A. serrininta, Ait. (Smooth Alder.) Leaves obovate, arale at the base, sharply serrate with minute teeth, thickish, smooth and green both sides, a hittle hairy on the veins beneath; stipules oval; fertile catkins ovoid-oblong; frais ovate. - Shrub \(6^{\circ}-12^{\circ}\) high, in similar situations; the common Alder from Southern Now England to Wisconsin, Kentucky, and soathward.
> 12. ALNASTER, Spach. - Fruit with a vinged mangin: sterile flowers with a calyx of a single scale, much as in Birch.
3. A. vifidis, DC. (Green or Mountain Alder.) Leares roundoral or ovate, sometimes heart-shaped, glatinous and smooth or suftly downy underneath, serrate with very sharp and closely net teeth, on young shoots ofen


wowhet cut-toothed; fertile catkins long-stalked, ovoid. ( 4 . undulate, Wrap. Betake crispa, Niche.) - On mountains and along streams which descend from them, N. New England and New York, shore of In Superior, and northward. Shrub \(5^{\circ}-8^{\circ}\) high. (Eu.)

\section*{Order 110. salicàicese. (Willow Family.)*}

Diacious trees or shrubs, with both kinds of flowers in catkins, one under each bract, entirely destitute of calyx or corolla; the fruit a 1-celled and 2salved pod, containing numerous seeds clothed with a long silky down. \(\rightarrow\) Ovary 1-celled or imperfectly 2 -celled: styles 2 , very short, or more or less united, each with a 2 -lobed stigma. Seeds ascending, anatropous, without albumen. Cotyledons flattened. - Leaves alternate, undivided, with cale-like and deciduous, or else leaf-like and persistent, stipules. Wood soft and light: bark bitter.

\section*{1. SALIX, Touts. Willow. Osier.}

Bracts (scales) of the catkins entire. Sterile flowers of 2- (rarely single) stamens, accompanied by 1 or 2 little glands. Fertile flowers'also with a small fiat gland at the base of the ovary on the inner side: stigmas short. - Trees or shrubs, generally growing along streams, with round flexible branches and large tough roots. Leaves mostly long and pointed, entire or glandularly toothed. Buds covered by a single scale, with an inner adherent membrane (separating in \$2). Catkins appearing before or with the leaves. (The classical name, said to be derived from the Celtic sal, near, and lis, water.)
11. Ciakiss lateral and sessile, appearing before the loaves in April or May : stamina 2: scales dark red or brown becoming black, more or hess hairy, persistent.

> - Ovary aclloal, downy, hairy, or woolly.
- Catkins ovoid or short-cylindrical, small : loaves entire or obscurely wavy-loothed, hairy or woolly, with prominent veins and more or less revolute margins. - Shrubs.
1. 8. candida, Wild. (Hoary Willow.) Leaves narrowly lenceolave, taper-pointed, or tho lowest obtuse, the upper surface and young branches moored with a this wowhitike wood more white and dense beneath; stipule small, buncolate, toothed, bow the length of the petioles; catkins oblong-cylindrical, closely flowered; ovary densely woolly; style distinct; stigmas 2-cleft; scales oblong, obtuse. (B. incàna, Niche., not of Schnank.) - New York and New Jersey to Wisconsin, and northward; in bogs. - Stems \(2^{\circ}-5^{\circ}\) high, with reddish twigs, coth and shining at maturity. The whole shrub of a very white aspect in exposed situations, but greener in shade.
2. B. tristis, Ait. (Dwarf Gray Willow.) Leaves almost sessile, saedge-lascoolate, pointed, or the lower obtuse, grayish-woolly on both sides, the

\footnotetext{
- I mem fadobed to Joss Caret, Esq., for the entire elaboration of this difincult family. (In this second edition I have merely made alight additions respecting the range of nome apeciea; and have reduced the Balm of Gibed to a variety of Populous balmmifers.)
}
apper side becoming nearly smooth at maturity; stipules minute, hairy, very earhy deciduous ; catkins globular when young, loosely-flowered; ovary with a long topering beak, elothed with silvery hairs; alyle short; stigmas 2 -lobed. - New England to Wisconsin, and southward. - Shrub \(1^{\circ}-11^{\circ}\) high, much branched : leaves thick, \(1 \psi^{\prime}\) long. Stipules seldom soen, often reduced to a mere gland. 1 rariety occars with very small and rigid contorted leaves.
3. S. hiumilis, Marshall. (Low Bush Willow.) Leaves petioled, lanceolate or obovato-lanceolate, acute or obtuse with an abrapt point, slightly downy above, more thickly so, or sometimes grayish-woolly, bencath; stipules small, semi-ovate and cntire, or larger and lunar with 2-4 teeth, shorter than the petioles; catkins often recurved; ovary hairy; style distinct; stigmas 2-cleft. (S. Muhlenberpiàna, Barratt. S. conifera, Muhl.)-Borders of ficlds and roadsides; common. - Shrub \(3^{\circ}-8^{\circ}\) high, varying much in size and appearance. The small forms are at times scarcely distinguishable from No. 2, but the leaves aro longer, less firm in textare, and generally stipulate; the larger forms, with leaves \(3^{\prime}-5^{\prime}\) long and \(\mathbf{1}^{\prime}-1^{\prime}\) broad, resemble those of the two next species, bat retain more or less down on the under surface at maturity. - The species of this and the following section often bear cone-like excrescences on the ends of the branches, formed of closely imbricated leaves, probably occasioned by the puneture of insects.
* - Catkins cylindrical, large, clothed with long glosey hairs: leaves more or lese satrate, smooth and shining above, glaucous beneath and at length smooch. - Slurubs or small trees.
4. S. discolor, Muhl. (Glaucous Willow.) Lcaves lanceolate or ovate-lanceolate, acute, irregularly toothed on the sides, entire at the base and apex ; stipules semilunar, toothed; catkins erect; soules rery hairy, odlancedale, somewhat acute; occary densely silky. (S. sensitiva, Barratt 9 ) - Low meadows and river-banks; common. - A large shrub or small tree, \(8^{\circ}-15^{\circ}\) high. The young leaves are commonly obtuse and pubescent, at length becoming smooth and whitish-glaucous bencath. Stipules in tho vigorous shoots equalling the petiole, more often small and inconspicuons. Young catkins \(1 \frac{1}{2}\) long, glossy, blackish with the conspicuous scales, clongating in frait to \(2 \frac{1}{2}\).
5. S. eriocéphaia, Michx. (Siliktheaded Wiflow.) Leaves ob-long-oval, arnte, rounded or tapering at base, sparingly and irregularly toothed; stipules semilunar, toothed ; catkins densely foovered, thickly covered with long shining hairs ; scales of the sterile ones round-obovate, odtuse ; ovary conspicuously staked, douny. (S. prinoitles, Purshi S. crissa, Barratt.) - Low meadows and swanps. - Closely resembles the last; but the aments aro more nompact and silty, and the scales rounder.
** Ovary stalked, silky-gray, shining : catkins ovvid or cylinetrical, uith a few small leafthke bracts at the base: leaves finely and evenly serrate, silky-ymay or gluncoss beneath, drying black: stipules varying from linear to semilunar, toothed, very decidwons. - Shribs.
6. S. sericen, Marshall. (Siley-maftid Willow.) Leares lanceolate, pointed, downy above, grayish underneath with short silky hairs; sterile catkins small; the fertile narrowly cylindrical, closedy flowered; scales abtuse, round-oho-
rate, sa long sa the stalk of the densely-illay ovoid ovary; stigma 2 tobed, nearly masile. (S. grisea, Willd.) - Sandy river-banks; not rare.-Shrub \(4^{\circ}-10^{\circ}\) high. Fertile catkins in flower \(\mathbf{I}^{\prime}\), at lemgth \(1 \mathbf{1}^{\prime}\), long; the ovaries not spreading or elongating in fruit, thus appcaring sessile.
7. S. petiolàris, Smith. (Petioled Willow.) Leaves lanceolato, pointod, smooth above, slightly silky beneath when young, at length smook and glawcons; fertile coulkins owoid-cylindrical, loosely flowered, scules very hairy, obovate, ecarcely as long as the stalk of the silky tapering overy; style short but distinct; tigma 2-cleft. (S. rosmarinifulia, and S. fuscita, Pursh ?) - Same situations as the last, which this shrub resembles in some respects ; but the mature leaves are not silky beneath, and dry less black : the scales are not so dark, and are clothed with longer white hair. Sterile catkins like the last; but the fertile shorter and broader, the pods (at length merely downy) spreading and showing the stalks.
* \# Ovary sexsile, unolly or silky: catkins bracted at the base: loaves not drying bluck. - Small trees.
- Filaments united to the top, appearing like a single stamen.
8. 8. purptrba, L. (Pcrple Willow.) Leaves oblancedate, pointed, the lower somewhat opposite, smooth, minutely and sparingly toothed; catkins cylindrical ; scales round and conoave, very Wack; stigmas nearly sessile. (S. Lambertiana, Purzh.) - Low groands. Recogoized at once in the sterile plant by the anited filaments giving to the flowers a monandrons appearance. The twigs are polished, and of an ashy-olive color. (Adv. from En.)
\(\leftarrow \leftarrow\) Filaments separate.
9. 5. viminhlis, Lh (Basiet Osier.) Leaves linear-lanceodate, very long and taper-pointed, entire or obscurely crenate, white and satiny beneath; catkins cylindricalovoid, clothed with long silky hair; ovary long and narrow; styles elongated; stigmas linear, mostly entire. -Wet meadows. - Considered the best species for basket-work. Leaves \(3^{\prime}-\mathbf{6}^{\prime}\) long, of a beautiful hastre beneath. - S. Smithiàna, Willd., another species of this section, differing principally in the somewhat brosder leaves, has also been introduced, and is occasionally met with. (Adv. from En.)
12. Cathins lateral, with 4-5 leafy bracts at the base, appearing with or before tha leaves in May or June: inner merbbrane of the scales of the flowering buds sepa, ating from the cartilaginous exterior, cometimes elevated on the apex of the bursting catlains: ovary stalked, smooth (under a lens minutely granular, urith occusionally a feas short hairs at the base) : stamens 2: scales dark or black, hairy, persistent.
10. S. Coplinta, Muhl. (Heartinaved Willow.) Leaves lanceolate or ovate-lanceolate, truncate or heart-shaped at bane, taper-pointed, sharply tooched, smooth, palcr bencath; stipules kidney-shaped or ovate, toothed, often large and conspicuous, of the length of the (when young downy) petiole, or sometimes small and almost entire; catkins appoaring with the leaves, leafy at base, cylindrical, the fertile elongating in fruit; ovary lanceolate, tapcring to the summit. Var. sfoids has the leaves large and rigid, with coarscr tecth, of which the lowest are somewhat elongated. (S. rigida, Muhl. S. Torrcyina, Barratt, which has leaves of a deeper groen beneafh, appears to belong here.)-Var. myriootons ham narrower leaves, neither heart-shaped nor truncate at the base,
(S. myricoides, Muhl.) - Inundated banks of rivers and low meadows; \(\infty\) om mon. - Shrab \(2^{\circ}-6^{\circ}\) high : the first var. larger, or a small trec \(6^{\circ}-15^{\circ}\) high with leaves \(4^{\prime}-6^{\prime}\) long. Fruiting catkins \(y^{\prime}-3^{\prime}\) in length.
11. S. angustata, Parsh. (Narrow-lmated Willow.) Leares lint ceolate, acute, long and tapering to the base, slightly toothed, smooth and scarcety glancous beneath; stipules half-heart-shaped; catkins large, appearing before tim leaves; ooary tapering into a long style. - New York to Wisconsin and southweotward. - Catkins resembling those of No. 4 in size and aspect; but the cravia are quite smootk and very white.
© 3. Cathins lateral, with a few loafy bracts at the base, alpearing with the leares in May or June : ovary stalhed, silly : stamens 2 : scales persistent.
12. S. restrata, Richardson. (Lono-biaked Willow.) Laies oblomy or obovate-lunccolate, acute, obscurely toothed, downy above, prominently reined, soflly hairy and glaurous beneath; stipules semilunar, toothed; catkins cylindrical, the fertile becoming loose in frait; pods tapering into a long beak, on stalks longa than the yellow lanceolate scalex. - Borders of woods and meadows, New England to Penn., Illinois, and northward. - A shrab or small tree, \(4^{\circ}-15^{\circ}\) high, with soft velvety leaves, somewhat variable in form. A transformation of the anthers into imperfect ovaries is frequently observable in this species, and ocersionally in some others.
13. S. phylicifolia, L. (Smoota Mountain-Willow.) Leares lonceolate or ovate-lanceolate, somewhat pointed, or obtuse at each end, remotely and minutely repand-toothcd, smooth and shining above, glaucous beneath; fertile eatkins oroid; ovary ovoid-conic, very short-talked; style elongated; stalk of the mature pods alout twice the length of the gland: scales black, sparingly clothed with long white hairs. - Moist ravines, on the alpine summits of the White Mountains, New Hampehire, Oakes, Tuckerman, \&c. - A low spreading shrab, with leaves of a coriaccous texture when old. (Eu.)
14. Catkins peduncled (long and loose), borne on the summit of lateral leafy branchas of the season, appearing in May and June: scales greenish-yellow, more or lew hairy, falling before the pode are ripe: filaments slightly united, hairy below. Shrubs and trees, with the branchen pery brittle at the bane.

\section*{- Ovary sessile, amooth: stamens 2.}
14. S. Alba, L. (White Willow.) Leaves lanceolato or elliptic-lanceolate, pointed, toothed, clothed more or less woith white and silky kairs, especialy beneath; stipules lanceolate; stigmas nearly searile, thick and recurrod.- Var. vitelelias has yellow or light red branches; leaves shorter and broader. (S vitellina, Smith \&f Borrer. S. Pameachiàna, Barratt.) - Var. cerribes has the leaves nearly smooth at maturity, and greatly resembles the next species. (S. carulea, Sinith.) - A familiar tree, of rapid growth, attaining a height of \(50^{\circ}\) 800. (Adv. from En.)

> * Ovary stalked, smooth : stamens 2-6.
15. 8. frigilib, L. (Brittle Willow.) Leaver lanceolate, taper-pined awooth, glausous beneath (slightly silky when young), serrate with inflexed beech; stipules half-heart-shaped; stamens commonly 2.- Var. ozetpinas has dart
brown buds, and the lowest leaves on the branches broadly obovate, very obtame. (8. decipiena, Hoffm ) - Var. Rumselindma has the leaves long and bright, strongly serrate; the younger ones, and upper branches of the annual shoots, silky-downy towards autumn; stipules large and taper-pointed. (S. Russolliena, Simich.) - A tall and bandsome tree, with smooth polished branches; cultirated for basket-work. (Adv. from Eu.)
16. 8. Elgtra, Marshall. (Blace Willow.) Leaves narrowly lanceolate, pointed and tapering at each end, serrate, smooth (except on tho petioles and midrib) and green on both sides; stipules smail, deciduous; glands of the sterile flowers 2, large and deeply 2-3 cleft; stamens 4-6, often but 3 in the upper meales. (S. ambigua, Purah.) - Var. ralcita has the leaves dongated, scytheshaped, and the stipules large, broadly lunar, reflexed. (S. faicata, Purth. S. Parshiàna, Spreng. S. ligustrina, Michx. f.) - Tree \(15^{\circ}-25^{\circ}\) high, with a rough black bark; frequent on the margins of streams, especially southward.
17. S. IUcida, Muhl. (Shiming Willow.) Leaves ovate-oblong or lancoolate and narrow with a long tapering point, smooth and shining on both sides, serrate; stipules oblong, toothed; stamens commonly 5. Overflowed banks of atreams; rather common. - A beautiful species, sometimes flowering at the height of \(3^{\circ}\), sometimes becoming a small bushy tree of \(12^{\circ}-15^{\circ}\).
8. Babylonica, Tourn. (Weeping Willow), belongs to this section, and is much culsivated for ornament. Only the fertile plant is known in the United States. - There is also a remarkable variety of it with curled or annular leaves (8. annulàris, Forbes), known in gardens as the Rimg-lented or Hoor Wir. 10W.

\section*{* * Ovary stalked, hairy: stamens 2.}
18. 8. Iongirelian, Mahl. (Lono-leaved Willow.) Leaves linearkanceobate, very long, tapering at each end, nearly sesvile, remotely denticulute with projecting teeth, clothed with gray hairs when young, at length nearly smooth; stipules small, lanceolate, toothed; scaly hairs at the base often glandular-toothed at the top in the sterile catkins; gland long, in the sterile flowers sometimes deeply 2-3-cleft; in the fertile longer than the short stalk of the ovary; stigmas wary large, sessile. - New England and Penn. to Kentacky and northward. Farying in height from \(2^{\circ}-20^{\circ}\); the stems and branches often prostrate, rooting extensively in sandy river-banks.
15. Catkins peduncled, borne on the lateral (or sometimes the terminal) leafy branches of the season, appearing in June: stipules deciduous or none: scales persistent. Small shrubs, with underground spreading stems, sending up short erect or prostrate branches.
19. 8. pedicellaris, Pursh. (Stala-pauithd Willow.) Leaves elliptic-oborate, obtuse or somewhat pointed, entire, smooth on both sides, reticslately veined and rather glaucous beneath; fertile catkins loose and few-flowcred; oeary smooth, on a stalk twice the length of the nearly smoolh greenish-yellono scale; stamens 2. - Cold swamps, Now England to Wisconsin and northward. - An upright ahrub, \(1^{0}-3^{\circ}\) high, with leaves \(1^{\prime}-1 \frac{1}{2}\) long, somewhat coriaceous when mature. Catkins \({ }^{2}\) ' long: pods reddish-green, veined with purple.
20. S. Uva-Urst, Putsh. (Bearbmrgy Winaow.) Leadet elliptical and pointed, or obovate and obtuse, tapering at the base, slightly toothed, strongly veined, smooth and shining above, rather glancons bencath; catkins mestly lateral, oblong-cylindrical ; ovary smooth, stalked; style distinct; strmen single; soules oblunccolate, entire, Ulack, covered with long sillcy hairs. (S. Cutlèri, Twcleernan.) - Alpine summits of the White Moontains, New Hampshire, and Adirondack Mountnins, New York. - A very small, almost prostratestarab, known at once by the monandrous flowers. (S. retusa, \(L\)., with which this species has been confounded, is a plant of the Southern Alps, haring the catkins issuing from the terminal buds, with smooth, notched scales, and two stamens.)
21. S. rèpens, L. (Crerping Willow.) Leaves larceolate, pointed, when young obovate and obtuse, irregularly repand-toothed, smooth and green above, covered beneath when young with long and shining dociduows hairs, at matarity smooth and glaucous; catkins ovoid, short ; avory densely silky, stalked; style very distinct; stainens 2-3; gland sometimes doublo; scales obovato, obtuse, clothed with long hairs. (S. füsca, Smith.) - Moist alpine ravines of the Whivo Mountains, New Hampahire, and high northward. - Whole plant, when yoang, of a glossy, satiny lustre; the leares at length becoming quite smooth, with a white and prominent midrib, and slightly elevated vcins. (En.)
22. S. herbàcea, L. (Hepb-like Willow.) Leaves roundicheod, heart-shaped, notched at the apex, serrato, smooth and shining, with reticalated veins; catkins issuing from the terminal buds, small and fow-flowered; ocary ser sile, smooth; scales smooth, ciliate. - Alpine summits of the White Mountaina of New Hampshirc, and high northward. - A very small herb-like species, tho stems seldom rising above an inch or two from the ground. (Ku.)

\section*{2. Pbi PLUE, Toum. Poplar. Agper.}

Bracts (socles) of the catkins irregularly cut-lobed at the apex. Flowers from a cup-shaped disk which is obliquely lengthened in front. Stamens 8-30, or more : filaments distinct. Stigmas elongated. - Trees, with usually broad and more or less heart-shaped or ovato-toothed leaves, and mostly angular branches. Bads invested with imbricated scales, covered with resinous varnish. Amens long and drooping, appearing before the leaves. (The ancient name, called Arbor Populi, because it was used to decorate the public walks, or on account of the constant agitation of the leaves by every impulse.)
1. P. tremuloldes, Michx. (Ambican Abpers.) Leaves roundiat-heart-shaped, with a short sharp point, and smail somewhat regular teeth, smooth on both sides, with downy margins; scales cut into 3-4 deep linear divinions, fringed with long hairs. - Woods; common. - Tree \(20^{\circ}-50^{\circ}\) high, with smooth greeo-ish-white bark. Stalk of the leaf long, slender, and latcrally compressed, which accounts for the continual agitution of the foliage by the slightest breese.
2. P. grandidentàta, Michx. (Laror-toothed Aspan.) Leace roundish-ovate, with large and irrogular sinuate teech, when young densely corered with white sillisy wool, at length smooth both sides ; scales cut into 5-6 weequal small divisions, slightly fringed. - Woods, New England to Penn., Wiscoosin, and northward. - A rather larger tree than the last, with an smoothish gray batt.
3. P. heterephýlla, L. (Downy-leaved Poplar.) Branches round: laves heart-shaped or roundich-axate, obtuse, serrate, white-uoolly when young, at length nearly smooth, except on the elevated veins beneath. -Swamps, W. New England to Illinois and southward. - Tree \(40^{\circ}-60^{\circ}\) high, with large, usually quite blunt leaves; the sinus, when heart-shaped, closed by the overlapping lobes which conceal the inecrtion of the nearly round leafstalk.
4. P. Eamilifera, Ait. (Cotton-wood. Necklace Poplar.) Young branches slightly angled, becoming round; leaves broadly deltoid, with spreading prominent nerves, slightly heart-shaped or truncate at the base, taper-pointed, serrate with cartilaginous and incurved slightly hairy teeth; fertile catkins very long; scales lacerato-fringed, not hairy; stigmas nearly sessile, toothed, dilated and very large. - Margins of lakes and streams, Now England to Illinois and southward, especially westward. - A large tree, \(80^{\circ}\) high or apwurds; the vig. aromas branches decidedly angled, bearing large leaves; the more stunted being round, with smaller foliage. (P. Canadensis, Michx. f. P. levigate, Will.)
5. P. angralata, Ait. (Angled Cortom-wood.) Branches acutely angular or winged ; leaves broadly deltoid or heirt-oute, smooth, crenate-serrate, or with obtuse cartilaginous teeth. - Low grounds, Pennsylvania to Wisconsin and southward. - Tree large as the last, and like it bearing very large and heartshaped leaves ( \(7^{\prime}-8^{\prime}\) in length and breadth) on young plants and sackers: on full-grown trees only one fourth of that size, and commonly without the sinus.
6. P. balsamifera, L. (Balsam Poplar. Tacamainc.) Branches round; leaves ovate, gradually tapering and pointed, finely serrate, smooth on both sides, whitish and reticulately veined beneath; scales dilated, slightly hairy; stamans very numerous. - N. Now England to Wisconsin, and northward. - A tall tree, growing on the borders of rivers and swamps: its large buds varnished with a fragrant resinous matter.
Var. candicams. (Bali or Gilead.) Leaves broader and more or less heart-haped, pointed, serrate, whitish and reticulate-veined beneath ; petiole commonly hairy. (P. candicans, Ait.) - N. New England to Wisconsin and Kentucky : rare in a wild state, bat common in cultivation.
P. sigma. L., was admitted by the elder Michanx into his Flora, without any mention of its locality. It was afterwards published by his son, under the name of P. Hudernica: he, however, found it "only on the banks of the Hudson River, above Albany." Lastly, it was described as P. betulifolia by Pursh, who farther added as its station, "about Lake Ontario." The tree was probably an introdzced form of the European P. nigra, and was latterly so considered by the younger Michaux himself. A few of these tres are still found in the neighborhood of Hoboken, New Jersey. Oust, ix.
P. dilatita, Ait., the well-known pyramidal Lombardy Poplar, has been extensively introduced as an ornamental tree, and is found in the vicinity of all old settlements.
P. Slabs, L., the bailie or Whity Poplar of the Old World, is occasionally planted, when it spreads widely by the root, and becomes more common them is desirable.


\section*{Subclass II. GYMNOSPERME.}

Pistil represented by an open scale or leaf, or entirely wanting; the ovules and seeds therefore naked (without a pericarp), and fertilized by the direct application of the pollen. Cotyledons often more than two.

\section*{Order 111. CONÍFERAR. (Pine Family.)}

Trees or shrubs, with resinous juice, mostly woith aud-shaped or needleshaped entire leaves, and monccious or dicecious flovers in cathins, destilute of calyx or corolla. Orules orthotropous. Embryo in the axis of the at bumen, nearly its length. (Wood destitute of ducts, composed chiefly of a homogeneous large woody fibre which is marked with circular disks on two sides.) An important and rather large Order; comprising the three following Suborders: -

\section*{Suborder I. AbIEtine es. The Proper Pine Family.}

Fertile flowers in catkins, consisting of open imbricated carpels in the form of scales in the axil of a bract; in fruit forming a strobile or come Ovules 2, adherent to the base of each carpellary scale, their orifice torned downward. Buds scaly.
1. PINUS. Leare 2-6 in a eluster trom the aud of a sealo-like primary loaf, persemet
2. ABIES. Leaves all acattered on the branabes and aliko, peralstent
8. LARIX. Leaves many in a clustar, the primary odes similar, deciduous.

\section*{Suborder II. CUPRESBINE A. The Cypress Family.}

Fertile flowers consisting of few carpellary scales, without bracts, bearing single or several erect ovules on their base (the orifice upward), farming a closed strobile or a sort of drupe in fruit. Buds naked.

\section*{* Flowera monowious. Stroblic dy, opening at meturity.}
4. THOJA. Fruit of fem imbricuted oblong scales. Oralee 2. Leaves acalo-like, clomely tmbricated on the flattened branches.
B. CUPRESSUg. Frult of several shield-form thickened scalen united in a globalar moody cone. Seeds 2 or more on the malk of ceoch scale. Lenven soele-like or ant-shapel
 lur woody cone. Seods 2 on the beco of oech ecala. Lenven lipear, 2 -ranked, dedidroos.
- Flowers chiafy diocciona. Frult barry-like, not opening.
8. JUNIPERUS. Fruit composed of 8-6 coulescent 1 - 8 -oruled scales, becoming Ieahy.

\section*{Suborder III. TAXINE A. Thr Yew Family.}

Fertile flower solitary, consisting of a naked ovufe, ripening into a now like or drupe-like seed. Ovary entirely wanting. Buds scaly.
 oup around the nut-like med.

\section*{Euborder I. abietinfect. Thi Proper Pine Famity.}

\section*{1. Piñ ©, Tourn. Pixr.}

Flowers moncecious. Sterile catkins spiked, consisting of numerous stamens inserted on the axis, with very short filaments and a scalo-like connective: anther-cells 2 , opening lengthwise. Pollen of 3 anited grains. Fertile catkins terminal, solitary or aggregatod, consisting of imbricated carpellary scales, each in the axil of a deciduous bract, bearing a pair of inverted ovules at the base. Pruit a cone formed of the imbricated and woody carpellary scales, which are thickened at the apex (except in White Pines), persistent, spreading when ripe and dry; the 2 nut-like seeds partly sank in excavations at the base of the scale, and in separating carrying away a part of its lining in the form of a thin and fragile wing. Cotyledons 3-12, linear. - Primary leaves of the shoots thin and chaff-like, merely bud-scales; from their axils inmediately proceed the secondary leaves, which make the foliage, in the form of fascicles of 2 to 5 needleshaped evergreen leaves, from slender buds, the thin scarious bud-scales sheathing the base of the cluster. Blossoms developed in spring; the cones commonly mataring in the antumn of the socond year. (The classical Latin name.)
1. Leaves 2 or 3 (very rarely 4) in a sheath, mastly rigid: bark rough: scales of the cones woody, thickened at the end and mootly spiny-tipped.

\section*{* Leaver in twos, is No. 5 occosionally some in threes.}
1. P. Banlesiama, Lambert. (Gray or Nortieren Scrob Pike.) Leades short ( \(1^{\prime}\) long), oblique, divergent; cones ovate-conical, usually curved, smooth, the scales pointless. (P. rupestris, Michx.f.) - Rocky banks, N. Maine, N. Michigan and Wisconsin, and northward. - A straggling shrab or low tree ( \(50-200 \mathrm{high}\) ); the rigid leaves concave-grooved above; the irregular or curved cones \(1 \mathbf{y}^{\prime}-2^{\prime}\) long.
 2重' long) ; cones oblong-conical, sometimes curved ( \(2^{\prime}-3^{\prime}\) long), the scales tipped sith a prominent and straight aud-shaped prickle. - Barrens and sterile hills, New Jersey to Kentucky and southward. A straggling tree, \(15^{\circ}-40^{\circ}\) high, with spreading or drooping branchlets: young shoots with a parplish glancous bloom.
3. P. pfingens, Michx. (Table Mountain Pine.) Leaves stout and rigid, rather short ( \(2 \mathrm{l}^{\prime}\) long), crowded ; cones ovate ( \(3 \frac{1^{\prime}}{}\) long), tic scales armed with a strong hooked spine ( \({ }^{\prime}\) long). - Blue Ridge, Virginia, west of Charlottesville (Curtis), and southward. Also, mountains of Pemn. Prof. Porter, \&ce:
4. P. resimdsa, Ait. (Red Pine.) Leaves from long sheaths, semicylindrical, elongated ( \(5^{\prime}-6^{\prime}\) long), dark green; cones ovoid-conical; the scules pointless. (P. rubra, Naichx.f.) - Dry woods, Maine to Penn., Wisconsin, and northward. - Tree \(50^{\circ}-80^{\circ}\) high, with reddish and rather smooth bark, and compact wood, but usually less resinous than in No. 6. Cones about \(\mathbf{2}^{\prime}\) long, sometumen aggregated in large and close clusters. - Wrongly called Norway Pine.
5. P. Mitis, Michx. (Yellow Pine.) Leaves in pairs or mostly in threes from long sheaths, chansedled, slender ( \(3^{\prime}-5^{\prime}\) long) ; cones ovoid or oblong conical (barely \(21^{\circ}\) long); the acales tipped with a minute and weak prickle. (P., ?,

variabilis, Purdh.) - Dry or sandy soil, W. New England? and New Jersoy to Wiscousin, and common southward. - Tree \(50^{\circ}-60^{\circ}\) high, straight, prodncing a durablo, fine-grained, moderately resinous timber, valuable for flooring, te. Leaves more soft and slender than in any of the proceding, dark green.

> * * Leaves in threes (very rarely some in fours).
6. P. rigidan, Miller. (Pitch Pixx.) Loaves rigid ( \(3^{\prime}-5^{\prime}\) long) denk green, flattish, from very short aheaths ; cones ovoid-conical or ovate ( \(\mathrm{I}^{\prime}-\mathrm{sy}{ }^{\prime}\) long), often in clusters; the scales tippod with a short and stout rectaved prickle. - Sandy or spare rocky soil, Maine to W. New York and southward; common. - Tree \(30^{\circ}-70^{\circ}\) high, with very rough and dark bark, and hard wood satarated winh resin (a varicty sometimes called Yellow Pine furnishes much less resinons viraber). - P. serotina, Michx. is a form with ovate or almost globular cones.
7. P. Tieda, L. (Loblolly or Old-field Pime.) Lacues long ( \(\sigma^{\prime}\) \(10^{\prime}\) ), rigid, with dongated sheachs, light green; cones oblong ( \(3^{\prime}-5^{\prime}\) long) ; the scales tipped with a short incurved syine. - Barren light soil, Virginia and couthward ; common. - Tree \(50^{\circ}-100^{\circ}\) high.
§2. Leaves 5 in a sheath, soft and slender: scales of the cones neither prichlypoisted nor thickened at the end: bark amooth.
8. P. Stròbms, L. (White Ping.) Leaves very slender, rather glancous, the sheaths deciduous; cones narrow, cylindrical, nodding, a little curved ( \(4^{\prime}-6^{\prime}\) long). - Cool and damp woods; common northward, extending soathward in the Alleghanies, but rare in those of Virginia. - The White Pine (called in England Weymorth Pine) is our tallest tree, often \(120^{\circ}-160^{\circ}\) in a single straight column in primitive forests, and is invaluable for its soft and lighs white or yellowish wood, which in large trunks is ncarly free from resin.

\section*{9. ABIEB, Toum. Sprite. Fir.}

Stcrile catkins scattered or somewhat clustered towards the end of the branchlets. Scales of the strobiles thin and flat, not at all thickened at the apex, nor with a prickly point. Sceds with a persistent wing. - Leaves all foliaceons and scattered, short, frequently 2 -ranked. Otherwise nearly as in Pinns. (The ciassical Latin name.)
1. Cones erect, lateral; the scales and the more or less projecting bracts falling from the axis at maturity : Herile catkins clustered: anther-cells opening by a transcesse laceration: leaves flat, becoming 2 -ranked, whitened underneath, obluse or notched at the ajex. (Anies, Pliny, fre. Picca, L., Don, Loudon, not of Link.)
1. A. balsámea, Marshall. (Balsam Fir.) Laves natowly lincar; cones cylindiicat, large, violet-colored; the bracts ohovate, scrrulate, tidiped with an abrupt slender point, slighly projecting, appressed. - Cold damp woods and swamps, Now England to Penn., Wisconsin, and northward. - A slender tree, of littlo value as timber, when young very handsome, but short-lived. Leaves \(\mathbf{1}^{\prime}\) or less in length, narrower and lighter green above than those of the Earopeas Silver Fir ; the cones \(3^{\prime}-\mathbf{4}^{\prime}\) long, \(\mathbf{1}^{\prime}\) broad, the senles rery broad and rounded. Also called Canada Balsam or Balm-of-Gilead Fir. The well-known Canoda Gaisam is drawn from blisters in the bark of this and the next species.

2. A. Fràseri, Pursh. (Smallfauited or Double Balbam Fin.) Cowas smail (1'-2' long), oblong-ovate; the bracts oblong-wedge-shuped, short-point od, the upper part much projecting and reflexed. (A. baisamifera, Michx. fl.) Mountains of Pean., Vinginia, and southward on the highest Alleghanies. Also on the mountains of W. New England? - Foliage, \&c. neurly as in the last.
12. Concs hanying, terminal; the bracts evanescent; the scales persistent on the axis: sterie callins scattered: anther-cells opening lengthwise. (Pices, Link, fc.)

\section*{* Leaves 2 -anked, flat, whitened underneath.}
3. A. Canadensis, Michx. (Hemloce Spruce.) Leaves linear. flat, obtase ( \(\frac{1}{2}\) long) ; cones oval, of few scales, little longer than the leaves ( \({ }^{\prime}\) ' long). - Hilly or rocky woods; very common northward, and rare southward in the Alleghanies. - A large tree, when young the most graceful of Spruces, with a light, spreading spray, and delicate foliage, bright green above, silvery underneath. Timber very coarse-grained and poor.

\section*{* * Leares necdle-shaped, 4-angular, equally distributed all around the branch.}
4. A. nigra, Poir. (Black Sprlce. I)ocble Sprlce.) Leavog sbort ( \(\frac{1}{2}^{\prime}-\mathbf{3}^{\prime}\) long), rigid, dark green; cones orate or ocute-oblong ( \(1^{\prime}-1 \frac{1^{\prime}}{2}\) long); the males with a thin and racy or eroded edge. - Swamps and cold monntain woods, New Englund to Wisconsin and northwart, and southward along the mountains. - A common variety in Neve England has lighter-colored or glau-
 cous-green leares, rather more slender and loosely spreading: it in often mistaken for the White Spruce.-A. rubra is a northern form of A. nigra.
5. A. ìlba, Michx (White Spaucr.) Leaves pale or glaucous; cones e:lindrical, about \(2^{\prime}\) long, pale, the scales with an entire edge; a handsomer tree than No. 4, more northern, in aspect more like a Balsam Fir.-Nortbern borders of New England, Lake Superior, and northward.
A. Exoflesa, the Norway Spruce, is now mach planted: it is a much finer tree, and thrives better than our indigenous species of this group.

\section*{3. LARIX, Tourn. Larch.}

Cackins lateral and scattered, bud-like. Sterile flowers nearly as in Pinus, bat the pollen of simple spherical grains. Cones ovoid, crect; the bracts and seales persistent; otherwise as in Abies. - Leaves deciduons, soft, all foliaceous; the primary ones scattered; the secondary very many in a fascicle dereloped in early spring from lateral scaly and globular buds. Fertile catkins trimson or red in flower. (The ancient name.)
1. L. Americama, Michx. (American or Black Laroh. Tayabace. Hackmatack.) Leaves almost thread-form; cones ovoid, of few rounded scales. (P. pendula, Ait.) - Swamps, New England to Penn. and Wisconsin, and (chiefly) northward. - A slender tree, with heavy, close-grained wood, and slender horizontal branches, more slender and usually shorter leaves than the European Larch; - which is a handsomer tree, and has the scalcs of its larger cones arranged in the order \(\frac{4}{2}\), while those of the American aro only \(?\). -The Red Larich (P. microcárpa, Lambert) appears to be only a Northern variety.

\section*{Sumorder II. CUpresstnece. The Cyprgse Family.}

\section*{4. ThùJa, Toumb Arbor Vita.}

Flowers moncecions on different branches, in very small terminal ovoid catking Stamens with a scale-like filament or connective, bearing 4 anther-eells. Fertile catkins of few imbricated scales, fixed by the base, each bearing 2 erect orvies, dry and spreading at maturity. Cotyledons 2. - Small evergreen trees, with very flat 2 -ranked spray, on which the small and appressed persistent leaves are closely imbricated : these are of two sorts, on different or successive branchlets; the one awl-shaped; the other scale-like, blunt, short, and adnate. (Ovia, Oven, or \(\Theta v e i a\), the ancicnt name of some resin-bearing evergreen.)
1. T. occidentalis, L. (Amprican Arbon Vitac.) Leaves ap-pressed-imbricated in 4 rows on the 2 -edged branchlets; scales of the cones pointless ; seeds broadly winged all roand. - Swampe and cool rocky banks, N. New England to Penn. and Wisconsin ; chiefly northward, where it forma extensive "cedar-swamps," and is called White Cedan : rare southward along the Alleghanies. - Tree \(20^{\circ}-50^{\circ}\) high, straight, with reenrved branches, yielding a pangent aromatic oil : wood light, bot exceedingly darable.

\section*{5. CUPRESATS, Tourn. Crphisa.}

Flowers moncecious on different branches, in terminal amall catkins. Sterile catkins composed of shield-shaped scale-like filaments bearing 2-4 anther-cells under the lower margin. Fertile catkins globular, of shield-shaped seales in 4 ranks, bearing several erect bottle-shaped ovales. Cone globular, firmly closed, bat opening at maturity; the seales thick and wood, pointed or bossed in the middle; the few or several Garrowly-winged sceds attached to their contracted base or stalk. Cotyledons 2 or 3 . - Strong-scented evergreen trecs, with very mall and scale-like closely appressed-imbricated leaves, and exceedingly darable wood. (The classical name.)
1. C. thyoldes. L. (Whitr Cedab.) Leaves minute, ovate, with a small gland on the back, closely imbricated in 4 rows on the 2 -edged branchlets; menther-cells 2 under each scale.-Swampa, Massachusetts to Wisconsin, Virginin, and southward. May. - Tree \(30^{\circ}-70^{\circ}\) high; the wood and fibrovs ebreddy bark, as well as the foliage, mach like the Arbor Vitas ; but the spray mone slender, the leaves finer and dull glancous-green. Cone scarcely larger than 3 ] (pea, few-sceded. i, 6, \(\because\), w eorlfe

\section*{6. TAXDDIUM, Richard. Bald Cipress.}

Flowers moncecious on the same branchen. Starile catkins spiked-panicled, of few stamens: filaments scale-like, shield-shaped, bearing 2-5 antner-cells. Fertile catkins ovoid, in small clusters, scaly, with 2 orules at the base of each ccale. Cone globular, closed, composed of very thick and angular somewhat mhiold-shaped scales, boaring 2 angled seeds at their base. Cotyledons 6-9. Treos with linear 2 -ranked light and dociduous leares. (Name compounded of Tikos, the Yew, and cibos, reemblance. 1

1 T. Cietichum, Richard. (Americax Bald Ctpliss.) Leaven linear and spreading; also awl-shaped and imbricated on flowering branchlets. -8wamps, from S. New Jersey? and Delaware, to Virginia, Illinois, and southward, where it is a very large and valuable tree. March, April.

\section*{7. JUNIPERUS, L. Juniper.}

Flowers dioecious, or occasionally monoecious, in very small lateral catkins. Anther-cells 3-6, attached to the lower edge of the shicld-shaped scale. Fertile catkins oroid, of 3-6 fleshy 1-3-oruled coalescent scales; in fruit forming a wort of berry, scaly-bracted underneath. Seeds 1-3, bony. Cotyledons 2. Evergreen trees or shrubs, with awl-shaped or scale-like rigid leaves often of two shapes. (The classical name.)
1. J. commilnis, L. (Common Jumper.) Leaves in threcs, linear-awl-shaped, prickly-pointed, spreading, bright green except the glaucous-white upper sarface. - Dry sterile hills, New Jersey to Maine eastward, northward, and along the Great Lakes. May. - Shrub also spreading on the ground, or rarely ascending, rigid. Berries dark purple, as large as a pea. (En.)
2. J. Virgimiama, L. (Red Cedar. Bavin.) Leaves 4-ranked, much crowded, on young plants and primary or rapidly-growing shoots awlshaped and somewhat spreading, in pairs or threes; on older lateral twigs very small and scale-like, closely imbricated, triangular-ovate. - A branching shrub or tree, sometimes \(60^{\circ}-90^{\circ}\) hich; or. var. nùmils, Hook., a widely spreadins or almost prostrate shruh.-Dry, rocky or sterile hills; common, extending both northward and southward: the prostrate variety chicfly high northern. April. - Wood odorous, reddish, very compact and durable. Berries small, parplish with a glancous bloom.

\section*{Suborder III. Taxfinene. The Yew Family.}

\section*{~~~~TAXUS, Tourn. Yew.}

Howens mostly difecions, axillary from scaly buds; the sterile in small globular catkins formed of naked stamens : anther-cells 3-8 under a shield-like somewhat lobed connective. Fertile flowers solitary, scaly-bracted at the base, consisting merely of an erect sessile ovule; soon a cap-shaped disk around ita base, which becomes pulpy and berry-like (globular and red) in fruit, and partly encloses the nut-like seed. Cotyledons 2. - Leaves evergreen, flat, mucronate, rigid, scattered, 2 -ranked. (The classical name, probably from rogov, a bow; the wood being used for bows.)
1. T. baccàta, L., var. Canadénefis. (American Yew. Ground HemLoce.) Stems diffusely spreading; leaves linear, green both sides. (T. Canadensis, Willd.) - Moist banks and bills, near streams, especially in the shade of evergreens : common northward, extending southwarl only along the Alleghanies. April. - Our Yew is a low and straggling or prostrate bush, nerer forming an ascending trunk. (Ka.)

\section*{Class II. MONOCOTYLEDONOUS or ENDÓGENOUS PLANTS.}

Stems with no manifest distinction into bark, wood, and pith; but the woody fibre and vessels collected into bundles or threads which are irregularly imbedded in the cellular tissue : perennial trunks destitute of annual layers. Leaves mostly parallel-veined (nerved) and sheathing at the base, seldom separating by an articulation, almost always alternate or scattered and not toothed. Parts of the flower commonly in threes. Embryo with a single cotyledon (and the leaves of the plumule alternate).

\section*{Order 112. ARÀCEfe. (Arum Family.)}

Plants with acrid or pungent juice, simple or compound often veiny leaves, and monoccious or perfect flowers crovoded on a spadix, which is usually surrounded by a spathe. - Floral envolopes none, or of 4-6 sepals. Fruit usually a berry. Seeds with fleshy albumen, or none but filled with the large fleahy embryo in Nos 2, 4, and 5. (A large family, chiefly tropical.)

\section*{Synopais.}
- Apadix sucrouoded by a apatbe.
- Flowers niked, I. destitute of any floral eavelopen.
1. ARIBSAMA. Flowery moncecloue or dicocious, covering only the bave of the spedix. Spathe convolute below.
2. PRLTANDRA. Mlowera moneecioun, covaring the wholo turfice of the spedix; the anthers abore, the ovarioe below.
3. CALLA. Fiowers perfect (at leatt the lower onpes), covering the whole tarfuce of the short apadix. Spatbe open and apreading.
- - Mowers with a regular calyx.
4. BMEPLOCARPVS. Thowert perfeot, oovering the whole of the owal spedix, moch with e calyz of \(\&\) hooded mepals, all combined finto one mass in trult
- - Spalix naked (not surrounded by any apathe) Floworn perfoct and with a calyx.
6. ORONTIUM Spadix terminating a naked acape Stamens 4-6: anthers 2-collod.
6. ACORUS. Spadix burting from the alde of a lenf-like acape. Stamens 6: anthers 1-celled
1. ARIS 㢈ma, Martius. Ifdian Turnip. Dragon-Arim.

Spathe convalute below and mostly arched above. Flowers by abortion dicecious, or monoccious, covering the base of the spadix, which is elongated and naked above. Floral envelopen none. Sterile flowers above the fertile, consist ing of whorls of 4 or mare stamens, with vory ahort flaments and 2-4-celled
anthers, opening by pores or chinks at the top. Fertile flowers consisting each of a 1 -celled ovary tipped with a depressed stigma, and containing 5 or 6 orthotropons orvles crect from the base of the cell; in fruit a 1 -few-seeded scarlet berry. Embryo in the axis of albumen. - Low perennial herbs, with a tuberous roostock or corm, sending up a simple scape sheathed with the petioles of the simple or compound veiny leaves, as if caulescent. (A play upon Arum, the encient name; probably formed of ápov, Arum, and ovjua, a sign or mark.)
1. A. triphfilluma, Torr. (Indian Turmip.) Len:en mostly 2, divided into 3 elliptical-ovate pointed leaflets; qpadix oflen dioccions, club-shaped, obtuse, mach shorter than the spathe, which is flattened and incurvedthooded at tho unmmit. (Aram triphyllum, L.)-Rich woods; common. May. - Corm tandip-shaped, wrinkled, farinaceous, with an intensely acrid juice. Spathe with the petioles and sheaths green, or often variegated with dark purple and whitish stripes or spots (Arum atrorabeas, Ail.) ; the limb ovate-lanceolate, pointed.
2. A. Dracontium, Schott. (Grean Dragon. Dragox-root.) Leaf ussally solitary, pedately divided into 7-11 oblong-lanceolate pointed leaflets; spadix androgynous, tapering to a long and slender point beyond the oblong and convolute pointed spathe. (Aram Dracontium, L.) - Low groands along arreams. May. - Corma cinstered. Petiole \(1^{\circ}-2^{\circ}\) long, much longer than the deduncle. Spathe greenish, rolled into a tabe, with a short erect point. \(\sim\),

\section*{2. PELTANDiRA, Raf. Arrow Arum.}

Spathe elongated, convoluto throaghout, wavy on the margin, curved at the apex. Flowers moncecious, thickly covering the long and tapering spadix throughout. Floral envelopes none. Anthers sessile, naked, covering all the upper part of the spadix, each of 5 or 6 cells imbedded in the margin of a thick and shield-shaped connective, opening by a terminal pore. Oraries 1 -celled at the base of the spadix, bearing several amphitropous ovules at the base: stigma ncarly sessile. Berries distinct, \(\mathbf{1}-\mathbf{3}\)-seeded. Seed obovate, surrounded by a tenacious jelly, somewhat amphitropous, with the micropyle superior, the base empty, the upper part filled with a large and fleshy spherical embryo, the plamale superior, and no albumen. - A stemless herb, with arrow-shaped leaves asd simple scapes from the root of thick tufted fibres. Upper part of the spathe and the sterile portion of the spadix rotting away after flowcring, leaving the fleshy base firmly enclosing the globalar cluster of green berries. (Name composed of \(\pi \lambda \lambda r \eta\), a karyet, and drinp, for stamen, from the shape of the latter.)
1. P. Virgínica, Raf. (Aram Virginicum, L. Lecontia, Torr Rensseleria, Beck.) - Swampy borders of ponds and streams ; common. June. Leaves large, pointed; nerves reticulated next the margin. (It secms to bave escaped attention that this plant has an exalluminous corm-like embryo, nearly as in Symplocarpus.)

\section*{8. CALLA, h. Water Arux.}

Spathe open and spreading, ovate (abraptly pointed, the upper surface white), persistent. Spadix oblong, entirely covered with flowers; the lower perfect; the upper often of stamens only. Floral envelopes none. Filamenta slender;
anthers 2-celled, opening lengthwiso. Orary 1-colled, with 5-6 erect anatrepous ovules : stigma sessile. Berries (red) distinct, few-seeded. Seeds with a conspicuous rhaphe, and an embryo nearly the length of the hard albamen. - \(\Delta\) low perennial herb, growing in cold bogs, with a crecping thickish rootstock, bearing heart-shaped long-petioled leaves, and solitary scapes. (An ancient same, of unknown meaning.)
1. C. palfatris, L. - Cold boga, New Engiand to Penn., Wisconsin and common northward. June. - Seeds surronnded with jelly. (En.;

\section*{4. SYMPLOCARPUS, Salisb. Seumi Cabbage.}

Spathe hooded-shell-form, pointed, very thick and fleshy, decaying in fruit, Bpadix globular, short-stalked, entirely covered with perfect flowers which are thickly crowded and their (1-celled or abortively 2 -celled) ovaries immersed in the fleshy receptacle. Sepals 4, hooded. Stamens 4, opposite the sepals, with at length rather slender filaments: anthers extrorse, 2-celled, opening length wise. Style 4-angled : stigma minute. Ovale solitary, suspended, anatropous. Fruit a globular or oval mass, composed of the enlarged and spongy apadix, enclosing the spherical seeds just beneath the surface, which is roughened with the persistent and fleshy sepals and pyramidal styles. Seeds filled by the large globular and ficslyy corm-like embryo, which bears one or several plumules at the ond next the base of the ovary : albumen none. - Perennial herbs, with a strong odor like that of the skunk, and also somewhat alliaceons; a thick descending rootstock bearing a multitude of long and coarse fibrous roots, and a cluster of vary large and entire veiny leaves, preceded by the nearly sessile spathes. (Name from \(\sigma u \mu \pi \lambda o x \eta\), connection, and kapnós, fruit, in allusion to the coalescence of the ovaries, \&c. into a compound fruit.)
1. S. fietiling, Salisb. Leares ovato, beart-shaped ( \(1^{\circ}-2^{\circ}\) long when grown), short-petioled; spadix much shorter than the spathe. (Ictodes, Bigel.) - Moist grounds; common. March, April. - Spathe spotted and striped wish purple and yellowish-green, orate, incurved. Frait ripe in September, forming a roughened globular mass \(2^{\prime}-3^{\prime}\) in diameter, in decay shedding the bulbletlike seeds, which are \(\frac{1^{\prime}}{} /-\frac{1}{2}\) in diameter, and filled with the singular solid fleshy cmbryo.

\section*{5. OEDNTITMI, L. GoLDEN-OLUB.}

Spathe none. Flowers crowded all over a cylindrical spadix, perfect: the lower with 6 concave sepals and 6 stamens; the apper ones with 4. Filaments flattened : anthers 2 -celled, opening obliquely lengthwise. Ovary l-celled, with 1 amphitropous ovale: stigma sossile, entire. Fruit a green atricle. Seed without albumen. Embryof thick and fleshy, "with a large concealed cavity at the summit, the plumule curved in a groove on the ontside." (Torr.) - An aquatic perennial, with a decp rootstock, long-petioled and entire nerved floating leaves, and the spadix terminating the naked scape, which thickens npward. (Origin of the name obscurc.)
1. (1. mquaticinn, L. - Ponds, Maseachusetts to Virginia, neer the coast, and southward. May.

\section*{6. Acorus, l. Steit Flac. Calayos.}

Spadix lateral, sessile, emerging from the side of a scapo which resembles the beares, densely covered with perfect flowers. Sepals 6 , concave. Stamens 6 : 6laments linear: anthers kidney-shaped, 1 -celled, opening across. Ovary 2 - 3 celled, with several pendulous orthotropons ovales in each cell : stigma minute. Fruit at leagth dry, gelatinous inside, 1 - few -sceded. Embryo in the axis of albumen. - Pungent aromatic plants, especially the thick creeping rootstocks (calamus of the shops), which send ap 2-edged sword-like leaves, and scapes smilar to them, bearing the spadix on one edge; the upper and more foliaccous pmlongation sometimes considered as an open spathe. (The ancient name, from a privative, and кopm, the papil of the eye, having been used as a remedy for sore eyes.)
1. A. Calamus, L. Scape leaf-like and prolonged fur beyond the cylindrical (yellowish-green) spadix. - Margin of rivalets, swamps, \&c. June

It appears to be traly indigenous northward. (Eu.)

\section*{Order 113. TYPHÀCEAE. (Cat-tail Family.)}

Marsh kerbs, with nerved and linear sessilc leares, and monocious flowers on a spadix or in heads, destitute of proper floral envelopes. Ovary tapering into a slender style and usually an elongated 1 -sided stigma. Fruit nutlike when ripe, 1 -seeded. Seed suspended, anatropous: embryo straight in copious albamen. - Comprises only the two following genera

\section*{1. TìPBA, Tourn. Cattail Flag.}

Flowers in a long and very dease cylindrical spike terminating the stem; the upper part consisting of stamens only, intermixed with simple hairs, and inserted directly on the axis ; the lower or fertile part consisting of ovaries, surrounded by clab-shaped bristles, which form the copious down of the fruit. Nutiets minute, rery long-stalked. - Spathes merely deciduous bracts, or none. Rootstocks creeping. Leaves long, sheathing tho base of the simple jointless stema, erect, thickish. (Name from rípos, a fen, alluding to the place of growth.)
1. T. Iatifohia, L. (Commom Cat-tail or Reyd-mace.) Leaves nearly flat ; staminate and pistillate parts of the spike approximate or continnous. Borders of ponds, \&ec. July. (Ea.)
2. T. angustirblia, L. (Narbow-leated or Small Cat-tail.) Leanes channelled towards the base, narrowly linear; staminate and pistillate parts of the spike usually separated by an interval. - In similar places with the last: a rarer and smaller plant ; probably a mere variety of it. (En.)

\section*{2. SPARGANIUM, Toum. BUR-REED.}

Flowers collected in separate dense spherical heads, scattered along the summit of the stem, subtonded by leaf-like bracts, the apper ones sterile, consisting merely of stamens, with minute scales irregularly interposed; the lower or fer-
tile larger, consisting of numerous sessilo pistils, each surrounded by 3-6 acales mach like a calyx. Fruit nut-like when mature. - Roots fibrous. Stems simple or branching, sheathed below by the base of the linear leaves. (Name from orápyayoy, a fillet, from the ribbon-like leares.)
* Inforescence nostly branched, with numerous heads, the 1-3 lower fertile, the nue sterile: stigmas often 2, linear, much longer than the style: stems stout, erect ( \(9^{\circ}-\) \(3^{\circ}\) high) : loaves erect ( \(t^{\prime}\) - \(\mathbf{3}^{\prime}\) uide), fat and merdy keeled, the base triangular with concave sides: fruit sessile.
1. S. eurycarpam, n. sp. Engelm. Fruit many-angled ( \(32_{2}^{\prime \prime}-4^{\prime \prime}\) long), with a broad and depressed or reuse summit ( \(2 \frac{1}{2}\) " wide), abruply and slightly tipped in the centre; head globose, 1 ' wide when ripe. - Borders of ponds, \&c., common northward and especinlly westward. June-Sept. Cun ,
2. S. rambsnm, Hudson. Fruit somewhat triangular, woith the amamil hemisphorical and pointed, smaller than in the last. - Same situations, northward and castward. July-Scpt. (Eu.)
* Infiorescence morly simple: stigma single: stem alender.
3. S. símplex, Hudson. Fertile and sterile heads cach 3 or 4 , the later or some of them mostly peduncled ( \(\xi^{\prime}-3\) ' brond) ; fruit abruptly contracted at the summit into a slender beak as long ns itself; stigma linear; leaves triangular at the base with flat sides ( \(6^{\prime}-18^{\prime}\) long). (S. Americanum, Null.) - Along streame and pools; common northward and eastward. (Eu.)
4. S. màrans, L., var. afiline, Fries. Heads few, the fertile 1-3; stigma short; firuit oblong, slender-bratied as in No. 3, nlso attenuate into a stall-tike lase; leaves very lomy and flaccid, footing. (S. affine, Schnitzlein.) In ponds and slow streams, New England, New York, and northward. - This masy be the \(\mathbf{8}\).
( \(l, \alpha, f\). angustifulium of Michaux, as is generally thought; but Fries assigns that to the next. (Eu.)
5. S. Rngustifòlium, Michx. Small and slender; fruit more triangw lar, scarctly beaked, short-pointed, not contracted at the base; leaves long and narrow ( \(1 \frac{1^{\prime \prime}}{}-2^{\prime \prime}\) wide) and floating when growing in water, scarcely surpassing the stems in dwauf states growing nearly out of water ( \(5^{\prime}-8^{\prime}\) high ). - New England to Wisconsin and northward. - Fruiting heads only \(2 \frac{1}{2} \prime \prime-3^{\prime \prime}\) in diameter. (Eu.)

\section*{Order 114. Lemnaceme. (Dockweed Family.)}

Minute stemless plants, floating free on the water, destitute of distinct stem and foliage, being merely a flat frond, producing few moncrcious flowers from a chink at the edge or upper surface, and usually hanging roots from underneath: ovules ercet from the base of the cell. Fruit a 1-7-seeded utricle. Finbryo straitht, in the axis of feshy albumen. - A little group of plants, of peculiar mode of growth, in character mostly intermediate between the Arum Family and the following, to one or the other of which it may be joined. - The Linnean genus Lemna has been divided into three genera, (answering to the following sections,) possibly with sufficient reasons; but it is not worth while to adopt them here, since the flowers and fruit are rarely met with.

\section*{1. LEMNA, L. Duogwied. Duci's-mbat.}

Fhowers appearing from a cleft in the edge of the frond, three together bursting through a thin and membranous urn-shaped spathe; two of them consisting of single stamens (one developed rather earlier than the other), with thread-like filaments and 2 -celled anthers; the other a 1 -celled ovary forming a ntricle in fruit: stigma fannel-form : ovales anatropons or half-anatropons. - Root with a sheath-like appendage on its extremity. Fronds laterally proliferous by a sont of budding, and producing little bulbets which siak to the bottom of the watar in autumn bat rise to develop on the sarfice in spring. (An old Greek name, of uncertain meaning.)
\& 1. LEMNA, Schleiden. - Root single: filaments filiform: ovule solitary.
1. L. tristuilca, L. Fronds oblong-lanceolate from a stalked base, thin, denticulate at the tip ( \(\frac{1}{\prime}^{\prime}-l^{\prime}\) long), proliferous from the side, so as to form crosses; "ooule half anatropous."- Ponds; not rare: but the flowers little known. (En.)
2. L. minor, L. Fronds roundish-obovate, thickish (about \(2^{\prime \prime}\) long), often grouped; "ovule halfanatropous; seed horizontal." - Very common, mantiing stagnant waters: not yet found in flower in this coantry. (Eu.) S......
3. L. perpusilla, Torr. Fronds obovote, thin ( \(1^{\prime \prime}-1 \frac{h^{\prime \prime}}{}\) long), single or grouped; ocule anatropous; seed arect, striate. - Staten Island, New York (Tor\(n\) y), and doubtless common elsewherc. August.
12. SPIRÓDELA, Schleiden.-Rooks several in a cluster from each frond: filaments of the stamens narrowed below: ovules 2.
4. L. polyrrhiza, L. Fronds roundish-obovate ( \(3^{\prime \prime}-4^{\prime \prime}\) long), thick, rather conrex beneath. - Ponds and pools. Sometimes found in flower. (Eu.)
§3. TELMATOPHACE, Schleiden. - Roots single: filaments of the stamens enlarged in the middle: onves and seeds 2-7, anatropous: albumen little.
5. L. gilbban, L. Fronds obovate, nearly fat above, tumid and spongy widur-nosth- (hemispherical), proliferous on short and very fragile stalks, therefore beldoin found connected ( \(3^{\prime \prime}-4^{\prime \prime}\) long). - Ponds; rather rarc. Not here secn in flower. (Eu.)

\section*{Order 115. NAIADACEAE. (Pondweed Family.)}

Immersed aquatic plants, with jointed stems and sheathing stipules within the petioles, or with sheathing bases to the leaves, inconspicuous mono-dicecious or perfect flowers, which are naked or with a free merely scale-like calyx; the ovaries solitary or 2-4 and distinct, 1 -celled, 1-ovrded. Seed without adbumen, filled by the large embryo, often curved or hooked. Flowers usaally bursting from a spathe, sometimes on a spadix.

\section*{Symopsis.}
- Flowers monocelous or dioccions, axillary, naked, monandrous.
1. NALAS. Piotilis colitary and naked: stigmas 2-4
2. ZanNichellia. Pistle about 4 from a cup-ehaped involecre or alealh.
 conlomed in a leaf. Stigmas 2.

\section*{- Howter peditot.}
4. BUPPIA. Flowers naked on a mpedix: each of \& harge anthar-oelin, and 4 ovaries which are raiced on long stalks in frult.
5. POTAMOGETON. Howern and frult spiked. Eopalk, stamens, and seesile ovarien each 1.

\section*{1. NAIAS, L. Naind.}

Flowers dicecious (or sometimes moncecious), axillary, solitary and scesile; the sterile consisting of a single atamen eaclosed in a little membranous apatho: anther at first nearly sessile, the fllament at length elongated. Fertile flowers consisting of a single ovary tapering into a short style: stigmas 2-4, awlshaped : ovale erect, anatropous. Fruit a little seed-like nutlet, enclosed in a loose and separable membranous epicarp. Embryo straight, the radicular end downwards.-Slender branching herbs, growing entirely under water, with opposite linear leaves, somewhat crowded into whoris, sessile and dilated at the base. Flowers very small, solitary, but often clustered with the branch-leaves in the axils. (Naiais, water-nymph; an ill-choeen name for these insignificant water-weeds; from their place of growth.)
1. N. fiexilis, Rostk. Leaves membranaceous, spreading, very narrowly linear, entire, or sparingly very minutely denticulate (under a lens); stigmas usually 3-4. (N. Canadénsis, Michx. Caulinia flexilis, Willd.)-Ponds and glow streams; common. July -Sept. (En.)
* N. miror (Caulinia fragilis, Willd.), with the more rigid and recurved fragile leaves rather atrongly toothed, is not identified in this country.

\section*{2. ZANNICHIELIA, Micheli. Horned Pondwerd.}

Flowers monoecious, sessile, naked, usually both kinds from the same axil: the sterile consisting of a single stamen, with a slender filamont bearing a 2-4celled anther; the fertile of 2-5 (usually 4) sessile pistils in the same cupshaped involucre, forming obliquely oblong natlets in fruit, beaked with a short style, which is tipped by an obliquely disk-shaped or somewhat 2 -lobed stigma. Seed orthotropous, suspended, straight. Cotyledon taper, bent and coiled up. - Slender branching herbs, growing ander water, with very slender stems, opposite or alternate long and linear thread-form entire leaves, and sheathing membranous stipules. (Named in honor of Zannichelli, a Venctian botanist.)
1. Zh. palfistris, L. Style at least half as long as the fruit, which is flattish, somewhat incurved, even, or occasionally more or less toothed on the back (not wing-margined in our plant), nearly seasile, or, in var. pedurculita, both the cluster and the separate fraits evidontly peduncled. - Ponds and slow scroams ; rather rare. July. (En.)

\section*{8. LOSTERA, L. Grast-wrack. Eel-arlss.}

Flowers moncecions ; the two kinds naked and sessile and alternately arranged in two rows on the midrib of one side of a linear leaf-like spadix, which is hidden in a long and sheath-like base of a leaf (spathe); the sterile flowers consist-
ing of single ovate er oval 1-colled rewito anthers, as large as the ovarios, and containing a tuft of threads in place of ordinary polien: the fortile of single oratooblong ovaries attached noar thoir apex, tapering upward into an awlabaped style, and containing a pendulous orthotropous ovale: stigmas 2 , long and bristle-form, decidnous. Utricle bursting irregalarly, enclosing an oblong longitadinally ribbed seed (or nutlet). Embryo short and thick (proper cotyledon almost obsolete), with an open chink or cleft its whole length, from which proserdes a doubly carved slender plumule. - Grass-like marine herts, growing wholly ander water, with a jointed creeping stem or rootstock, sheathed by the beses of the very loag and linear, obtase, entire, grass-like, ribbon-shaped leaves (whence the name, from 〔corif, a basd).
1. Z. marina, L. Leaves obscurely 3-5-nerved:-Common in baya along the coast; in water of \(5^{\circ}-15^{\circ}\) deep. Aug. (En.)

\section*{4. EUPPIA, L. DItch-arass.}

Flowers perfect, 2 or more approximated on a slender spadix, which is at first enclosed in the sheathing spathe-like base of a leaf, naked (entirely destitute of foral envelopes), consisting of 2 sessile stamens, each with 2 large and separate anther-cells and 4 small sessile ovaries, with a single campylotropous suspended ovale: stigme sessile, depressed. Fruit of little obliquely-ovate pointed drapes, each raised on a slender stalk which appears after flowering; the spadix itseh also then raised on an elongated thread-form peduncle. Embryo ovoid, with a short and pointed plumule from the upper end, by the side of the short cotgledon. - Marine herbs, growing ander water, with long and thread-like forling stems, slender and almost capillary alternate leares with a dilated sheathing base. Flowers rising to the surface at the time of expansion. (Dedicated to Ruppius, a German botanical author of the early part of the 18th centary.)
1. R. marithman, L. Lesves linear-capillary; put ovate, obliquely erect; fruiting peduncles capillary ( \(\mathbf{1}^{\prime}-1^{\prime}\) long). - Shallow bays, along the whole coast : chiefly a narrowly leaved variety with strongly pointed fruit, approaching R. rostellàta, Koch. June-Aug. (Eu.) (Scai, Nor, u'́.

\section*{5. POTAMOG立TON, Tourn. Pondwed.}

Flowers perfect, spiked. Sepals 4, rounded, valvate in the bud. Stamens 4, nearly sessile, opposite the sepals: anthers 2 -celled. Ovaries 4 (rarely only one), with an ascending campylotropons ovale: stigma sessile or on a short style. Nutlets drape-like when fresh, more or less compressed. Seed curved or cochleate; the radicular end of the embryo pointing downwards. - Herba of fresh or barely brackish ponds and streams, with jointed creeping and rooting stems, and 2 -ranked pellacid leaves, which are asually alternate or imperfectly opposite; the apper sometimes dilated, of a firmer texture, and floating. Stipules membranous, more or less united and sheathing. Spikes sheathed by the stipules in the bud, raised on a pedancle to the surface of the water. (An ancient name, composed of morapór, a river, and yeíroon, a neighbor, firon their place of growth.)
1. Stipules united with the sheathing base of the leaf, sanious: leaves all immersed and similar, alternate, grass-like: stigma terminal: seed hooked-arrial.
1. P. pectimatus, L. Stems threadlike, many times forked; leaves bristle-form, 1 -nerved ( \(2^{\prime}-\mathbf{4}^{\prime}\) long); spikes interrupted, long-pedtuncled; nutlets munded-olowate. - Brackish water along the coast (P. marinum, L.); also not rare in fresh water, especially along the Great Lakes and northward. (Eu.)
2. P. Robbinsii, Onkes. Stem sparingly branched, rigid, very leafy, leaves linear, fut, abruptly pointed, mamy-nerved, serrulate-ciliate, approximate ( \(3^{\prime}-\) \(4^{\prime}\) long, \(3^{\prime \prime}-4^{\prime \prime}\) wide), recurved-spreading; spikes oblong. - Ponds, not ancommon in New England, detected in 1829 by Dr. Robbins. White Plains, New York, II. J. Clark. Ohio, Dr. Cunfic/d.-A very remarkable species. Stems \(1^{\circ}-3^{\circ} \mathrm{long}\), entirely invested by the sheathing bases of the leaves and the felonpatel phd taper-pointed free portion of the stipules. Ripe fruit, not seen.
12. Stipules of the immersed (alternate) leaves adherent, as in \$1, those of the floating leaves free from the petiole or nearly so: stigma becoming somewhat lateral: fruit and serf cochleate.
3. H. Hj́bridus, Michx. Slender ( \(6^{\prime}-12^{\prime}\) longe), branching; immersed leaves narrowly linear or almost capillary; the floating ones varying from linear or lanceolate to oval ( \(\frac{1}{\prime}^{\prime}-1^{\prime}\) long), 3-7-nerved, shore petiole, rarely wanting; spikes capitate, few-flowered, lateral, on very short somewhat elub-shaped pedunoles; fruit small ( \(\frac{1}{2}^{\prime \prime}-3^{\prime \prime}\) long), orbiculate, flattened on the sides, keeled on the back, the keel more or less toothed or crested; embryo spirally coiled. (P. diversifolius, Burton. I'. setaceous, Pursh. P. Spirillus, Tuchrtman: a slender form.) - Shallow pools; common, especially southward. -Var. bpicatos, Engelm., is a form with longer spikes ( \(t^{\prime}-\frac{1}{2}\) ' long), W. Illinois and southward.
43. Sipules all cntivily free from the petiole or leaf: leaves alternate: stigma terninat: seed hooked-ctrved or nearly forming a ring.
* Leaves grassy-linarar or thread-ahaped, sessile, all immersed: stems branching.
4. P. Tuckermani, Robbins, in herb. Slender and very delicate; stem terete, much branched; leaves setaceous or capillary. tapering to a sharp point, nearly terete, nerediss, pellucid (conferva-like, about \(2^{\prime}\) long) ; spike fewflowered, long-peduacled; fruit thick, diservely 3 -carinate when dry, the narrow dorsal keel smooth and even; style obsolete. (P. trichoides, ed. 1, \&e., not of Cham., which is monorynous, and is rough with small tubercles on the obtusely crested keel, \&c.) - Clear ponds, White Mountains, New Hampshire, Oaks if Robins. Tewkibury, Mass., and in the Allegheny Mountains, Tuckerman.
5. P. pirsillus, L. Stem slender, obscurely compressed; leaves narrorely linear, rather cue, 3-5-ncried; spikes 4-8-flocered, lar, often interrupted, tongpeduncled: fruit cristless. (P. compressus, Smith.) - Ponds and clear pools; rather common northward. (En.)
6. P. paucindris, Push. Stem very slender and thread-like, but flaw fish; leaves narrowly linear, acutish, 3-nerind; spikes foch (4-6-) flowery, shortpeduncle; fruit distinctly crested or sinaate-tonthed on the back. (P. graminenas, Mich..) - Ponds and streams; common, especially southward. - Leaves \(\mathbf{1}^{\prime}-\mathbf{S}^{\boldsymbol{\prime}}\) long, \(\frac{⿺^{\prime \prime}}{}-1^{\prime \prime}\) wide.

Var. Niagranemets (P. Niagarensin, Twoberm.), from the brink of the cataract of Niagara, appsers likely to be a larger-leaved and more rigid state of this species ; the stipules more conspicuous, the leares sometimes \(1 \frac{1}{\prime}{ }^{\prime \prime}\) wide.
7. P. compréssus, L. ex Fries. Stem very flat, almoor as wide as the marromly linear abruptly pointed leares; prikes cglindrical, 10-15-flowered; fruit obtusely keeled. (P. zosterafolius, Schum.) - Ponets, New England to Penn., Wisconsin, and northward. - Stems \(2^{\circ}-4^{\circ}\) long. Leaves \(3^{\prime}-8^{\prime}\) long, \(11^{\prime \prime}\) wide, minutely many-nerred and with a midrib or 3 nerves more conspicnous, \(X\) perfectly entire. (En.)
* L Leaves ovate or ollong, vith a clarping base, all immersed, thin and pellwcid, 3-many-nerved, and with cross veinlets: slems more or less bravched.
8. P. perfoliàtus, L. Leaves clusping by a heart-shoped base, ovate or owate-lancolate, sometimes nound-orate, obluse; spikes rather few-flowered; fruit rounded on the back. - Ponds and rivers ; common. - Leaves \(1^{\prime}-2^{\prime}\) long, flat; or, in the longer and ovate-lanceolate American forms, inclined to be acute and more or less wavy or crisped. (Eu.) See Addend.
9. P. praelónguns, Wulf. Lazves elongated-oblong, obtuse at both ends, malfclasping by the sessile base; peduncles often much clongated (in deep water \(6^{\prime}-12^{\prime}\) lony) ; spike cylindrical, many-flowered ; friut atrongly kected on the back when dry. - Rivers and ponds, New England to Wiseonsin and northward. Stipules wingless. Leaves \(1^{\prime}\) or less wide, \(2^{\prime}-7^{\prime}\) long. (Eu.)
* * Leaves not clasping, mooely of 2 sorts; the immersed ones acute at the lase or tapering into a petiole, thin and pellucid, many-nerved and reticulated by cross-veinbets, the floating ones somewhat coriaceous and long-petioled: stenss simple or sparingly branched.
10. P. Ihcens, L. Immersed leaves ample ( \(3^{\prime}-9^{\prime}\) long), varying from oblong-oval to broadly lanceolate, andulate, somewhat petioled; the united stipwles 2-oinged or boeled on the back; peduncle thickened, especially upwards; spike elongated, dense; fruit \(1 \times 3\)-keeled on the back. - The proper P. lucens usually wants the foating leaves, and is common in deep water. (Eu.)

Var. \(?\) filuitams. Uppernost leaves floating on distinct but rarely very long petioles, varying from oblong-lanceolate and acute at cach enl to ovate and obtase or heart-shaped ( \(2^{\prime}-4^{\prime}\) long). P. Aluitans, Roth., \&c.; and here I would refer P. pulcher? and P. amplifolius, Tuckerm. P. rufescens, Schrader, is a narrow-leaved form, with smaller froit, \&c., either without floating leaves ( \(\mathbf{P}\). obratas, Wood) or with them, of a brownish or reddish tinge, and verging to the larger forms of No. 12. - Mostly in rather deep water; common northward. Distinguished from P. natans by its broader and large immersed leaves, and keeled fruit. Probably P. flaitans may be separated from P. lucens, and perhape several species with floating leaves may be here confounded; the forms are diverse, and the frait differs in the strength of the keels, \&ce. Bat I have not been able to limit them. (Eu.)
11. P. matanis, L. Immersed leaves narrowly lanccolate or lincar and mostly long petioled; the thin blade early decaying, sometimes wanting; floating leares long-petioled, elliptical or orato-ablong, sometimes slightly heart-shaped

at tho base ( \(1 \mathbf{y}^{\prime}-4^{\prime}\) long, the petiole \(4^{\prime}-12^{\prime}\) long); seipules not winged mor ridged; peduncle not thickenod; frusil obtuse on the back when freah. (P. lonchives, Tuckerm.) - P. oblongas, Viv., is a amall-fruited form. - Ponds and show streams; common. (Eu.)
12. P. heterophflius, Schrebor. Stem slender, branching; immorsed leaves lanceolate or linear and messile, or only the upper petiolod; foating leaves elliptical, varying to oblong-linear, thinnish ( \(1^{\prime}-2^{\prime}\) long), on filiform petioles; united stipules 2 -ribbed on the back; peduncle often thickened uqnoards; fruit slightly boeled when dry (one half smaller than in the preceding). (P. graminens, \(L_{\text {. }}\) in part, Fries, fec. P. Claytonii, Twckerme.) - In shallow pools and ditches, as well as streams; common. (Eu.)
P. crispus, L., I have not seen in this country. Mr. Tuokerman informs me that he has seen a specimen in a European herbarium, purporting to have been gathered in Delaware. If found, it may be distinguished from No. 8 by its lanceolate and wavy-crisped 3-nerved leares. See Addend.
P. desrsus was admitted into the first edition on the anthority of Bect from Schweinita. I apprehend some mistake about it. The species, if in the constry, may be known by its leqves being all opposite and without stipules. 1 I

\section*{Order 116. alismàcear. (Water-Plantann Familit.)}

Marsh herbs, with scape-ike flotoering stems, and perfect or monoscious -flowers, not on a spadix, furnished with both calyx and corolla: sepals and petals each 3, distinct. Ovaries 3-many, distinct or partly so, or if united separating at maturity, forming as many 1-2-seeded pods or achenia. Seed ascending or erect. Embryo without albumen. Stamens hypogynons, 6 to many: anthers extrorse, 8 -celled. Leaves sheathing at the base. Comprises two very distinct suborders, vix.:-

\section*{Suborder I. JUNCAGINE \({ }^{\text {E }}\). Thr Arrow-grabs Famity.}

Calyx and corolla colored alike (greenish). Seed anatropous, with a straight embryo. Leaves petiole-like, without a blade.
1. TRIGLOCIIN. Flowern parioct. Ovarion 8-6, unitod into one, but meparating in fralt.
2. BCLEDCLEZERIA. Flowers perfect Overien 8, nearly distinet, forming diverging pode in frule.

\section*{Suborder II. ALISME \(\boldsymbol{e}\). The Water-Piantain Family.}

Calyx green and persistent Corolla white, deciduous. Seed campylotropous: embryo bent double or hook-shaped. Lasves commonly fur nished with a blade.
8. ALIBMA. Flowers perfect, with deanlte, montly 6 stamens, Carpole nomerons, whoried.
4. ECIINODORUS. Flowers perfict, with 7-21 stameak. Carpels capitate, Mbbed.


\section*{Subordir I. JUNCAGinese. The Arrow-grass Famly.}

\section*{1. TRIGLdCHIN, L. ARBow-gass.}

Sepals and petals nearly alike (greenish), ovato, concave, deciduons. Stamens 6: anthers oval, on rery short filaments. listils united into a 3-6-celled compound orary : stigmas sessile : ovulea solitary. Pod splitting when ripe into 3-6 cerpels, which separate from a contral axis. - Leaves rush-like, fleshy, obeathing the base of the wand-like naked and jointless scape. Flowers small, in a spiked raceme, bractless. (Name composed of rpeis, three, and \(\gamma \lambda\) dooxiv, peint, from the three points of the ripe frait in No. 1.)
1. T. palústre, L. Scupe ( \(6^{\prime}-18^{\prime}\) high) and leaves slender; fruit linear-dw-shaped; the 3 carpels when ripe separating from below upwards from the triangular axis, and aut-pointed at the base. 4 -Marshes, both fresh and brackish, New York to IIl., and northwanl. Aug. (Eu.) Irvaranc.
2. T. maritimamin, L. Scape ( \(12^{\prime}-20^{\prime}\) high) and lewes thickish, fleshy, fruit oxate or odlong, acutish, of 6 or rarely 5 carpels which are rounded at the base and diyktly grooved on the buck: the edges acute. 4-Salt marshes along the coast; salt springs, Salina, New York; shore of the Great Lakes, and northward. - Var. eldtux ('T. elatum, Nutt.) grows in cold and fresh bogs, from W. New York to Wisconsin, often \(2 \frac{1}{2}^{\circ}\) high, and has the angles of the carpels sharper, or almost winged. (Eu.)

\section*{2. SCHEUCHZ立RIA, L. Scheuchzemia.}

Scpals and petals oblong, spreading, nearly alike (greenish-yellow), bat the latuer narrower, persistent. Stamens 6: anthers linear. Ovaries 3, globular, slightly united at the base, 2-3-oruled, bearing flat sessile stigmas, in fruit forming 3 diverging and inflated \(1-2\)-sceded pods, opening along the inside. A low bog-herb, with a creeping jointed rootstock, tapering into the ascending simple stem, which is zigzag, partly sheathed by the bases of the grass-like condaplicate leaves, terminated by a loose raceme of a few flowers, with sheathing bracts. (Named in honor of the two brothers Schewchzer, distinguished Swiss botanists.)
1. S. paluastris, L. - Pcat-bogs, New England to Penn., Illinois, and northward; rather rare. July. (Eu.)

\section*{Suborder II. ALISMiEse. The Water-Plantain Family.}

\section*{3. AL4SMA, L. Water-Plantain.}

Flowers perfect. Petals involute in the bud. Stamens definite, mostly 6. Oraries many in a simple circle on a flattened receptacle, forming flattened coriaceous achenia, which are diluted and 2-3-keeled on the back. - Roots fibrous. Leares all from the root, several-ribbed, with connected veinlets. Scape with whorled panicled branches. Flowers small, white or palo rosc-rolor. (The Greek name ; of uncertain derivation.)
1. A. Plantà تِo, L., var. Americàmumr. Leaves long-petioled, ovate, oblong, or lanceolate, pointed, mostly rounded or heart-shaped at the base, 3-9-nerved; panicle loose, compound, many-flowered ( \(1^{\circ}-9^{\circ}\) long); carpels 15-20, obliquely obovate, forming an obtusely triangular whorl in fruit. 4 (A. triviàlis and parviflòra, Purah.)-Ditches and marahy pleces; common. July, Aug. (Eu.)

\section*{4. ECHINODOIES, Richard, Engelmann.}

Flowers perfect. Petals imbricated in the bud. Stamens 6-21 or more. Ovaries several or many, imbricated in a head, forming ribbed achenia in froit, often beaked with a projecting persistent style. - Hubit intermediate between
 exivos, and 8opós, a leathern bottle, applied to the ovary, which is in most speciea armed with the persistent style, so as to form a sort of prickly head of fruit.)

For the elaboration of this and the next genus I am indebed to Dr. Enaelmany.
1. E. parvulus, Engelm. Leaves lancedate or spatidate, acite ( \(\mathbf{z}^{\prime}-1 \mathbf{y}^{\prime}\) long, including the petiole); shoots often crecping and proliferous; scapes ( \(\mathrm{I}^{\prime}-\) 3' ligh) bearing a 2 -8-flowered umbel; pedicels reflexod in fruit; stumens 9 ; styles much shorter thun the ovary; acheaia beakiless, many-ribbed. (1)-Margin of shallow ponds, Michigan to Illinois and westward. - Flower \(3^{\prime \prime}\) broad.
2. E. rostritus, Engelm. Leaves brooully heart-shaped, d\&use, nerred ( \(1^{\prime}-3^{\prime}\) long, excluding the petiole) ; scape erect, longer than the lenves, bearing a branched panicle of proliferous umbels; stamens 12; styles longer than the ozary; achenia beckeed, many-ribbed. (1) (Alisma rostrata, Nutt.) - Low rivesbottoms, Illinois and southward. - Plant from \(3^{\prime \prime}\) to \(2^{\circ}\) high. Flower \(5^{\prime \prime}\) wide. Head of fruit ovoid, \(3^{\prime \prime}\) wide.
3. E. radicans, Eugelm. Leaves somewhat truncately broadly heartshaped, obtuse, nerved ( \(3^{\prime}-8^{\prime}\) broad and long, long-petioled); stens or scope prostrate, creeping ( \(2^{\circ}-4^{\circ}\) long), proliferous, bearing many whorls of flowers; stamens about 21; styles shorter than the oxury; achenia shortboaked, ribbed, the keelod back denticulate. 4 (Alisma radicans, Nuth.) - Swamps, W. Illinoin and southward. - Flowers about \(1^{\prime}\) in diameter.

\section*{5. SAGITTARIA, L. Arrow-head.}

Flowers monœecious, or often dicecious in No. 2. Petals imbricated in the bad. Stamens indefinite, rarely few. Ovaries many, crowded in a spherical head on a globular receptacle, in fruit forming ficmbranaceous winged achenia. - Marsh or aquatic, chicfly perennial herbs, with milky juice and fibrous roots; the scapes sheathed at the base by the bases of the long cellular petioles, of which the primnry ones, and sometimes all of them, are flattened, nerved, and destituto of any proper blade: when present the blade is arrow-shaped or lanceolate, nerved and with cross veinlets as in Alisma. Flowers (prodnced all summer) mostly whorled in throes, with membranous bracts; the starile above. (Name from aagitta, an arrow, from the prevalont form of the leaves.)
- Fiossents slender axd-daped, longer thax the authirs: mpe simple on branched.
1. S. fallecita, Pursh. Scape \(1^{\circ}-5^{\circ}\) high, with several of the lower whorls fertile; bracts orate or orbicular; pedicets slender, the fertile recurved in triti; filaments hairy; achenia obocate-folcate, pointed with a mhort incurved beak; lecios loncedate or lance-diong, all with a tapering base, shick ( \(6^{\prime}-18^{\prime}\) fong, and on a long and stoat petiole), the nerves mootly arising from the very thick midrib. (S. lancifolia, Michr.) - Swamps, Virginia and southward. - Known at once by its coriaceoses and large, thick-ribbed, never sagittate len res, \&e.
2. 8. variabtlis, Engelm. Scape ( \(\mathfrak{f}^{\circ}-4^{\circ}\) high) 12 -angled, with one or more of the lower whorls fertile; bracts pointed; pedictls of the firtile fowers dout half the length of the atrile ones; petals with white claws; jilaments glabrous, nearly twice the length of the anthers; achenia worate, with a long and curevad
 Amer. auth., \(f\) c. The European species has the fertile pedicels only \(\$\) or \(\$\) the length of the sterile, the claws of the petals parple-tinged, the filaments not longer than tive anthers; the achenia almost orbicular, very broadly winged, and short-beaked.) - In water or wet places; very common. - Execssively marisble in size and foliage : the following anc the leading forms. Var. obtobsa (S. obtesa, Willd.) is large, dicecions ; the broadly sagittate leaves obtuse, \(\frac{1}{2}^{\circ}-\) \(1^{0}\) long. - Var. latipólia (S. latifolia, Willd.) is Iarge, moncecious, with broad and acato sagittate leaves. - Var. diversifólia, with some leaves orate-lanceolate, others more or less sagittate. - Var. sagittirolia is the on dinary form, with narrowly halbend-shaped or sagittate leaves (inctuding 8 . hastala, Purah). - Var. angustifolisa has the narrow leaves with long and linear diverging lobes, and a larger more horizontally beaked fruit. - Var. oxdonlis ( S . gracilis, Purah) is the most siender form, with nearly linear leaves and lobes. See Addend.
* Filaments very short, with a very broad glandular base: scape commanly simple.
3. E. Beterophfila, Parsh. Scape weak, at length mostly procumbent; bracts roundish, obtuse ; the lowest whorl of fertile flovers, which are dmont sessile; the sterile flowers on long pericels; achenia narrouty obovate, longbocked. - Racher common, at least southward, and nearly as variable in folinge mathe last. Var. cleffrica has broad leaves (sometimes \(5^{\prime}\) long and \(5^{\prime}\) wide), either obtase or cordato at the beace, or argitate. - Var. rfoida (S. rigida, Pwrsh) has stout petioles and rigid narrowly lanceolate blades, acate at both ends. - Var. axeugrifolina has nearly linear leavee. - Var. fltitans has marrowly lincar and delicate floating leaves.
4. S. simplex, Pursh. Scape very slender, erect ( \(3^{\prime}-20^{\prime}\) high), the lower whorls fertile; bracts triangular, rather obtuse, the apper ones connate; pedicels all stender, the sterile and fertile of equal iength; achenia small, obovate, narroudy winged, bealless; leaves varying from ovate-lanceolate to linear, rarely angitate. (S. acutifolia, Pursh, \& \& . ) - Rather common, especially southward. - Flowers much smaller than in any of the foregoing.
5. 8. puesilla, Nutt. Dwarf; scape ( \(\mathbf{1}^{\prime}-3^{\prime}\) high) shorter than the linear or awl-shaped entire leaves (their proper blade obscore and obtuse or none); fovers only 2-9, on alender pedirde the fertile recurved after flowering, slamene

7-9; ovarics short-pointed (ripe frait not eeen). (Alisme oubaluta, Pursh.) Low shores, near Philadelphis, \&cc. - Apparently distinct frcm dwarf forms of the last; but needs further investigation.
S. nitaxs, Michx., apparently the only remaining good apeciea in the Urif ed States, is only found farther south.

\section*{Order 117. Hydrocharidà cere. (Frog's-bit Fam.)}

Aquatic herbs, with diocious or polygamous regular flovers on scape-lile peduncles from a spathe, and simple or double floral envelopes, which in the fertile flowers are united into a tube and coherent with the 1-9-celled ocary. Stamens 3-12, distinct or monadelphous: anthers 2-celled. Stigmas 3 or 6. Fruit ripening under water, indehiscent, many-sceded. Seeds ascending, without albumen : embryo straight.

\section*{Synopais.}

Tane I. STRATIOTIDESE. Ovary 6-9-oelled: wigmes-y.
1. LnovobiUM. Fiamente anequally unitod into a solid column in the staminate fowern : anthers 6-12, Hnear.

2. ANACHARIS. Stem loafy. Tube of the perianth of the fertile flowers long and threedform ; ita lobee 6.
8. VALLIBNERTA. Sbembese. Tube of the perianth not prolonged begond the elongeted ovary ; ita lobee 8.

\section*{1. LIMNあBIUM, Richand. Americay Fboe's-bit.}

Flowers diœecious, (or monoccions ?) from sessile or somewhat peduncled spathes; the sterile spatio 1 -leared, producing about 3 long-pedicelled flowers; the fertilo 2 -leaved, with a single short-pedicelled flowar. Calyx 3 -parted or cleft; sepals oblong-oval. Potals 3, oblong-linear. Filameats ontirely united in a central solid column, bearing 6-12 linear anthers at unequal heights: Uhere are 3-6 awl-haped rudiments of stamens in the fertile flowers. Ovary 6-g celled, with as many placentso in the axis, forming an ovoid many-seeded berry in fruit: stigmas as many as the cells, but 2-parted, awl-shaped (ovules orthotro pous, Torr.).-A stemless percnnial herb, foating in stagnant water, prolif erous by runners, with long-petioled and round-heart-shaped leaves, which are spongy-reticulated and purplish underneath; rootlots slender, hairy. Sterile flowers rather small; the fertile larger: peduncle nodding in fruit. Petals white? (Name from \(\lambda_{\iota \mu \nu i \beta}{ }^{2}\) os, living in pools.)
1. L. Epongia, Richard. (Hydrócharis, Bosc. H. cordifolia, Nutt.)Braddock's Bay (Monroc County, N. Y.), Lake Ontario, Dr. Bradley, Dr. Sart well. Illinois, Vasey, and in the Southern States. Ang. - Leaves \(1^{1-2} \mathbf{2}^{\prime}\) loag, faintly 5 -nerved. Peduncle of the sterile flower about \(3^{1}\) long, thread-like; of the fertile, onily \(1^{\prime}\), stoat.

\section*{2. ANACEARIS, Rich. (Udora, Nut.) Water-weed.}

Flowers polygamo-dicecious, solitary and sessile from a sessile and tubular 2-cleft axillary spathe. Sterile flowers small or minute; with 3 sepals, barely anited at the base, and asually 3 similar or narrower petals : filaments short and monadelphous at the base, or none; anthers 9 , oval. Fertile flowers either pistillate or apparently perfect: perianth extended into an extremely long and capillary tube ; the limb 6-parted; the sriall lobes (sepals and petals) obovate, spreading. Stamens 3-6, sometimes merely short sterile filaments, without eathers, or with imperfect ones, sometimes with oblong almost sessile anthers. Orary 1 -celled, with 3 parietal placente, each bearing a few orthotropous ovales; the capillary style coherent with the tube of the perianth : stigmas 3, large, 2 lobed or notched, exserted. Fruit oblong, coriaccous, few-seeded. - Perennial slender herbs, growing under water, with elongated branching stems, thickly beset with pellacid and veinless, 1-nerved, sessile, whorled or opposite leaves. The staminate flowers (which are rarely seen) commonly break off, as in Vallisneria, and float on the sorface, where they expand and shed their pollen around the stigmas of the fertile flowers, which are raised to the surface by the excessively prolonged calyx-tube, varying in length according to the depth of the water. (Name formed of \(\dot{a} v\), throughout, and áXapıs, without charms, being ruther homely water-woeds.)
1. A. Canadénsis, Planchon. Leaven in threes or foars, or the lower opposite, varying from lincar to oval-oblong, obscurely and minutely serrulate; stigmas more or less 2 -lobed. (Elodea Canadensis, Mfichx. Udora Canadensis, Nutt. Anacharis Alsinastrum (Babington), Nuttallii, and Canadensis (perhape also Chilensis), and also Apalánthe Schweinítzii, Planchon.) - Slow streams and ponds; common. July. (Eu. ?)

\section*{8. VaLimsnieria, Micheli. Tape-qubs. Eel-grase.}

Flowers strictly dioscious : the sterile namerous and crowded in a head on a conical receptacle, enclosed in an ovate at length 3 -valved spathe which is borne on a very short scape : stamens mostly 3. Fertile flowers solitary and sessile In a tubular spatho which is borne on an excoedingly long scape. Perianth (calyx) 3-parted in the sterile flowers; in the fertile with a lincar tube coherent with the 1 -celled ovary, but not extended beyond it, 3-lobed (the lobes olovate); also 3 linear small petals. Stigmas 3, large, nearly sessile, 2-lobed. Ovules very numerous scattered over the walle, orthotropons ! Fruit elongated, cylindrical, berry-like. - Stemless plants, with long and linear grass-like leaves, growing entirely under water. The staminate clusters being confined to the bottom of the watcr by the shortness of the scape, the flower-buds themselves spontaneously break away from their short pedicels and float on the surface, where they expand and shed their pollen around the fertile flowers, which are raised to the surface at this time : afterwards the thread-form fertile scapes (2-4 teet long according to the depth of the water) coil up spirally and draw the ovary undor water to ripen. (Named in honor of Vallisneri, an early Italian botanist.)
1. V. spirilis, L. Leaves linear, thin, long and ribbon-like ( \(1^{\circ}-\mathbf{2}^{\circ}\)
long), obscarely serrulate, obtuse, somewhat nerved and netted-veined.-Common in slow rivers, \&c. August. (En.)

\section*{Order 118. Burmanniàcere. (Burmannia Family.)}

Snall annual herls, ofien with minute and scale-like leaves, or those of the rool grass-like; the flowers perfect, with a 6-cleft corolla-like perianth, the tube of which adheres to the 1 -celled or 3 -celled ovary; stamens 3 and distinct, opposite the inner divisions of the perianth; pod many-seeded, the seeds very minute. - A small chiefly tropical family, of which only one plant is found within our borders.

\section*{1. BURMANNIA, L. (Thipterella, Michx.)}

Orary 3 -celled, with the thick placentso in the axis. Filaments 3, very short Style slender: sticma capitate-3-lobed. Pod often 3 -winged. (Named for J. Burnainn, an carly Dutch botanist.)
1. B. bifidra, L. Stem low and slender ( \(2^{\prime}-4^{\prime}\) high ), 2 -flowered at the summit, or soon several-flowered ; perianth ( \(2^{\prime \prime}-3^{\prime \prime}\) long) bright blue, 3 -winged. (Tripterclla carrulca, Michx.) - Peaty bogs. Virginia and southward.

\section*{Order 119. ORCHIDACEAE. (Orchis Family.)}

Herbs, distinguished by their irregular flowers, 6-merous perianth adherent to the 1-celled ovary with 3 parietal placente, gynandrous stamens (only 1 or 2), and pollen cohering in waxy or mealy masses. Fruit a 1-celled 3-valved pod, with innumerable minute seeds, appearing like fine saw-dust. Perianth of 6 divisions in 2 sets; the 3 outer (sepals) of the same petal-ike texture and appearance as the 3 inner (petals), of which the upper or pooterior one, but by the twisting of the ovary or stalk commonly appearing the lower or anterior, differs more or less in shape or direction from the others, is often spurred or appendaged, and is called the lip. Opposite this, in the axis of the flower, is the column, which is composed of a single stamen (or in Cypripedium of 2 fertile stamens) entirely coherent and confluent with the style, on which the 2-celled anther is variously situated. - Perennial herbs, often tuber-bearing, or with tuberous or thickened roots. Leaves parallel-nerved. Flowers commonly showy and singular in shape, either spiked, racemed, or solitary, bracted. A large family, but sparingly represented in the United Statea.

\section*{Bynopsis.}
1. Anther only one.

\footnotetext{
Tani I. OPEARYDERE. Anther for 2 soparate celle) onttrely adnate to the fice of the
 uned by alastic and cobwebby tisue into one largo mass, with is stalk that cosnectin , with a gland of the atigma. (Flower ringent, the Up with a spur bereath.)
}
1. ORCHIS. Anther-cells contiguoas and parallel. Glands of the stigma, to whioh the bexe of the stalks of the 2 pollen-mames cobere, contalned in a common ittle pouch formed of a fold or hood of the ettigmas
2. GMNADDENIA. Anther-celle contiguoas and parallel: glande maked.
2. PLATANTHERA. Anther-celle diverging, widoly ceparnied at the bace : giande paked.

Tam II. NEOTTIEAE. Anther dorel (attached to the back of the column), arect, parilied with the atigme; the 8 cell approximate. Polien ratber boose and powdery, or cartically oobering
4 GOODYERA. Lip entire, free from the oolamn, strap-pointed. Polloe-manest elastic.
5. SPIRANTHES. Lp nearly entine, channellod, pointione, acending, aribracing the column.
6. LIETELI L. Up fiat, spreading or pendalone, 2 -lobed at the apex.

Tmi III. ARETHUSERE, MALAXIDEAS, \&cc. Anther tarminal (attached to the apex of the column, or near lt), and like a lid over the stigma, at length dociduous.
* Pollen in loose or powdery gralas, forming 2 or 4 delicate mansen.
7. ARETIIUSA. LAp bearded, ita bose adherent to the Hnear column. Pollen-massea 4.
8. POGONIA Lfp more or leas erested, free from the club-ahapel column. Polletr-masese 2.
9. CALOPOGON. Lip bearded, stalked, free: column winged at the apex. Polled-masaet 4.
- P Pollen in amooth and Inally waxy maneen.
- Pollen-masen atteched by eleatic stalks, or in No. 10 sersile
10. CALYPESO. Lp inflated and aac-Hke, notched at the apox and 2 -pointed anderneath the notch. Column winged and petal-ible Pollen-manee 4. Stam 1-flowored.
11. TIPULARIA ISp ahort and tat, with a long end throed-ilike apur benceth. Column mapghed. Pollen-mames 4. Receme many-flowered.
12. BLETLA. Lip hooded, spurbem. Column not margined. Pollad-mamen 8.
* Pollan-masees without any atalks or conmecting thasue.
\(\leftrightarrow\) Phente green and with leersen. Sepale spreeding: Up flat and epuriest.
1. MIOROSTY Lils. Lip arrow-haped or heart-shaped. Colamn minote, round.
14. LIPARIS. Lip antire, dilated. Column elongated, margivel at the apax.
 16. CORALLORIIIZA. Ljp with a spur or projection at the bare adherent to the ovary. Ab-ther-celle obilque.
16. \(\triangle\) PLPOTRUM. Ip aparloen, trea, mined go a alaw.

\section*{II. Anthers two.}
 or mpper atameo (which in the one which bears the anther in the rost of the order) bae therning a petal-ilite sterile appendage to the column.
17. CYPRIPEDIUM. Lip a lurge and infleted me, somenhat alipper-focm.

\section*{1. ORCHIS, L. Obohis.}

Flower ringent; the sepals and petals nearly equal, all of them, or all but the moner sengr, converging upwards and arching over the column. Lip turned downards, coalescing with the base of the colamn, spurred at the base underneath. Anther-cells contiguous and parallel. Pollen cohering in numerons cosrse waxy grains, which are collected on a cobweb-like clastic tissue into 2 Large masses (one filling each anther-cell) borne on a slender stalk, the base of which is attached to the 2 glands of the stigma, contained in \(n\) common little pouch or hooded fold. Flowers showy, in a spike. ('OpXts. the ancient name.)
1. O. epectabilis, L. (Showy Orceis.) Root of thick fleshy fibres,
producing 2 oblong-obovate shining leaves ( \(3 .-5\) long) and a few-flowered 4-angled scape ( \(4^{\prime}-7^{\prime}\) high) ; bracts leaf-like, lanceolate; sepals and petals all vaulted, pink-parple, the ovate undivided lip white. - On hills in rich woode, New England to Kentucky and (especially) northward. May.

\section*{2. GYMNADENIA, R. Brown. Nafed-qlaxd Obchis.}

Flower as in Orchis. Anther-cells parallel ; the approximate glands naked (whence the name, from \(\gamma \nu \mu v \delta^{\prime}\), naked, and \(\left.{ }^{\prime}\right\rangle \dot{\eta} \eta\), gland).
1. G. tridentata, Lindl. Stein slender ( \(6^{\prime}-12^{\prime}\) high), with a single oblong or oblnceolate obtuse leaf below, and 2 or 3 small ones like bracta above; spike 6-12-flowered, oblong; lip wedge-oblong, truncute and with 3 short teech at the apex; the slender and slightly club-shaped spur curved upwards, longer than the ovary.-Wet woods; rather common, cepecially porthwards. July. - Root of few fleshy fibres. Flowers small, pale yellowish-green.
2. G. finiva, Lindl. Stem soveral-leaved ( 15 ' high), the 1 or 2 lower leaves elongated, ohlong-lanceolate, acute; the others becoming smaller and bract-like; spike densely many-flowered, oblong-cylindrical; lip orate, a little crenate or noavy-margined, shorter than the awl-shaped depending spur. - Wet pine barrens of New Jersey, Virginia, and southward. July--Root of very fleshy fibres, one or two of them tuber-like. Flowers orange-yellow, closely set. (Orchis flava \& integra, Nutt. Habenaria Elliottii, Beck.)

\section*{8. PLATANTHERA, Richard. False Obchis.}

Flower as in Orchis, \&e. (lateral sepals spreading, except in No. 5); but the anther-cells diverging below, and the 2 naked glands widely separated (whence

1. Scape 1 -leared at the base: spur nod exceeding the lip: rood of thick filmes.
1. P. obtushita, Lindi. (Dwarf Orchis.) Leaf obovate, obtrose; spike loosely 5-10-floweral; upper sepal broad and rounded; petals blanty triangular ; lip linear, entire, bearing 2 small tabercles at the base, about the length of the curving spur. - Cold peat-bogs and high mountains, Maine to N. New York and L. Superior. June. - Scape \(5^{\prime}-\mathbf{8}^{\prime}\) high. Flowers \(\frac{\delta^{\prime}}{\prime}\) long. (Eu.)
2. P. rotundiffila, Lindl. (Suale Round-leaved Orciis.) Teaf round-ovate or orbicular ( \(2^{\prime}-3^{\prime}\) wide) ; spike soreral-flowered; lip 3 -dobed, larger than the ovato petals and sepals, the middle lobe larger and inverscly beartshaped. - Along the boundary between Maine and Now Brunswick (Mr. Goodrich), and northward. - Scape \(8^{\prime}\) bigh. Leaf, and sometimos the white flowers,
§2. Scape 2 teaved at the base: spur very long: lip entire: noots thickened.
3. P. ofblculatta, Lindl. (Large Rocmd-henfed Orchib.) Leaves very large ( \(4^{\prime}-8^{\prime}\) wide), orbicular, spreading flat on the ground; seape bracted, bearing many spreading greenish-white flowers in a lose raceme: upper sepal orbicular, the lateral ovate; lip narrowly linear-spatulate, drooping, nearly thrice the length of the ovate reflexed petals; apur curved, slender (lid' -2 long), grad-
unlly thickened towards the aper, bluni, twics the length of the ovary. - Rich noods, under Hemlocks, ece., W. New England to Wisconsin; racher rare, chielly northward, and soathward along the Alleghanics. July. - Leaves very suooth, shining above, silvery underneach. Scape \(1^{\circ}-2^{\circ}\) high.
4. P. Mobkeri, Lindl. (Smallea Two-henfed Orchis.) Leavea orbicular, spreading ( \(3^{\prime}-4^{\prime}\) broad) ; scape mostly naked ( \(1^{\circ}-1^{\circ}\) high), bearing 10-20 upright sessile yellowish-green flonoers in a strict spike; sepals ovato-lanceolate; lip lanceolate, pointed, a little incarved, longer than the linear-lanceolate perels; spur slender, acute, about the length of the ovary ( \(\mathbf{1}\) long). - Woods, Rhode

43. Stem leafy : lip entire (or nearly so), nearly equalling or exceeding the spur : root a cluster of flewhy branches or fibres.
5. P. Bracteatta, Torr. (Bracted Greyn Orciss.) Lower leaves abooate, the upper oblong and gradually reduced to lanceolate acute bracts 2-3 tines the length of the small green flowers; spike loose; sepals and linear-lanceolate petals erect; lip oblong-linear or alighly spatulate, truncate and minutely 2-3-toothed at the tip, more than twice the length of the sac-like somewhat 2 -lobed spur. - Damp woods ; common northward. June. - Stem 6' \(\mathbf{~}^{\prime}\) 12' high, 6-12-flowered. (Eu. 1)
6. P. hyperbarea, Lindl. (Northirin Green Orceis.) Stem very leafy ; leaves lanceolate, erect; spike densely many-flowered; lower bracts lanceolate, longer than the (greenish) flowers; lip and petals lanceolate, somewhat equal, au long as the obtuse spur. (P. Haronensis, Lindl.) - Peat-bogs and wet cold woods; common northward. June, July. - Stem \(6^{\prime}-2^{\circ}\) bigh, strict : crowded upike of sunall flowers \(2^{\prime}-1^{\circ}\) long. Lip as long as the sepals, obtusish, entire, not dilated at the baso. (En.?)
7. P. dilatita, Lindl. (Northern White Orchis.) Leaves lanceolate or linear, erect; spiko wand-like, densely or rather loosely-flowered; bracts lincar-lanceolate, mostly shorter than the (white or whitish) flowers; petals linearlanceolate; lip linear-lancedate from a rhomboid-dilated base, rather obtuse, about the length of the obtuse spur. - Cold peat-bogs, \&c.; common northward. June, July. - Usually more slender than the last, but often as tall, and too nearly related to it.
8. P. Ratya, Gray. (Yellowisi Orcies.) Leaves ovateoblong or oblonglanceolate ; the uppermost linear-lanceolato and pointed, passing into the bracts of the elongated raceme; petals ovate; lip oblong, obtuse or barely notched at the apex, furnished with a tooth on each side near the base and a small protuberance on the palate, about the length of the sepals, half the length of the club-shaped spar. (Orchis flava, L. \(/\) O. virescens, fucescens, herbiola, and bidentata, of auchors.) - Wet places; common. June-Aug.-Stem 10'-20' high; the spike at first dense, with the bracts longer than the flowers, at length elongated and often loose, with the upper bracts shorter than the flowers; which are quite amall, dull greenish-yellow, drying brownish.
14. Slem leafy: lip fringed along the sides, undivided, shorter than the spur : orary taper-beaked: root a cluster of thick and fleshy fibres.
9. P. cfistata, Lindl. (Cersted Orohib.) Lower leaves lancoolate. elongated; the upper gradually reduced to sharp-pointed bracts, nearly the lemgth
of the crowded (yellow) flowers; spike oblong or cylindrical; petals rounded, cenate; lip ouate, with a lacerate-frinyed margin, scarody shorter than the slender obtaso incurved spur, which is not half the length of the ovary. - Bogs, Pean. ( \(P\) ursh) to Virginia and southward. - Flowers one quarter the size of the pext.
10. P. ciliartis, Lindl. (Yellow Frinoed-Orcrib.) Leaves oblong or lanceolate; the upper passing into pointed bracts, which are shorter than the long-beaked ovaries; spike oblong, rather closely many-flowered; flowers bright erange-yellow; lateral sepals rounded, reflexed; petals linear, cut-fringed at the apex ; lip oblong, about half the length of the spur, furnishod with a very long and copious capillary fringe.-Bogs and wet places; scarce at the North; common southward. July, Aug. - Our handsomest specics, \(1 \frac{1^{\circ}}{}{ }^{\circ}-2^{\circ}\) high, with a short spike of very showy flowers; the lip \(\frac{1}{\prime}\) long, the conspicnous fringe fully \(\}^{\prime}\) long on cach side.
11. P. blepharigiotris, Lindl. (Whith Fainged-Onchis.) Leaves, \&c. as in the last ; flowers white; petals spatulate, slightly cut or toothed at the apex; lip oblong or lanceolate-oblong, with the irregular capillary fringe of the margins usually shorter than the disk, one third the leagth of the spur. - Var. molopetala (P. holopetala, Lindl.) has narrower petuls with the toothing obsolete, and the lip less fringed. - Peat-bogs and borders of ponds, with No. 10, or commonly taking its place in the North. July. - A foot high, the flowers beauliful, but rather smaller than in the last.
5. Stem ieafy: lip 3-parted, shorter than the somewhat dub-shaped long apwr, narrowed at the base into a claw: roots clustered and fleshy-thickened.

\section*{- Flowers white or greenisk.}
12. P. lencophrea, Nutt. (Westere Orouis.) Leares oblong-lancolate; the bracts similar, rather shorter than the (large dull white) flowers; spike elongated, loose ; petals obovate, minutdy cut-toothed; divisions of the lip broadly wedge-shaped or fanshaped, many-cleft to the middle into a threadlike fringe; spur longer than the ovary. - Moist meadows, Central Ohin to Wisconsin and southwestward. July. - Stem \(2^{\circ}-4^{\circ}\) high; the spike at length \(1^{\circ}\) long. Lip about \({ }^{1}\) ' wide.
13. P. Lacera, Gray. (Ragoed Onchis.) Leaves oblong or lanceolate; raceme loosely many-flowered; petuls oblong-linear, entine; divisions of the lip narrow, decply parted into a few long nearly capillary lobes; spur about the length of the ovary. (O. psycodes, Muhl., \&c., not of L. O. lacera, Michr.) -Bogs and moist thickets; rather common. July. - Stem \(1^{0}-2^{\circ}\) high : bracta ahorter or longer than the pale yellowish-green flowera.

> * Flowers purple.
14. P. peycddes, Gray. (Small Purple Frimoid-Orcuis.) Leaves oblong, the uppermost passing into linear-lanceolate bracts ; raceme cylindrion, densely many-flouered; I ruer sepals round-oval, obtuse; petals uedge-oborote or sper mate, denticulate above; divisions of the spreading lip broadly wedge-shaped, many-cleft into a short fringe. (O. paycodes, L. 1 O. fimbriata, Pursh, Bighlowe O. incisa and O. fissa, Muhl. in Will.) - Moist mcadows and alluvial banke; common. July, Aug. - 8 tem \(\mathbf{2 0}\) high. Flowers short-pedicelled, crowded iz
a exike \(4^{\prime}-7^{\prime}\) long, small, bat very handsome, fragrant: lip short-stalked, berely \({ }^{\prime}\) ' broad and not so long; the middle lobe broadest and more closely fringed, but not so deeply cleft as the lateral ones.
15. P. Aimbriatta, Lindl. (Large Purplob Fringed-Orchis.) Lower leaves oval or oblong, the upper few, passing into lanceolate bracts; spike or raorme oblong, loosedy-flowered; lower sepals ovate, acute; petals oblong, tookhed down the sides; divisions of the pendent large lip fan-shaped, many-cleft into a long copillary fringe. (O. fimbriata, Aut., Willd., Howk. Exot. F'l., \&c. O. grandiflara, Bigelow.) - Wet meadows, \&c., New England to Penn., and (chiefly) northeastward. June. - Stem \(2^{\circ}\) high. Flowers fewer, paler (or lilac-purple), and 3 or 4 times larger than those of No. 14; the more ample dilated lip 1 to \(1^{\prime}\) broad, with a deeper and nearly capillary crowded fringe, differentshaped petals, \&c.
16. P. peraindema, Gray. (Great Porple Orchib.) Iower leaves oblong-ovate, the upper lanceolate; spike oblong or cylindrical, densely flowered; lower sepals round-ovate; petals rounded-obovate, rased on a claw; divisions of the harge lip very broudly uedge-shuped, irregularly erodral-oothed at the broadly dilated summit, the lateral ones truncute, the middle one 2 -lobed. (P. fissn, Lindl. O. fissa, Pursh, not of Muhl.) - Moist meadows and banks, Pemn. to Ohio, Illinois, and southward along the Alleghauies. Aug. - Stem \(2^{\circ}-4^{0}\) high. Flowers large and showy, violet-purple; the lip paler and very ample, ' long: its divisions minutely and variably toothed, or sparingly cut along the terminal edge, but not friuged.

\section*{4. GOODYERA, R. Brown. Rattlebmake-Plantain.}

Flower ringent; lateral sepals not oblique at the base, including the saccate sessile base of the lip, which is free from the small straight colamn, without callosities, and contracted at the apex into a pointed and channelled recurred vermination. Anther attached to the back near the summit of the column. Pollen-masses 2, consisting of angular grains loosely cohuring by a manifest web. - Root of thick fibres from a fleshy somewhat creeping rootstock, bearing a taft of thickish petioled leaves next the ground. Scaje, spike, and the green-ish-white small flowers asaally glandulardowny. (Dedicated to John Goodyer, an early English botanist.)
1. G. rèpens, R. Brown. Small ( \(5^{\prime}-8^{\prime}\) high \()\) and slender; leaves ovate, prore or less reticulated with white (about \(1^{\prime}\) long); flowers several, in a loose 1 -sided spike; lip inflated, the apex ovate and obtuse; stigma distinctly 2 toothed. - Rich woods, under evergroens; common northward, and southward along the Alleghanies. Aug.-Intermediate forms apparently occur between this and the next. (Eu.)
2. G. pubescens, R. Brown. Leaves ovate, conspicuously reticulated and blotched with white ( \(2^{\prime}\) long) ; flowers numerous in a crouded spike, not 1 -sided; lip inflated, and with an abrupt ovate apex; stigma rounded at the summit. Pich woods; rather common, especially southward. July, Aug - Scape \(8^{\prime}-12^{\prime}\) high.

\section*{5. SPIRANTHEG, Richard. Ladize' Temags}

Flower somewhat ringent ; the lateral sepals rather oblique at the base and comewhat decurrent on the ovary, covering the base of the lip; the apper one cohering with the petals; all usually erect. Lip oblong, concave and embracing the winglese column below, furnishod with 2 callosities next the base, contracted into a short claw below them or sessile, the spreading apex more or less dilused. Column arching, obliquely short-stalked, the ovate atigma usually with a short-pointed and at longth 2 -cieft beak. Anther attached to the back of the column. Pollen-masses 2, clab-shaped or obovate, fixed to the stigma by a gland, deeply 2 -cleft from the broader end (and in S. gracilis again 2 -cleft) into tender lamellso which are more or less inrolled when young, bearing the powdery pollen-grains. - Roots clustered-taberous. Stems naked, or leafy below. Flowers small, white, bent horizontal, in a close usually spirally twisted apike (whence the name, from orreipa, a coil or curl, and äwos, Blosem).
* Scape naked, barely bracted below: leaves all at or near the ground, early djesppearing : flowers all onesided. phe - ramke.
1. G. Eracilis, Bigelow. Scape very slender ( \(8^{\prime}-15^{\prime}\) high), smoom; spike slender, so twisted as to throw tho flowers as they expand all into a singre (straightish or asually spiral) row; bracts ovate, pointed, not longer than the pods, to which they are closely appressed; lip spatalate-oblong, strongly warycrisped at the rounded summit (not lobed), the callosities at the base conspictous, incurved; leaves varying from ovate to oblong-lanceolate, petioled ( \(1^{\prime}-9\) long), thin. (Also S. Beckii, Lindl., as to the Northern plant.) - Hilly woode and sandy plains : common. July, Aug. - Perianth and lip \(y^{\prime}-\frac{1}{1^{\prime}}\) long, of a delicate pearly texture: the calli at first oral, bearded at the beee incide, an length elongating and recurved.

\section*{** Scape or stem leafy tovoards the base : flowors not uxilateral.}
2. 8. Iatifolia, Torr. in Lindl. Low ( \(4^{\prime}-9^{\prime}\) high ) ; leaves oblong-lancoolate, narrowed into a sheathing base; spike oblong, rather dense, more or less twist ed; bracts lanceolate, acutish, the lower as long as the flowers; lip oblong, very obtuse, wavy-crisped at the apex, 5-7-nerved below, and with 2 oblong adnata callosities at the base. (S. plantaginea, Torr. in N. Y. Fl., not of Lindl. S. mestivàlis, Oakes, oct.) - Moist banks, N. New York, W. New England, and northward; not rare. Jane. - Leaves chiefly towards the base of the stem, \(2^{\prime}-4^{\prime}\) long and about \(\frac{\frac{1}{\prime}^{\prime}}{}\) wide, thickish; above are one or two small leaf-like bracts. Flowers white with the lip yellowish, larger than in No. 1, much amall or than in No. \(s\); the sepals minutely glandular-pubescent, as well as the acis of the spike. - I find nothing to distinguish it from S. estivalis except that the flowers are a trifle smaller, and the bracts less acute.
3. S. Cérmun, Richard. Root-leaves linear-lancedate, elengated, those of the stem similar but smallor, passing into bracts; spike dense, minutely puboscens; bracts ovate-lanceolate, pointed, as long as the flowers; lip oblong, farnished with two minute callosities at the base, constricted above the middle, rounded at the summit, wary-crisped. - Wet grassy places ; common. Aug. -Oct-Brean
\(88^{\prime}-2^{\circ}\) high, the root leaves \(4^{\prime}-12^{\prime}\) long. Spike thick, \(3^{\prime}-5^{\prime}\) long, seldom twisted. Flowers white or cream-color, fragrant ; the perianth aboat \(5^{\prime \prime}\) long. The lerge states seem to pass into \(\mathbf{S}\). odorata, Nutt.

\section*{e. Ligtera, R. Brown. Twatilade.}

Sepals and petals nearly alike, spreading or reflexed. Lip mostly drooping, longer than the sepals, 2 -lober: or 2 -cleft. Column wingless: stigma with a roundel beak. Anther borne on the back of the column at the sammit, ovato, polten powdery, in 2 masess, joined to a minute gland. - Koots fibrons. Stem bearing a pair of opposite sessile learee in the middle, and a spike or raceme of greenish or brownish-purple small đlowers. (Dodicated to Martin Lister, an early and celebrated British naturalist.)
*Calumn very short. (Sepals ovate, neflexed: plants delicate, 4'-8' high.)
1. L. cordàta, R. Brown. Leaves round-ovate, somewhat heart-shaped ( \(\frac{1}{}^{\prime}-1^{\prime}\) long) ; raceme almost smooth, flowers minute, crourled, on palicts not longat than the ovary; lip linear, twice the length of the sepals, 1 -toothed on each side at the base, 2-cleft to the middie. - Damp cold woods ; from Penn. northward. Jane, July. (Eu.)
2. L. anstralis, Lindl. Leaves ovate; racence loose and slender; flowera very small, on mimutely glandular-pubescent pediceds taice the length of the ovary; lip linear, 3-4 times the length of the eepals, 2-partad, the divisions linear-setaceous. - Damp thickets, New Jersey to E. Virginia and southward. June.

\section*{* * Column longer, arching or straightish.}
3. L. comvallarioides, Hook. Leaves oval or roundish, and sonstimes a little heart-shaped ( \(1^{\prime}-1 \frac{1^{\prime}}{}\) long) ; raceme loose, pubescent ; flowers on slender pedicels; lip wedge-oblong, 2 -lobed at the dilated apex, and 1 -toothed on each side at the base, nearly twice the length of the narrowly lanccolate spreading sepals, parplish, \(\mathbf{y}^{\prime}\) long. (Epipactis convallarioidos, Swartz.)-Damp mossy woods, along the whole Alleghany Mountains, to Penn., N. New Englend, Lake Superior, and northward. - Plant 4'-9' high.

\section*{7. AIETMIUEA, Gronov. Amethusa.}

Flower ringent; the lanceolate sepals and petals nearly alike, united at the bese, ascending and arching over the column. Lip dilated and recurved-spreading towards the summit, bearded inside. Column adherent to the lip below, petal-like, dilated at the apex. Anther lid-like, terminal, of 2 approximate cells: pollen-masses powdery-granular, 2 in cach cell. - A beautiful low herb, consisting of a sheathed scape from a globular solid bulb, terminated by a single large rose-parple and sweet-scented flower. Leaf solitary, linear, nerved, hidden in the sheaths of the scape, protruding from the uppermost after flowering. (Dedicated to the Nymph Arehusa.)
1. A bullbisan, L. - Bogs, Virginia to Maine, N. Wisconsin, and north ward : rare. May. - Flower \(1^{\prime}-2^{\prime}\) long, very handsome.

\section*{8. POGiNIA, Juss. Pogomia.}

Flower irregular, the sepals and petals separate. Lip crested or S-lobed Colninn free, elongated, club-shaped, wingless. - Anther terminal and lid-like, stalked: pollen-masses 2 (ono in each cell), powdery-granular. - Stem 1-bleaved. (Horwvias, bearded, from the lip of some of the original species.)
1. POGONIA Proper. - Sepals and petals nearly equal and alike, pink-purple
1. P. ophioglossoldes, Nutt. Root of thick fibres; stem ( \(6^{\prime}-9^{\prime}\) high) bearing one clusping oval or lanceolate leaf near the middle, and a smaller similar bract next the solitary flower; lip spatalate, beard-crested and fringed. - Bogs; common. Jane, July. - Flower lundsome, l' long, pale parple, rarely 2 or 3.
2. P. pémalula, Lindl. Sten ( \(5^{\prime}-6^{\prime}\) high) from oblong tubers, bearing S or 4 alternate ovate-clasping small leaves, and nearly as many drooping flowers on axillary pedicels; lip spatulate, somewhat 3 -lobed, roughish or crisped abore, but not crested. (Triphorn, Nutt.) - Rich damp woods, from N. New Eng. land southward and westward: raro. Aug., Sept. - Flowers whitish, tinged with pink, l' long; sepals and petals crect.
68. ODONECTIS, Raf. - Sepals linear, much longer than the erect pedals: lip 3-lobed, the middle lobe crested: flowers dingy purple.
3. P. verticillita, Nutt. Root of thick fibros; stem ( \(6^{\prime}-12^{\prime}\) high) bearing a whorl of 5 oval or oblong-dovate pointed sessile leaves at the sumprit, Iflowered; sepals erect ( \({ }^{\prime}\) - 2' long).—Damp woods, New England to Michigan, Kentucky, and southward: scarce. June.
4. P. divarichtam, R. Br. Stem ( \(2^{\circ} \mathrm{high}\) ) bearing one lanceolote layf in the middle, and a leafy bract next the single flower; aquals widely spreading (1'\(2 \%\) long). - Wet pine-barrens, Virginia and southward. May. ; y \(\rangle, 4\)
9. CAIDPDGON, R. Brown. Calopogon.

Hower with the ovary or stalk not twisting, therefore presenting its lip on the upper or inner side! Sopals and petals nearly alike, lance-ovate, spreading, distinct. Lip rather spreading, raised on a narrowed baso of stalk, dilated at the summit, strongly bearded along the upper side. Column free, winged at the apex. Anther terminal and lid-liko, sossile: pollen-masses 4 (two in each cell), of soft powdery grains. - Scape from a solid bulb, sheathed below by the base of the grass-like leaf, naked above, bearing several flowers. Bracts minate. (Name composed of ka入ós, beautiful, and ríjouv, beard, from the bearded lip.)
1. C. pulchellus, R. Brown. Leaf linear; scape about \(1^{\circ}\) high, 2-6flowered; lip beautifally bearded towards the dilated summit with white, yed low, and purple club-shaped hairs. - Bogs ; common. Jaly.- Fiowers 1' broad, pink-purple, fragrant.

\section*{10. CALIPSO, Salisb. Calypbo.}

Sejels and petals nearly similar, ascending, spreading, lanceolate, poirtad. Lip larger then the reat of the flower, aac-ahaped, inflated, 3-lobed at the apex,
the middle lobe bearded above, and 2-pointed underneath. Column erect, broadily winged and petal-like. Anther lid-like, just below the apex of the column : pollen-masses 2, waxy, each 2 -parted, sessile on the membranaceous gland. - A little bog-herb; the solid balbe producing a single petioled ovate or slightly beart-shaped thin leaf, and a short ( \(3^{\prime}-5^{\prime}\) high) scape, sheathed below, bearing a large and showy (variegated parple and yellow) flower. (Name from the goddess Calypeo.)
1. C. borealis, Salisb. - Cold bogs and wet woods, the bulbs resting in moss, N. New England to N. Michigan \(y_{4}\) and northward. May. - A very rare and beantiful plant. Lip long, sofinewhat resembling that of a Lady's Slipper. (En.)


\section*{11. TIPULARIA, Nutt Ceanmply Onomis.}

Sepals and petale spreading, oblong; the latter racher narrower. Lip prolonged anderneath into a thread-like ascending apur twice or thrice the length of the flower, 3 -lobed; the middle lobe linear, a little wary, as long as the petals, the side lobes short and triangular. Column narrow and wingless. Anther lid-like, terminal : pollen-masses 2, waxy, each 2-parted, connected by a linear stalk with the transverse small gland. - Herb with largo solid bulbs connected horizontally, producing in autamn a single ovato nerved and plaited leaf on a alender petiole, which is tinged with purple beneath; and in summer a long and naked slender scape ( \(10^{\prime}-18^{\prime}\) high), with 1 or 2 sheaths at tho base, bearing a many-flowered raceppe of small grocnish flowers tinged with parple. (So named from some fancied resemblance of the flowers to insects of the genus Tipula.)
1. T. discolor, Nutt. - Pine woods, Martha's Vincyard, Oakes. DeerGield, Massachasetts, Prof. Hitcheock. Vermont, Beck. Parma, Monroe County, New York, Dr. Bradley. N. Michigan, Dr. Cooley./ Rockport, Ohio, Dr. Basect. Also southward, where it is much less rare. July. - Spur almost \(1^{\prime}\) long.

\section*{19. ELLETA, Ruix \& Pavon. Bletia.}

Sopals spreading, equal, rather exceeding the petals. Lip hooded, jointed, crested along the upper face, often 3 -lobed. Column half-cylindrical; the fleshy anther forming a lid at its apex. Pollen-masses 8 , in pairs, with a stalk to each pair, waxy, becoming powdery. - Scape many-flowered from solid tabers. (Named for Louis Blet, a Spanish botanist.)
1. B. aphfila, Nutt. Leafless; вcape ( \(1^{\circ}-2^{\circ}\) high) beset with purplish acales, the lower onos sheathing; flowers racemed, brownish-parple; lip not smocate. Rich woods, Kentucky and southward.

\section*{13. MICRGSTYLIS, Nutt. ADDIR'b-Mouti.}

Sopals spreading. Petals thread-like or linear, spreading. Lip auricled or halberd-shaped at the base, not tabercled, entire or nearly no. Column very amall, with 2 teeth or auricles at the summit and the lid-like anther between
them. Pollen-masses 4, in one row ( 2 in each cell), oohering by pairs at the apex, waxy, without any stalks or elastic connecting tissue. - Little herbs from colid bulbs, producing simple stems or scapes, which bear 1 or 2 leaves, and a racemo of minate greenish flowers. (Name composed of \(\mu\) uxpós, little, and orunis, a column or style.)
1. M. monephyllen, Lindi. Sleader ( \(4^{\prime}-6^{\prime}\) high); leaf solitary, sheathing the basc of the stem, ovato-alliptical ; raceme apilced, long and slender: pedicols not longer than the flowers; lip trianguler-halberd-shaped, long-pointed. Cold wet swampa, N. New England to Peansylvania, Wisconsin, and northward. July. (Ea.)
2. MI. Ophiogiossoldes, Nutt. Leaf solitary near the middle of the utem, ovate, clasping ; naceme short and obtuse; podicels much longer than the flowars; lip obtusely auricled at the base, s-toothed at the summit.- Damp woods; more common southward. - Plant \(\mathbf{4}^{\prime}-10^{\prime}\) high. July.

\section*{14. LfPARIS, Richard. Twatblads}

Sepals and petals nearly equal, linear, or the latter thread-like, spreading. Lip flat, entire, often bearing 2 tubercles above the base. Column elongated, tmearved, margined at the apex. Anther, \&c. as in the last. - Small herbs, with molid bulbs, producing 2 root-leares and a low scape, which bears a raceme of few parplish or greenish flowers. (Name from Acrapor, fat or chining, in allusion to the smooth or unctaous leaves.)
1. L. Lilififila, Richard. Leavea 2, ovate; petals thread-like, reflexed; lip large ( \(\frac{1}{2}\) ' long), wedge-dovate, abruptly ahort-pointed, brown-purplish. (Malaxis lilifolia, Sucartz.) - Moist woodlands : commonest in the Middle States. June.
2. L. Laesèliil, Richard. Leaves 2, elliptical-lanceolate or oblong, eharply keeled; lip obovate or oblong ( \(2^{\prime \prime}\) long), macronate at the incurved tip, yollona-ish-green, shorter than the linear unoqual petale and sepola. (Malaxis Correanm, Barton.) - Bogs and wet meadown, New England to Penn., Wisconsin, and northward : rare. Junc. (Ea.)

\section*{15. CORALLORFIZA, Haller. Comal-ROot.}

Flower ringent ; the oblong or lanceolato sopals and petals nearly alike, the lateral ascending and tho upper anching: lip spreading above, with 2 projecting ridges or lamelles on the face below, slightly adherent at the base to the 2 -edged straightish column, and often more or less extended into a protuberance or short spur coalescent with the summit of the ovary. Anther 2 -lipped, terminal and lid-like. Pollen-masses 4, obliquely incumbent, soft-waxy or powdery, free. Brownish or yellowish herbs, destitute of green foliago, with much-branched and toothed coral-like root-stocks (probably root-parasitical), sending up a simple scape, furnished with sheaths in place of leaves, and bearing small and dullcolored flowers in a spiked raceme. (Name composed of roqui入入1ov, coral, and pis(a, rood.)
- Lip 8-lobed (the muddle lobe very much largea) and with 2 distinct lamellar or plaited radger on th, face, whitich, ucmally spotted or motted with crimson.

1 C. imatiat, R. Brown. Plant slender, light brownish or ycllowish ( \(5^{\prime} \sim 9\) high), 5-12-flowered; lip somesohat hastately 3-bobed above tie base, the lamellise thick and rather short; apur none ; pod oval or elliptical ( \(3^{\prime}-4^{\prime \prime}\) long). (C. verna, Nutt.) - Swamps and damp woods, throughout; bat scarce. May, June. (Eu.)
2. C. multifiora, Nutt. Plant purplish, rather stoat ( \(9^{\prime}-18^{\prime}\) high), 10-30-flowered; lip deeply 3 -lobed at the base; the middle lobe very wary, recarred, the lamellse occupying a great part of its length; apur a manifest protuberance; pod oblong (3'-1' long). - Dry rich woods; common, especially morthward. July-Sept. - Flower much larger than in the last: sepals and petals \(3^{4 \prime}-4^{\prime \prime}\) long.
* * Lip not at all bobed (mostly purplish, but unspatted); the lamellee consisting of short and tooth-like processes near the base.
3. C. Odontorhiza, Nutt. Plant light brown or purplish; stem rather slender, bulbous-thickened at the base ( \(6^{\prime}-16^{t}\) high), 6-20-flowered; flowers amall, on rather devder pedicels; lip ( \(2^{\prime \prime}-8^{\prime \prime}\) long) obovate or ovate with a short narrowed base, flattish, with the margin wary and obocurely denticulate; spar obsolete ; pod oval ( \(3^{\prime \prime}-5^{\prime \prime}\) long). (C. Wistariana, Conrad, is merely a larger form.) - Rich woods, W. New England and New York to Michigan and southward ; common. May-Aug. - Flowers intermediate in size between No. 1 and No. 2. There is a small tooth, more or less evident, on each sido, whero the base of the lip and the wing-like margin of the column join.
4. C. Mancrael, Gray. Plant purplish, stout ( \(6^{\prime}-16^{\prime}\) high ), bearing 1520 large flowers in a crowded spike, on very short pedicels; lip oval, very obtuse, rather fleshy (parple), 3 -nerved, perfectly entire, concave, the margins incurved, the sessile base obscuroly auricled and with \(1-3\) short Iamellso ; spur none at all; pod oroid ( \(\xi^{\prime}\) long). - Woods, along Lakes Huron and Superior (Mackinaw, C. G. Loring, Jr., Whitncy, \&e., West Canada, W. F. Mucrae.) - Scpals and petals \(6^{\prime \prime}-8^{\prime \prime}\) long, conspicuously 3-nerved; bat this cannot be C. striata, Lindl., which is said to have a 3 -lobod and acate lip, \&c. Flowers the largest of the genus.

\section*{16. APLECTRUM, Nuth. Putty-root. Aday-and-Efe.}

Sepals and petals much as in the last. Lip with a short claw, free, 3 -lobed, the palate 3-ridged; no trace of a spar. Anther slightly below the apex of the cylindrical straightish column : pollen-masses 4. - Scape and raceme as in Corallorhiza, invested below with 3 greenish shcaths, springing in May from the side of a thick globular solid balb or corm (filled with ex reedingly glatinoas matter), which also produces from its apex, late in the preceding summer, a large, oval, many-nerved and plaited, petioled, green leaf, lasting through the vinter. (Genus too near the last9 The name composed of a privative and - \(\lambda \bar{j} \times\) erpor, a apur, from the total want of the latter.)
1. A. hyemale, Nutt. - \(\mathbf{W}\) oods, in rich mould : rare. - Solid bulbs ofsen \(1^{\prime}\) in diameter, one produced annually on a slender stalk, along with fibmus
roots, generally lasting until the fourth year before it shrivels, so that 2-3 of more are found, horizontally connected. Scape \(1^{\circ}\) high. Flowers dingy green-ish-brown and purple ; the lip whitish and apeckled, nearly \(\frac{\boldsymbol{y}^{\prime}}{}{ }^{\prime}\) long.

\section*{1\%. CYPRIPEDIUM, L. LADT's SLIPPER.}

Sepals spreading ; the 2 anterior distinct, or commonly united into one under the lip. Petals similar but usually narrower, spreading. Lip a large inflated sac, somewhat slipper-shaped. Column short, 3 -loberl; the lateral lobes bearing a 2 -celled anther under each of them, the middle lobe (sterile stamen) dilated and petal-like, thickish, incurved. Pollen pulpy or waxy. Stigma terminal, obscurely 3 -lobed. - Root of many tufted fibres. Leaves large, many-nerved and plaited, sheathing at the base. Flowers solitary or few, large and ashowy. (Name composed of Kimpts, Venus, and ródiov, a sock or bushin, i. e. Vensm'a Sipper.) Also called Moccason-flower.
1. Stem lenfy, 1-3-flowered: sepals and the linear wayy-tuisted petals longer than the lip, pointel, apenenish shaded with purphish-broun; the 2 anterior sepals united into one quite or nearly to the tip.
1. C. pubéscens, Willd. (Larger Yellow Ladi's Slifier.) Sopals elongated-lancredute; lip flattenced leterally, very convex and gibbous above, pale yrllow; sterilu stamen (appendage of the colamn) triangular. - Bogs and damp low woods; common northward and westward, and southward in the Allerghanies. May, them-Stem \(2^{\circ}\) high, pubescent, as are the broadly oral acate leaves. Flower scentless. Lip \(1^{\prime} \mathbf{\prime}^{\prime}-2^{\prime}\) long.
2. C. parvifiòium, Saiisb. (Smaleer Yellow Lady's Slipper.) Sepals ovate or ovate-dunctulate; lip flutish from above, bright yellow; sterile stamen triangular ; leaves oval, pointed. - Rich low woods; rather common. May, June. - Stem \(\mathbf{1 0}^{0}-2^{0}\) high. Flower fragrant: perianth more brywnparple than the last: lower sepal ofen narrower than the upper, frequently ceft at the apex. Lip \(\mathbf{i}^{\prime}-\) 1 \(^{\prime}\) long.
3. C. caindidum, Muhl. (Skall White Ladi's Scipper.) Stpats ovate-danceolute; lip flattish laterally, convex above, uhite; sterile stamen lanceolate ; leaves lanecoblong, acute. - Low grounds, W. Penn. to Kentucky, Wis consin, and northwestward. - Plant 5' \(\mathbf{5}^{\prime}\) 年high, slightly pabescent, 1 -flowered. Petals and sepals greenish, nearly equal in length, not much longer than the lip, which is \({ }^{\prime}\) longn. Ic
2. Stcm rery leafy, 1-3-flowered: sepals and petals flat and rounded, white, wat longer than the lip, the 2 anterior appals perfectly united into one.
4. C. spectubile, Swartz. (Showt Lady's Suiper.) Sepals roundovate or the upper orbicular, rather longer than the oblong petals; lip much isfluted, white linyry with purpte in front; stcrile stamen heart-ovate. - Peat-bogs, Maine and W. New England to Illinois ; common northward, and southward
:a-a - along the Alleghanies, \(\boldsymbol{\gamma}\) July. - The most beatiful of the genus, downy, \(\boldsymbol{2}^{\circ}\) high. Leaves ovate, pointed. Lip fully \(1 \frac{1}{2}\) ' in diameter, sometimes almost all parple.
55. Slape maked, 2lectoed at the base, 1-fiowered; sepals and petals greenich, shortwr than the lip, the 2 anterior perfoctly united into one.
5. C. acalle, Ait. (Stemless Lady's Slipper.) Sepals oblonglanceolate, pointed, nearly as long as the linear petals; lip drooping, obovoid, roee-parple, with a fissure in front; sterile stamen rhomboid, pointed; leaves oblong. (C. hùmile, Salisb.) - Dry or moist woods, under evergreens; common, especially northward. May, Jane. - Plant downy: the scape \(\mathbf{8}^{\mathbf{\prime}}\)-12' high, with a green bract at the top. Lip nearly \(2^{\prime}\) long, veiny, sometimes pale, or even white.

6. C. arietimum, R. Brown. (Ray'shrad.) Upper sepal ovate-lancoolate, pointed; the 2 lower and the petals linear and nearly alike, rather longer than the red and white veiny lip, which is prolonged at the apex into a ahort conical deflexed point; sterile stamen rounded; leaves 3 or 4, elliptical-lanceolate, nearly smooth. (Cryosánthes, Raf. Arietinum, Beck.) - Swamps and damp woods, Maine and Vermont to Wisconsin, and northward : rare. June. -Stem slender, \(6^{\prime}-12^{\prime}\) bigh. Perianth greenish-brown: lip small, somewhat conical, thaignt the orifice, \(\frac{1}{\prime}\) loag.


OBtoER 120 . AMARYLLIDACEAE. (AMARYLLIS FAMILY.)
Chiefly bulbous and scape-bearing herbs, not scurfy or woolly, with linear flat root-leaves, and regular (or nearly so) perfect 6-androus flowers, the tube of the corolline 6-parted perianth coherent with the 3 -celled ovary, the labes imbricated in the bud. - Anthers introrse. Style single. Pod 3-celled, several-many-seeded. Seeds anatropous or nearly so, with a straight embryo in the axis of fleshy albumen. - An order represented in our gardens by the Narcissus (N. roeticus), Jonquil (N. Jonquilla), and Dafforlil (N. Pbeldo-Narcissus), the Snowdrop (Galanthus nivalib) and the Snowflake (Leucojum vernum), \&ce., but with very few indigenous representatives in this country. Bulbs acrid. Hypoxys is the type of a small suborder?

\section*{Synopsis.}
- Pod 8-rived, loculicidal : anthers versatile: pertanth fannot-ehaped.
1. ANARYLLIS. Flower naked in the throat; the tabe short or nope. Buibe conted.
2. PLNCRATIUM. Flower with a sleoder tube and narrow recurred lobes; a cup-shaped crown connecting the stamens. Bulle coated.
2. \(\triangle\) GAVE. Flower equally 6 -eleft, pershatent: no crown. Fleshy-leared, not bulbous.
- Pod lodehiscent : anthers eagitate.
4. HYPOXYS. Perianth 6-parted nearly down to the ovary. Bulb soltd.
1. AMARYLLIS, L. §ZEPHYRANTHES, Héb. AMagrlifg.

Perianth funnel-form, from a tubular base ; the 6 divisions petal-like and simllar, spreading above; the 6 stamens inserted in its naked throat: anthers versa-
 matror
tile. Pod membranaceous, 3 -lobed. - Leaves and scipe from a coated balth Flowers 1 or 2, from a \(1-2\)-leaved spathe. (A poetical name.)
1. A. Atmmasco, L. (Atamasco Lilit.) Spathe 2-cleft at the aper; perianth white and pink; stamens and atyle doclined - Pean. (Mush) Virgivin, and southwand. June. - Flower 3 long, on a scape 6 ' high.

\section*{}

Perianth with a long and slender tabe, and an equal 6 -parted limb; the lobea long and narrow, recurved : the throat bearing a tubular or cap-shaped corollise delicate crown, which connects the bases of the 6 exserted stamens. Anthers linear, versatile. Pod thin, 2-3-lobed, with a few fleshy seeds, often like bulblets. - Scapes and leaves from a coated bulb. Flowers large and showy in an umbel-like head or cluster, leafy-bracted. (Name composed of mav, all, and kparís, poucerful, from fancied medicinal propertics.)
1. P. rotatum, Ker. Leaves ascending, strap-shaped ( \(1^{\circ}-2^{\circ}\) long); scape few-flowered; the handsome (white and fragrant) flower with a spreading large 12-toothed crown, the alternate teeth bearing the filaments. (Hymenocállis rotata, \&c., Herbert.) - Marshy banks of streams, Kentucky, Virginia, and wouthward. May. - Flowers opening at night or in clowdy weather.

\section*{3. AGAVE, L. Anerioan Aloe.}

Perianth tubular-funnel-form, persistont, 6 -parted; the divisions nearly equa, narrow. Stamans 6, soon exscrtcd : anthers lincar, versatile. Pod coriaceoms, many-seeded. Secds flattened, - Leaves very thick and fleshy, often with car tilaginous or spiny teeth, clustered at the base of the many-flowered scape, fron a thick flbrous-moted crown. (Name altered from áyavós, uonderfil, not imeppropriate as applied to A. Americana, the Century-plant.)
1. A. Virgínica, L. (False Aloe.) Herbaceous; scape simple ( \(5^{\circ}\) - \(\mathrm{bO}^{\circ} \mathrm{high}\) ) ; the flowers acattered in a loose wand-like spike, greenish-yellow, very fragrant. -Dry or rocky banks, Penn. 9 Kentucky, Virginia, and sonthward. Sept.


\section*{4. HYPゆXYg, L. Star-grass.}

Perianth persistent, 6 -parted, spreading; the 3 outer divisions a little herber coons outside. Stamens 6 : anthors erect. Pod crowned with the withered or closed perianth, not opening by valves. Seeds globular, with a crustaceone coat, ascending, imperfectly anatropous, the rhaphe not adherent quite down to the micmpyle, the aced-atalk thus forming a sort of lateral beak. Radicle info rior! - Stemless small horbs, with grassy and hairy linear leaves and sleader few-flowered scapes from a colid bulb. (Name composed of inó, beneath, and d§is, sharp, it is thought because the pod is acute at the base.)
1. H. erecta, L. Leaves linear, grass-like, longer than the umbellately 1-4-flowered scape; divisions of the perianth hairy and greenish outside, yellow within. - Meadows and open woods; common. June-Aug.

\section*{Order 121. Hhemodoriceder. (Bloodwort Family.)}

Herbs, scith fibrous roots, usually equitant leaves, and perfect 3-6-androus negular flewers, which are woolly or scurfy outside; the tube of the 6-lobed perianth coherent with the whole surface, or with merely the lower part, of the 8-celled ovary. - Anthers introrse. Style single, sometimes 3 -partible; the 3 stigmas alternate with the cells of the ovary. Pod crowned or enclowed by the persistent perianth, 3-celled, loculicidal, 3-many-seeded. Encbryo amall, in hand or fleshy albumen. A small family.*

\section*{synopsis.}


- Ovary tree arcopt the bese : stylo 8-partible : meode anatropous.
2. LOPHIOLA. Scamens 6, inserted pens the bate of the woolly 6-cleft perianth. Leave equitent.
2. ALETRIS. Stamens 6 , ineortod bo the throat of the warty-roaghenod and tubuine 8 -coothed pertanth. Leeves tas.

\section*{1. Lachinítines, kh Red-zoor.}

Perianth woolly oatside, 6 -parted down to the adherent ovary. Stamens 3 , opposite the 3 larger or inner divisions : filaments long, exserted : anthers linear, frxed by the middle. Style thread-like, exserted, declined. Pod globniar. Seeds few on each fleshy placenta, flat and rounded, fixed by the middle. Herb with a red fibrous perennial root, equitant sword-shaped leares, clustered at the base and scattered on the stem, which is hairy at the top, and terminated by a dense compound cyme of dingy yellow and loosely woolly flowers (whence the name, from \(\lambda \dot{a}^{\prime} \bar{\eta}\), reool, and ándos, blossoms).
1. L. tiactoria, EII. - Sandy swamps, Rhode Island, New Jersey, and southward, near the coast. July-Sept.

\section*{9. LOPM童OLA, Ker. Lophiola.}

Perianth densely woolly, dceply 6 -cleft; the divisions nearly equal, spreading, longer than the 6 stamens, which are inserted at their base. Anthers fixed by the base. Pod ovate, free from the perianth except at the base, pointed with the awl-shaped style, which finally splits into 3 divisions, one terminating each valve. Seeds namerous, oblong, ribbed, anatropons. - A slender perennial herb, with creeping rootstocks and fibrous roots, linear and nearly smooth equitant leaves; the stem leafless and whitened with soft matted wool towards the mammit, as well as the crowded or panicled cyme. Perianth dingy yellow in-

\footnotetext{
- The character by which Endicher distloguishee this familly from the foregoleng, vix by havtag the 3 celle of the ovary opposite the inner divisions of the perianth, is not true of either of the following genern. Yet, in Lophiola and Aletris, the 8 stigmas, as well as the 8 diviaions into which the atgle splits at maturity, are indoed thus situated: but they stand orer the partisions, instead of the cells, and therafore exactly surmount the ralves of the loculicidal pod.
}
side ; the lobes naked only towards the tip, each clothed with a woolly tuft towards the base (whence the name, from \(\lambda o \phi e i o v, ~ a ~ s m a l l ~ c r e s t) . ~\)
1. L. aìren, Kcr. (Conóstylis Americana, Pursh.) - Boggy pine barrens, New Jersey to Virginia, and southward. June-Aug.

\section*{3. ÁLETEIS, L. Colic-boot. Star-qrass.}

Perianth cylindrical, not woolly, but wrinkled and roughened outside by thickly-set points, which look like scurfy mealiness, the tabe cohering betow with the base only of the ovary, 6 -cleft at the summit. Stamens 6 , inserted at the hase of the lohes: filaments and anthers short, included. Style awl-shaped, s-cleft at the apex : stigmas minutely 2 -lobed. Pod ovate, enclosed in the roughened perianth ; the dehisecnce, seeds, \&c. nearly as in Lophiola. - Peren nial and smooth stemless herbs, very bitter, with fibrous roots, and a spreading cluster of thin and flat lanceolate leaves; the small flowers in a wand-like spiked raceme, terminating a naked slender scape ( \(2^{\circ}-3^{\circ}\) high). Bracts awl-shaped, minutc. ('Aderpis, a feruale slave who grinds corn; the name applicd to these plants, in allusion to the apparent mealiness dusted over the blossoms.)
1. A. farindsa, L. Flowers oblong-tubular, white; lobes lanceolateoblong. - Grasky or sandy woods; common, especially southward. July, Aug.
2. A. airrea, Walt. Flowers bell-shaped, yellow (fewer and shorter); lobes short-ovate. - Barrens, \&ec., N. Jersey to Virginia, and southward.

\section*{Order 122. BROMELIACEAE. (Pine-Apple Famly.)}

Herbs (or scarcely wooly plants, nearly all tropical), the greater part eptphytes, with persistent dry or fleshy and channelled croveded leaves, sheathing at the base, usually covered with scurf; 6-androus; the 6-cleft perianth adherent to the ovary in the Pine-apple, \&c., or free from it in our only representative, viz.

\section*{1. TILLANDSIA, L. Lone Moss.}

Perianth plainly double, 6 -parted ; the 3 outer divisions (sepals) membrans ceous; the 3 inner (petals) colored; all convolate below into a tule, spreading above, lanceolate. Stamens 6 , hypogynous! or the alternate ones cohering with the base of the petals : anthers intronse. Ovary free : style thread-shaped : Atigmas 3. Pod cartiliginous, 3 -celled, loculicidally 3 -valved; the valves splitting into an inner and an outer layer. Seceds several or many in cach cell, anatropous, club-sinaped, pointed, raised on a long hairy-tufted stulk, like a coma. Embryo small, at the base of copious albumen. - Scurfy-leaved epiphytes. (Named for Prof. Tillunds of Alo.)
1. T'. usneoides, L. (Comaon Losg Moss or Black Moss.) Stemis thread-shaped, branclinge, pendulous; leaves threal-whiped; peduacle short, 1flowered. - Dismal Swamp, Virginia, and southward; growing on the branches of trees, forming long hanging tafts. A characteristic plant of the Sonthern States, and barely coming within the limits of this work.

\section*{Order 123. IRIDACERE. (Iris Fame.)}

Herbs, soil equitant 2 -ranked leaves, and regular or irregular perfect flowers; the divisions of the 6-cleft petal-like perianth convolute in the bud in 2 els, the tube coherent with the 3-celled ovary, and 3 distinct or monadelphous stamens wit extrorse anthers. - Flowers from a 2-leared spathe, usually showy and ephemeral. Style single : stigmas 3, opposite with the cells of the ovary. Pod s-celled, loculicidal, many-soeded. Seeds anatropous: embryo straight in fleshy albumen. Rootstocks, tubers, \&ce. mostly acrid. - A rather small family, here represented by only two genera.

\section*{1. IRIS, L. FLowne-de-Loce.}

Perianth 6-cleft; the 3 outer divisions spreading or reflexed; the 3 inner smaller and erect. Stamens distinct, placed before the outer divisions of the perianth, and under the 3 petal-like stigmas. Pod 3-6-angled. Seeds do-pressed-flattened. - Perennials with creeping and often tuberous rootstocks, aword-shaped or grassy leaves, and large showy flowers. (lIfts, the rainbow deified, anciently applied to this genus on account of the bright and varied colors of the blossoms.)
- Stems leafy ( \(1^{\circ}-3^{\circ}\) high), often branching: rootstocks thick: flowers crest lew, the inner divisions (petals) much smaller than the outer.
1. I. Versicolor, I. (Larger Blue Flag.) Stem stoat, angled on one side; leaves swoord-shaped ( \(\mathbf{1}^{\prime}\) wide); ovary obtusely triangular with the sides fat; pod oblong, turgid, with rounded angles. - Wet places; common. May, Jane. - Flowers blue, variegated with green, yellow and white at the base, and veined with purple.
2. I. Virginica, L. (Slender Blue Flag.) Stem very slender, terete; leaves narrowly linear ( \(t^{\prime}\) wide); ovary 3 -angled, and each side deeply 2 -grooved; pod triangular, acute at both ends. (I. prismatica, Purah. I. grabcilis, Biel.) - Marshes, Maine to Virginia, and southward, near the coast. June. - Flower much smaller than in the last.
* Low, almost stemless, 1-3-flowered: divisions of the light Uue-purple perianth nearly equal : rootstocks slender, and here and there tuberous-hickened, creeping and tufted.
3. I. Verna, L. (Dwarf Iris.) Leaves linear, grass-like, rather glamcons, the threadlike tube of the perianth about the length of the divisions, which are all beardless and crestless; pod triangular. - Wooded hill-sides, Virginia, Kentucky, and southward. April.
4. I. cristitita, Ait. (Crested Dwarf Iris.) Leaves lanceolate ( \(3^{\prime}\) \(5^{\prime}\) long when grown) ; those of the spathe ovate-lanceolate, shorter than the thread-like tube of the perianth, which is 2 long and considerably exceeds the divisions; the outer ones crested, but beardless; pod sharply triangular. - Mountains of Virginia, Kentucky, and southward. May.
5. I. Lacústris, Nat. (Lair Dwarf Iris.) Tube of the perianth rather shorter than the divisions (yellowish, \(\frac{y^{\prime}}{\prime}-\) long), diluted upwards, not exceeding

Len
the spathe: otherwise much as in the lant.-Gravelly shores of Lakes Huron and Michigan. May.
I. rumina, L., the Dwarf Isis of the Old World, and I. areminfoh, I., the common Flowns-dx-Luos (i. e. Flourdo-Lio), are familiar in gardens.

\section*{2. SISYERNCHIUM, L. Blut-misd Graze.}

Perianth 6-partod; the divisions alike, spreading. Stamens monadelphous. Stigmas involute-thrsad-like. Pod globalar-s-angled. Seeds globular. - Low alondor perennials, with fibrous roots, grassy or lanceolate leaves, mostly branching 2 -edged or winged stems, and fugacious umbelled-clustered small flowers from a 2 -leaved spathe. (Name composed of ours, a hog, and pirn xor, snows, from a fancy that the hogs are fond of rooting it up.)
1. B. Bermauliatera, L . Scape winged, naked, or 1 - 2-teared; leaven narrow and grass-like; divisions of the perianth obovate, more or leas notched at the end, and bristle-pointed from the notch. (Leaven of the apache almost equal, shorter than the flowers.) - Var. Anceps (S. anceps, Cad.) has a broadly winged scape, and the outer leaf of the very unequal spathe longer than the flowers. - Var. mucronarum (S. mucronatam, Niche.) has a slender and narrowly winged scape, very narrow leaves, those of the spathe sharp-pointed, unequal, one of them usually longer than the flowers. But there are various intermediate forms. - Moist meadows, \&c., among grass ; common everywhere. June -Aug. -Flowers small, delicate blue, changing to purplish, rarely whit isth, 4-6 opening in succession.

The Crocus, the Corx-flao (Gladiolus), the Blackberry Lift (Pardenting Cuinembie), and the Tiger-flowbr (Trarídia Pavoxia), are common cultivated plants of the family.



\section*{Order 124. DIOSCORRACEAB. (Yam Fault.)}

Plants with twining stems from large tuberous roots or knotted rootstock, and ribbed and netted-veined petioled leaves, small dioecious 6-androus and regular flowers, with the 6 -cleft calyx-like perianth adherent in the fertile plant to the 3-celled ovary. Styles 3, distinct.- Ovules 1 or 2 in each cell, anatropous. Fruit usually a membranaceous 3 -angled or winged pod. Seeds with a minute embryo in hard albumen. - Represented chiefly by the genus

\section*{1. DIOSCOREA, Plumier. Y AN.}

Flowers very small, in axillary panicles or racemes. Stamens 6, at the base of the divisions of the 6 -parted perianth. Pod 3 -celled, 3 -winged, loculicidally 8 -valved by splitting through the winged angles. Seeds 1 or 2 in each cell, flat, with a membranaceous wing. (Dedicated to the Greek naturalist Dioscoridea)
.1. D. villdsa, L. (Wild Yam-zoot.) Herbaceous; leaves mostly alternate, sometimes nearly opposite or in fours, more or less downy adder-

meath, heartahaped, conspicuously pointed, 9-11-ribbed; flowers pale greociabryellow, the sterile in drooping panicles, the fertile in drooping simple racemes, -Thickets, Now England to Wisconsin, and common southward. July. - A slender vine, from knotty and matted rootstocks, twining over bushes. Pods \(\boldsymbol{f}^{\prime}\) lung. - A bad name, for the plant is never villous, and often nearly smooth.

\section*{Order 125. smiliacene. (Smilax Family.)}

Herbs, or climbing shrubby planks, with ribbed and conspicuously nettedveiny lectures, regular 6-10-androus flowers with the 6-10-leaved perianth froe from the 3-5-celled (Tardy 1-2-celled) ovary; the styles or sessile eatingmas as many and distinct. Anthers introrse. Fruit a few-severalseeded berry. Embryo minute, in hard albumen. - A group with no known and clear marks of distinction from the next: as here received it comprises two marked suborders, viz.: -

See Addend.
Suborder I. EUSMILACESA. Theft True Smilax Family.
Flowers dioecious, axillary; the 6 divisions of the perianth all alike. Anthers 1-celled (2-locellate). Styles nearly wanting: stigmas 1-3. Seeds orthotropous, pendulous. - Chiefly shrubby and alternatc-leaved.

\section*{ owl.}

Suborder II. TRILLIACE 再. The Trillium Family.
Flowers perfect, terminal : the sepals and petals usually different in color. Anthers 2 -celled Styles manifest Seeds anatropous, several in each cell. Herbs : leaves whorled.
2. TRILLIUY. Sepals 8, green, persistent. Petals 8. Tower dario.
2. MEDEOLA. Sepal and peale \&, colored alike, dedduoas. Flowers umbelsed.

\section*{Suborder I. EUSMilhacede. The True Smilax Family.}

\section*{1. Smiling, Tour. Grberbrizr. Catbrirr.}

Flowers dioecious. Perianth of 6 (rarely 5 or 7) equal spreading sepals (greenish or yellowish), deciduous. Ster. Fl. Stamens as many as the sepals, and at their base : filaments linear: anthers linear or oblong, fixed by tho base. Frt. Fl. Filaments, if present, sterile. Stigmas thick and spreading, almost ressile. Berry globular, \(1-3\)-celled, \(1-6\)-seeded. Seeds orthotropous, suspended, globular. Albumen horny. - Shrubs, or rarely perennial herbs, often evergreen and prickly, climbing by a pair of tendrils on the petioles, with sci-lowish-green stems, variously shaped simple leaves, and small flowers in axillary peduncle umbels. (The ancient Greek name, of obscure meaning.)
11. SMILLAX Proper. - Stems woody, often prickly: ovules and seeds solitary in each coll. (All our species are glabrous.)
* Leavee oucte or roundish, \&c., most of them roundish or heart-shaped at the ben, 5-9-nerved, the three middle nerves or ribe stronger and more conapicmous.
- Peduncles shorter or scarcely longer than the petioles: loaves thichish, inclining \(\omega\) be evergreen, at least southward, green both sides.
1. 8. Waitterf, Pursh. Branches somewhat angled, prickly or unarmed; leaves acate and somewhat heart-shaped ( \(3^{\prime}-4 \frac{1}{\prime}\) ' long); berries red. (S. China, Walt.) -S.New Jersey, and southward. July.
2. S. rotundifolia, L. (Common Greembrizr.) Stem amed with scattered prickles, as well as the tereto branches; branchlets more or lesa 4 angular; leaves ovate or round-avate, often broader than long, slightly heart-shaped, abraptly short-pointed ( \(2^{\prime}-3^{\prime}\) long) ; berries bluoblack, with a bloom. (S. caddca, \(L\)., is only a more deciduous and thin-leaved form.) - Moist thickets; common, especially southward. June. - Plant yellowish-green, often high-climbing. -Pasecs into var. quadranetidris; the branches, and especially the branchlets, 4 -angalar, often square. (B. quadrangularis, Muhl.) - Penn, to Illinois, and sonthward.
++ Peduncles longer than, but moldorn twice the length of the petiole: leaves sardity deciduous or partly persistent : berries black, with a bloom.
3. S. glatica, Walt. Tercte branches and somewhat 4-angular branctlets armed with scattered stout prickles, or naked; leaves onvte, rarely subcordate, glaucous beneath and sometimes also above as well as the branchlets when young (about \(2^{\prime}\) long), abruptly mucronato, the edges smooth and naked. (8. Sarsaparilla, L., in part, but not as to syn. Bauhin, whence the name was takea 8. caduca, Willd., \&cc. S. spinulosa, Smith ' Torr. fi.)-Dry thickets, \&ec, S. New York to Kentucky and southward. July.
4. S. tamnoldes, L. Branches and the angular (often square) branchlets sparsely armed with short rigid prickles; leates varying from round-heartshaped and slightly contracted abovo the dilated base to fiddle-shaped and hal-berd-shaped - 3 -lobed, green and ahining both sides, cuspidate-pointed, the margins often somewhat bristly-ciliate or spinulose. (S. Bona-nox, L., S. hastata, Willd, 8. pandurntus, Pursh, \&c., are all forms of this.) - Thickets, New Jersey to Illinois, and (chieffy) southward. July.
- + Peduncles 2-4 times the length of the petiole: leaves ample ( \(3^{\prime}-5^{\prime}\) long), thin or thinnish, green both sides: berries black; stean terete and branchlets nearly so.
5. S. hispidin, Muhl. Rootstock cylindrical, elongated; stem (climbing high) below densely beset with long and ueak blackish bristly prickles, the floworing branchlets mostly naked; leaves ovate and the larger heart-shaped, pointed, slightly rougl-margined, membranaceous and deciduous. - Moist thickets, Penn and W. New York to Michigan. June. - Peduncles \(1 \frac{1}{2^{\prime}}-2^{\prime}\) long. Sepals lanceolate, almost \(3^{\prime \prime}\) long.
6. S. Pseudo-China, L. Roostock tuberous; stems and branches wioarmed, or with very few weak prickles; leaves ovate-heart-shaped, or on the branchlets ovate-oblong, cuspidate-pointed, often rough-ciliate, becoming firm in toxtare; peduncles lat ( \(1 \frac{1}{\prime}^{\prime}-3^{\prime}\) long). - Dry or sandy soil, Now Jersey to Kentacky, and nouthward. July.
* * Leaves varying fiom oblong-lancoolata to linear, natrowed at the base into a ahort petiole, 3-5-nerved, shining above, paler or glaucous beneath, many without tendrils; peduncles short, seddom exceeding the pedicels; the umbels mometimes panicled; branches terete, unarmed.
7. S. Isanceolata, L. Leaves thin, rather deciduous, ovate-lanceolate or bancooblong; berries red. - S. E. Virginia and southward. June.
8. S. IaBmirolia, L. Leaves thick and coriccoous, evengreen, varying from oblong-lancoolate to linear ( \(2 \mathbf{y}^{\prime}-5^{\prime}\) long) ; berries black, mostly 1 -seeded. - Pine barreas, New Jersey to Virginia and southward. July, Aug.
19. COPROSMANTHUS, Torr. - Stem herboceous, not prickly : ourdes moutly in pairs in each cell : leaves long-petioled, membranaceous, mucronate-tipped: berries blwith-black woith a bloom.
9. S. Herbàcea, L. (Carrion-Flower.) Stem erect and recurving, or climbing ; leaver ovate-oblomyor rounded, mostly heart-shaped, 7-9-nerved, 8mooth; tendrils sometimes wanting; peduncles elonpated ( \(3^{\prime}-4\) long, or often \(6^{\prime}-8^{\prime}\), and much longer than the leaves), 20-40-flowered.-Var. puivirelésta (S. pulveralenta, Michx. \& S. peduncnlaris, Muhl.) has the leaves more or less soft-downy underneath. A shorter peduncled state of this is \(\mathbf{S}\). lasioneuron, Hock.-Moist meadows and river-banks; common. Janc.-Stem \(3^{\circ}-6^{\circ}\) long. Leaves very variable : petiolea \(1^{\prime}-3^{\prime}\) long. Flowers exhaling the stench of carrion. Seeds 6.
10. S. Eammifrlia, Michx. Stem upright or climbing; leaves heart-halberd-shaped, 5 -nerved, smooth; peduncles longer than the petioles. (S. tamnoides, Pursh., not of L.) - Pine barrens, New Jersey to Virginia and southward. - Leaves abruptly narrowed above the dilated heart-shaped base, tapering to the apex. Berry (always ?) 2-8-seeded.

\section*{Suborder in. terilliaceje. Thit Trihlium Family.}

\section*{9. TERILLIUM, L. Therimenened Nightbhade.}

Flower perfect. Sepals 3, lancoolate, spreading, herbsceous, persistent. Petals 3, larger, withering in age. Stamens 6 : anthers linear, adnato, on short filaments. Styles (or rather stigmas) awl-shaped or slender, spreading or recarred above, persistent, stigmatic down the inner side. Berry often 6 -sided, ovate, 3 -colled-(purpie). Seeds horizontal, several in each cell. - Low perennial herbs, with a stout and simple stem rising from a very short and abrupt taber-like rootstock, naked below, bearing at the sammit a whorl of 3 ample and commonly broadly ovate leaves, and a terminal large flower. (Namo from tritix, triple; all the parts being in threes.) - Monstrosities are not rarely met with in some species, especially in Nos. 5 and 7, with the calyx and sometimes the petals changed to leaves, or with the parts of the flower increased th number.

5 1. F'lower sessile and inoducrate by the 3 leaves, erect ; petals varying from spatulate to lanceolate, \(1^{\prime \prime-2}\) 'long, little exceeding the sepals, withering-persistent: stema mostly two from the same bud.
1. T. séssile, L. Leaves also mesrile, ovate or rhomboidal, acute, uften blotched or spotted; sessile petals erect-spreading (dark and dall purple, varying to greenish). - Moist woods, Penn. to Wisconsin, and southward. April, May. - Stem \(4^{\prime}-12^{\prime}\) higb.
2. T. recurvàtum, Beck. Leaves contracted at the base into a petiote, ovate, oblong, or obovate; sepals reflexed, petals pointed at both ends, ungriculute, dark purple. - Wisconsin, Illinois, Kentucky, and southward. April.

\section*{12. Flower raised on a peduncle : potale withering auacy soon after blossoming.}
* Short peduncle recurred under the leaves: rootulocks clustered, bearing 2-3 stens.
3. T. cériaumin, L. (Noddimg Trillitio or Wath-Robix.) Leaves broadly rhomboid, pointed, nearly sessile; petals sohite, oblong-orate, pointed, ro carved, wavy, rather longer than the sepals. - Moist woods, N. England to Virginia, Kentuck y, and southward ; common eastward. May. - Petals \(\mathbf{1 '}^{\prime}-\mathbf{1}^{\prime}\) long.
* Peduncle arect or at length nodding : rootuckcks bearing a single stem.
- Leaves sessile, abruptly taper-poinled.
4. T. eréctuma, L. (Purple Teillium. Birthroot.) Leaves dilat-ad-rhomboidal, nearly as broud as long, very abruptly pointed; petals ocate, acutish, dark dull purple, spreading, little longer than the sepals ( \(1^{\prime}-1 \frac{1}{2}^{\prime}\) long). ( T . rhomboideum, var. atropurpuream, Michx.) - Rich woods; common northward, erpecially westward, and along the Alleghanies. May. - Peduncle 1'-3' long, at length inclined.

Var. album, Parsh. Petals greeniah-white, or rarely yellowish; ovary mostly dull-parple. (T. péndulum, Axi., \&c.) - With the parple-fowered form, eapecially from New York westward.
5. T. grandifidrum, Salibb. (Large White Trillide.) Leades rhomboid-obotate, longer than broad, more taper-pointed, baroly sessile; pelals abo vate, spreading from an erect base, longer and much broader than the sepala ( \(\mathbf{2}^{\prime}\)-2 \(\mathbf{2 d}^{\prime}\) long), white, changing with age to rasocolor. - Rich woods, Vermont to Wisconsin and Kentucky, and northward. June. - Flower on a peduncle \(\mathbf{2}^{\mathbf{\prime}}\) \(8^{\prime}\) long, very handsome.
\(\leftarrow \leftarrow\) Leaves petioled, rounded at the base.
6. T. Mivaile, Riddell. (Dfary Waite Trillicm.) Small (2'-3' high) ; leaves oval or ovate, obtuse ; petals ocal-lanceolate, obtuse, rather wary, wchite, as long as the peduncle, longer than the sepals. - Rich woods, Ohio to Wisconsin. April. - Leaves \(1^{\prime}-2^{\prime}\), and petals \(1^{\prime}\), long. Styles long and threal-like.
7. T. erythrocarpum, Michx. (Pairimd Teillium.) Leades ceate, caper-pointed; petals ovats or oval-lanceolate, pointed, wavy, widely sproading, whice painted with purple stripes at the base, almost twice the length of the aepals, shorter than the peduncle. (T. pictum, Purah.) - Cold damp woods and bogs, New England to Lake Superior and northward, and southward in the higher Alloghanies through Virginia. May, June.

\section*{8. MEDiela, Gionot. Indian Cucumber-root.}

Flowers parfect. Perianth revolute, of 3 sepals and 3 petals which are oblong and alike (pale greenish-yellow), docidmons. Stament 6 : filaments thread-like,
loager than the linear-oblong anthers, which are attached by their back near the middle, extrorse. Styte none: stigmas 8, recurved-diverging, long and thread-form (stigasatio along the upper side), deciduous. Berry spherical (dark purple), 3 -celled, few-eeded-A peremaial berb, with a simple slender stem ( \(1^{0}-80\) high, clothed with flocculent deciduous wool) rising from a horizontal and tuberous white rootstock (which has the taste of the cucumber), bearing a whorl of \(5-9\) obovate-lanceolate and pointed sessile leaves near the middle, and another of 8 amaller ovate ones at the top, subtending a bessile umbel of emall recurved flowers. (Named after the soroeress Medoa, from the imaginary notion that it possessee great medicinal virtues.)
1. M. Virginica, L. (Gyròmia, Nutt.) - Rich damp woods. June.

\section*{Order 126. Liliàcete. (Lily Famit.)}

Herbs, with parallel-nerved sessile or sheathing leaves, regular perfect 6(rarely 4-) androus fiowers with the petal-like consimilar 6-merous perianth free from the 2-3.cellcd ovary, introrse anthers altached by a point, and the style single. - Stigmas 3, or combinesl into one. Fruit a 3 -valved loculicidal pod, or a berry, many - few-seeded. Sceds anatropous or amphitropous. Embryo slender or minute, in fleshy or hard albumen. See Add.

\section*{Bynopxis.}

Tan: 1. AsPARAGEE. Yruit a sew-seeded berty, 2 -8-celled. Albumen borny. Not bulbous: rootutocks ereeping or tuberoun l'elicicis jointed under the flowar.
- Stems branching, rery lvafy. Seeds anjphitropous.
1. ASPARAGUS. lerhuti t-jurtad. Laives thr-ad-ike or tristie-form. Pedicels jointed
- - Sisem simpien leafy.
2. POLYOONATUM. Perianth tuituiar, belerf: stamens above the mhldie Flowers axillary.
R. SHILACINA. Perizuth 4-6-parted, iprending, the stamens borne at the base. Flowers in a raceme.
- *sape uxkcul.
4. COAVALLAK1A Perianth bell-bbayed, 6-lobed. Plowers in a simple racemo.
6. CLINTONIA perianth of 6 geparate mepris stamens hypogynous. Flowers in an umbel.

6. HE4EROCALLIS. l'erisnth funnel-form Strmens declined. Pod many-aeoded.

Ment © B B Blbous: scape simply Perisuth 6-scpalled or 6-parted.
7. ORNIEIIOGALUM. Flowers corymbed, neper blue or reldioh Sty le 3-added.
8. SCLLLA. Flowers racemod, purple or bitue st, le thresd-like.
9. ALLIUM Flowers unbelled, froni a spathe shpals 1-uerved.

TEme III. TULIPACERE. Erult a many-eeded d-celled pod. Seed-cont palme Perlanth 6 leaved
- Duibous herles. Perianth deciduous
10. LILIUM. Stem leafy. Iod oblong. Sele vertirally much fattened

11 ERYTHRONIUM. Scape uaked, I-dowered Pad otrovme-triangular : seeds oroll
- Not bulbous : stem (caudex) perennial. Yerianth not deckdoons.

18 YOCCA. Fowers the terminal punicle. Laves crowded, righ and persinient


\section*{1. ASPARAGUS, L. Asfaragus.}

Perianth 6-parted, spreading above: the 6 stamens at their base. Style short: utigmo 3-lobed Berry spherical, s-celled; the cells 2 -eeded. - Perennialis, with much-branched stems from thick and matted rootatocks, very narrow learea in clusters, and small greenish-yellow exillary flowers. (The ancient Groek name.)
1. A. officindlis, L. (Gardey Asplragut.) Herbaceous; bushybranched; leaves thread-like. - Sparingly escaped from gardens into wasto places on the coast. June. (Adv. from Eu.)

\section*{2. POLYGONATUME, Tourn. Solomon's Sbal.}

Perianth tubular, 6 -lobed at the summit; the 6 stamens inserted on or above the middle of the tube, included. Ovary 3 -celled, with 2-6 ovules in each cell: style slender, deciduous by a joint : stigma obtuse or capitate, obscurels 3 -lobed. Berry globular, black or blue; the colls 1-2-eeeded. - Pereanial herbs, with simple erect or curving stems, rising from creeping thick and knotted rootstocks, above bearing nearly sessile or half-clasping nerved leaves, and axillary nodding greenish flowers. (The ancient name, composed of modís, many, and yóv, knee, alluding to the numerous joints of the rootstocks and stems.) Ours are all alternate-leaved species, and with the stem terete or scarcely angled when fresh.
1. P. Bifidruma, Ell. (Smallize Soloxon's Seal.) Glabrous, except the orate-oblong or lance-oblong nearly sessile leaves, which are commonly minutely pubescent, at least on the veins (but sometimes smooth), as uell as pale or glaucous underwath; stem slender ( \(1^{\circ}-3^{\circ}\) high) ; peduncles 1-3- but mostly 2flowered; filaments papillose-roughened, inserted towards the summit of the cylin-drical-oblong perianth. (Convallaria bifora, Walt. C. pubescens, Willd. Polygonatum pubescens, angustifolium, \& multiflorum, Pursh.) - Wooded banks; common. - Perianth \(\frac{1^{\prime}}{\frac{\prime}{\prime}}\) long, greenish.
2. P. giganteum, Dietrich. (Great Solomon's Seal.) Glabrows throughout ; stem stout and tall ( \(3^{\circ}-8^{\circ}\) high), terete; leaves ooate, partly dayping ( \(5^{\prime}-8^{\prime}\) long), or the upper oblong and nearly sessile, many-nerved, green both sides; peduncles several- (2-8-) flowered; filaments smooth and naked, or nearly so, inserted on the middle of the tube of the cylindrical-oblong porianth. (Convallaria canaliculata, Willd. Polygonatum canaliculatum, Pursh. P. commatatum, Dietrich.) - River-banks and woods, in sllavial soil; not rare. June. (The stem not being at all channelled in the living plant, it is better to discard the earlier name of canaliculatum.) - Pedicels \(\mathfrak{z}^{\prime}-1 \mathbf{f}^{\prime}\) long: perianth \(\mathbf{y}^{\prime}\) long.
3. P. Iatifolíum, Desf. Upper part of the stem ( \(2^{\circ}-3^{\circ}\) high), the \(\mathbf{1}-\mathbf{5}\) flowered peduncles, pedicels, and lower surface of the ovate or oblong mostly petioled leaves more or less pubescent ; filaments glabrous. (P. hirtum, Pursh. Convallaria hirta, Poir.) - Pennsylvania, Muhlenberg! - This appears to be ewentially the European P. latifolium.
P. xuliflorida, with hirante flamenta, I bave never seen in this counbry-

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\section*{8. SHILLACiNA, Desf. Facim SoLomox' Bral.}

Ferianth 4-6-parted, spreading, deciduous (white), with as many stamens inserted at the bave of the divisions. Filaments slender : anthers short. Ovary 2-8-celled, with 2 orules in each cell : style short and thick : stigma obscurely 2-SHobed. Berry globular, 1-2-eoded. - Perennial herbs, with simple stems from creeping or thickish rootstocks, alternate nerved leaves, and white, ofteu fragrant flowers in a terminal simple or compond raceme. (Nume a diminutive of Smilax, which, however, these plants are quite unlike.)
11. SMILACINA Proper. - Divisions of the perianth (oblong-lancoolate) and atamens 6, the latter longer: ovary 3-cellod: ooveles collateral: racemes crowded in a compound ruceme or close panicle.
1. S. racemdsa, Desf. (Faley Spikirard.) Minately downy ; leaves numerous, oblong or oval-lanceolate, taper-pointed, ciliate, abraptly somewhat petioled. - Moist copses: common. June.-Stem \(2^{2}\) high from a thickish roorstock, zigzag. Berries pale red, speckled with purple, aromatic. (S. ciliata, Desf., is a dwarf state of this.)
52. ASTERANTHEMUM, Kunth. - Divisions of the perianth 6, oblong-lancoolocte, longer than the stamens: ovary 2-3-celled: ourles one above the other: raceme single, 5 -20-flowered.
2. S. stellata, Desf. Nearly glabrous, or the 7-12 oblong-lanceolate leaves minutely downy beneath when young, slightly clasping; berries blackish. Moist banks ; common espocially northward. May, June. - Plant \(1^{\circ}-\mathbf{2}^{\circ}\) high. (Eu.)
3. 8. trifolia, Desf. Glabrous, dwourf ( \(3^{\prime}-6^{\prime}\) high) ; leaves 3 (sometimes 2 or 4), oblong, tapering to a aheathing base; berries red. - Cold bogs, Now England to Wisconsin, and northward. May.
8. MAIANTHEMUM, Desf.-Divisions of the reflezed-spreading perianth (ooal) and the stamens 4, of equal length: ooary 2-collod: ovrles collateral: raceme single, many-flowered.
4. S. birdlia, Ker. Glabrous, or somerhat pabescent, low ( \(3^{\prime}-5^{\prime}\) high); leaves mostly 2 (sometimes 3), heart-shaped, petioled, or in our plant (var. Cafadensis) one or both often seesile or nearly so and clasping. - Moist woods; very common, especially northward. May. (Ea.l

\section*{4. CONVALLARIA, Lu (in part). Lily of the Valley.}

Perianth bell-shaped (white), 6-lobed, deciduous ; the lobes recurved. Stamens 6, included, inserted on the base of the perianth. Ovary s-celled, tapering thto a stout style: stigma triangular. Ovales 4-6 in each cell. Berry fewweeded (red). - A low perennial herb, glabrous, stemless, with slender running rootatocks, sending up from a scalysheathing bud 2 oblong leaves, with their long sheathing petioles enrolicd one within the other so as to appear like a stalk, and an angled scape bearing a one-sided raceme of pretty sweet-scented noiding flowers. (Altered from Lilium convallium, the popular name.)
1. C. majàlis, L.- High Alleghanies of Virginia, and southward May. - Same as the European plant so common in gardens. (Eu.)

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\section*{5. CLINTHNEA, Raf. Clintomia.}

Frianth of 6 separate sepals, bell-shaped, lily-like, deciduous; the 6 stamena inserted at their base. Filaments long and thread-like: anthers linear-oblong. Ovary ovoid-oblong, 2-3-celled: style long, columnar-thread-like: stigms depressed. Berry ovoid, blue, few -many-seeded. - Stemless perennials, with slender creeping rootstocks, producing a naked scape sheathed at the base by the stalks of \(2-4\) large oblong or oval ciliate leaves. Flowers rather large, anbelled, rarely single, somewhat downy outside. (Dedicated to De Witt Clineon.)
1. C. boreàlis, Raf. Umbel few- (2-7-) flowered; ovales 20 or more. (Dracsena borcalis, Ait.) - Cold moist woods, Massachusetts to Wisconsin and northward, and southward in the Alleghanies. June. - Scape and leavee 5'-8' long. Perianth over \(\ddagger^{\prime}\) long, greenish-yellow.
2. C. umbellata, Torr. Umbed many-floverd; ovules 2 in each cell. (C. multiflora, Beck. Convallaria ambellulata, Michr. Smilacina, Deaf.) Rich woods, 8. W. New York, and southward along the Alleghanies. June.Flowers half the size of the lest, white, speckled with green or parplish dots.

\section*{6. HEMEROCALLIS, L. DAY-Lilur.}

Perianth funnel-form, lily-like; the short tabe enclosing the ovary, the spreadung limb 6-parted; the 6 stamens inserted on its throat. Filaments and style long and thread-like, declined and ascending : stigms simple. Pod rather fleshy, 8-angled, 3 -ralved, with several black spherical sceds in each cell. - Showy porennials, with fleshy-fibrous roots; the long and linear keeled leaves 2 -ranked at the base of the tall scapes, which bear at the summit several bracted large yellow flowers: these collapse and decay after expanding for a single day (whence the name, from \(\dot{\eta} \mu \dot{́} \rho a, a\) day, and \(\kappa d \lambda \lambda o s\), beauty \()\).
1. H. pélfa, L. (Common Dat-Lily.) Inner divisions (petals) of the tawny orange perianth wavy and obtuse. - Sparingly eacaped from gardens, where it is common. Jaly. (Adv. from En.)
H. plita, L., the Yeliow Dar-Lilt, is commonly caltivated. - The White and the Blue Day-Lilies of the gardens are species of Fonkia, a very different genus.

Perianth of 6 colored (white) spreading mopals, 3-7-nerved. Filaments e, flattened-awl-shaped. Style s-aided: stigma s-angled. Pod membranous, roundish-angular, with few dark and roundish soeds in each cell. - Srape and linear channelled leaven from a coated bulb. Flowers corymbed, bracted. (An

1. ©. jybeleatux, L. Flowers 5-8, on long and apreading pedicels; eepals green in the middle on the outside. - Recaped from gadens into troist meadows, contward. June. (Nat. from Ra.)

\section*{8. scthia, L. Squill. 2,3}

Pedanth of 6 colored (blue or parple) apreading sepals, mostly deciduous; the 6 awl-shaped filaments at thoir base. Style thread-like. Pod 3 -angled, 3 ralved, with several black roundish reeds in each coll. - Scape and linear leavee from a coatod balb: the flowers in a simple raceme, montly bracted. (The abcient name.)
1. 8. Fraserif (Elstirg Quamasi. Wild Hyacimti.) Leaves long and lincar, keeled; raceme elongated; bracts solitary, longer than the pedicels; stigma minutely 8 -cleft ; pod triangalar, the cells screral-needed. (Phalangium esculentum, Nutt. in part. Scilla esculenta, Ker. Camassia Praseri, Torr. nuss.) - Moist prairies and river-banks, Ohio to Wisconsin and nouthwestward. May. - Bulb onion-like, eaten by the Indians. Scape 10 high. Sepals widely spreading, pale blue, 8 -nerved, \(\frac{1}{}\) long. (I do not discern sufficient characters for the genun Camassia.)
9. ALLIUM, L. Onion. Garlio. 24

Perianth of 6 entirely colored sepala, which are distinct, or mited at the very base, 1-nerved, often becoming dry and scarious and mare or less persisteat: the 6 filaments awl-shaped or dilated at their bese. Style persistent, threadlike: stigma simple. Pod lobed, s-ralred, with 1 or fow ovoid-kidney-shaped amphitropous or campylotropous black seeds in each coll. - Strong-scented and pungent stemless herbs; the leaves and scape from a coated bulb: flowers in a simple umbel, some of them frequently changed to balblets; spathe \(1-2\)-valved. (The ancient Latin name of the Garlic.)
- Ocules and seeds only ome in each cell: loaves broad and flat, appearing in earty spring, and dying before the flowera are developed.
1. A. tricocemm, Ait. (Wild Lery.) Scape naked ( \(g^{\prime}\) high), bearing an ercet many-flowered umbel; leaves lancooblong ( \(5^{\prime}-9^{\prime}\) long, \(1^{\prime}-2^{\prime}\) wide) ; scapes \(1^{\circ}\) high from clustered pointed bulbs ( \(2^{\prime}\) long); sepals oblong (white), equalling the simple filaments; pod strongly s-lobed. - Rich cool woods, W. New England to Wisconsin, Kentacky, and southward in the Alloghanies. July.
* Ovules and seeds mootly 2 in each coll : ovary crested with 6 toeth at the suminits ; leaves long and narrow.
- Umbel bearing only flowers and ripening pods.
y. A. cêrnuam, Roth. (Wild Onıon.) Scape naked, angular ( \(1^{\circ}-20\) high), often noiding at the apex, bearing a boose or drooping many-flowered uenbel; leaves limear, sharply keded ( \(1^{\circ}\) long); sepals oblong-ovate, acute (rosocolor), shorter than the simple alender filamenta - Steep banks, W. New York to Wiscoosin and southward. Aug.
3. A. stellàtumn, Natt. Scape terete, slender, bearing an erect umbed; loaves flat; sepals equalling the stamens: otherwise resembling the last, but usually not so tall; the pod more crested. - Rocky slopes, Illinois (Engolmann), and northwestward.
4. A. Scheemopràsum, L. (Chives.) Scape naked, or leafy at the basc ( \(\frac{1}{2}^{\circ}-1^{\circ}\) high) bearing a globular capitute umbel of many rose-purple flowars ; sepals lanceolate, pointed, longer than the simple downwardly dilated fir ments; leaves aud-shaped, hollow. Var. with recurved tips to the sepais (A. Sibiricum, L.) - Shore of Lakes Haron, Superior, and northward. (Eu.)
+ + Umbel often densely bulb-bearing, with or without flowers.
5. A. vinelle, L. (Field Garlio.) Scape slender, clothed with tho sheathing bases of the leavos below the middle ( \(1^{\circ}-3^{\circ}\) high); leaves terate, hol low, slender, channelled above; filaments much dilated, the allernate ones s-deft, the middle division anther-bearing. - Moist meadows and fields, near the coast June. - Flowers rose-color and green. (Nat. from Eu.)
6. A. Canadénse, Kalm. (Wild Meadow Garlic.) Scape leafy ouly at the base ( \(1^{\circ}\) high) ; leaves narrowly linear, flattish; umbel few-flowered; filaments simple, dilated below. - Moist meadows, \&c. May, Juno. - Flowers pale rose-color, pedicelled; or a head of bulbs in their place.
** Orules several in each cell; leaves long and linear. (Nothóscordam, Kunesh.)
7. A. striàtum, Jacq. Leaves narrowly lincar, often convolute, strinto on the back, about the length of the obscurely 3 -angled naked scape ( \(6^{\prime}-12\) ) long) ; filaments dilated below, shorter than the narrowly oblong sepals (which are white with a reddish keel); ovules 4-7 in each cell. - Prairies and open woods, Virginia to Illinois, and southward. May.
A. triflorux, Raf., from the mountains of Penn., is wholly obscure.
A. sativuy, the Garden Garlic, A. Pormux, the Larif, and A. Ctra, the Orion, are well-known cultivated species.

\section*{\(2 v\)}

\section*{10. LILITM, L. Lily.}

Perianth funsel-form or bell-haped, colored, of 6 distinct sepals, spreading or recurved above, with a honey-bearing furrow at the base, deciduous; the 6 stirmens somewhat adhering to their bases. Anthers linear, versatile. Style elongated, somewhat club-shaped: stigma 3-lobed. Pod oblong, containing numerous flat (depressed) soft-coated seeds densely packed in 2 rows in each cell. Bulbs scaly, producing simple stems, with numerons alternatescattered or whorled short and eessile leaves, and from one to several large and showy flowers. (The classical Latin name, from the Greek \(\lambda\) cipory.)
* Flowers erect, bell-shaped, the sepals narrowed below into claus.
1. Lo Philadéphicum, L. (Wild Ozange-red Lily.) Leadar limear-lanceolate; the upper chietty in whorls of 5 to 8 ; flowers \(1-3\), open-bellshaped, reddish-orange spottod with purplish inside; the lanccolate sepals not recurved at the summit. - Open copses; rather common. June, July. - Stem \(2^{\circ}-3^{\circ}\) high : the flower 2 d \(^{\prime}\) long.
2. L. Catesbdel, Walt. (Southern Red Lily.) Leavea linear-hwooolate, scattered; flower solitary, open-bell-shaped, the long-clawed sepals wraty on the margin and recurved at the sammit, scarlet, spotted with dark purple and yollow inside. - Low sandy soil, Penngylvania? to Kentucky and soochward.
* Frowers nodding, bell-shaped, the sessile sepali revolute.
3. L. Canadénse, L. (Wild Yellow Lilt.) Leaves remotely whorled, lanceolate, strongly 3 -nerved, the margins and nerves rough, flowers few, longpedancled, oblong-bell-shaped, the spolls recurved-sprcading abore the middle, orangespotted inside with brown. - Moist meadows and bogs ; common, especially northward. June, July. - Stem \(2^{\circ}-3^{\circ}\) high. Flower \(\mathbf{2}^{\prime}-3^{\prime}\) long.
4. Lo supéribana, L. (Tern's-cap Lily.) Lower leaves whorled, lancoolate, pointed, 3-nerved, smooth ; flowers often many ( \(\mathbf{3 - 2 0}\) or 40) in A pyramidal raceme; spals atrongly revolute, bright orange, with numerous dark purple
 high : sepals \(3^{\prime}\) long. L. Carolinianum, Jichr., is apparently a variety of this.
In casdiduy, the White Lily, and L. belbifirity, the Orange Belbbabina Lilt, are most common in gardens.

\section*{11. ERYTHRXNIUN, L. Doo'g-tooth Violet.}

Perianth lily-liko, of 6 distinct lanceolate sepals, recarved or spreading above, deciduous, the 3 inner usually with a callous tooth on each side of the erect base, and a groove in the middle. Filaments 6, awl-haped: anthers oblonglinear. Style elongated. l'od obovate, contracted at the base, 3 -ralved. Sceds rather numerons, oroid, with a loose membranaccous tip. - Nearly stemless herbs, with 2 smooth and shining flat leaves tapering into petioles and sheuthing the base of the 1 -flowered scape, rising from a deep solid-scaly bulb. Flower nodding, vernal. (Name from ipuopós, red, which is inappropriate as respects the American species.)
1. E. Americinum, Smith. (Yellow Adder's-tongue.) Leaves elliptical-lanceolate, pale green, spotted with purplish and dotted; perianth pald sellow, spotted near the base; style club-shaped; stigmas united. - Low copses, \&e.; common. May. - Scape \(\mathbf{6}^{\prime}-9^{\prime}\) high : flower \(1^{\prime}\) or more long. - E. braoreiter, Boott, from the Camel's Rump Mountain, Vermont, is probably only an sccidental state of this species.
2. E. albidum, Nutt. (White Doo's-tooth Violet.) Leaves ol-liptical-lanceolate, spotted, not dotted; perianth white or Wuish-white; sepals narrowly lanceolate, the inner without lateral tecth; style thread-like and clabshaped; stigma 3-cleft. - Low thickets from Albany, New York, and W. Pennsylvania to Wisconsin, and sonthward. April, May.

\section*{19. IUCCA, L. Bear-Grass. Spanish Bayonet. 2}

Perianth of 6 petal-like (white) oval or oblong and acute flat sepals, wither ing-persistent, the 3 inner broader, longer than the 6 stamens. Stigmas 3, sersile. Pod oblong, somewhat 6 -ided, 3 -celled, or imperfectly 6 -celled by a partition from the back, fleshy, tardily 3 -valved at the apex. Seeds very many in each cell, depressed. - Stems woody, either very short, or rising into thick and columnar palm-like trunks, clothed with persistent rigid linear or sword-shaped leeves, and terminated by an ample compound panicle of showy (often polygamous) flowers. (An aboriginal name.)
1. Y. Slamentosa, L. (Aday's Nerdia.) Stemless, i. a. the trunk (from a running rootstock) rising for a foot or less above the earth, covered with the lanceolato unarmed coriaceous leaves ( \(1^{\circ}-2^{\circ}\) long), which bear filaments on their margins; scape or flower-stem \(6^{\circ}-8^{\circ}\) high, erect - Sandy soil, E. Virginis and southward. July.
Y. oloriosa, L., and Y. aloifollia, L. (Spamisi Bayomet), which aro caulescent and thick-leaved species, belong farther soath, and probably are not indigenous north of the coast of North Carolina.

The Tulip, the Crown Impreial, the Hyacinta, and the Tuberosi (Polisxthes tuberdsa) are common cultivated representatives of thia Family.

\section*{Ordre 127. melanthacese. (Colchicum Family.)}

Herbs, with regular 6-merous and 6-androus flosoers, the consimilar perianth free (or nearly free) from the 3-celled oeary, extrorse anthers, and 3 more or less distinct styles. (Anthers introrse in Tofieldia, a connecting link with Juncaces. Styles sometimes perfectly united in Uvalaries.) Seeds anatropous, with a soft or membranous seed-coat, and a small embryo in copious albumen. - If we include the Bellworts, which form a group mbiguous between this order, Trilliacese, and Liliacere, (ail of which are connected by various gradations,) we shall have two strongly marked saborders, viz: -

See Addend.

\section*{Suborder I. UVULARIE E. Thr Brilwort Faxily.}

Perianth early deciduous, the sepals distinct, petal-like. Styles united into one at the base or throughout! Fruit a 3 -celled few-seeded berry or loculicidal pod. - Stems from amall perennial rootstocks and fibrous roots forking, bearing ovate or lanceolate membranaceous sessile or clasping leaves, like those of Solomon's Seal, and perfect flowers: peduncles solitary or l-flowered.

 Flowers tarminal.
8. STREPTOPUS. Berry soveral-eoded. Anthers arrow-ehaped, 1-2-polnted. Flownes as ulary; their pediceils bent in the middla.

\section*{Subordrir II. MELANTHIE 厌. Trur Colchoum Fanhy.}

Perianth mostly persistent or withering away; the sepals distinct, or rarely their claws united. Styles 3, separate. Fruit a 3 -celled 3 -partiblo or septicidal, rarely loculicidal, pod. - Herbs with acrid poisonous properties; the simple or rarely panicled stems springing from solid bulbs ar corms, or sometimes from creeping rootstocks. Flowers sometimes polygemous or diecious.

3 dnthers heart-shaped or kidney-ahaped, conilneatly 1 -celled, shield-shaped after opening 3 pod 8-horned. septicidel : soods tiat, membranaceous-marglaed.
- Sepmie glapduiar on the indide near the base.
 chans bearing the stamena.
L. ETGADENUS. Flowers perfect Sepale nearly fret or coherent with the bewe of the overy: stamene soperate.
\(\leftarrow \leftarrow\) Sepals deetitute of ziende, not clawed.
6. STIENANTHIUM. Perianth below coherent with the base of the ovary; the mpele lanceoInte. pointed, longer than the stamenc. Recemee compound-pantcled.
In VBRATRUM Perianth ontirely troe; the obovate or oblang mopals logegar than the otmmens. Flowers panicled, polygamons.
8. AMIANTHIUM. Pertanth free, the oval or obovate mepale ahorter than the atamose. Fiowers meemed, perfeet.
- Anthers 2-oelled : pod loculbedial. Fhowars racemed or aplied.
2. XEAOPHYLLUM. Flowers perfect. Colle of the globom-8-lobed pod 2 -seeded. Leave rusb-lite. Seede 2 in anch oell.
10. HELONLAS. Tlownis perfect. Celle of the globom-8-lobed pod many-meded. Imave lanceolata. Scape naked. Soede numarous.
11. CFAMELLRIUM. Flowern dbecious. Pod oblong, many-meded. Stem leaty.
- - Antherra 2-celled, innate or introrve: pod septicidal.


\section*{Suborder I. UVULAEI立或. The Brlewort Family.}

\section*{1. UVULARIA, L. BELLwort.}

Perianth nearly bell-shaped, lily-like; the sepals spatulate-lanceolate, with a honey-bearing groove or pit at the erect contracted base, much longer than the stamens, which barely adhere to their base. Anthers long and linear, adnate: filaments short. Style deeply s-cleft; the divisions stigmatic along the inner side. Pod triangular or 3 -lobed, 3 -valved from the top. Seeds few in each cell, obovoid, with a tumid or fungous rhaphe. - Rootstock short or creeping. Flowers pale yellow, nodding, solitary or rarely in pairs, on terminal pedunclea which become lateral by the growth of the branches. (Name "from the flowera hanging like the ucula, or palate.")
* Leaves dasping-perfoliate: sepale acute: pod obovate-truncate, 3-lobed at the top.
1. U. Eranilifdra, Smith. (Large-flowered Bellwort.) Leaves oblong or elliptical-ovate, ale and obscurely pubescent underneath; sepals smooth scithin; anthers blunt-pointed; lober of the pod with convex sides. - Rich woods, Vermont to Ohio, Wisconsin, and northward. May, June. - Flowera pele greenish-yellow, \(1 \frac{1}{2}\) long.
2. U. perfoliata, L. (Smallar Bellwort.) Leaves ovate or ob-long-lanceolate, smooth, glaucous underneath; sepals granular-roughened inside; anthers conspicuously pointed; lobes of the pod with concave sides. - Moist copses ; common eastward and southward. May.-Smailer than No. 1 . flowers pale yellow, \(\boldsymbol{\xi}^{\prime}\) to \(1^{\prime}\) long.
* Leaves sessaile: sepals rather obtuce: pod ovoid-riangular, sharp-angled
3. T. ceselifflia, L. (Segsile-lmated Bellwort.) Sur ooth; leaves oval or lanceolate-oblong, pale, glowoous underneath; styles united to the mid
dlo, oxceeding the pointless anthers; pod triangular-donate, narrowod into a stalle -Low woods; common. May. - Stem 6' \({ }^{\prime} 9^{\prime}\) high when in flower: the creamcolored flower \({ }^{3}\) ' long.
4. U. pubérula, Michx. Slightly puberulent; lacves brighe greas bota sides, and shining, with rough edges; styles eoparate to near the base, not exceeding the ahort-pointed anthers; pod ooate, not stalked. - Mountains and throughout the apper part of Virginia, and sonthward.

\section*{2. PROSARTES, Don. Pboblgtrs.}

Perianth bell-shaped, much as in Uvularia. Filaments thread-like, much longer than the linear-oblong blunt anthers, which are fixed near the base. Orary with 2 orales suspended from the summit of each cell : styles united into 000 : stigmas abort, recurved spreading. Berry ovoid or oblong, pointod, 3-6 soeded, red. - Downy low herbs, divergently branched above, with cloedy sessibe ovate and membranaceous leaves, and greenish-yellow drooping flowers on slender terminal poduncles, solitary or few in an ambal. (Name from rpooaperime, to hang from, in allusion to the pendent ovales or flowers.)
1. P. lannginden, Don. Loaree ovato-ablong, taper-pointed, rommel or slightly heart-shaped at the basopelonely sessile, downy underneath; flowers solitary or in pairs ; sepals linear-danceolato, taper-pointed ( \(\ddagger^{\prime}\) long), scon spreading, twice the length of the stamens, groenish; style smooth. (Streptopas lanuginosus, Michx.) - Rich woods, Western New York to Virginia, Kentacky. and southward along the Alleghanies. May.

\section*{8. stefetopide, Michx. Twiatid-Stalix.}

Perianth recurved-spreading from a bell-shaped base; the sepals lanccolatoacute, the 3 inner keeled. Anthers arrow-shaped, fixed near the bese to the uhort flattened filaments, tapering above to a slender entire or 2 -cleft point Ovary with many ovules in each cell : styles anited into one. Berry red, round-ish-ovoid, many-seeded. - Herbs, with rather stout stems, divergently-spreadiny branches, ovate and taper-pointed rounded-clasping membranaceous leaves, and mall (extra-) axillary flowers, eithor solitary or in pairs, on alender thread-like peduncles, which are abruptly bent or contorted near the middle (whence the name, from orpentós, twisted, and sois, foot, or atalk).
1. 3. amplextrlius, DC. Lexves very amooh, glaucous underneath, strongly clasping; flower greendh-white on a long peduncle abruptly bent above the middle; anthers tapering to a slender entire point; stigma entire, troncoke 8.) distortus, Michx. Uvalaria amplexifolia, L.) - Cold and moist woods, Northern New England to the mountains of Penn., and northward. Jane. Stem \(2^{\circ}-\mathbf{s}^{\circ}\) high, rough at the base, otherwise very amooth. Sepals \(\frac{1}{\prime}\) loog. - In this, as in the next, the pedancles are opposice the leaves, rather than truty axillary, and are bent round the clasping base underneath them : they are raredy 2-flowered. (Eu.)
2. 8. Toseus, Michx. Loaves gram both sides, findy ciliate, and the branches eparingly beeot with ahort brintly hain; foworr roeopurple, more than balf the
length of the lightly bent peduncle; anthers 2-horned; sigma s-deft. - Cold damp woods; common northward, and in tho Alleghaniee southward. May. Smaller than the last.

\section*{Suborder II. MELANTMITEAE Taus Colchicum Fayury.}

\section*{4. meninthinum, Gronov., L. Melamthicm.}

Flowers monbeciously polygamous. Perianth of 6 separate and free widely spreading somewhat heart-shaped or oblong and halberd-shaped sepals, raised on slender claws, cream-colored, the base marked with 2 approximate or confluent glands, turning greenish-brown and persistent. Filaments shorter than the sepals, adhering to their claws often to near their summit, persistent. Styles awl-shaped, diverging, tipped with simple stigmas. Pod ovoid-conical, 3 -lobed, of 3 inflated membranaceous carpels united in the axis, separating when ripe, and splitting down the inner edge, several-seeded. Seeds flat, broadly winged. -Stem simple ( \(3^{\circ}-5^{\circ}\) high), from a somewhat bulbous base, raughish-downy above, as well as the open and ample pyramidal panicle (composed chiefly of simple racemes), the terminal part mostly fertile. Leaves lanceolate or linear, graas-like, those from the root broader. (Name composed of \(\mu\) ias, black, and Edos, flower, from the dark color which the persistent perianth assumes after blossoming.)
1. M. Virginicum, L. (Buncerplower.) (M. Virginicam \& racenosum, Afichr. Leimanthiam Virginicum, Wills. L. Virgo. \& hybridam, Rom. of Schult., Gray, Melanth.) -Wet meadows, Southern New York to Ilsnos, and common sonthwand. July. - The two received species are doubtions forms of one.

\section*{ \\ M Me ran}

Flowers perfect. Perianth withering-persistent, spreading; the petal-like secrile or slightly clawed oblong or ovate sepals 1-2-glandular next the more or less narrowed base, which is either froe, or united and coherent with the base of the ovary. Stamens free from the sepals and about their length. Styles and pod nearly as in Melanthium. Seeds margined or slightly winged. - Very roth and somewhat glaucous perennials, with simple stems from creeping rootstocks or coated bulbs, linear leaves, and pretty large panicled greenishwhite flowers. (Name composed of euros, a yoke, and ai \(\AA_{\eta}^{\prime} v, a\) gland.)

\section*{* Glands on the perianth conspicuous.}
1. Z. glabérrimus, Michx. Stems \(1^{0}-3^{\circ}\) high, from a creeping rootstock; leaves grass-like, channelled, conspicuously nerved, elongated, tapering to a point; panicle pyramidal, many-flowered; perianth nearly free; the sepals ( \(\mathbf{~}^{\prime}\) long) ovate, becoming lancc-ovate, with a pair of orbicular glands above the short claw-like base. - Grassy low grounds, S. Virginia (Pursh) and southward. July.
2. E. Slancris, Nat. Stem about \(1^{\circ}-8^{\circ}\) high from a coated bulb; leaves flat; panicle simple, mostly few-flowered; base of the perianth coherent with the

\(\therefore 1\)
base of the ovary, the thin ovate or obovate sepals marted with a large obcorlate gland. (Anticlès glauca, Kunth.) - Banks of the St. Lawrence, New York, to N. Illinois and northward: rare. July.
* Glands of the perianth obecure. (Here also Amianthium Nuttallii, Gray.)
3. Zh. leimantholdes. Stem \(1^{\circ}-4^{\circ}\) high from a somewhat bulboos base, slender; leaves narrowly linear ; flowers small ( \(4^{\prime \prime}\) in diameter) and namerous, in a few crowded panicled racemes ; perianth free, the obovate eepala with a yellowish glandular discoloration on the contracted base. (Amianthium leimeathoiden, Gray.) -Low groande, pine-barrens of Now Jersey (Dherand, Knieskern), Virginia, and southward. July.

\section*{6. STENANTHIDIH, Gray (under Veratrum).}

Flowers polygamons or perfect. Perianth spreading; the sepals narrowly lancoolate, tapering to a point from the broader base, where they are united and coherent with the base of the ovary, not gland-bearing, persistent, much longer than the short stamens. Pods, \&c. nearly as in Veratrum. Seeds nearly wingless. - Smooth, with a wand-like leafy stem from a somewhat bulbous baso, long and grass-like conduplicate-keeled leaves, and numerous small flowers in compound racemes, forming a long terminal panicle. (Name composed at orroós, narrow, and dutos, flower, from the slender sepals and panicles.)
1. 8. angustiroliuma, Gray. Lenves linear, elongated; flowers small ( \(\boldsymbol{~}^{\prime}\) long), whito, very short-pedicalled, in slender racemes; the prolonged terminal one, and often some of the lateral, fertilo. (Veratrum angustifolinm, Purah. Helonias graminea, Bot. Mag.)-Grasay priiries and low meadows, Penn to Illinois, Virginia, and southward toward the momntaina, July.-Stam slender, \(2^{\circ}-6^{\circ}\) high.

\section*{7. VERATRUM, Toura. FALsm Hallabone.}

Flowers monceciously polyganous. Perisnth of 6 spreading and seperato obovato-oblong (greenish or brownish) sepals, more or less contracted at the base, entirely froe from the ovary, not gland-bearing. Filementa free from the sepals and shorter than they, recurving. Pistils, fruit, \&c. nearly as in Melarthium. - Somewhat pubescent perennials, with simple stems from a thickened base producing coarse fibrous roots (very poisonous), s-ranked leaves, and ra-cemed-panicled dull or dingy flowers. (Name compounded of vere, truly, and ater, black.)
1. V. vifide, Ait. (Angeigat Whitz Hellebori. Imdian Poge.) Sterm stout, very leafy to the top ( \(2^{\circ}-4^{\circ}\) high) ; leaves broadly oval, pointed, sheath clasping, strongly plaited; paniclo pyramidal, the dense spike-libe racemes spreading, perianth yellowish-green, moderately spreading. - Swampa and low grounds ; common. June. (Too near V. album of Europe.)
2. V. parvilldrum, Michx. Slem shender ( \(2^{\circ}-5^{\circ}\) high), aparinghy kogfy below, naked above ; leaves scarcely plaited, glabrous, contracted into sheathing peis des, varying from oval to lanceolate; panicle very long and loose, the terminal receme wand-ike, the lateral onea alender and spreading; pedicels as long as the
fencers; sepals dingy-green, oblenceditio or spatulato ( \(2 \mathbf{y}^{\prime \prime}-3^{\prime \prime}\) long, thoee of the sterile flowers on claws, widely apreading. (Melanthinm monoicam, Walt. Leimanthinm monoicam, Gray.) - Rich woods, mountains of Virginia and mouthward. July.
3. V. Wobditi, Robbins. Learee lenceolate or oblomg-lanceolate; podiods ( \(1 \frac{1}{2}{ }^{\prime \prime}-3^{\prime \prime}\) long) shorter than the flowers, the oblanceolate spreading sepals ( \(\mathbf{s}^{\prime \prime}\) 4f" long) dingy green turning brownish prople within: otherwise much as in the Lest, of which it may prove to be a variety; but the flowers are mostly doublo she size, the panicle stouter, \&cc. (Plant \(3^{\circ}-6^{\circ}\) high.) - Woods and billy barrens, Green Co., Indiana, Wood. Augusta, Illinois, Mead. July.

\section*{8. AhiANTHIETI, Gray. Fiy-Poison.}

Flowers perfect. Perianth widely spreading; the distinct and free petal-like (white) sepals oval or obovate, sessile, not gland-bearing. Filaments capillary, equalling or exceeding the perianth. Anthers (as in all the foregoing) kidneyahaped or heart-shaped, becoming 1 -celled, and shicld-slanpod aftor opening. Styles thread-like. Pods, \&c. nearly as in Melanthinm. Seeds wingless, oblong or linear, with a loose coat, 1-4 in each oell. - Glabrons plants, with simple stems from a bulbous base or coated bulb, scape-like, few-leaved, terminated by a simple dense raceme of handsome flowers, turning greenish with ago. Leaves linear, keeled, grase-like. (From dularros, unspoted, and invos, flower; a name made with more regard to eaphony than to correctneas of construction, elluding to the glandless perianth.)
1. A. muscaetoxicum, Gray. (Fiy-Porsox.) Leaves broadly linear, elongated, obtuse ( \(1^{\prime}\) to \(1^{1}\) wide), as long as the scape; raceme simple, oblong on cylindrical; pod abruptly 3 -horined; seeds oblong, with a fleshy red coat. (Helonias erythrosperma, Michx.) -Open woods, New Jersey and Pennsylvania to Kentacky and sonthward. June, July.

\section*{9. XEEOPEITLLUM, Michx. Xeroperllum.}

Flowers perfect. Perianth widely spreading ; sepals petal-like (white), oval, distinct, sessile, not glandular, at length withering, about the length of the awlshaped filaments. Anthers 2 -celled, short. Styles thread-like, stigmatic down the inner side. Pod globular-s-lobed, obtuse (small), loculicidal; the valves bearing the partitions. Seeds 2 in each cell, collateral, 3 -angled, not margined. - Herb with the aspect of an Asphodel ; the stem simple, \(1^{\circ}-4^{\circ}\) high, from a bulbous base, bearing a simple compact raceme of showy white flowers, thickly beset with ncedle-shaped leaves, the upper ones reduced to bristlo-like bracts; those from the root very many in a dense tuft, reclined, \(1^{\circ}\) or more long, \(1^{\prime}\) wide below, rough on the margin, remarkably dry and rigid (whence the name, from \(\xi \eta p o ́ s, ~ a r i d, ~ a n d ~ \phi u ́ \lambda \lambda o v, ~ l e a f) . ~\)
1. I. asphodeloides, Nutt. (X. tenax, Nutt. X. setifolium, Afichr. Balonias, L.) - Pine barrens, New Jerney, Virginia? and sonthward. (Also its Oregon and California.) June.

\section*{10. HELONIAS, L. Helomias.}

Flowers perfect. Perianth of 6 spatulate-oblong (parplish tarning greenish) sepals, persistent, shorter than the thread-like filaments. Anthers 2-celled, roundish-oval, blue. Styles revolute, stigmatic down the inner side. Pod obcordately 3 -lobed, loculicidally 3 -valved; the valves divergently 2 -lobed. Seeda many in each cell, linear, with a tapering appendage at both ends. - A smooth perennial, with many oblanceolate or oblong-spatnlate flat leaves, from a tuberous rootstock, producing in early spring a hollow naked scape ( \(1^{\circ}-2^{\circ}\) high), sheathed with broad bracts at the base, and terminated by a simple and short dense meeme. Bracts obsolete: pedicels shorter than the fluwers. (Name probably from ềos, a suamp; the place of growth.)
1. H. Dullitta, L. (H. latifolia, Michx.) - Wet places, New Jersey, Pennsylvania, and Virginia: rare. May.

\section*{11. CHAMELIRIUM, Willd. Devin'b-Bit.}

Flowers diœcious. Perianth of 6 spatulate-linear (white) spreading sepals, withering-persistent. Filaments and (jellow) anthers as in Helonias: fertibo Howers with rudimentary stamens. Styles linear-club-shaped, stigmatic along the inner side. Pod ovoid-oblong, not lobed, of a thin texture, loculicidally svalved from the apex, manyseeded. Seeds linear-oblong, conspicuously winged at each end. - A smooth herb, with a wand-like stem from a (bitter) thick and abrupt taberous rootstock, terminated by 2 long and wand-like spiked raceme ( \(4^{\prime}-9^{\prime}\) long) of small bracticss flowers; the fertile plant more leafy than the staminate. Leaves flat, lanceolate, the lowest spatulate, tapering into a petiole. (Name composed of xapai, on the ground, and Xeipiov, lily; of no obvious application.)
1. C. Iuteum. (Blazing-Star.) (C. Carolinianum, Will. Veratrum lutcum, L. Melonias luten, Ait. H. dioica, Pursh.)-Low grounds, W. New England to Illinois, and southward. June.

\section*{12. TOFIELDIA, Hodson. Fatse Asphodez.}

Flowers perfect, usually with a little 3-bracted involucre underneath. Penanth more or less spreading; the sepals (white or greenish) concave, oblong or obovate, sessile. Filaments awl-shaped: anthers short, innate or somewhat introrse, 2 -celled. Styles awl-shaped: stigmas terminal. Pod 3-angular, 8 partible or septicidal; the cells many-seeded. Seeds oblong. - Slender perennials, mostly tufted, with fibrous roots, and simplo scape-like stems leafy only at the base, bearing small flowers in a close raceme or spike. Leaves 2 -ranked, equitant, linear. (Named after Mrr. Tofield, an English botanist of the last comtury.) - The two following compose the sulgenus TRIANTHA, Nutt.: pedicels mostly in threes; the flowering proceeding from the apex dowawards; reeds tuil-pointed at both ends.
1. T. gleatimoma, Willd. Stem ( \(6^{\prime}-16^{\prime}\) high) and pedicels very glutinome with durk glands; leaves broadly linear, short. - Moist grounds, Mainc, Michigan, Wisconsin, and northward : also southward in the Alleghanies. June.
2. T. palbeman, Ait. Btem ( \(1^{0}-2^{\circ}\) high) and pedicela rowghenod with wimive ghands; leares longer and narrower. - Pine barrens, Now Jersey to Virginia and southward. July.
T. palústeis, Hudson, a Northarn apecies of both hemispheros, grows on Inle Royale and the north shore of Lake Superior; bat has not yet been found on the United States side.

\(\qquad\)

\section*{Order 128. JUNCACEAG. (Rush Famml.)}

Grass-like or sedge-like herbs, with (ionnted) kems, and a regular persistent perianth of 6 similar glumaceous sepals, 6 or rarely 3 stamens with introrse anthers, and a 1-3-celled ovary, forming a 3-valved 3-many-seeded pod. Style single. Seed anatropous, with a minute embryo enclosed at the base of the albumen. - Rushes, with the flowers liliaceous in structure, but gras-like in aspect and texture (excepting the ambiguous Narthecium).

\section*{Synopsis.}
- Stigena catire. Perianth partly colored (jellowish).
1. KARTHECTUM. Filamenta woolly. Pod many reoded. Seeds long-talied at both wode.
- Stigmes 8 , threed-like, hairy. Sepels flamo-ike.
2. LDEULAA. Pod 1 -celled, 8 -meeded. Leaves moully halry.
8. JUSCUS. Pod 8-celled (momotimee tmperfectly mo), many-meded.
1. NARTMECIUM, Moehring. Bog-Anphodel.

Sepals linear-lanceolate (yellowish). Filaments 6, woolly: anthers linear. Pod cylindricaloblong, pointed with the undivided style terminated by a single stigma, 3 -celled, loculicidal, many-seeded. Sceds appendaged at cach end with a brisle-form tail of great length. - Rootstock creeping, bearing linear equitant leaves, and a simple stem or scape ( \(6^{\prime}-10^{\prime}\) high), terminated by a simple raceme. (Name from mapojiciov, a rod, or box for fragrant ointments; application uncertain.)
1. N. Americanum, Ker. Pedicela of the dense raceme bearing a bractet below the middle. - Bogs, pine barrens of New Jersey. June.

\section*{2. LURULA, DC. Wood-Rush.}

Perianth glunaceons. Stamena 6. Stigmas 3. Pod 1 -celled, 8 -seeded. Perennials, with flat and soft usually hairy leaves and spiked-crowdeci or umbelled flowers. (Name said to be altered from the Italian lucciola, a glowworm.)

> * Flowers loosely long-peduncled, umbelled or corymbed.
1. L. pildean, Willd. Leaves lanco-linear, hairy; peduncles umbelled, simple, chiefly 1-fiowered; sepals pointed, ahorter than the obtuse pod; seeds tipped with a corved appendago. - Woods and banks ; common northward. May. Plant 6'-9' high. (Ea.)
2. Lo parvindrah, Desv., var. melamocarpa. Nearly smooth; leaves broadly linear ; corymb decompound, loove ; pedisels drooping ; sepals pointed,
atraw-color, about the length of the minately pointed brown pod. (I. melemocerpe, Desv.) - Mountains, Maine, W. Maspachusetts, N. New Yort, and nocthward. July. - Stems \(1^{0}-3^{\circ}\) high, scattered. (Ex.)
* Florvers crowded in spikes or close clusters. (Plants 6'-12' high.)
3. L. campéstris, DC. Leaves flat, linear; spikes 4-12, someahat wnbelled, ovoid, straw-color, some of them long-peduncled, others nearly sessile; sepals bristlo-pointed, longer than the obtuse pods; seeds with a conical appendage at the base. - Dry fields and woods; common. May. (Eu.)
4. L. arcuàta, Meyer. Leaver channelled, linear; spikes 3-5, on unequal often recurved peduncles, ovoid, chestnat-brown; bracts ciliate-fringed; sepala taper-pointed, longer than the obtuse pod; seeds not appendaged. - Alpine summits of the White Mountains, New Hampshire, and high northward. (Er.)
5. L. spicàta, Desvaux. Leavea channelled, narrowly linear; flowers in seasile clusters, forming a nodding interrupled spibod panicle, brown; sopale bristiopointed, scarcely as long as the abruptly short-pointed pod; sceds merely with a roundish projection at the base. (Our plant is L racamosa, Desv. 9 according to Godet.) With the last, and more common. (Eia.,

\section*{8. JíNCUS, L. Rust. Bog-Rose.}

Perianth glumaceous. Stamens 6, or sometimes 3. Stigmas 3. Pod scelled (often imperfectly so at maturity), loculicidal, many-seeded. - Chiefly perennials, with pithy stems, and cymose, panicled, or clustered small (greenish or brownish) flowers, usually produced all summer. (The classical name, from jungo, to join, alluding to their use for bands.)
* Scapes naked and simple from muated running roctatocks, many of them barras, furnished with short leafless sheaths at the base: flowers in a sessile cymase paxich produced from the side of the scape above the middle, 6 -androus (ercept in No. 1): seeds not appendaged.
1. J. eflitsus, L. (Common or Sort Rusi.) Sexpe agf and pliant ( \(2^{0}-4^{\circ}\) high), finely striated ; panicle diffuedy seuch-branched (sometimes closely crowded), many-flowered; sepals green, lanceolate, very acnte, as long as the obovate very obtuse and pointless pod; stamens 3 or 6. - Marshy groand; everywhere. (En.)
2. J. Illiformis, L. Scape slender ( \(10-2^{\circ}\) high), pliant; pamide fome flowered, simple; sepnls green \({ }_{\infty}\) lanceolate, acute, rather longer than the very obtuse but short-pointed pod. (J. setaceus, Torr. Fl.) - Wet banks and shores N. New England to Michigan, and northward. (En.)
3. J. Balticus, Willd. Scape rigid ( \(2^{\circ}-4^{\circ}\) high), from a vory strong rootstock ; panicle ascending, loose, dark chestnut-colored; sepals ovate-lanceolate the 3 outer sharp-pointed, as long as the elliptical rather triangular pod. - Sandy ahores of New England and of the Great Lakes; thence northward (Ea.)
* Scapes, foc. as in the procoding, but mome of the sheaths at the base leafbecoring; the leaves terate, knotlest, like the continuation of the scape above the pasicke: me mans 6.
4. J. Eetileeves, Rostk. Scappe wender ( \(2^{\circ}-8^{\circ}\) high); panioie locoe, rather mimple, turning light chestnat-cotor; sepals lanceolate, sharp-pointed, especially the 3 exterior, longer than the oborate mucronato-pointed pod. - Penn., Vircinia, and southward, near the coast.
5. J. Emaritimus, Lam. Soape stood and rigid ( \(2^{\circ}-5^{\circ}\) high), the apar pungent ; panicle compound, erect, loose; the flowers clustered in small heads; sepals lanccolate, the outer acute, as long as the elliptical short-pointed pod. (J. ach̀tas, Mukl., \&c.) - Brackish marshes, New Jersey (Purch), Virginia, and monthward. (Eu.)
* * Stems loaf-bearing: leaves terac, or flattened laterally (equitant), knotted by cross partitions internally: cyme or panide terminal: fiowers in hends or small clusters (very liable to a monatrosity, from the bite of insects making them appear as if viviparous) : pod more or less 1 -celled.

\section*{- Stamens 3.}
6. J. scirpoldes, Lam. 8tem stout ( \(1^{\circ}-5^{\circ}\) high) and terete, as are the leaves; panicle rather simple, bearing several (5-18) pale green densely many-fionoard spherical heads; sepals rigid, awl-chaped and bristly-pointed, especially the oater, as long as the oblong triangular taper-pointed pod; seeds barely pointod at each end, tailless. (J. polycephalus, Michx. (excl. var. a ?). J. echinatas, Muhl. J. nodowas, var. maltiflorus, Torr.) - Wet borders of streams, \&c.; rather common. - Rootstock thickish, creepiag. Remarkable for its bur-like green heads, asually \(\xi^{\prime}\) in diameter.
Ci. J. paradoxas, E. Meyer. Stem rather stont ( \(1^{\circ}-2 \frac{1}{2}^{\circ}\) high ), torete; leares terete or somewhat flattened; panicle decompoand; the numerous greenish heads globular, many- (8-15-) flowered; sepals lanceolate, somewhat awl-pointed, rigid, shorter than the oblong-triangular abruptly short-pointed pod; seeds conepicuously lailed at both ends! (J. polycephalus, Darlingt., Torr. F\%. N. Y. excl. var. 3, \& syn. J. fraternus, Kurkh. J. sylvaticus, Pursh.) - Wet places; common. - Heads less dense, fewer-flowered, and sometimes smaller, than in the soregoing. Remarkable for the loase white seed-coat prolonged at both ends into a tail lenger than the oblong body of the seed.
8. J. Aeblis. Stems weak and dender ( \(1^{0}-2^{\circ}\) long), flattened, as aro the slender leares; panicle decompound, loose, widdly spreading; the numerous pale green moads 4-8-fiovered; sepals lancoolate, acute, herbaccons, shorter than the oblong pod; seeds tailless, minutely and barely pointed at each end. (J. sabvorticillatas, Muhl, not of Wulf. J. pallescens, Mever, as to N. American plant. J. polyeephalus, var. 1 depauperatus, Torr. Fl. N. Y.) - Wet swamps; common, espectally sonthward and westward. - Roots fibrous. Stems often decumbent or flonting and rooting: branches of the cymose panicie slender and diverging. Heads 2" long. Pods pale, sometimes twice the length of the calyx when ripe. -This, which is pretty clearly the J. acominatus of Kunth, is perhaps the plant of Michaux ; but the next is the species taken for J. acuminatus by American authors.
9. 5. acmminàtus, Michx. Stem erect ( \(10^{\prime}-15\) ' high), tercte, leares eleocter, nearly terete; panicle with rather slighlly spreading lranches, bearing few or many 3-8-fouered chextnut-colored heads; sepals lanceolate or linear-lanceolate,
very acute, one third or one half the length of the prismatic triangular and alruptly acute pod; suds tail-pointed at both ends. (J. sylvaticus, Michl. J. Canadensis, Gidy.) - Peat-logs, and sandy borders of ponds. - Pods turning deep chestnut-brown. Tails shorter than the body of the seed.
+ Stumens 6. (Heads chestnut-colored: the pods breoming Lackish or brouen, and shining: seeds tailless, but sometimes short-pointed at both ends.)
10. J. articulatus, L. Stem crect ( \(9^{\prime}-18^{\prime}\) high), and with the \(1-8\) demblr leacis stijhly compresson; panicle spreading; hrads 2-9-fiovered; spmale lanceobldong, the outer acute, the inner mostly obtuse, usually macronate, shorter
 Ehh., \&e.) - Var. pelochrples (J. pelocarpus, E. Meyer \(\delta\) ed. 1.) is a var riety with fewer tlowers in the head, and rather blunter pods slighty exeeding tho erpals. - Wet phaces, Rhorle I hand to N. Illinois and norhward: the genuine Earopean form received from Mr. Ohry and \(/ \mathrm{rr}\). sirtuch. (Liu.)
11. J. milititris, ligel. Stem stont ( \(20-30\) hirh ), homing a solitary cyindrical heymetithe leaf blow or near the midille, which overtops the crowded panicic ; hemis numerous, 5-10-florctrud: squals litureobufe, sharp-pointed, as long as the orate taper-pointel pod.-Sandy lvars N. Maine (Rer. J. Blake). F. Masenchmetts, pine barrens of Ninw Jersey, and southward. Rontstnek thick,

12. J. Hodosus, L.! Stem crect, shater (ti'-15 hifhl), 3-5-tenved; leaves terite, short; heatels 1-2, or streral and chastrent, ghowser. many- ( 10 -20-) flowrad; sepals lancodut', unl-pointed, nerrly as long as the slender triamydar taper. pointed pod. (J. lkusthovii, E. M/y \(/\) ri.) - Var. megacéphalles, Torr.: heads rather numerous and larger, 50-60-flowered, crowded in a dense cluster at the summit of the stout and rigid stem ( \(2^{\circ}\) high). - Gravelly borders of streams; common, especially northward; the vir. on the sandy shore of Lake Untario, \&c. - Rootstocks slender. - Quite distinct from No. 6 and No. 7, with which it has been confounded.
13. J. Conrídi, Tuckerm. Stems alender ( \(6^{\prime}-10^{\prime}\) high), leafy, branching above into a compound diffusely spreading cymose panicle, bevring dhinfy solitary seattered flowers in the forks and along ono sido of the lmanches; leares threud-form, the upper slightly knotted; seruds ohlong, acutish, shonter than the eblong taper-bakikd pead. (J. viviparus, Conrad, - so named from a condition in which most of the tlowers develop into \(n\) tuft of rudimentary or manifest leaves. J. Nis. 15, Muld. Giram. 7 and derefore J. Mullenbergii, Spreng. 8) - Wet eamily places, Canada and Wisconsin? N. New England to Virgivia, and sourhwand. chictly near the const. - Reotstocks slender.

\section*{**** Leaces knothss : inflorescence terrinal. \\ -Ifruds rymose-jumicled: lentes flat and open: stamens 3.}
14. J. marginintus, Rostk. Stem leafy, erect, flattemed ( \(1^{\circ}-3^{\circ}\) bigh); keaves linear, grass-like, nerved; heads glotose, \(3-8\)-flowered; sepals oblong, the 3 outer with the brate slizhtly awoed, the inner ohtuse and pointless, an long as the ghohol:ar pord; sceds minutcly pointed at both conds. (J. aristalatas, Michr.) - Muist samy plates, N. New Englaal to Illingis, nad southward. July. - Sepuls soft, chestnut-purpish, with a green keel.


+ + Head single (or sometimes 2 or 3 ) : loaves channelled above: same ne 6.
15. J. Stj́gius, L. Sem slender, erect ( \(6^{\prime}-10^{\prime}\) high), \(1-3\)-leaved below, naked above; leaves threadlike; heads 3-4-lowered, about the length of the sheathing scarious awl-pointed bract; sepals oblong and lanceolate, scarcely more than half the length of the oblong acute pod; seeds oblong, with a very loose coat prolonged at both ends. - Peatbog bordering Perch Lake, Jefferson County, New York. (En.)
16. J. trifidus, L. Stems densely tufted from matted creeping rootstocks, erect ( \(5^{\prime}-10^{\prime}\) high), wiry and thread-like, sheathed at the base, leafless below, about 3-dened at the summit; the upper threadlike leaves subtending the sessile head of 2-4 flowers; sepals ovate or oblong, acute, rather than the globose-ovate beat-pointed (brown) pod; seeds roundish, angled. Aline summits of the mountains of N. New England and N. New York, and high northward. (Eu.)
\(\leftarrow+\) Flowers cymose-panicted, separate (not clustered in heads) : leaves channeled or involute, or else thread form, or clinost setaceous: stamens 6.
17. J. témuis, Wild. Stems slender, wiry ( \(9^{\prime}-18^{\prime}\) high \()\), simple, leafy only near the base; cyme shorter than the involucral leaves, small, the flowers mostly one-sided, almost sessile, green and shining; sepals lancedute, very acute, ave third longer than the globose-owoid abuse pod. - Low grounds and fields; very common.
18. J. Greénil, Oaken \& Tuckerm. Stems rigid ( \(1^{\circ}-2^{\circ}\) high), simple, naked, 1-2-leaved at the base; cyme much shorter than the principal erect ineolucral leaf, dense, the numerous crowded flowers one-sided; sepals laureedute, acute, greenish, shorter than the ovoid-allong obtuse pod. - Sandy coast of Long Island and New England, and occasionally on riverbanks in the interior.
19. J. Bulbòsus, L. (Black Grass.) Stems simple, somewhat fattened, slender, but rigid ( \(1^{0}-2^{\circ}\) high), leafy below; panicle somewhat cymose, rather crowded, usually shorter than the bracteal leaf; sepals ovel-chlong, obtuse, incurved, chestnut-color and greenish, mostly rather shorter than the oblong-oval and somewhat triangular obtuse mucronate pod. (J. compresses, Jack.: a name with which some supersede the Linnaean, because the stem is really not bulbous at the base.) - Var. Gbrirdi (J. Gerardi, Loosed., and J. Bothnicus, WaL.) is the more common form in this country, with the panicle usually exceculing the bract, and the calyx as long as the pod. - Salt marshes; common along the comet from New Jersey northward. (Eu.)
20. I. Burfmius, L. Annual; stems low and slender ( \(3^{\prime}-9^{\prime}\) high), leafy, often branched at the base; panicle forking, spreading; the flowers remote, greenish; appals lanceolate, avol-pointed, much longer than the oblong obtuse pod. - Low grounds and road-sides, everywhere. (Eu.)

\section*{Order 129. PONTEDERIACEAE. (Pickerel-wefd Fam.)}

Aquatic herbs, with perfect more or less irregular flowers from a spathe; the petal-like 6-merous perianth free from the 3-celled ovary; the 3 or 6 mostby unequal or dissimilar stamens inserted in its throat. - Perianth with the 0

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divisions colored alike, imbricated in 2 rows in the bud, the whole together sometimes revolute-coiled after flowering, withering away, or the bae thickened-persistent and enclosing the fruit. Anthers introrse. Orulen anatropous. Style 1: stigma 3-lobed or 6-toothed. Fruit a perfectly or incompletely 3 -celled many-seeded pod, or a 1-celled 1 -seeded utricle Embryo slender, in floury albumen.

\section*{Synopsis.}
 mans 6 Spike many-flowered.
2. HETRRANTLBRA Perlanth malver-abaped, withering-fugacious. Pod many-moded Seamens 3, unequal, of 2 forms. Spathe 1 -few-flowered.
8. BCHOLLERA. Perianth ealver-chaped, regalar. Stamens 8, allke Bpethe 1-towared.

\section*{1. PONTED童RIA, L. Pickerbl-wabd.}

Perianth funnel-form, 2 -lipped; the 3 apper divisions united to form the 3 lobed upper lip; the 3 lower spreading, and their claws, which form the lower part of the carving tube, more or less separate or separable down to the base: after flowering the tube is revoluto-coiled from the apox downwards, and ita flesly-thickened persistent base encloses the fruit. Stamens 6, the 3 lower exearted with clongated filaments; the 3 upper (often stanile or imperfect) with very short filaments, unequally inserted lower down : anthers oval, blue. Ovary 3 -eelled; two of the cells empty, the othor with a siugle suspended ovule. Utricle 1 -celled, fillod with the single seed. - Stout herbs, growing in shaliow water, with thick creeping rootstocks, producing erect long-petioled mostly heart-shapod leaves, and a 1 -leaved scape, terminated by a spike of violet-blue ephemeral fowers. Root-leaves with a sheathing stipule within the petiole. (Dedicated to Pontedera, Professor at Padua at the beginning of the last century.)
1. P. cordata, L. Leaves arrow-heart-shaped, blant ; spike dense, from n spathe-like bract. - Var. angustifolia (P. angustifolia, Pursh) has triangu-lar-clongnted and tapering leaves scarcely heart-shaped at the base. - Common. July - Sept. - Calyx-tube in fruit crested with 6 toothed ridges. Upper tobe of the perianth marked with a pair of small yellow spots.

\section*{2. HETERANTHitiRA, Rais © Pav. Mud Puantaim.}

Perianth salver-form with a slender tabo; the spreading limb some what equally 6 -parted, ephemeral, soon withering or docaying. Stamens 3; the 2 upper with their filaments thickened in the middle and bearing ovate (ycllow) anthers; the other with a longer filament bearing a larger oblong or arrow-shaped (greenish) anther. Pod incompletely 3 -celled, many-4ceded. - Creeping or flasting low herbs, with chicfly rounded long-petioled leaves, and a 1 -few-flowered spathe barsting from the sheathing side or base of a petiole. Flowers blue or whitc. (Name from érípa, different, and d̀vथnpá, asther.)
1. P. reniformis, Ruiz \& Pav. Leaves round-kidney-dhaped; spache \&-b-lowered; flowers white. - Muddy margins of streama, S. New Yort to IHz nois, and southward. Aug.
2. H. Hinaden, Vahl. Leaces allong or lance-oblong, obtance at both ends; spathe 1-fiowered; flowera Uwe. (Leptanthus ovalis, Afichr.) -W. Virginia to Illipois, and soathward. July-Scpt:

\section*{8. SCHOLLERA, Schreber (1789). Watme Starerass.}

Perianth salver-form, with 6 nearly equal lance-linear spreading divisions on a very long thread-like tabe. Stamens 3 , with similar oblong-arrow-shaped anthers (or rarely a fourth which is abortive) : fiaments nearly equal, awl-shaped. Pod oblong, inrested by the withered perianth, 1 -celled with 3 projecting pariotal placenta, many-scedod. - A grass-like herb, like a Pondweed, growing wholly under water, only the (small pale yellow) flowers expanding on the surface; the slender branching stems clothed with linear translucent sessile leaves, and bearing a terminal 1 -flowered spathe. (Numed after one Scholler, a German botanist.)
1. S. ©Traminea, Willd. (Leptanthus, Mfickx.) - In struams ; common. July-Sept.

\section*{Ordfr 130. COMMELYNACEAE. (Sifiderwort Familt.)}

Herbs, woik fibrous or sometimes thickened roots, jointed oflen branching leafy stems, and chiefly perfect and 6-androus, oflen irregular flowers, with the perianth frce from the 2-9-celled ovary, and having a ilistinct calyx and corolla, viz.: Sepals 3, persistent, commonly herbaccous. Petals 3, ephemeral, decaring or deciduous. Stamens hypogynous, some of them often sterile: anthers with 2 scparated cells. Style 1 : stigma undivided. Pod 2-s-eelled, 2-3-valved, loculicidal, 3-several-seeded. Seeds orthotro pous. Embryo small, pulley-shaped, partly sunk in a shallow depression at the apex of the albumen. Leaves ovate, lanceolate or lincar, flat, sheathed at the base; the uppermost often dissimilar and forming a kind of spathe. - A chiefly tropical family, not arpuatic, here represented only bv two genera.

\section*{1. COMMELITA, Dill. Dat-rlowtr.}

Flowers irsegular. Scpals somewhat colored, unequal; the 2 lateral partly united by their contiguous margius. Two lateral petals rounded or kidney shaped, on long clars, the odd one smaller. Stamens unequal, 3 of them fertile, one of which is bent inward : 3 of them steriic and smaller, with imperfect cross-shaped anthers: filaments naked. Pod 3-eelled, two of the eells 2 -seeded, the other 1-sceded or abortive. - Stems branching, often procumbent and root ing at the joints. Icaves contructed at the base into sheathing petioles; the floral one hent-shaped and clasping, folded together or hooded and forming a kind of spathe enclosing the flowers, which expand for a single morning and are recarved on their pedicel before and afterwards. Petals bluc. Flowering

1. C. enécta, L. Stem crect, rather stout ( \(2^{\circ}-4^{\circ}\) high); learea large ( \(5 \cdot 7^{\prime}\) long, \(1^{\prime}-2^{\prime}\) wide), oblong-lancootate, the apper surface and margine very rough backwards, shoaths fringed with rusty bristes; squathes crowled and nocurty seasile, hooded, topshaped in fruit; odd petal shaped like the others but shorter, round-ovate, raised on a claw; pod 3-celled. 4 (C. Virginica, ed. 1, \&e.) - A hairy form apparently is C. hirtella, Fahl. - Alluvial and shaded riverbanks, Yenn. to Illinois and southward. - Our largest species, and the only one with a top-shaped spathe.
2. C. Virginica, L. Stems slender, erect, or reclined and rooting towards the basc; leaves lanccolate or lincar-lanceolate; sjuthes mostly solitiary or scattered, pediucled, conduplicate, round-heart-shaped when expannidd, pointed, in fruit somewhat herod-like, and with a short wp-shaped base; odd petal usually inconspicuous and nearly sessilo; pod 2 -celled. 4 (C. Virginica, \(L\)., as to syn. Pluk:, which gave the name: Linnaus's detailed description apparenty pertains to No. 1, which however must bear the mame which he took from Dillenias, the aathority for the species. C. angustifolin, Michr. \&f al. 1.)-Damp rich woorls and banks, S. New York to Michigan, Illinois, and sonthward.
3. C. agrìrin, Kunth. Stems creeping, glalrous; leures ovateoblong or lance-oblony, odusce, suall ( \(1^{\prime}-2^{\prime}\) long) ; aputhes licart-ovate whell expauded, podunseled, conduplicate, the base not contracted in fruit, 3-4-flomered; the oidd potal round-ovate, neurly sessile. 4 (C. Cajennensis, Rich.)-Alluviad banks, nilinois and southwand. - Tho smallest-leaved and smallest-flowered species.

\section*{2. TRADESCANTIA, L. Spiderwort.}

Flowers regular. Sepals herbaceous. Petals all alike, ovate, sessile. Surmens all fertile : filaments bearded. Pod 2-3-celled, the cells 1 - 2 -seeded. Perennials. Stems mucilaginous, mostly apright, nearly simple, leafy. Leaves keeled. Flowers ephemeral, in umbelled clusters, axillary and terminal; the floral leaves nearly like the others. (Numed for the elder Tradescam, gardener to Charles the First.)

\section*{* Uinbels sessile, ctustered. usually involucrate by 2 leaves.}
1. T. Virgimicn, L. (Compon Spiderwort.) Ifaves lancedate-lineut, elongated, tapering from the sheathing base to the point, ciiiate, more or less open; umbels terminal, many-flowered. - Moist woots, from W. New York to Wisconsin, and southwarll : commonly cultivated. May-Ang. - Ilant cither smooth or hairy; the large flowers blue, in gardens often purplish or white.
2. T. pilòsa, Lehm. Leaves lnoadly lancedate from a narrowed bese, pointed, down-hairy both sides, minutely cilinte; umbeds many-flowered, in very dense terminul and axillary clusters; pedicels and calyx glanduhar-hairy. (T. flexuosa, Raf.) - Ohio, Illinois, Kentucky, and southward. Juno-Sept. Stem stout, smooth below, \(2^{\circ}-3^{\circ}\) high, often branched, zigzag above, with an at langth close cluster of small ( \({ }^{1}\) ' broad) lilac-blue flowers in all the upper axils.
* * Umbels long-poduncled, naked.
3. T. rösen, Vent. Small, slender ( \(6^{\prime}-10^{\prime}\) high), smooth ; leaves lineax, grass-like, ciliate at the hase; umbel simple, or sometimes a pair; flowers ( \(\mathbf{4}\) wile) rosecolor. - Sandy woods, Penn. (?) to Kentucky, and southward.

\section*{Order 131. XyRidicese. (Yellow-myed Grass Fay.)}

Rush-like herbs, with equitant leaves sheathing the base of a naked scape, which is terminated by a head of perfect 3-androus flocers, wilh extrorse anthers, a giumaceous codyx, and a regular corolla; the 3 -raleed moedly 1 -celled pod containing several or many orthotropous seeds acith a minute embryo at the apex of flcshy albumen:-repregented by Xyris. - The anomalous genus Mayaca, consisting of a few moss-like aquatic plants, intermediate in character between this family and the last, may be introduced here.

\section*{1. MAy A A, Aublet. (Srina, Suhreber.)}

Flowers single, terninating a naked peduncle. Perianth persistent, of 3 horbeceous lanceolate sepals and 3 obovate petals. Stamens 3, alternate with the petals. Ovary 1 -celled with 3 parietal few-ovuled placentse: style filiform: stigme simple. Pod 3 -valved, severalseeded - Moss-like low herbe, crecping in shallow water, densely leafy; the leaves narrowly linear, sessile, 1 -nerved, pellncid, entire, notched at the apex : the pedunche solitary, sheathed at the base. (An aboriginal name.)
1. MI. Milichauxiti, Schott \& Endl. Peluncles not mach exceeding the leares, nodding in fruit; petals white. (Syena fuviatilis, Pursh.) -S. E. Virgimia, and southward. Juiy.

\section*{9. Xinisis, L. Yellow-myid Grass.}

Flowers single in the axils of coriaccous scale-like bracts, which are densely imbricated in a head. Sepals 3; the 2 lateral glame-like, bont-shaped or keeled and persistent; the anterior one larger and membranaceous, enwrapping the corolla in the bad and deciduous with it. Petals 3, with claws, which cohere more or less. Fertile stamens 3, with linear anthers, inserted on the claws of the petals, alternating with 3 sterile filuments which are cleft and plame-bearing at their apex. Style 3 -cleft. Pod oblong, free, 1 -celled with 3 paribtal more or less projecting placenta, 3-valved, many-seeded. - Flowers ycllow. (馬upis.

1. K. bullbèsa, Kunth. Srape slender, from a more or less bulbous lase, sonewhat 3 -angled, flattish at the summit, very smooth, much longer than the narrowly lineur leaves, both commonly twisted with age; head roundish-ovoid ( \(4^{\prime \prime}-5^{\prime \prime}\) long) ; lateral scpuls oblong-lanceolate, fincly ciliate-scalrous on the narrow wingless keel, and asually with a minute bearded tuft at the very'apex. (X. Jupacai, Michx. in part. X. Indica, Purrah. X. flexuosa, Mathl. Cat. X. brevifolia, of Northern authors, not of Michx.) - Sandy or peaty boss, from New Hampshire and Michigran southward : rare except near the const. July - Sept - Leaves \(1 \frac{1}{\frac{1}{2}^{\prime}}-8^{\prime}\), the scape \(3^{\prime}-14^{\prime}\), high. Pctals minutely toothed at the sum mit. - This species should have borne Muhlenberg's name of X. fexnosa, whicb. bowever, Elliott appears to have applied rather to the following.
2. X. Carolinidana, Walt. Scape flattish, 1 tangled below, 2 -edged at the summit, smooth; leaves linear-swordshaped, flat; head globular-ovoid ( \(\mathbf{s}^{\prime \prime}\)
-7 long); lateral sipals obscuredy lacerate-fringed above on the singed ked, rather shorter than the bract. (X. Jupacai, partly, Michx. X. anceps, Muhl.) - Sandy swamps, \&c., Rhode Islund to Virginia and southward, near the coast. Ang. -Scape \(1^{\circ}-2^{\circ}\) high: leaves \(1^{\prime \prime}-\mathbf{4}^{\prime \prime}\) wide. Petals pretty large, the claws tarning brownish.
3. X. Ambriata, Ell. Scape somewhat angled ( \(2^{\circ}\) high), rather longer than the linear-sword-shaped leaves; head oblong ( \({ }^{\prime}\) long) ; lateral sepals lance-olate-linear, nearly tuice the length of the bract, above conspicuously fringerl on It. wing-maryined keed, and aven plumose at the oummit. - Pine barrens of New Jerses, Virginia, and southward.

\section*{Order 132. ERIOCAULONACRAE. (Pipewort Fayily.)}

Aquatic or marsh herbs, stemless or shorl-stemmed, wilh a tufl of fibrones roots, and a cluster of linear often loosely cellular grass-like leaves, and nnked scapes sheathed at the base, bearing dense heads of monoccious or rarely dicecious small 2-3-merous flovers, each in the axil of a scarious bruct; the perianth doulke or rarely simple, chaffy; anthers introrse; the fruit a 2-3celled 2-9-seetled pod: the ovules, seeds, embryo, \&c. as in the preceding order. - Chiefly tropical plants, a few in northern temperate regions.

\section*{Synopsis.}
L. IRIOCAULON. Perianth double, the inner (cocolle) tubalar-fundel-form in the staminate flowers ; the stament twice as many as ita lobes ( 4 or 6 ). Anthers 2 -celled
2. PESPALANTICS. Perianth as in the last: the stamens oniy as many as the lobed of the foner aeries, or corolla ( 8 ). Anthers 2 -alled.
a. LAOLINOCAULON. Perienth impla, of 8 mpala 8 gamems 8 , monadelphous bulow. Apthers 1-celled.

\section*{1. ERIOCA守LON, L. PIPEwort.}

Flowers moncecious and androgynous, i. e. both kinds in the same head, either intermixed, or the central ones sterile and the exterior fertile, rarefy dicacious. Ster. Fl. Calyx of 2 or 3 keeled or boat-shaped sepals, usually spatulate or dilated upwards. Corolla tubular, 2-9-lobed, each of the lobes bearing a black gland or spot. Stamens twice as many as tho lobes of the corolla, one inscrted at the buse of cach lobe and one in each ainns; anthers 2 -celled. Iistids rudimentary. Fert. F\%. Calyx as in the sterile flowers, often remote from the rest of the flower (thercforc perhaps to be viewed as a pair of bractlets). Corolla of 2 or 3 ecparate narrow petals. Stamens nono. Ovary often staiked, 2-5 lobed, 2-3-celled, with a single ovale in each cell : style \(1:\) stigmas 2 or 3 , slender. Pod membranaceous, loculicidal. - Leaves mostly smooth, loosely cellular and pellucid. Scapes or peduncles terminated by a single bead, which is anvolucrate by some outer empty bracts. Flowers, ulso the tips of the bracts, \&c., usually bearded or woolly. (Name compounded of Iprov, mood, and kculós, Estalk, from the wool at the bace of the scape and leaves of the original epecies Excepting this and the flowers, our apecies ave wholly glabrous.) - Tho North

American species are all stembese，with a depreesed heed，and have the parts of the flowers in twos，the stamens 4.
1．E．decangrilire，L．（syn．Pluk．，\＆c．）Leaves linear－suond－shaped， meonding（ \(6^{\prime}-15^{\prime}\) long），of a rather firm textare；scape \(10-12\)－ribled（ \(1^{\circ}-3^{\circ}\) high）：chaff（bracts among the flowers）pointed． 4 （E．serórinam，Wal．）－ Fine－barren swamps，New Jersey？to Virginia，and soathward．July－Sept．－ lavolucral scales roundish，straw－color or light brown．Flowers and bracts，a in the following，tipped with a white beard．
2．E．gnaphaldede，Michx．Leaces short and greoding（ \(\mathbf{2}^{\prime}-\mathbf{5}^{\prime}\) long）， grasgy－awhehoped，soft and collular，tapering gradually to a point，mostly shorter than the sheath of the 10 －ribbed scape；chaff obtuse． 4 （E．decangulare， L．，in part，viz．as to pl．Claye．）－Pine－barren swamps，New Jerscy to Vir ginia，and sonthward．June－Aug．－This and the last have been pariously confoundeal．
3．E．septangulàre，Withering．Leaves short（ \(\mathbf{1}^{\prime}-3^{\prime}\) long），aut－shaped， pelucil，soft and very cellalar；scupe 7 －striute，slender， \(\mathbf{2}^{\prime}-6^{\prime}\) high，or when submerged becoming \(1^{0}-60\) long（Torr．），according to the depth of the water； chaff acutish． 4 （F．pellucidum，Michr．）－In ponds or along their borders， from New Jersey and Penn．to Michigan，and northward．Aug．－Head \(\mathbf{2}^{\prime \prime}-\mathbf{3}^{\prime \prime}\) broad ；the bracts，chaff，\＆c．lead－color，except the white coarse beard．（En．）

\section*{2．PRPALANTHUS，Mart．（Sp．of Eriocaulox of authors．）}

Stamens as many as the（often involute）lobes of the funnel－form corolla of the sterile flowers，and opposite them，commonly 3，and the flower ternary throughout．Otherwise nearly as in Eriocaulon．（Name from \(\pi a u \pi u ̈ \lambda \eta\) ，dust or flocr，and ävOos，flower，from the meal－like down or scarf of the heads and flow－ ers of many［South American］species．）
1．P．Ravidus，Kunth．Tufted，stemless ；leaves bristle－awl－shaped （ \(1^{\prime}\) long）；scapes very slender，simple，minutely pubescent（ \(6^{\prime}-12^{\prime}\) high）， 5 － angled；bracts of the involucre oblong，pale straw－color，those among the （sernary）flowers mostly obsoleta；perianth glabrous；sepals and petals of the fertile flowers linear－lanceolate，scarious－white．4？（Eriocaulon flavidum， Mickr．）－Low pine barrens，S．Virginia and southward．

3．LACPINOAULON，Kanth．Hairy Pipewort．
Flowers monœcions，\＆c．，as in Eriocaulon．Calyx of 3 sepals．Corolla none！Ster．F7．Stamens 3 ：filaments below coalescent into a club－shaped tabe around the rudiments of a pistil，alove separate and elongated ：anthens 1－celled！Fert．Fl．Ovary 3－celled，surroanded by 3 tafts of hairs（in place of a corolla）．Stigmas 3，two－cleft．－Leaves liuear－sword－shaped，tufted， Scupe slender，simple，bearing a single head，2－3－angled，hairy（whence the


1．L．Mifebailuti，Kanth．（Eriocaulon villosum，Michx．）－Low pine barrens，Virginia（Purah），and conthwurd．

\section*{Order 133. CYPERȦCef. (Sedge Family.)}

Grass-like or rush-ike herbs, wilh fibrous roots and solid)stems (culms), closed sheaths, and spiked chiefly 3-androus floucers, one in the axil of each of the glume-tike imbricaied bracts (scales, glumes), destitute of any perianth, or with hypompnous bristles or scales in its place; the l-eelled veary teith a single ercct anatropous ovule, in fruit forminy an achenium. Style 2-clent when the fruit is flattened or lenticular, or 3-cleft when it is 3 -angular. Embryo minute at the base of the somewhat floury albumen. Stem-leaves when present 3-ranked. - A large, widely diffused family. See Addend.

\section*{Synopsin.}

Thing I. CTPEREAE. Flowers perfoct, 2-rankel. Spikelets 1-many-fiowered.
1. CYl'ERUS. Spikes fem-many-flowered, uxually elongated or slender. Porianth nooe
2. KYLLINGIA Spikes l-fowered, ginmerate in a vessile head. Pariunth none
8. wULICHIUM. Spikes 6 - 10 flowered. Perianth of \(6 \cdot 10\) bristles Achenlum beaked.

This II. HYPOLYTRERE. Flowera perfoct ; the meales nany-ranked : each fowet proviled with its own ( \(1-4\) ) proper scate-like bractiets True perinnth none.
6. Henicarpila. Bractiot or Inner scale 1, very amall. Stamion 1. Style 2-cient.
'Tens III. SCIRPERE. Hlowere perfect; the meales regularly mevarad-ranked, each copering a naked tiower, or ouly the lowest empty. Pertanth of bristles or hairs, or nowa.
- Perlanth of hy pogynous bristles or hairs (rarely obsoicte or wanting).
75. klisocharis. Acbeniund with a tubercle jointod on its apex, connjating of the bulboas persistent base of the style. Head wolltary, torminating the leenloss aud bractices cuim.
86. sCIRPUS. Achentum naked at the apex or pointed with the continuous aimple bese of the style. Perianth of 8-6 bristies. Culma leafy at the bese Heada ose or more.
97. ERIORHORUM. Acheniam, \&o, as In Scippas. Perinth of long and tufted woolly haits
- * Perlanth done.
/V 8. FMBBRISTYLIS. Style bulbous at the base, decidnoun (with or rarely without the jolmeed bulb) from the achenjum.
* * Yerianth of 3 large scales, and mostly as many alternating bristles.
4. 9. PUIRENA. Scales of the splke amned below the apex Achenlum triangular, potnted with the bave of the style

Thibe IV. RHYNCHOSPOREAE. Flowera perfect or polggamous. Scales of the fow-fiowered spikes lircegulariy several-ranked, many of t.e lower ones empty, and oftea the upper sterile. Perianth of bristlea or anne. Stoms leafy.
- Achenium beaked with the dilated persistent style or ite bese.
+ Yerlanth none: style 2-cleft; acheniam wrinzled transversely
10. PSILOCAIIYA. Spiken many-flowered, tereto, orold, cymose, naked
11. DICHROMENA. Spikes fow-flowered, fiatlened, crowded into eleafy-involucrato head-
\(\leftarrow\) - Porianth of bristles or awns, rarely wanting
13. CERATOSCIIGNUS. Style simple, all peraistent in the ewned beak of the that acbenitum.
/i. 28 IUMyNCLOSi'ORA. Styie 2-cleft, the base only pernistent as a tubercle on the acheatums.
- Achenlum without a beak or tubercle; the style deciduous.
14. CLADIUM. Achenium globular, ontry or pointed at the summit. Periaulh nose.
 tmate sereral-Hlowered. Aohmatum nut-like, mostiy crustaceons.
15 SCLEERIA. Achecium bony of cruxtemone. Proper perinith pove
 upike, or mometimer dioscious. Proper perianth nowe. Acherium cnclosed in a sac (Perigyniwn which apsware to bractiet or palr of bractlets), Lenticular or triunguber.


\section*{1 CIPien US, L. Galingale.}

Spikes many - few-flowered, flat or rarely terete, variously arranged, mostly in clusters or heads, which are commonly disposed in a simple or compound terminal umbel. Scales 2-ranked (their decurrent base often forming margins or wings to the joint of the axis next below), deciduous when old. Stamens ( 1 , 2, or mostly) 3. l'erianth none. Style 2-3-cleft, deciduous. Achenium lenticalar or triangular, nuked at the npex.- Culms triangular, simple, leaty at the base, and with one or more leaves at the summit forming an involucre to the umbel. Peduncles unequal, sheathed at the basc. (Kúrtetpos, the ancient nance.)
11. PYCKEUS, Beaur. - Style 2-defl : acheniam flattened: apikes flat, manyflowerod: only the lowest scale empty. (Rool of all our rpecies fibrous and apparently annual.)
1. C. Ravésceas, L. Stamens 3 ; spikes becoming linear, obtusc, clustered at the end of the 2-4 very short rays (peduncles); scales obtuse, strawyellow; achenius shining, orticulur.-Low grounds, mostly near the const. Aug. - Calms 4'-10 high : spikes \(5^{\prime \prime}-8^{\prime \prime}\) long. Involuere 3-leaved, very unequal. (Eu.)
2. C. ditindrug, Torr. Stamens 2, or somatimes 3; spikes lanco-oblong, acattered or clustered on the 2-5 very short or anequal rays; scales rather obewe, purfle-brown on the margins or nearly all over; achenium dull, oblong-obovate: otherwise mach like the last. - Var. oastansus, Torr. (C. castaneus, Bigel.) is only a form with browner scales. - Low grounds ; common. Aug., Sept.
3. C. Nuttallif, Torr. Stamens 2; spikes lance-linear, neute, very flat ( \(\frac{1}{\prime}-1^{\prime}\) long), crowded on the few very short (or some of them distinct) rays: scales oblong, yfllowish-troun, rather loose; achenium oblong-obovate, very llunt, dull. -Salt or brackish marshes, Massachusetts to Virginin, and southward. Aug. -Calms 4'-12' high. - C. minimus ? Nutt., the C. Clcaveri, Torr., \& ed. 1, is a depauperate condition of this, with a 1 -leaved involucre, and only one or two spikes!
4. C. Aavicomus, Michx. Stamens 3 ; spikes linear ( \(4^{\prime \prime}-8^{\prime}\) long), apiked and crowded on the whole length of the branches of the several-rayed umbel, spreading ; scales oval, very obtuse, yellowish and brownish, broadly scarious-(whitish-) maryined; achenium dovate, mucronate, blackish; culm stont ( \(1^{\circ}-3^{\circ}\) high) ; leaves of the involucre 3-5, very long. - Low grounds, Virginia and southward. Jaly-Oct.
12. PAPẎRUS, Thouars. - Style 8 -eleff: acheniurn triangular: stamens 3 : apicea many-flowered, flattish joints of the aris maryined by a pair of more or lee froe scales, which remain afler the proper scale falls aucay : otherwis as in \(\boldsymbol{\text { i }}\)

5 C. erythrorhizes, Mahl. Culm obtusely triangular ( \(\mathbf{2 0}^{\circ}-\mathbf{3 0}^{\circ}\) high); umbel compound, many-rayed; involucre 4-5-leaved, very long; involucela bristle-form; spikes very numerous, crowded in oblonereylindical nearly sessile heads, spreading horizontally, linear, flattish ( \(\xi^{\prime}\) long), bright chestnut-colored; scales lanccolate, mucronulate. (1) - Allavial banks. Penn. to Wirconsin ? ad southward. Aurust - Root fibrous, red.
\$3. CYI'ERLS Proper. - Style 3-clef : achenium triangular: spikes manyflowred, flit or alnost lerete; only the lowest scale empty; the joints of the axis nurrouly winy-margined or nuked.
* Roox's annual, fibrous: no creeping rootstocks: culm trianyular: spikes unt-shaped, thread-shuped, or very narrowly lincar, ivery numerous, crourded at the summit of the mays of the simple or mostly compound ample and open umbel: ineolucre arry long, 3-seleraldenevd: sales of the spike pointloss; the joints of the aris winged by a pair of adherent soules: staniens 3.
6. C. Michauxirinus, Schultes. Culm stout ( \(1^{\circ}\) high); rays shore; spikes linear-threxd-shaped, teretish when mature ( \(t^{\prime}-\frac{1}{2}\) ' long) ; the joints of its anis short and winyed with cery broul socoly margins, which embrace the arcute triangntar achenium; scales ovate, obtusish.-Marshes, especially along the coast and large rivers, S. New England to Wisconsin, and southward. Aug., Sept. Flowers 6-20 in the spike, yellowish-brown.
7. C. Engelmanni, Steud. Culm \(\mathfrak{f}^{\circ}-3 \circ\) high; rays mostly short; spikes filiform, almost terete (about \(\frac{1}{2}\) long), someshat remotely \(5-9\)-flowered, the zigzag joints of the axis slender, narrowly voing-nargined; achenium oblong-linear, almost equalling the oblong or oval broadly scarious scale. (C. tenaior, Engelm. mess. C. stenolepis, Torr., probably, though the characterdoes not accord: Jwe greenish keel or centre was perhaps taken for the whole scale, which is not narrow, so the name is inapplicable as well as doubtful.) - Low banks of struams, Wisconsin, Illinois, Virginia? and soathward.-Between the foregoing and the next. The seales of the spike are so separuted that their base is never touched by the one next beneath on the same side.
8. C. strigòsus, L. Culm mostly stout, bulbous-hichened at the bese ( \(1^{\circ}-3^{\circ}\) high) ; some of the rays elonguted, their sheaths 2 -bristled; spikzs linearcuohshaped, but flut, 8-15.flowered, very numerous, refiexed with nge; the dender joints of the axis narrowly uing-margined; scales oblong-lanerolate, ser-eral-nerved, much longer than the limear-oliong nchenium. - Var. specios iss (C. speciosus, Vehly Torr.) is a rank state, with some of the partinl umbels farnished with a leafy involucel. - Low or rich grounds; common, especinlly conthward. July-Sopt. - Spikes greenish, turning straw-color, \(\frac{⿺^{\prime}}{}{ }^{\prime}-1^{\prime}\) long.
* \# Roots annual, fibrous : stamen only 1 : calm slender, low ( \(1^{\prime}-12^{\prime}\) high ) : spikes flat, oblong-linear or ocate, crourled into heads on the few simple or compormal rays: intolucre 2-3-leaved; coales of the spike with spreading points: joints of the axis slighly or not at all marryined.
9. C. Inflexnis, Muhl. Dwarf (1'-5 bigh); spibes ablonglinear, 7-15Bowered, collected in 2-3 ovate heads (either seasilo and clustered or short-peduncled); malea nerced, tapering into a long recurced point; acheniam obovate, obtuse. - Bandy rvet shores; common. July-Sept. -Swert-scented in drying.
10. C. ncaminditus, Torr. Slewder ( \(3^{\prime}-12^{\prime}\) high) ; apikes obate, becomirg odlong, 16-30-flowered, pale, collected in simple or compound hends; scales oincurdy 3-nerced, their short acule tipa someachat spreading; achenium oblong, pointed at both ends. - Low ground, Illinois and nestward.
* * Root perennial: stamen only 1: spikes short and flat, ovate and oblong, crovor ed in closc glodular heads ; the joints of the aris not marginod.
11. C. virens, Michx. Culm ( \(1^{\circ}-4^{\circ}\) high) either sharply or obtasely triangular; leaves and involucre rery long, kecled; umbel compound, manyrayed; acheniam oblong or linear, \(\frac{1}{t}\) to the length of the narrow obleng acatish scalc. (C. vegetus, Torr.) - Wet places, Virginia and sonthward. - Heade of spikes green, tarning tawny.
* * Woot perennial : nootstocks crecping, or tuberous: stumens 3.
\(\rightarrow\) Spikes flat, dosely flowered, obate-oblong or becoming broadly linear, 3-5 at the end of each ray of the compound umbel.
12. C. 1fenthtus, 'Torr. Culm slender ( \(6^{\prime}-12^{\prime}\) high) ; umbel 4-7-rayed; epikes 6-30-flowered; scales strongly keeled, and with abruptly sharp-pointed slighty spreading tips, reldish-brown on the sides, green on the back; achenium obovatc, sharply triangular. - Sandy swamps, Massachusetts to Virginia, and couthward. Ang —Syikes \(\mathbf{2}^{\prime \prime}-5^{\prime \prime}\) long, sometimes changing into leafy tufts.
 part of the rays of the open unbed: roolsocks slender, croeping extensively, and bearing snall nutlike tubers.
13. C. retúndus, L., var. Hydria. (Nut-Grabs.) Culm slendor ( \(\xi^{\circ}-11^{\circ}\) high), longer than the leaves; umbel simple or slightly compound, sbout equalling the involucre; the few rays each bearing \(4-9\) durk chestruatpeople 12-40-flowered acute spikes; scales ovate, cloody appressed, nerveless except on the green keel. (C. Hydra, Michx.) -Sandy fieldk, Virginia and southwand : proliably an immigrant from farther south. Excessively troublesome to planters. (E, i.)
14. C. phymatodes, Mahl. Culm ( \(1^{\circ}-2 \frac{1}{2}^{\circ}\) high) equalling the leaves; umbel often compoand, 4-7-rayed, mach shorter than the long involucre; spikes sumerous, lighe cheanul or straw-color, acutinh, 12-30-flowered; scales oblong, narrovely scarious-maryined, nerved, the acutish tips rather loose; achenium oblong. (C. repens, ELU.) - Low grounds, along rivers, \&e., Vermont to Michigan, Illinois, aud common southward. Aug. - Tubers small, at the end of very slender rootstocks: by these the plant multiplics rapidly, and becomes a pest.
\(\leftarrow \leftarrow \leftarrow\) Spikes flattish, rather looedy flowered, greenish, lance-linear, capitate-dustered (except in No. 15); the convex ovate scales many-nerved, only \(\&\) or \(\ddagger\) longer than the triangular achenium : culms tufted from hard tuberiferous rootsocks.
15. C. Schweimitzili, Torr. Calm rough on the angles ( \(1^{\circ}-2^{\circ}\) high); leaves linerr; umbel simple, 4-8-rayed; apika crovaded at the upper part of the mostly elongated rays, erect, loosely 6-9-flowered, a bristly bract at the base of each; scales aut-pointed, scarcely longer than the ovate achenium; joints of the axis narrowly winged. - Dry sandy shores, \&c., Lake Ontario, New York, to Cllinois, and northweatward. Ang. -Spikes \(\frac{3}{\prime}^{\prime}-\frac{y^{\prime}}{\prime}\) long: the scalins large in proportion.
16. C. Cirikyil, Torr. Culm threadform, wiry ( \(0^{\prime}-12^{\prime}\) hight ; Lecwes marth bristle-shaped, channclled; umbed simple, 4-6-rayod; spikes 5-10 in a losee heod, spreading, 5 - 7 -flowered, the joints of the axis winged; zcules rather obtuse, green-ish-chestnut-color: achenium obovate, minutely pointed.-Barren sandy soil, Rhode Ifland to Nuw Jersey, near the coast. Aug. (Approaches the next.) 'riz.' C. Alicúlmis, Vabl. Culm slender, wiry, often reclined ( \(8^{\prime}-15^{\prime}\) high) ; laves linear ( \(1^{\prime \prime}-2^{\prime \prime}\) wide) ; spikes numerous and clusterad in one sessile dene head, or in 1-3 additional looser heads on spreading rays, 6-10-flowered; joints of the aris natied; seales blunt, greenish; acheniam obovate, short-pointed. (C. mariscoides, Ell.) - Dry sterile soil; common, especially southward. Aup.
44. MARISCUS, Vah1. - Siyle 3-clef: the achenium triangular: atamens 3 spikes 1 -fev-flowered, scarcely flattened; the 2 lower scales short und emply: odt erwise as in \(\$ 3\).
18. C. ovulàris, Torr. Sinooth; culm sharply triungular ( \(6^{\prime}-12^{\prime}\) high); umbel 1-6-rayed; spikes in globular dense heads, 2-4-flowered, short und thick: joints of the axis winged; scales orate, blunt, greenish; achenium obovoid. I (Kyllingia, Michr.) - Sandy soil, S. New York to Illino's and sonthward. Aug. - Uct.- Heads barely \(\frac{1_{2}^{\prime}}{\prime}\) in diameter, of \(50-100\) spikes.
19. C. retrofrictus, Torr. Culm minutely douny like the leaves, rough on the obtusish angles ( \(1^{\circ}-3^{\circ} \mathrm{high}\) ); umbel many-rayed; spikes alender, and anaped, very numerous in ohovate or oblong heads terminating the elongated rays, scon riflexed, \(1-2\) flouvred in the middle; scales usually 4 or 5 , the two lowest ovate and empty, the fertile lanceolate, the uppermost involute-nwl-shaped; achenium linear. 4 (Scirpas retrofractus, L.) - Sandy fields, New Jersey to Virginia, and southward. Aug. - Spikes \({ }^{\prime}\) long, \(50-100\) in a head, greenish.

\section*{2. KyLifingia, L. Killingia.}

Spikes of 3-4 two-ranked scales, \(1-1 \frac{1}{2}\)-flowered; the 2 lower scales minuw and empty, as in Cyperus 44 , otherwise as in Cyperas 11 (vix. style 2-cleft; achenium lenticular) : but the numerous spikes densely aggregated in solitary or triple sessile heads. Involacre about 3-leaved. (Named after Kyding, a Danich botanist.)
1. K. pùmilan, Michx. Head globular or 3-lobed, whitish-green (4" broad); spikes strictly 1 -flowered; apper scales ovate, pointed, rough on the keel; stamens 2 ; leaves linear. - Low grounds, Ohio to Illinois, and southward. Aug. - Culms 2'-9' high.

\section*{3. DUEfCHIUM, Richard. Dueichuy.}

Spikes many- (6-10-) flowered, linear, flattened, sessile in 2 ranks on axillary solitary peluncles emerging from the sheaths of the leaves. Scales 2-ranked, lanceolate. Perianth of 6-9 downwardly barted bristles. Stamens 3. Style 2-cleft above. Achenium flattened, linear-oblong, beaked with the long persistent style. - A perennial herb, with a terete simple culm ( \(1^{\circ}-2^{\circ}\) ligh ), jointed and leafy to the summit; the leaves short and fiat, linear, 3 -rianked. (The name of a Greek island; its application unex plained)
1.. 1. Fpathinceanin, Pers.-Borders' of ponds; common. July Sept

\section*{4. HEMICARPIA, Ness. Hkmicarpha.}

Spikes many-flowered, ovoid, one or few in a lateral cluster, sessile. Scales regularly imbricated in many ranks, ovate or obovate. Inner scale single behind the flower, very thin, finally often adhering to or wrapped around the oblong or obovoid pointless naked achenium. Perianth none. Stamen 1. Style 2 -cleft. - Little tufted annals resembling Scirpus, except as to the minute inner scale, which is readily overlooked; the naked culms with bristle-like leaves at the base. (Name from \({ }_{\eta} \mu\), half, and кáp os, straw or chaff, in allusion to the single inner scalele: on one side of the flower.)
1. H. subsquarrdsa, Ness. Dwarf ( \(1^{\prime}-4^{\prime}\) high) ; involucre 1 -leaved, as if a continuation of the bristlelike calm, and usually with another minute leaf; spikes \(2-3\) ( \(2^{\prime \prime}\) long) ; scales brown, tipped with a short recurved point. (Scirpus subequarrosus, Mull.) - Sandy borders of ponds and rivers; not rare, often growing with Cyperus inflexus. July. -Var. Dremxóndin (H. Drummondii, Ness) is a fora with single and pale or greenish heads. - Illinois and southward.

\section*{5. ELEOCHARIE, R. Brown. Spich-Rugh.}

Spike single, terminating the naked culm, many-sereral-flowered. Scales imbricated all round in many, rarely in 2 or 3, ranks. Perianth of 3-12 (commanly 6) bristles, usually rough or barbed downwards, rarely obsolete. Stamene 3. Style \(2-3\)-cleft, its bulbous base persistent as a tubercle, which is jointed with the apex of the lenticular or obtusely triangular acheniam. - Leafless, chiefly perennial, with tufted culms sheathed at the base, from matted or
 marsh plants.)
1. LIMNÓCHLOA, Ness. - Scales of the dense and terete many-flowered spike papery-oriaceous and rounded, with a scarious margin, pale: style 3-cleft: achemum doubly convex, about equalling the bristles.
* Culms large and stout, often thicker than the cylindrical spike: scales faintly manystriate, and densely imbricated 10 as usually to form (five) distinct sidirul rows: meathat at the base often nearly beaf-bearing. (Limnochlos proper.)
1. E. equigetoìdes, Torr. Culm terete, knotted as if jointed by many cross partitions ( \(2^{\circ}\) high, thick as a goosequill); achenium smooth, crowned with a conical-beaked tubercle. - Shallow water, Rhode Island (Olney), Michigan (Houghton), Delaware, and southward. - Spike 1' or more long.
2. E. quadranguidata, R. Brown. Culm even, sharply 4-angled ( \(2^{\circ}\) \(4^{\circ}\) high); achenium finely reticulated, crowned with a conical flattened distinct tubercle. - Penn., Michigan, and southward. Carib mar...2.! * Culms slender : spike ovate or oblong: scales with a midrib.
8. E. tubercuibsa, R. Brown. Culms striate ( \(8^{\prime}-12^{\prime}\) bight); bristles strongly barbed downward; achenium triangular, ribbed and minutely reticulated,

surmounted by a fattish cap-ahaped tubercle as large as issedf. - Wet sandy places, Massachusetts, along the coast, to Virginia and southward.
12. ELEOCHARIS Proper. - Scales of the terete several-mamy-fioweded apia membranaceous, and with a midrib or nerve, imbricated in more than three ranks.
* Achenium lenticular (smooth) : style 2-cleft, in No. 4 commonly 3-cleft: spike dense, many-flowered: culms rather slender, spongy. (Eleóarycs, Ness.)
4. E. obtuisn, Schaltes. Culms nearly terete, tufted ( \(8^{\prime}-14^{\prime}\) high) from fibrous roots; spike globose-ovoid and with age oblong, obtuse (dull brown); the
 (rarely 2-) cleft; achenium obovate, shining, tumid-margined, about half the length of the 6 bristles, crowned with a short and very broad flattened tubercle.Muddy places, everywhere common.
5. E. oliver cen, Torr. Culms flattish, grooved, diffusely tufted on olen der matted rootstocks ( \(2^{\prime}-4^{\prime}\) high ) ; spike ovate, acutish, 20-30-fiovered; scala ovate, obtuse, rather loosely imbricated in many ranks (purple with a green midrib and slightly scarious margins); achenium obovate, dull, abruptly beaked with a narrow tubercle, about half the length of the 6-8 bristles. - Inundated sandy soil, Massachusetts to New Jersey near the coast, and southward.
6. E. palústris, R. Brown. Culms nearly terete, striate ( \(1^{0}-2^{\circ}\) high), from running rootstocks; spike ablong-lanceolate, pointed, stany-flowered; scala ovate-oblong, loosely imbricated in several ranks, reddish-brown with a broad and translucent whitish margin and a greenish keel, the upper acutish, the lowest rounded and often enlarged; achenium obovate, somewhat shining, crowned with a short ovate or ovate-triangular flattened tubercle, shorter than the usually 4 bristles. - Var. alaccescens (S. glaucescent, Will.!): culms slender or fillform; tubercle narrower and acute, beak-like, sometimes half the length of the achenium. - Var. diva (E. calva, Torr.): bristles wanting; tubercle short, nearly as in the true E. palustris, but rather narrower (Watertown, New York, Crave). - Very common, cither in water, when it is pretty stout and tall ; or he low grassy grounds, when it is slender and lower. (Eu.)
** Acheniun triangular: style 3-cleft: bristles sometimes few and fragile or absgetter wanting. (Scirpidium, Noes, nearly.)
- Spike much broader than the filiform or slender culm : scales imbrioctad in severed ranks, brownish or purplish with scarious whitish margins, 1 nerved.
\(\rightarrow\) Bristles 4-G, longer than the achenium, stout and bearded downward.
7. E. rostellìta, Torr. Culms flattened and striategrooved, wiry, erect ( \(1^{\circ}-2^{\circ}\) high), the sheath transversely truncate; spike ovid-lunceolate, acute, 1220 -flowered; scales ovate, obtuse, rather rigid (light brown) ; achenium smooth, obovate-triangular, narrowed into the confluent pyramidal tubercle, which is overtopped by the 4-6 bristles. - Marshes, Rhode Island (Otney). Penn Yam, New York ( Syrturll), and Michigan. - Allied to S. multicaulis of EDY
8. E. intermèdia, Schultes. Culms capillary, wiry, stristogrooved, densely tufted from fibrous roots, diffusely spreading or reclining ( \(6^{\prime}-12^{\prime}\) long); spike oblong-ovate, acutish, loosely \(10-18\)-flowered ( \(2^{\prime \prime}-3^{\prime \prime}\) long); scales oblong obtuse, green-keeled, the sides purplish-brown; achenium smooth, obovoid with
a narrowed base, beaked with a slender conical-awl-shaped distinct tubercle, which nearly equals the 6 bristles. (E. reclinate, Kunth !) - Wet slopes; common northward, and weat to Illinois
\(\rightarrow\) Bristles 2-4, sorter than the achenium and fragile, or none.
 (I \({ }^{\circ}\) high), the sides concave; spike dliptical, acutish, 20-30-flowered ( \(3^{\prime \prime}\) long); scales cate, obtuse, chestnut-purple with a broad scarious margin and green keel;
 achenius obovate, roughened with chow and fine projecting dots, crowned with a small depressed tubercle; bristles 2-3, half the length of the achenium, or wanting. (E. elliptica, Kusch !) - Wet meadows and bogs ; common.
10. E. compresses, Sullivant. Culms flat, strongly striate, slender, erect (I \(\frac{1}{2}^{\circ}\) high); spike ovate-oblong, 20-30-floucred (4" long); scales lanceolateoocte, acute, dark purple with broad white pellucid margins and summit; the style 2-deft; achenium obovate-pear-shaped, obtusely 3-angled, obscurdy urinkled-pitted, crowned with a mall gloinlar-conical tubercle; bristles none (rarely a single rudimeat). - Wet places, N. New York, Ohio, and Illinois. - Culms tufted on runming rootstocks, \(\}^{\prime \prime}\) broad, strikingly flat, spirally twisted in drying.
11. E. melamocarpa, Torr. Culms flattened, grooved, wiry, erect ( \(\mathbf{g}\) \(-18^{\prime}\) high) ; spike cylindrical-owoid or oblong, thick, obtuse, densely many-flowered ( \(3^{\prime \prime}-6^{\prime \prime}\) long) ; scales roundish-ovate, very obtuse, brownish with broad scarious margins; achenium smooth, obovate-top-shaped, dtusely triangular, the broad summit entirely covered like a lid by the flatly depressed tubercle, which is raised in the cenore into a short abrupt triangular point; bristles 3 or 4, shorter than the (soon blackish) acheaium, fragile, often obsolete. - Wet sand, Plymouth, Massachrsetts, to Virginia, and southward along the coast. Scales closely many-ranked, as in the first division of \(\$ 2\).
12. E. tricosthtra, Torr. Culms flattish, thread-like ( \(1^{\circ}-2^{\circ}\) high); spike cylindrical-oblong, densely many-flowered ( \(6^{\prime \prime}-9^{\prime \prime}\) long), thickish; scales ovate, very obtuse, rusty brown, with broad scarious margins ; achenium obovate, with 8 prominent thickened angles, minutely rough-zrindled, crowned with a short-conical acute tubercle; bristles none. - Quaker Bridge, New Jersey (Knieskern), and southward.
- Spile lance-linear, scarcely broader than the sharply triangular culm: scale few-ranked, greenish, finely several-nerved on the keeled back.
13. E. FBobbinsih, Oakes. Flower-bearing culms exactly triangular, rasher stoat, erect ( \(8^{\prime}-2^{\circ} \mathrm{high}\) ), also producing tufts of capillary abortive stems, like fine leaves, which float in the water; sheath obliquely truncate; scales of the pointed spike 3-9, convoluto-clasping, lanceolate, obtuse, with scarious margins; achenium oblong-obovate, 3 -angular, minutely reticulated, about half the length of the 6 downwardly-barbed strong bristles, tipped with a flattened awlshaped tubercle. - Shallow water, from Pondicherry Pond, New Hampshire (Rollins), to New Jersey, C. E. Smith, dec. -Spike varying from \(y^{\prime}\) to 1 'long, by \(1^{11}\) wide; the long scales being rather remote and sheath-like.
43. CIIATOCYPERUS, Ness. - Scales of the compressed few-several-flouered spike mepnbranaceous, 2-3-ranked: bristles 3-6, fragile or fugacious : style 3-cleft: achenius triangular or somewhat tenace: culms small and capillary.

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\section*{* Achenium obscurely triangular, many-ribded on the sides.}
14. E. ncicularis, R. Brown. Culms finely capillary ( \(2^{\prime}-8^{\prime}\) long), more or less 4-angular; spike 3-9-flowered; scales ovate-oblong, rather obtuse (greenish with purple sides); achenium obovato-oblong, tumid, with 3 ribbed angles and 2-3 times as many smaller intermediate ribs, also trangersely striate, longer than the 3-4 very fugacious bristes; tabercle conical-triangular. (S. trichodes, Muhl., \&ce.) - Maddy places, and margins of brooks; common. (Er.)

> * Achenium triangular, with smooth and even sides.
15. E. pygmeea, Torr. Culms bristlo-like, flattened and grooved ( \(1^{\prime}-\) \(2{ }^{\prime}\) high); spike ovate, 3-8-flowered; scales ovate (greenish), the upper rather acute; achenium ovoid, acutely tritngular, smooth and shining, tipped with a minate tuberele; bristles mostly longer than tic fruit, sometimes wanting. ( 8 . pusillus, Vall. 9 Cbætocyperus polymorphus, Nees 9) - Brackish marshes and river-banks, as far as salt water reaches.
16. E. microcifrpa, var.? Aliciflmis, Torr. "Culms capillary or thread-like, wiry, 4 -angular ( \(3^{\prime}-4^{\prime}\) high) ; spikes oblong, often proliferous, 15-25flowered; bristles nearly as long as the obovateoblong (obtusely triangular) ant without the tubercle; scales dark chestnat-color.'"- Wet places, in the pine barrens of New Jersey, Torrey.

\section*{6. SCiRPUS, L. Buldush. Club-Rush.}

Spikes many-several-flowered, terete, single or mostly clastered, and sabtended by one or more involucral leaves, often appearing lateral from the extension of an involucral leaf like a continuation of the culm. Seales regularly imbricatod all round in several ranks. Perianth of 3-6 bristles. Stamens mostly 3. Style 2-3-cleft, simple, not bulbous at the base, wholly deciduous, or leaving a persistent jointless base as a tip or point to the lenticular or triangular achenium. - Culms sheathed at the base; the sheaths usually leaf-bearing. Perennials, except No. 8. (Tho Latin name of the Bulrush.) See Addend.
11. SCIRPUS Proper. - Brisles rigid, not exserted, mostly barbed doumbards.
- Spike single, terminal, with an empty scale or bract at its lase equalling or overtap ping it, few-flowered: culms slender, joinlless, leaffhearing only at the base (athe s-deft: achenium triangular, amooth).
1. S. creapitòsus, L. Culma terete, wiry, densely sheached at the baca, in compact turfy tufts ( \(3^{\prime}-10^{\prime}\) high) ; the upper sboath prolonged inco a shert aud-shaped leaf; spike ovoid, rusty-color; the 2 lower scales bract-like, callowspointed, and as long as the spike; bristles 6, smooth, longer than the abrupuly short-pointed achenium. - Slpine tops of the mountains of Maine, New Hampshire, and N. New York. \(/\) Also high mountains of Virginia? (Ea.)
2. S. planifoling, Muhl. Culms triangular, loosely tafted ( \(5^{\prime}-10^{\prime}\) high), leafy at the buse; leaves livear, flat, as long as the culm, rough on the edges and keel, as is the culm; spike ovate or oblong, rusty-color; scales orate, with a strong green keel prolonged into an awned tip, the lowest about as long as the apike; briseles 4-6, upwardly hairy, as long as the blunt achenium. - Dry or moist roods, Delaware to New England Jane. Virg bux. Guntion
3. 8. sulbterminalite, Torr. Culms ( \(1^{\circ}-50\) long) and slender terce laves inverred and cellular ; spike overtopped by a green bract, which appears like a prolongation of the culm, oblong, raised out of the water; scales scarcely pointed; bristles 6, bearded downwards, rather shorter than the abruptly-pointed acheniam. - Slow streams and ponds, New Jersey and New England to Michipan, and westward. Aug. \(X\)
* * Spikes clustered (rardy reduced to one), appearing lateral by the extension of the oneleaved involucre exactly like a continuation of the raked culm.
- Culm triangular, stout, chiefly from running rootstocks: spike e many-floworred, rusty brown, closely sessile in one cluster: sheaths at base more or less leafbearing.
4. S. pringens, Vail. Culm sharply 3-angled throughout ( \(1^{\circ}-4^{\circ}\) high), with concave sides; laves \(1-3\), elongated ( \(4^{\prime}-10^{\prime}\) long), keeled and channelled; spikes \(1-6\), capitate, ovoid, long overtopped by the pointed involucral leaf; scales ovate, sparingly ciliate, 2 -cleft at the apex and awl-pointed from between the acute lobes; anthers tipped with an auh-shaped minutely frimjed appendage; axle 2-cleft; bristles 2-6, shorter than the obovate plano-convex and mucronate \({ }^{\circ}\) smooth achenium. (S. triqucter, Mich., not of L. S. Americanus, Pers.) Borders of salt and fresh ponds and streams. July, Aug. - This is the species generally used for making rush-bottom chairs. (Eu.) o ! . nt 6...: :
5. 9. Ólneyl, Gray. Culm 3-ving-angled, with deeply excavated sides, stout ( \(2^{0}-7^{\circ}\) high), the upper sheath bearing a short 3-angular leaf or none, spikes 612, closely capitate, ovoid, obtuse, overtopped by the short involucral leaf; scales orbicular, smooth, the inconspicuous mucronate point shorter than the carious apex; anthers with a very short and blunt minutely bearded tip; style 2-cheft; bristies 6, scarcely equalling the obovate plano-convex mucronate achenium. - Salt marshes, Martha's Vineyard, Makes, Rhode Island, Oinfy, and New Jersey, Krieskern ; also southward. July. - Cross-section of the stem strongly 3-rayed, frith the sides parallel. - Much nearer than the last to the European S. triqueter, which has similar anthers and an abbreviated or almost abortive leaf; but its calm is wingless, and the cluster of spikes compound, some of them umbellatestalked.
6. S. Torreyl, Oiney. Culm 3-angled, with concave sides, rather slender ( \(2^{\circ}\) high), leafy at the base; leaves 2-3, more than half the length of the culm, mri-angular-channelled, slender; spikes 1-4, ovato-diong, acute, distinct, sessile, long overtopped by the slender erect involucral leaf; scales ovate, smooth, entire, barely mucronate; style 3-deft; bridles longer than the unequally triangular obovate very smooth and lomg-pointed achenium. (S. mucronatus, Purdah 9 Torr. Fl. N. I.) - Borders of ponds, both brackish and fresh, New England to Michigan. July, Aug. - (S. macronatus, L., should it bo found in the country, will be known by its leafless sheaths, conglomerate head of many, spikes, stout involucral lear bent to one side, \&cc.) No rust - sloes:-
\(\rightarrow \leftarrow\) Cum terete, naked.
7. 8. Iacéstris, L. (Buleosf.) Culm large, cylindrical, gradually tapering at the apex ( \(3^{\circ}-8^{\circ}\) high), the sheath bearing a small linear-awl-shaped leaf or none; spikes oratooblong, numerous, in a compound umbellike panicis turned to one side, rusty-brown; scales ovate, mucronate; bristles 4-6; achnniann
obovate, macronate, plano-convex. - Our plant appears constantly to have a \(2-\) cleft style, and the scales often a little doway on the back, and is \(S\). validus, Vall \& S. acutus, Muhl. - Fresh-water ponds and lakes; common. July.-Colm as thick as the finger at the base, tipped with an crect and pointed involucral leaf, which is shorter or longer than the panicle. (En.)
8. S. débilis, Pursh. Culms slender ( \(6^{\prime}-12^{\prime}\) high), striate, tafted, from fibrous roots, leafless, or 1-leaved at the base; spikes cocte, fow ( \(1-8\) ) in a sacuik claster, appearing deeply lateral by the prolongation of the 1-keaved involucre; scales round-ovate (greenish-yellow); style 2-3-cleft ; bristles 4-6, longer than the obovate plano-convex or lenticular shining minutely dotted achenium, or raroly obsolete. (1)-Low banks of atreams, Massachusetis to Michigan, Ilinois, and southward. Aug.
** Spikes clustered and moslly unbelled, plainly terminal, many-flowered: involvcre leafy: culm leafy, triangular, and with closed joints bolow (atyle 3-defi).
- Sca'es of the lange spikes avd-pointod, lacerate-3-deft at the apex.
9. S. maritimus, L. (Saa Club-Rusb.) Leaves flat, linear, as long as the stout culm ( \(1^{\circ}-3^{\circ} \mathrm{high}\) ), thoso of the involucre \(1-4\), very anequal; spikes few - several in a sessile claster, and often also with \(1-4\) unequal rays bearing 1-7 ovate or oblong-cylindrical (rasty brown) spikes; acheniuma obovatoorbicular, much compressed, flat on one side, convex or obtuse-angled on the other, misutely pointed, shining, longer than the 1-6 unequal and deciduous (sometimes obsolete) bristles. - Var. macrosticiryos, Michx. (S. robistas, Pursh.) is a larger form, with very thick oblong or cylindrical heads, becoming \(1^{1 /-1 \frac{1}{\prime}}\) long, and the longer leaf of the involucre often \(1^{\circ}\) long. - Salt marshes ; common on the coast, and near salt springs (Salina, New York), \&c. Aug. - Heads beses with the spreading or recurved short awns which abruptly tip the scales. (Ku.)
10. S. Auviatilis. (Rives Clob-Rosen) Leaves flat, broadly linear
 ( \(l^{\prime}\) or more wide), tapering gradually to a point, the upper and those of the very long involucre yery much exceeding the compound umbel; rays 5-9, elongated, recurved-spreading, bearing l-5 ovate or oblong-cylindrical acute heads; acheniwm obovate, sharply and exactly triangular, conspicuously pointed, opaque, scarcely equalling the 6 rigid bristles. (8. marit., var. \(!\) fuviatilis, Torr., excl. syn. Ell.) -Borders of lakea and large streams, W. New York to Wisconsin and Illinois July, Aug. - Culm very stoat, sharply triangular, \(3^{\circ}-4^{\circ}\) high. Leaves roughish on the margin, like the last; those of the umbel 3-7, the largest \(1^{10}-90\) long. Principal rays of the umbel \(3^{\prime}-4^{\prime}\) long, shoathed at the base. Heads \(\mathbf{q}^{\prime}\) to \(1 \ell^{\prime}\) long, paler and duller than in No. 9 ; the scales lees lecerate and the awna ' less recurved; the fruit larger and very different.
+ - Scales of the small compound-umbelled and dustered heads mucronate-iyped.
11. S. sylvaticus, L. Culm leafy ( \(2^{\circ}-5^{\circ}\) high) ; leaves broadly linear, lat, rough on the edges; umbel cymose-decompound, irregular; the numerous apikes clustered ( \(3-10\) together) in dense heads, ovoid, dark lead-colored or olive green turning brounish; brisles 6, downsoardly barbod their whole length, straigith, scarcely longer than the convex-tringgular achenium. - Low grounds, N. New England and northward. - Var. atrobviesers (8. atrovirens, Muhl.) is a form with the spikes ( 10 - 30 together) conglomerate into denear larger beals. - Wed
meadows, ec., Now Inglead to Pemseylvania, Kentucky, Wisconsin, and north ward. July. (En.)
12. 8. polyphfllus, Vail. Culm, umbel, \&c. as in the last; spikes clustered in heads of \(3-8\), ovoid, becoming cylindrical with age, yellouish-brown; bristles 6, usually trice bent, soft-barbed towards the summit only, about twice tho length of the acheniam. (S. exaltatus, Parch. S. branneus, Muhl.)-Swamps and shady borders of ponds, W. New England to Illinois, and southward. July. - Intermediate in character between the last and the next.
62. TRICHOPHORUM, Richard. - Bristles capillary, tortuous and entangled, naked, not barbed, much longer than the (triangular) actinium, when old projecting beyond the rusty-colored scales. (Leaves, involucre, fry. as in the last species.)
13. 8. lineàtus, Michx. Calm triangular, leafy ( \(1^{\circ}-3^{\circ}\) high); leaves linear, flat, rather broad, rough on the margins; umbels terminal and axillary, loosely cymose-panicled, drooping, the terminal with a 1 - 3 -leaved involucre much shorter than the long and slender rays; spikes oblong, becoming cylindrical, on threadlike drooping pedicels; bristles at maturity scarcely exceeding the ovate green-keeled and pointed scales; acheniam sharp-pointed. -Low grounds, W. New England to Wisconsin, and southward. July.
14. S. Eriophoram, Michx. (Wool-Grass.) Culm nearly terete, very leafy ( \(2^{\circ}-5^{\circ}\) high) ; leaves narrowly linear, long, rigid, those of the involucre 3-5, longer than the decompound cymase-panided umbel, the rays at length drooping ; spikes exceedingly numerous, orate, clustered, or the lateral pedicelled, woolly at maturity; the rasty-colored bristles much longer than the pointless sales; achenium short-pointed. (Eriophorum cyperinum, L.) - Var. crpertrus (S. eyperinus, Kunth) is the form with nearly all the spike conglomerate in small heads. Var. lexis (S. Eriophorum, Kunth) has the heads scattered, the lateral ones long-pedicelled. Various intermediate forms occur, and the umbel varies greatly in size. - Wet meadows and swamps; common northward and southward. July -Sept.

\section*{7. ERIOPHORUM, L. Cotron-Gbass.}

Spikes many-flowered. Scales imbricated all round in several ranks. Perinth woolly, of numerous (rarely 6) flat and delicate hair-like bristles much Longer than the scales, persistent and forming a silky or cotton-like usually white toft in fruit. Stamens 1-3. Style ( 3 -cleft) and achenium as in Scirpus. Peremnials. (Name from \(\overline{\text { an }}\) cv, vol or cotton, and фopá, bearing.)
* Bristles of the flower only 6, crisped, white; spike single: small, involucre nome.
1. E. alpinum, L. Culms slender, many in a row from a running rootstock ( \(6^{\prime}-10^{\prime}\) high), scabrous, naked; sheaths at the base awl-tipped. Cold peat-bogs, New England to Penn., Wisconsin, and far northward. May, June. (Eu.) 「 aet...
* Brimless very numerous, long, not crisped, forming dense cottony heads in fruit.
- Culm bearing a single epics: involucre none: rood silvery white.
2. E vagitalata, L. Culms in close tufts ( \(1^{\circ}\) high), leafy only at the
base, and with 2 inflated lesfless sheatha; root-leaves long and thread-form, tri-angular-channelled; scales of the ovate spiko long-pointed, lead-color at matrrity. - Cold and high peat-bogs, New England to Wiscopsin, and nothwand; rare. June. (Eu.)

ـ- Culm leafy, bearing several umbellate-dustered hoads, involucrate.
3. E. Virgimicumn, L. Culm rigid ( \(2^{\circ}-4^{\circ} \mathrm{high}\) ) ; leaves narrowiy linear, clongated, flat; spikes crouded in a dense clustes or head; sood ruedy or copper-color, only thrice the length of the scale; stamen, 1. - Bogs and low meadows ; common. July, Aug. A, A. Cuntas!
6.4. polystichyon, \(L\). Cuim rigid ( \(1^{\circ}-2^{\circ}\) high ), obscarely triangular; leaves linear, fat, or barely channelled below, triangular at the point ; indoducre 2-3-leaved; spikes several (4-12), on nodding peduncles, some of them elongated in fruit ; achenium obovate ; wool uhite, very straight ( \(1^{\prime}\) long or more). - Var. anolestrfolicas (E. angustifolium, Roth, and European botanists, nok of American, and the original E. polystachyon of L.) has smooth pectundes. Var. latifolium (E. hatifolium, Hoppe, \& E. polystachyon, Torr., fc.) has rough peduncles, and sometimes broader and flatter leaves. - Both are common in bogs, especially northward, and often with the peduncles obscarely scabrong, indicating that the species should probably be left as Linnaus founded it. Juna, July. (Eu.)
5. E. gricille, Koch. Culm slender ( \(1^{\circ}-2^{\circ}\) high), rather triangular; leaves slender, channelled-triangular, rough on the angles ; involucre short and scalolike, mostly 1 -eaved; peduncles rough or roughish-pubescent; achenium ellipti-cal-lincar. (E. triquetrum, Hoppe. E. angustifolium, Torr.) - Cold bogs, New England to Illinois, and northward. July, Aug.-Spikes 3-7, small, when mature the copious white wool \(\frac{1}{2}\) to \(\dot{\prime}^{\prime}\) long. Scalcs brownish, several-nerred, or in our plant, var. paucinéryive, Engelm., mostly light chestnat-color, and about 3 -nerved. (Eu.)

\section*{8. FIMBRISTYLIS, Vahl. (Species of Soirpus, L.)}

Spikes several - many-flowered, terete; the scales all floriferous, regularly. imbricated in several ranks. Perianth (bristles, \&c.) none. Stamens 1-3. Style 2-3-cleft, with a thickened bulbous base, which is deciduous (cxeept in No. 4) from the apex of the naked lenticular or triangular achenium. Otherwise as in Scirpus. - Culms leafy at the base. Spikes in our species umbelled, and the involucre 2-3-leaved. (Name compounded of fimbria, a fringe, and aylus, the style, which is fringed with hairs in the genaine species.)
81. FIMBRISTYLIS Proper. - Style 2-deft, mostly fat and ciliate on the margins, fulling away with the bulbous base from the lenticular achersium ; scales of the many-floweral spike very closely imbricated.
1. F. spadicea, Vabl. Culms ( \(1^{\circ}-2 \frac{1}{\circ}{ }^{\circ}\) high \()\) naked above, rigid, as are the thread-form convolute-channelled leaves, smooth; spikes ovato-oblong becoming cylindrical, dark chestnut-color ( \(2^{\prime \prime}\) thick); stamens 2 or 3 ; achenium minudedy striate and dotted. 4 (F. cylindrica, Vahl.)-Salt marshes along the coesth New York to Virginia, and southward. July - Sept.
2. F. Itixa, Vahl. Culma skender ( \(2^{\prime}-19^{\prime}\) high ), wosk, grooriod and fattish; lacres linear, flat, ciliato-denticulate, glawoows, nometimes hairy; spiken ovato, scate ( \(3^{\prime \prime}\) long) ; samen 1 ; achenium 6-8-ribbed on aach side, and with finer cross lines. (1) (F. Baldwiniana, Torr. F. brisoides, Nea, \&c.)-Low, moutly clajey soil, Penn. to Illinois, and nouthward. July - Sept.
§2. TRICHELOSTYLIS, Lestib. - Style s-deft : achenium triangwar: atienwoive nearly as is \(\$ 1\).
 Aat, slender, diffuse or erect; leaves fat, acate; nmbel compound; spires oblong, acute ( \(1^{\prime \prime}-2^{\prime \prime}\) long) single or 2-3 in a cluster; the sceles ovate-lanceelate, mucronate; stamens 1-3. (1) (Scirpus autumnalis, L.) -Low grounds, Maine to Illinois, and soathward. Aug.-Oct.
43. ONCOSTYLIS, Martins. - Suyle s-cleft, dender, its anall bulb more or wes persintent on the apex of the triangular achenium.
4. F. caplinitis. Low, densely tufted ( \(3^{\prime}-9^{\prime}\) high); calm and leaves nearly capillary, the latter all from the base, short; umbel compound or paniced; spikes ( \(2^{\prime \prime}\) long) ovoid-oblong; stamens 2 ; achenium minately wrinkled, very obtase. (1) (Scirpus, L.) - Bandy fields, \&c., common, especially southward. Aug. - Sept.


\section*{9. FUIERENA, Rothön. Umbrilla-Grass.}

Spikes many-flowered, terote, clastered or solitary, axillary and terminal. Seales imbricated in many ranks, awned below the apex, all floriferous. Perianth of 3 ovate or heart-shaped petaloid scales, mostly on claws, and usually with as many alternate amall bristles. Stamens 8. Style 3 -cieft. Achenium triangular, pointed with tho persistent base of the style. Culms obtusely angrolar.. (Named for G. Fuiren, a Danish botanist.)
1. F. squarirosa, Michx. Stcm ( \(1^{\circ}-2^{\circ}\) high) leafy; leares and sheaths - hairy ; spikes ovoid-oblong ( \(i^{\prime}\) long), slustered in heads, bristly with the spreading awns of the scales; perianth-scales ovate, awn-pointed, the interposed bristhes minute. - Var. potmina, Torr. is a dwarf form, \(1^{\prime}-6^{\prime}\) high, with 2-6 spikes; perianth-scales ovate-lanceolate and oblanceolate. 4-Sandy wet places, Massachusetts to Virginia, and southward; also Michigan ; northward mostly the small rariety. Ang.

\section*{10. PGILDCAREA, Torr. Bald-Rubr.}

Spikes ovoid, terete, many-flowered; the flowers all perfect. Scales imbricated in several ranks; the lower ones empty. Perianth none. Stamens usually 2. Style 2 -cleft. Achenium doubly convex, more or less wrinkled transrersely, crowned with the persistent tabercle or dilated base of the style. - Culms leafy; the spikes in terminal and axillary cymes. (Name from \(\psi\) loós, lare, and rapic, nut, allading to the absence of bristles.)
1. P. scirpoldes, Torr. Spikes 20 -30-flowered; scales oblong-ovato, acnte, chestnut-colored; achenium obscurely wrinkled, beaked with the aword-
shaped persistent styie, and somowhat margined; culm 4'-9' high : leaves fint (1) -Inundated places, Rhode Islend and Plymouth, Massachosetts. Joly.

\section*{11. DICHEDMENA, Richand. Dichromema.}

Spikes terote, flattened, aggregatod in a terminal leafy involucrate head, many-flowered; some of the flowers imperfect. Pcrianth none. Stamens \& Style 2 -cleft. Achenium lenticular, wrinkled transvarsely, crowned with the broad tubercled base of the style. - Culms leafy, from creeping rootatocks; the beaves of the involucre mostly whito at the base (whence the name, from dis, double, and \(\chi \rho \hat{\mu} \mu\), color).
1. D. lencocephala, Michx. Cuim triangular; leaves narrow; involucre B-7-leaved; achenium truncato, not margined. 4-Damp pine bartens of Now Jenney to Virginia and soathward. Anguat.

\section*{18. CERATOSCHIENUS, Nees. Horned RuEF.}

Spikes spindle-shaped, producing 1 perfoct and 1 to 4 staminate filowers. Scales few and loosely imbricated; the lower ones empty. Perianth of 5-6 rigid or cartilaginous flattened bristles, which are somewhat dilated or anited at the basc. Stamens 3. Style simple, entirely hardening in fruit into a long and slender awl-shaped upwardly roughened beak with a narrow base, mach exserted, and screral times longer than the flat and smooth obovate achenium. Perennials, with triangular leafy culms, and large spikes clustered in simple or compound terminal and axillary cymes. (Name composed of aifpes, a harn, asd oxoivos, a rusk.)
1. C. corniculata, Nees. Cymea decompound, diffuse; brisles axd-ahapeil, stout, uncqual, shorter than the achenium. - Wet places, Penn. to Minois, and southward. August. - Culm \(3^{\circ}-6^{\circ}\) high. Leares \(\frac{y^{\prime}}{\prime}\) wide. Fruit with the taper beak \(1^{\prime}\) long.
2. C. macrostachya, Gray. Cymes somewhat simple, small, the spiree closely clustered; bristles capillary, twice the length of the achenium. - Borders of ponds, E. Massachusetts, Rhode Island, New Jersey, and rare pouthwand. (Some states occur intermediate between this and the last.)

\section*{18. ERYNCHOSPORA, Vahl. Byat-Rusb.}

Spikes ovate, fow-several-flowered; the lower of the loosely imbricated acales empty, the uppermost usually with imperfect flowers. Perianth of 6 (an raroly more) bristles. Stamens mostly 3. Style 2 -cleft. Achenium lenticular or globular, crowned with the dilated and persistent base of the style (tubercle). - Perennials, with more or less triangular and leafy culms; the small spikes in terminal and axillary clasters, cymes, or heads : flowering in summer. (Name

- Achenium transvercely wrinkled, mors or less flattened, brisdlen uproardly denticuleta
1. R. cymdsa, Nutt. Culm triangular; leaves linear ( \(\}^{\prime}\) wide); cyroes corymbose; the spikes crowded and dumered; achanium round-obovate, twice the
length of the bristles, four times the length of the depreased-eonical, tubercle. Low grounds, New Jersey to Virginia, and southward.
2. R. Torreyanma, Gray. Culm nearly terete, slender; leaves bristle-form; cymes panicled, somewhat loose, the spikes mostly pedicelled; achenium oblong-oborate, longer than the bristles, thrice the length of the broad compressed-conical tubercle. -Swamps; pine barrens of New Jersey, and southward.
3. R. inexpansa, Vahl. Culm triangular, slender; leaves narrowly linara ; spikes spindle-chaped, awslly pedictled, in drooping panicles; achenium oblong, half the length of the slender bristles, twice the length of the triangular-sulniece tubercle. - Low grounds, Virginia and southward.

> * * Achenium snuorth and even, lenticular.
- Bristles of the perianth denticulate or harked upucurds.
4. R. Túsca, Rom. \& Schuites. Leaves bristleform, channelled; spikes ovate-oblong, few, clustered in 1-3 loose heads (dark chestnut-color); achenium obovate, half the length of the bristles, about the length of the triangular-swordshaped acute tubercle, which is rough eferralate on the margins. - Low ground e, New Jersey to New Hampshire : rare. July. - Culm \(6^{\prime}-12^{\prime}\) high. (Eu.)
5. R. gracifénta, Gray. Leaves narrowly linear; spikes ovoid, in 2-4 small clusters, the lateral long-pedancled; achenium ovoid, rather shorter than the bristles, about the length of the flattened awl-shaped tubercle. - Low grounds, S. New York, New Jersey, and southward. - Culm very slender, \(1^{\circ}-2^{\circ}\) high.
\[
\leftarrow \leftarrow \text { Bristles denticulate or barbed downwards (in No. } 9 \text { both ways). }
\]
6. R. Alba, Vabl. Leaves almost bristle-form; spikes (whitish) several in a corymbed cluster, lancedute; achenium ovoid, narrowed at the base, shorter than the 9-11 bristles, a little longer than the slender beak-like tubercle; stamens usually only 2. - Bogs; common eastward (both north and south) and northward. Culm slender, \(12^{\prime}-20^{\prime}\) high. (Eu.)
7. RR. capillincea, Torr. Leaves bristle-form; spikes 3-6 in a terminal duster, and commonly 1 or 2 on a remote axillary peduncle, oblongłanceokate (pablo chestnut-color, \(\boldsymbol{l}^{\prime}\) long) ; achenium oblong-ovid, stipitate, very obscurely wrinkled, about half the length of the 6 stout bristles, and twice the length of the lanceolatebeaked tubercle. - Bogs and rocky riverbanks, Pcansylvama to New York and Michigan. - Calm 6' \({ }^{\prime}\) - high, slender.
8. R. Kmieskérnii, Carey. Leaves narrouly linear, short; spikes numerous, crowed ed in 4-6 distant clusters, ollong-ovate (chestnut-color, scarcely \(1^{\prime \prime}\) long) ; achenium obovate, narrowed at the base, equalling the 6 bristles, twice the length of the triangular flattened tubercle. - Pine barrens of New Jersey, on bog iron-ore bunks exclusively (Krieskern), and southward; rare. - Culms tufted, \(6^{\prime}-18^{\prime}\) high, slender.
9. R. glomerinta, Vahi. Leaves linear, flat; spikes numerous in distant clusters or heads (which are often in pairs from the same sheath), ovoidodiong (chestnut-brown) ; acheniam obovate, margined, narrowed at the base, as long as the lance-awl-shaped flattened tubercle, which equals the (always) downwardly barbed bristles. - Low grounds, Maine to Kentucky, and southward. - Calm \(10^{0-2^{\circ}}\) high. - A state with small panicled coasters is R. paniculate, Gray.
\(1 / 2 \times 10\)

10. R. cephalíntha, Torr. Lears narrorly linear, fat, kecled; spikes dery numeruis, croudd in 2-3 or more dense globular hetuls which are distant (and often in pairs), dilong-lancodute, dark brown; achenium orbicular-obovate, margined, nartowod at the lace, about as long as the awi-shaped beak, half the length of the stout brisths, which are barbed either downeards or upuards. - Sandy swamps, Lonyy laland to New Jersey, and nouthward. - Culm stout, \(2^{\circ}-3^{\circ}\) high : the fruit, \&e. larger than in the last, of which very probably it is only a marked variety.

\section*{14. CLADIUMI, P. Browne. Twig-Resh.}

Spikes ovoid or oblong, of several loosely imbricated scales; the lower onos empty, one or two above beanug a staminate or imperfect fower; the terminal fiower perfect nud fertile. Perianth none. Stamens 2. Style 2-3-cleft, decidnous. Achenium ovoid or clohular, somewhat cork \(y\) at the summit, or pointed, without any proper tulerele. - Perennials, with the aspect of Rhynchospora. (Name from k \(\lambda\) údos, a tuig or branch, perhaps on account of the bramehing styles of some apecies.)
1. C. mnriscoides, Torr. Culm olscurely triangular ( \(1^{\circ}-2^{\circ}\) high); leaves narrow, channclled, ecarcely rough-margined; cymes small; the spikes clastered in heads 3-8 together on 2-4 pedunches; style 3 -dlft. (Schœenas, Muhl.) - Bogr, New Engliand to N. Lliwois, and northward. July.

\section*{15. SCLERIA, L. Nut-Resif.}

Flowers monocious; the fertile spikes 1 -flowerel, usually intermixed with clusters of few-flowered staminate spikes. Scales loovely imbricated, the lower ones empty. Stamens 1-3. Style 3 ecleft. Achenium globular, stony, bony, or coamel-like in texture. Bristles, \&c. none - Peremials, with triangular leafy culms. (Name \(\sigma \kappa \lambda \eta p i a\), kurdhrss, from the bony or crnstaccons fruit.)
 tacenus rimp or disk: samens 3.
1. S. triglomeriata, Midx. Culm ( \(2^{\circ}-3^{\circ}\) high) and broady linear leaves roughish; fascicles of spikes few, terminal and axillary, in triple clasters, the lower peduneled; achenium ovvil-globular, slightly pointed (2" broad). Low grounds, Vermont to Wisconsin, \&e.; common southward. July.
** Achenium reliculated, setutit on a flattish disl: of 3 conspicuous and orate-tuncodute entire scorletike l \(\alpha\) Hs: stamezis 2.
2. S. reticulimis, Michx. Culms slender ( \(1^{\circ}\) high) ; leaves narrowly linear; elusters loove, axillary nud terminal, sessile or short-peduncled; achenium ghdulur, di. ly pittid ixteren the regular reticulations, not hairy. - Sandy swamps, Eastern Masathusett; to Nuw Jersey, Virginia, and southward : rare August.
3. S. Iaxa, Tort. Culms slender and weak ( \(1^{\circ}-2^{\circ}\) high \()\); leaves linear; clusters loose, the lower mostly long-peduncled and dronpingr ; arhenium grobulor, pitteal and sonnwhat spiritly marked with mismtly hairy urinhtes. - Sandy swamps, Long Island, New Jersisy, and southward, near the coust. Too like the last.
* * Achenirm unarty-roughened, but skining and white: disk a nasrow ring supporting 6 minute nounded tuberclos, in pairs: stamens 3.
4. S. pauciniora, Mahl. Somewhat downy or smoohish; calms sloader ( \(9^{\prime}-18^{\prime}\) high); leaves narrowly linear; clusters few-flowored, the lower lateral ones when present peduncled; bracts ciliate. - Swamps and bills, S. and W. New England, W. New York, and sonchward. July.
*** Disk nous: achenium white, rough with minute tulkrcles: stamens 1-2.
5. S. Verticilliam, Mahl. Smooth; calms simple and slender ( \(6^{\prime}-10^{\prime}\) high), terminated by an interrupted spike of 4-6 rather distant sessile clasters; bracts minute; leaves lincar; achenium globular (small). - Swamps, Yatea County, New York (Sartuell), Michigan (Cooley), Pennsylvania (MLHhlenberg), Ohio (Lesquereax), and southward. June.

\section*{16. CiREX, L. Sedge.*}

Starninate and pistillate flowers separated (monecious), cither borne together in the same spike (androfynous), or in separate spikes on the same stem, very rarely on distinct plants (dicucious). Scales of the spikes 1 -flowered, equally imbricated around the axis. Stamens 3, rarely 2. Ovary enclosed in an inflated sac (composed of two inner scales (bractets) united at their margins), formtag a rounded or angnlar bladdery fruit (periuynium), contracted towards the apex, enclosing the tenticular, plano-convex, or triangular acheniam, which is erowned with more or less of the persistent (rarely jointed) base of the style. Stigmas 2-3, long, projecting from the orifice of the perigyniam. - Perennial herbs, chielly flowering in April or May, frequently growing in wet places, often

\footnotetext{
- Contributed by Join Cancr, Enq, with the subjofned explanatory note.
"In arranging the Carices for your work, I have had constantly in riew the species compromended within your geographical range, and havo framed the rections and subeections with enpecinl reference to these, without regard to other exeluded aperies belonging, in many cases, to the same groupa, but exhibiting pecaliarities which would require the combining oharacters to be modified or changed Indeed, most of my mubections would, in a monograph of the gonne, recuise to stand as distinct sectiona, with appropriate subdivisions 1 bave thought it an assf eane to the atudent to give a leading name to the principal groupa, aud in some casos have a opted thove already suggested by different authors; but as 1 am uncertain whether the charweters on which 1 rely are in accordance with their viewn, 1 have elted no authorities under such subsections. I have endeavored to bring the allied groaps (an I menderstand thenn) as mearly together as I eould; but this, of course, hat alway practicable in any lineal arrangement. It might, however, have been done with nuch grenter asthfaction on a larger and more comprehenkive scale. I have retajned the small artificial group Payliophore, from ite manifeat contraiesce, but should not have done mo la a more philioeophical work. Upon the whole, I an inclined to hope that the present will at least possens thls one adrantage over the bitherto more artificial arrangewent in general uie, - that a studeut, when acqualnted with one speciess of a group, will be enabled to rerognixe the co-specten for himeelf, whilst a merely artificial enumeration must at times place very incongruous forms in fuxtapowition. Any increased dimenity, if such there be, in commencing the study of this vast and intricate wenus apon principien of natural classification, will be amply repald by the more accurate knowiedge of structure thas obtained, than by a reliance merely on the looee external characters derived from the number and ponition of the spikef 1 shall be wall kutiffed if my attempt giabll be an assistance to others in doing far better, herearter." Ed. l. - The additions and alterations in the present edition are mainly from nutee obligingly furnished by Mr. Carey.
}

In dense tufts. Culms triangular, bearing the spikes in the axils of groen and leaf-like or scalo-like bracts; commonly with thin mernbranaceons sheuths at the base which enclose more or less of the stalks of the spikes. Leaves grassy, usually rough on the margins and keel. (A classical name, of obscure signifcation; derived by some from careo, to want, the upper spikes being mostly sterile; and by others from keipe, to cut, on arcount of the sharp leaves.)

\section*{ABRIDGED EYNOPSIS OF TIIE SECTIONS.}
A. Bplke eolitary, simple, dioceious or androgynous: bracts emall, colored and scale-like (This division, retained for the convenience of stuclente, is merely artifeial, end cormblese epecies having no real natural afinity.)-PSYLLOPIIORRE, Lonsel
11. Splke dicecioun, or with a few staminate flowers at its base. No. 1-8.
2. Spike androgy nous, staminate at the summit. No 4-7
B. Bpike solitary, single, androgynous, staminate at the summit : bracts and scaies of the fertile flowers green and leaf-like. Stlgmas 3. - PHYLLIOSTACHYS, Torr. \& Gr. No. 8-10.
O. Bpliken several or nunherous, androgynous (occarionally divecious in No. 11 and 83), semefle, forming compect, or more or bees interrupsed, wometimet paniculate, compound or do-
- compound apikes stigmas 2 - VIGNEA, Beauv.
51. Spikea approximate, with staminate and pistiliate flowers variously situated. No. 11 - is
2. Spiree piatillate below, staminate at the summit. No \(14-29\).
8. Spikes pistliate above, staminate at the base No. 29-41.
D. Btaminate and pistillate fowers borne in separate (commonly more or less atalked) edmple spikes on the same culm ; the one or more staminate (aterile) apiken constantis appermost, having oocesionally more or kese fertile flowers intermixed; tho lower splicen an piatillate (fertile) or cometimes with ataminate flowers at the base or apex. Stigmas 8 (ot only 2 in No. 42-49 and 68). -CAREX Propar.
- Perigynia with meroly a minute or ahort point, not prolonged Into a beek
41. Perigynin not Infiated (slightly so in No. 51 ), Emeoth, nerved or nerveless, with a mimuta straight point ; glacucous-green, becoming whitish, or more or leas spotted or tinged with purple. Scabet blackiah-purple or brown. Staminate spikes 1 - 8 , or the terminal epile androgynous and staminate at the base, the rest all fertilc. No 42-57.
2 Perigynia slightly inflated, smooth, nerved, obtuse and pointless or with a straight or obllque point. Scales brown, becoming tawny or whito. Staminate apike solitary (ercopt cometimes in No. 62) or androgynous and plstiliate above, the rest all fertile. Na. 68-71.
3. Perigynim sigghtly infated, hairy (in No. 70 month at manturty), nerred, with a minute straight point. Terminal apike endrogynous, pistilate at the aper, the reat all fartia. No. \(72,78\).
4. Perigyala not Infated, amroth, regularly atriate, with a short, ontire, obliquely beat or recurved point, remaining exeen at maturity. Staminate splike solltary. Bracts greep and leaf-like (except in No 74). No 74-81
5. Perigynia not Inflated, emooth or downy, not striato, with a minnate, obliquely bent, white and mecobranaceous podit, reddich-brown or olive-colored at maturity. Terminal mpike \({ }^{\text {B }}\) all staminate, or with 2-8 fertile thowers at the base; the rest all fertile, or with a fev eterito fowern at the apex. Bracts reduced to colored sheaths, or with a short green prolongation. No. 82, 88.
- Perigyula with a distinct beak, either short and abrapt, or more or less prolonged
6. Perlgynia not Infleted, hairy, with a rether abrupt beak, terminating in a mambrasecoous notched or 2-toothed orifice Bracts short: culms mostly low and slender; bered all radical, long and narrow. Staminate aple solitary. No 84-90.
7. Perigy nim alightly inflated, halry or monoth, with a ahort beak terminating in an entis or alightly notched orlice. Bracta long and leaf-like: culma tall and leafy. Staminate spike eolitary (in No 91 platulate at the summit) : fertile spikes erert (except in No. 91), Mo. 11-188.
 eteascht tapering beak terminating in 2 emanil membrataceoun teath. Staminato opite solitars : fordie spikes all ou sender and pendulous ntalks. No. \(04-97\).
g. Perigynia alightiy infiated. smooth, nerved, with a tapering somewhat serrulate beak, terminatiog in 2 distingt membranaceous teeth; becoming tavizy or yollow at maturity. Stammante apike politary. No. 28-101.
10. Perigunias stightly foflated, rough or woolly, with nn abrapt straight beak. Staminats apikes unually 2 or more No. \(102 \quad 105\)
11. Perigy nia noderatoly thinted, smooth (except No. 100), conspicuously many-serred, with a stralght beak terninating in 2 rigid more or hess sprowiling tueth. Staminate aplikes 15 No. 106-112
12. Periggnia much inflatod, smooth, conaplecously umany-nerved, with 2 long tapering 2 toothed beak Staminate apike eolitury. No. 113 - 120
18. Pariginim much inflated, obovoid or obconic, suivoth, few-nerred, with an extremely abrupt, very long, 2 -toothod beak, tawny or strnix -roiored at maturity, horizontally spreading or deflexod. Terminal spike maminate, or androgy nous and fortion at the apar. No. 121, 122.
14. Perigynia much indated, month, perved (except No 182), shiulng and strav-colored mit meturity, with a taperiog and more or leas elongatod 2 -toothed beek. Staminato arikee 2-8. No. 123-182
A. Sprike solitary, simple, dioccious or androgymons : bracts small, colored and scalebike. - Psyllodiuiore, Loisel.
41. Spike diacciows, or the fertile merely with a few staminate flowers at the base. * Stigmas 2 : leanes all radical, bristle-form.
1. C. gymocrates, Wormskiold. Calm and leares smookh, or minutely rough at the top; barren spike linear; furtile spike ovoil, loosily florered; perigymia oblong, short-benked, with a white membranaceous odtusely 2-toothed apex, narrowed at the base, nerved throughout, amooth, spreading horirontally at maturity, longer than the acute or ncutish scalc. (C. dioira, ed. 1, not of L.) - Swamps, Wayne County, New York (Sartuell), to Michigan and northward. (Ea.)
2. C. exilis, Dew. Culm rough; spike rarely all staminate and filiform, but commonly fertile with a few staminate flowers at the bnse, "densely forvered, occasionally with 1-2 very small alditional fertile spikes below the sterile flowers; perisynia ocute-lancedate, plano-convex, with a few fine nerves only on the convex side, serrulate on the maryin, 2 -woothed at the apex, spreading, rather longer than the acute scales. - Swamps, E. New England to New Jersey, near the coast : also borders of mountain lakes, Fssex Countr, New York.

> * Stignas 3: leures flut.
3. C. scirpoiden, Michx. Spike narrowly cylindrical; parigynia oovid, with a minate point, densely hairy, dark purple at maturity, about the length of the pointed ciliate scale. (C. Wormskioldiana, Hornem. C. Michauxii, Schw.) -Alpine summita of the mountains of Maine and N. Hampshire (Oakes, frc.), Willoughly Mt., Vernont ( Wood), Drummoni's Island, Michigan, and northward.
12. Spike androgynous, stuminate at the summit.
*. Stigmas 2: leaves bristleform.
4. C. capitàta, L. Spike small, roundish-ovoid; perigynia lroadly ellipcical with a notched membiranaccous point, compressed, smooth, spreading, longer
than the mether ohtuse scale. - Alpines summits of the White Mountaine, Fiew Hampshire, Rodbins, Oakes. (Eu.)
* Stigmas 3 : Leucas very murrow, shorter than the cuit.
5. C. pancifiora, Lightfoot. Spike few-flowered; sterilo flowers 1 or 2; perigynia autshaped, reflexed, straw-colored; scales decilhous. (C. keucoglochin, Ehrh.) - Peat-hogs, from New England and W. New York northward. (Ea.)
6. C. polytrichoides, Muhl. Culm slender; spike very mmall, fewflowerel; perigynia eicet, alternate, oddong, compressedtriampular, obuse, slighty nerved, entire at the apex, green, twiec the lengrth of the ovate seale. (C. leptalea, Wuhl. C. microstathya, Michr.) - Low grounds and loogs; common.

7. C. Fraseriama, sims. Pale or glaucous and ylahrous; leaves without a midrib, many nerved, smooth, with minutely criepell cartilnginous margins ( \(9-18^{\prime}\) loug), convolute below amund the base of the scape-like culm : spike oblong, the fertile par becoming flobular; prizynia ovoid, inflated, mucronately tipped with a minute entire point, longer than the searious oblong obtuse acale; often with a short appendare at the hase of the achenium. - Rich woods, mountains of lenn.? Virginia, and southward; rave. - A most remarkable species, with no obvious affinity to any other.
B. Spuife solimyy, simple, androyynous, staminate at the summat; bracts and moales of the pisillate flouerss green, lenflike, tapering from a broad bense, the loweat much longer than the spike, the uppermost equallias the slighty inflated perigynia : style jointed at the base: stimmes 3. (Leaves long and grassy, moch exceeding the short, almost ridical culms.) - Pirla.ostacurs, Torr. \& Gr.
B. C. Willdenò vii, Schk. Sterile flourers 4-8, closely imbricated; perigymia 6-9, somewhat alternate, oldong, romph on the anyles and tapering beak; achenium oblong, triangular, fincly dotted; stignas docruy. - Copses, Mass., W. New York, and southwestwarl. - Yh... , i... \},
9. C. Steudèlii, Kunth. Sterile flowers 10-15, mher loosely imbricated into a lincar (npparentiy distinct) spike; perigynia 2-3, roundish ohoroid, smooh, with a lony and alrupt rough leak: achenium roundish, obscurcly triangular, very minutely dutted; stigmas deveny. (C. Jumesii, Shw.) - Woody hill-sides, N. New York to lllinois and Kentucky.
10. C. Brackii, Boott. Sterile flowers 3, inconspicuous; periggnia 2-4, wowes gledoss-owid with a conicul betk. smoxh throughout; achenium globose-pyriform, scarcely dotted; stigmers smooth. - Rocky hills, W. Massachusetts (Mount Tom, Prof. Whithy), and N. New York to Ohio, Lake Supcrior, and norlhward. Culms gencrully shorter, and the leafy seales broader and more conspicuous, Hhan in the last two.
C. Spikes screral or mumerous, androdynous (occasionally diavions in No. 11 and 33), sessilf, forming a compact or more or less imterruptel sometimes panio-ulate-compound or decompound infloreseence: sligmaz 2 : achenium lenticular. Vignea, Bcanv.
11. Spikes approximated, with the staminate and pistillate foovers carioudy sitwated; perigynia plano-convex, nerved, with a rough slightly toothed benk:
bracta light brown, rascmbling the scales, or with a prolonged point, shortor than the (at matarity) brown and chalfy-looking spikir. - Siccitse.
 of the central ones acholly fertile; prrigynia crect, marrow lame olate with a taper ing point, solid and spongy at the hise, lonerr than the lameeolate scale; style jointed at the base. - Swamps, \&e.; common. - A siemultrenurics, occusionally diecious.
12. C. sfecatin, Dew. Spikes 4-3, cllipsoid, the "iperment, and commonty 1-3 of the lorest, fertile below, the internatiate ones frequently cal staminute; perigraia ovate-lanceolate, compressed, with a lones rather abrupt leak, ahout the length of the scale; style minutely hairy. (C. pallida, C. A. M/yr. C. Liddoni, ed. 1, not of Bowt.) - Sandy plaine, New England to Illinois, and northwestward.
 Iy \&aminate, the locer principally or envirily fertile: perigyuia ovate-lanceolate, the margins not united to the top, leaving a lerp cleft on the outer side; scalc ovate, pointed, aboat the length of the perigyium. - Senca County, New York (Sartwodl), to Illinois. - Too near C. interincedia of Eu.

\section*{12. Spikes pistillate below, staminate ut the summit.}
* Perigymia of a thick and corky terture, with a short 2 -toothed roughly-margined beak, nerved towards the bsace, darki chestmut-brown and pelished at maturitys spikes decompound, paniculate: scales light brown, with white membransceous margins; the bracts at the base resembling them, and with a short bristly prolongation.- leanicllatas.
14. C. teretiúscula, Good. Spikes with very short appressed branches, forming a sleader crowded spiked pamicle; perigynia ocute, unequally biconvex, short-stalked, with 3-5 shoot nerves on the outer side near the browl sonvewhat heartshaped base; scale acute, rather shorter than the perigynium; uchenium obsevidpyriforme, obkusely triangular. (C. paniculata, var. teretiuscula, Wedl.) - Swampe; common, especially northward. (Eu.)

Var. majajer, Koch. Spikes morv panicled; perigynia rather narrower. (C. paniculata, var. minor, ed. 1. C. Ehrhatiana, Hop/e. C. prairica, Dew.) Bogs and low grounds, New England to Wiscousin, and northward. (Eu.)
15. C. decomposita, Muhl. Panicle lurge, with very numerous dense-If-crowded spikes on the rather short spruading branches; perigynia obovate, urequally biconver, sessile, weith a short very abript beak, conspicuously neried on each side, about the length of the ovato pointed scalc. (C. paniculata, var. decomposita, Dewo.) - Swamps, W. New York (Surtcell) to Penu., Illinois, and southwestward.
* * Perigymia small, compressed, 2-3-nerved, membirnacrous, with a short 2 toothed rough beak, yellow or brown at maturity: spikes decompound, with numerous small very densely-flowered heads: scales of the fertile spikes tawny, with the green keel prolonged into a rough point: bracts short and resembling them at the base, or often becoming green and bristle uhaped, ond macb ox ceeding the culm.-Multifioras.
16. C. Vulpinoiden, Michx. Spike oblong and dense, or more or less interrupted, of \(8-10\) crowded clasters ( \(1 \frac{1}{2}-2 \frac{1}{\prime}\) long); perigynia ovato from a broad base, with a more or less abrupt beak, diverging at maturity (C. multiflora, Mull. C. bracteosa and C. polymorpha, Sche. C. microsperma, Wald) - Varies with the perigynium narrower, and the beak tapering and more strongiy serrulate. (C. setacea, Leec.) - Low mcadows; very common. - Vnries exceedingly in the size and shape of the perigyniam and beak.
* * Perigynia on short stalks, plano-convex, without a margin, inembranacecas, with a thick and spongy base and a long tapering 2 -toothed rough beab, distinctly nerved (only obscurely so in No. 20 and 21), widely spreading and yollore at maturity: spikes deuse, more or less aggregated, sometimes decompound: scales of the fertile spikes tawny, with a sharp point: bracts bristle-shaped, shorter than the thick and triangular culms. - Veteplefe.
17. C. crus-c © rvi, Shuttleworth. Spike very lape, deconipound, the lower branches long and distinct, the upper shorter and aggregatel ; bructs oftex 2 -toothed at the base; perigynia attenuated from an ovvte dilated und truncute bass inta a very long slightly-uingrd beak, much exceeding the scale; style tumid at the base. (C. sicaformis, Boott. C. Halei, Dew.) - Swamps, Ohio to Wisconsin, and couthward. - A conspicuous, very large species, with spikes \(4^{\prime}-9^{\prime}\) long, oftea comewhat paniculate, and ghoucous leaves \(\frac{t^{\prime}}{\prime}\) wide.
18. C. stipìta, Muhl. Spikes \(10-15\), aggregated, or the lower ones dietinct and sometimes compound; perigynia lancedate, with a long benk taperivg from a truncate base, much exceeding the scale; style not tumid at the base. (C. valpinoidea, Torr., Cyp., not of Michx.) - Swamps and low grounds; common.
19. C. vulpina, L. Spikes numerous, aygregated into a cylindrical and dense (or at times elongated and somewhat interrapted) compound spike; penigynia compressed, tapering from a broadly-orate base into a beak not much longer than the scale; achenium oval; tyle tumid at the base. - Ohio, Illinois, and Kentacky. -A tall, robust species, \(3^{\circ}-4^{\circ}\) high, with wide leaves and a remarkably thick rough culm. It is very like the last, from which it chiefly differs in the more compressed and wider base and shorter beaks of the perigynia. - The forma with interrupted spikes have also a general resemblance to No. 22 ; which, bowever, is distinguished by the margined and nerceless perigynin. (Eu.)
20. C. alopecoidea, Tuckerman. Head of 8-10 aggregated spikes, oblong, dense; perigynia compressed, very obecurely nerved, ooate from a broad tres. cate or somewhat heart-shaped base, a little longer than the scale; acherium fariform; buse of the style not tumid. (C. cephalophora, var. maxima, thev.) Woods, W. New York to Penn., Michigan, \&e. - Much resembling the hes, but smaller, with shorter and more compact spikes; easily distinguished by the mearly nerveless perigynia, and the different achenium and style.
21. C. muricitta, L. Spikes 4-6, ovoid, approximato but distinct, the lowermost sometimes a little remote; perigynia ovate-lanceolate, somewhat compressed, nerveless, or iery obscurely nerved towards the buse, rather longer than the scale; achenium ocate, base of the style not tumid. - Fields, Massachusetrs (introduced ?), Ohio, and Kentucky; rare. - Spikes mostly looser than in the last, the perigynia narrower, with a longer and more tapuring brak. (Eu.)
* * * Perigymia sessile, plano-convex, compressed, more or less margined, membranaceous, with a rather short and roagh (or wholly smooth in No. 28) 2-toothed beak, spreading and green at maturity: scales of the fertile spiken curny or white: bracts bristle-shaped, commonly shorter than the culm.Mohlenbergidxe.
22. C. sparganioides, Mubl. Spikes 6-10, ovoid; the upper ones ag gregated, the lover distinct and mare or less distant ; perimynia brocully-onate, nervelow, rough on the narrou murgin, about twice the length of the ovate-pointed scale; achenium roundish-orvie; style short, tumid at the lase.-Var. cerphasofdea is a reduced state, with 4-6 rather smaller spikes, clasely aygreyated into an oblong bead; resembling No. 23 in general appearance. (C. cephalophora, var. cephaboidea, \& C. cephaloidea, Dew.) - Low ricb grounds; not rare: the var. in fields and hedges. - A robast species, with mither wide pale-green leaves; sometimes with \(\mathbf{1 - 2}\) short branches of \(\mathbf{n}\) few spikes each at the base of the compound spike (probably C. diralsa, Pursh, not of Goodenongh).
23. C. cephaiophora, Muhl. Spihirs 5-6, small, and densely aggregated in a shoot ovoid head; perigynia broadly outete, with 3-4 indistinct nerves on the outer side, scarcely longer than the ovate roughly-pointed scale; achenium and atyle as in the last. (C. Leavenworthii, Leve.) - Woods and fields; common.
24. C. Muhlenbergii, Schk. Spikes 5-7, closely approxinate, forming an oblong head; periyynia orbicular-ovede, with a very ahort beak, proninently nerval on both sides, about the length of the ovate roughly-pointed senle; achenium orbicudar, with a very short bullous atyle. - Fields; rather common, especially southward. - Mlant \(12^{\prime}-18^{\prime}\) high, pale green, commonly with a bract at the base of each spike.
25. C. rodsea, Schk. Spikes 4-6, the 2 uppermost approximate, the others all distinct, und the loroest often remote; perigynia oblong (about 8-10 in each spike), narrow at the base, widely diverging at maturity, twice as long as the broadly ovate obtuse scale. - Varies with weak slender cuims, and small 3-4-flowered apikes. (Var. hadidta, Dew. C. neglecta, Tuekerman.) - Moist woods and meadows; common.
26. C. retrofiexa, Muhl. Spikes 4-5, all approxinate, the 1-2 lowest distinct but not remote; perigynia (about 5-7 in each spike) ovate, or ocate-dancoolate, smooth on the margin and beak, not much excecding the ovate-dancoolate pointed sacke, widely spreadiug or reflexed at maturity. (C. rosea, var. retroflexa, Torr, Cyp.) - Copses and moist mcadows; less common than the last, from which it is distinguished by the smaller approximate spikes, longer and shapper scales, and especially, from every specics in this subscetion, by the smooth margin and beak of the perigynium.
* * * * Perigynia plano-convex, without a beak, of a thick and leathery terture, prominently nerved, smooth (except on the angles), with a minute and entire or sligktly notched white mendiranaceous point: arhenium conformed to the perigynium, crowned with the short thick style: bracts like the scales (brown), the lowest with a prolonged point : rootstock creping. - Cnordonilz.s.
27. C. Chordorhiza, Ehrh. Culms branching from the long creepiry rookstock (4'-9' high), smooth nnd naked above, clothed at the base with ehort ap-
pressed leaves; spikits aggregated into an onoid heud: perigrnia ovate, a little longer than the scale. - Cold peat-bogs, New York to Wisconsin, and northward. (En.)
28. C. tenélla, Sclik. Spikes 2-4, very small, remote, with comnonly 2 fertile flouers; perigynia ovate, twice as long as the scale. (C. loliacea, Scht. supp., not of L. C. disperma, Dew. C. gracilis, ed. 1, not of Ehrh.) - Cold swamps, New Englind to Penn., Wisconsin, and northward. - A slender species, \(6^{\prime}-12^{\prime}\) high, with long grassy leaves, growing in tufts. (Eu.)

\section*{§ 3. Spikes pistillute above, staminate at the hase.}
* Spikes roundish-oroid, ruther small, more or less distant on the zigzag axis (closely aggregated in No. 30): perigynia phano-convex, smooth, pulle green, becomisy whitish or sileryy: scales whito and membrmaccous; the hracts resembling them, or prolonged and bristle-shaperl.- Canescenstes.
- Perigynia somernhet thickened and hathery, listinctly merverl, with a smooth or minuthly serrulate short paint, entirt or slighlt!y wotched at the apex.
29. C. trispérmin, Duw. Spikes 2-3, rery small, with alout 3 fertile flowers, remote, the lowost uith a long lrad: peripynia oblong, with numeroua slender nerves, longer than the seale. - Cold swamps and wooks, especially on mountains, New Enghand to Pennsylvania, Mrehigan, and northward. - Resembling the last, but with larger spikes and fruit, and weak spreading culms, \(1^{0}-2^{\circ}\) long.
30. C. temmifiòra, Wahl. Spikes 3, fetcfloured, clorily approximated; perigynia ocate-diong, about the length of the brondly orate scale. - Cold swampen, N. New Eaglame to Wisconsin, und northward. (En.)
31. C. canéscens, L. (in part). Pale or ghancous; spikis 5-7 (about 12-20-fiowered), the 2-3 upper approximated, the rest all distinct and the lowermost remote ; perigynia ocute, about the length of the pointed seale. (C. curta, Good. C. Richarli, Michx.) - Marshes and wet meadows; common, especially northward. (Eu.)

Var. vitilis is a more slender and weak forn, not glaucous, with stasler and roundish 6-15-flowered apikes, the more pointed perigynia spreading (and often tawny) at maturity: perhaps a good specics. (Var. alpicola and rar. spharostachya, ed. 1. C. tenclha, Ehrh. C. Pessoonii, Sieber. C. vititis, Frien C. Gebhardi, Ihoppe. C. splasrostachya and C. Buckleyi, Dew.) - On mountains, and high northward. (Eu.)
* Perigyniu thichened only at the base, olscurely nerved on the ouder side, taperiang into a rough 2 -oothed beak.
32. C. Deweyinna, Schw. Spikes ahout 4 ; the 2 appermost approximate, the others listinct, the lowest long-bracted; perigynics oblong-lancolate, rather longer than the sharply pointed or awned scale. - Copses, New England to Wisconsin, and northward. /frowryit whert, b, See Addend. * Spikes oroid or oworoid. more or Tess Clustercd; perigynia concave-concer, conpressed, maryined or winged, nerved, with a rough 2 -toothed beak, often cawny at maturity : scales tawny or white, awnless: bracts bristle-shaped, usaally falling before the maturity of the spiken (in No. 34 persistent, very long and leaf-like.)
+ Spikes small ; perigynia thick and spongy at the base, and with a riyid maryin, no dilatod. -Stellulats.
33. C. Stellulata, Good. Spikes 3-5, distinct, obovoid or roundish at matarity; perigynia orate from a broad somewhat heart-shaped base, widely apreading at maturity, longer than the ovate acnte scale; achenium ovate, abruptly contracted into a minate stalk; style slightly tumid at the base. - Var. scibpoides has smaller more approrimate apilies, the perigynia ovate from a rounded or truncate base, narrower and less acute scales, and a very short style. (C. scirpoides, Schk.) - Var. stérilis has the spikes occasimally diacious, or the staminate ones with bat few fertile flowers, and the pistillate nearly destitute of barren ones; the culms stouter and rigidly orect; and the leaves geuerally glancous; achenium rounder, with a more tapering base, and the style scarcely tumid at the base. (C. sterilis, Schk.) - Var. angustita has alout 4 aggregated spiikes, with narrout'y lanceolute perigynics tapering into a long slightly rough beak, more than twice the length of the biunt scale; the achenium oblong. 8wampe and wet meadows; common, especially northward. (Eu.)
- - Spikes ruther large: perigynia thickened asd spongy on the angles, with a more or less diluted membranaceous maugin or wing. - Ovales.
84. C. sychnocéphain, Carcy. Spikes densely clustered, forming a short compound spriked head subtended by 3 very long unequal lenfy bracts; perigynia tapering from an abruptly contracted ovate lase into a long slender beak, somewhat exceeding the lanceolate abruptly mucronate scale. (C. cyperoides, Dew., not of L.) -Jefferson County (Vasey \& Knieshern) and Little Falls, New York, Vasey. - Different in habit from all tho rest of this section, and recognized as once by the ovoid compound spike, seated at the basi of the long leafy bracts, by which the lower spikes are partly conceaded.
35. C. Sirida, Schw. \& Torr. Spikes 8-10, approximate ( \({ }^{\prime}\) lony), odongcylindricul, contracted at each end; perigynia narrowly lanceolate (4-5 lines in length), tapering into a long beak more than twice the lemyth of the ovate-hancedate scale; achenium sessile, narrowly oblong. (C. Muskingumensis, Schw.) - Wet meadows. Ohio and Michigan to Illinois and Kentucky. - In its characters scarceIy distinguished from the next, but strikingly different in appearance; a much larger plant, with long, dry, and chaffy-looking spikes.
36. C. Scopiria, Schk. Spikes 5-8, club-shtped, at length ovate, more or less approximate, sometimes forming a dense head; perigynia narrovly lanceabate, tapering into a long slender beak, lonyer than the lanceolate pointed scale; achonium distinetly stalked, exartly oval. - Low meadows; everywhere common. Bpikes brownish or straw-colored when ripe.
37. C. Iagopodioides, Schk. Spikes 10-15, approximate; perigynia ovate-lancedate, nearly twice the length of the ovute-oblong rather obtuse scale; achenium narrowly oval, on a short stalk. - Var. chisthta has the spikes closely aggregated, with the perigynia spreading. (C. cristata, Schw. \& Torr.)- Wet delds; equally common with the last, from which it is distinguished only by the more numerous shorter spikes, and shorter less tapering perigynia and scales. The variety has the spikes crowded into an orate head, to which the diverging points of the fruit give a squarrose appearance.
38. C. adísta, Boott. Suikes 4-10, approximate or rather distant, ovate or at length club-shaped (straw-color or pale chestnut) ; perigynia opate cilk a tapering beak, slightly winged, rather odscurely nerved, espe cially on the apper side, equalling the scole in length and breadth. - Rhode Island (Oiney), New Yort (S. T. Carey, ge.), Lake Superior (C. G. Laring, Jr., with the smaller form), and northward. - Much like some forms of the next, but the spikes more chaffy, the perigynia tapering into a longer heak.
39. C. Festinchcea, Schk. Spikes 6-8, dovoid or dub-ohaped, the lower distinct; perigynia ovate, narrowly winged, with a short beak, longer than the owatolancedute scale; achenium sessilo, broadly oval. \(\rightarrow\) Var. tenera has (3-5) smaller spikes, which are more distant on the slender, flexuose, sometimes nod. ding stem. (C. tuera, Dew.) - Var. mirAbilis has (6-8) mounder approsimate spikes, with fewer staminate flowers, and the perigynia somewhat spreading. (C. mirabilis, Dew.) - About fields and fences; rather common, especially northward. - A stiff and rigid species, often of a pale-green appearince, except the first variety, which has commonly brownish heals, and a weak stem.
40. C. Cànea, Muhl. Spikes 4-10, oroid, approximate, the lower rurcly compound, of a glaucous-green color; periggnia oxate, winged, with a short beak, scarcely longer than the oblong and Uuatish white scale; achevium on a short stalk, oval. - Salt or brackish marshes, on the sea-coust, Rhode Island (Olaey) to Virginia, and southward. - Mach like the last, from which it differs principally in the color of the spikes, and in the constantly erect and more broadlymargined perigynia. The culm is smooth and stout.
41. C. straminea, Schk. Spikes (about 6), roundish-oooid, appraxinate; perigynia orticular-orate, much compressed, broudly and membranaceously cringed, with a short abrupt beak a little longer than the lanecolate scale; acheniam nearly sessile, oval - Borders of woods and in fields; rather common. - The larger forms havo a remarkably wido wing, often brown on the margin. giving a variegated appearance to the soft and flaccid spikes. In the smaller forms the heads are fewer (3-4) and more rigid, owing to the narrower wings of the perigynia.
D. Saminate and pistillate flowers borne in separate (commonly more or less stalked) simple spikes on the same culm; the one or more staminate (sterile) spikes constantly uppermost, having occasionally more or less fertile flowers internixed: the lower spikes all pistillate (fertile), or sometimes wid staminate flowers at the base or apex: stigmus 3: achenium shariky triangular (only 2 stigmas and the achenium lenticular in No. 42-51 and 58). - Cakex lroper.
11. Perigynia without a beak, smooth, not inflated (slightly in No. 51), terminating in a minute, straight, entire or notched point, glaucous-green when young, becoming whitish, often spotted or tinged with purple, or occasionally nearly black at maturity : pistillate scales blachish-purple (brown in No. 51 and 57 ), giving a dark appearance to the spikes.
- Sterile spikes 1-3, stalked, often with more or less fertile flowers: pistilate opikes 3-5, frequently with sterile flowers at the aper: bract of the: lowest spike leaf-like, with dark-colored expansions (auricles) at the buse, and very minuta sheaths, or none. (Culm and leaves more or lese glaucous.)
-Signasas 2 (in No. 42 sometimes 3) : perigymium lenticulur.-Actras.
* Scales avonkess, moatly obtuse.
42. C. rigida, Good. Sterile spike solitary; the fertile 2-4, cylindrioah, wet, rather loosedy flowered, the lower on short peduncles; lowest bract about the length of the calm, with rounded auricies; stigmas 2-3, mostly 2; perigynia olliptical, with an entire scarcd'y pointed apex, neroetess, or very obscurcly nerved, about as long as the obtuse scale; culm rigid, nearly smooth except towards the top, about the length of the firm erect leaves. (C. suxatilis, \(t \boldsymbol{l}\). Dun., not of L.) - Var. Bigeloviil has 3-5 longer fertile spikes, the lowest on a long stalk, spreading and sometimes remote. (C. Bigelovii, Torr. C. Washingtonia, Dew. C. nigra, Sckao. \& Torr., not of All.) - Alpine snmmits of the mountains of N. New England and New York, and high northward. (Eu.)
43. C. 16rta, Boott, Mss. Sterile spikes 1-2, commonly 1; fertile 3-4, elomgued, narrouly-cylindricul or slightly club-shaped, lonsely feu-flourred at the base, oceasionally more or less staminate at the apex, the lower on smooth slender stalks, at first erect, finally spreading or drooping; Uracts uith chiony aurich s , or very slightly sheathing, the lowest about the length of the culin, the rest bristle-shaped, shorter than their respective spikes; perigynia elliptical, shor-stalked, tapering to a distinct point, with a minutely notched or jaggred membranarcous orifice, very smooth, nerreless, or with 2-3 indistinct short nerves, the tips spreading or obliquely recurved at maturity, scarcely exceeding the narrow obtuse scale; acheninm broadly obovate, much shorter than the perigynium; culm 2 ery smooth, leavea slightly rough on the margin only. (C. verrucosa, jochrein. C. acuta, var. sparsiflora, Lew. 9) - Rills and wet banks, N. New England, New York, \&ec., and aloug the mountains from Penn. southward. - Culm rather slender, \(15^{\prime}-2^{\circ}\) high, usually with 3 slender and nodding fertile spikes. It is wull distinguished by ita smoothness, and by the spreading empty tips of the perigynia.
44. C. vulgàris, Fries. Sterilc spike 1, mavely 2; the fertile 2-4, appraximated, obiony, erert, densely-flowered, occasionally staminate at the apex, the lowest on a very short stalk; lowest bract about the length of the culm, with small Wackish rounded auricks; perigynia ouratetlliptical, stalked, nerved especially towards the base, with a very short abrupt entire or minutely notebed point, ionjer than the odtuse appressed llack scale; calm slender, nearly sinooth, except at the top. (C. cxspitosa, Good \& Amer. auth., not of L. C. Goodenovii, Gay.) - Banks of streams, New Eugland to Wisconsin and northward. - Grows in small parches (not in dense tufts like No. 46), and varies in height from \(\mathbf{3}^{\prime}\) to 18', with narrow leaves shorter than the culm. From the last it differs in the short thick spikes, and erect perigynia, and in the auricles of the bracts; and from the next, in the shape and nerves of the perigynium, and in the shorter. black, appressed scale. (Eu.)
45. C. nperta, Boott. Sterile spikes 1-2, oblong-cylindrical, acute; fertile 2-4, odong, erect, the uppermost approximate und sessile; the lower distant and short-stalked, staminate at the apex, or often entirely fertile; lowest bract aboat the length of the calm, with oblong brown auricles, or very slightly sheathing, the apper bristle-shaped, shorter than the spikes; perigynia roundish-orate, atalked, wiuk out nerves, covered with very minate transparent dots, and sometimes very
wlighty rough at the apex, with an abneqt evry short sotched orifice, broader and
 below, excecdng the rough sharp-pointed leaves. (C. acutu, var. crecta, Dex. 9) - Wet meadows, Rhode Lsland (Ohney), and fir westward. - Culm \(1^{0}-2^{\circ}\) high, with commonly 2 fertile spikes \(\mathbf{z}^{\prime}-1{ }^{\prime}\) in length, appearing somewhat bristly from the long and spreading scule. Differs from the next chiclly in the rounder perigynium and nearly smooth culm, and should perhaps be referred to it.
46. C. stricta, Lam. (not of Good.) Surile spikes 1-3; the fartile 2-4, eylindrical, sleader, usuilly barren at the sumunit, sessile, or the lower on a short stalk; lower bract with rounded or oblong brown auricles, seldom exceeding the culm; perigynia orate-acuminate or elliplioal, nerveitas or very olscurely few-nerred, often minutcly roulfh on the short, centire, or slightly notched jwint, usually shorter and brouder than the narrow reddish-brown scale; culm shader, sharjly trangular, nomh, longer than the narow and rigid rough and giaucous leaves. (C. acuta, Muhl. \& Amer. auth., not of C. C. Vircinima, Sinith in Rase, Cyct. C. angustata, Boot.) - Var. strferion has shorter and more densely flowered fertile spikes, and perigynia equalling or somewhat exceeding the scale. (C. strictior, Dew.) - Wet mendows and swamps; very common. Grows in large and thick tufts, \(2^{\circ}-22^{\circ}\) high. The scales of the fertile spikes are very variable; the lowor commonly acute, the upper narrower und obtuse. This species and the last have been referred to C. acuta, L., which has not been found in North Americis
47. C. aquatilis, Wahl. Sterile spikes commonly 2-3; the fertile 3-5, dub-shaped, erect, densely flouered, sessile, or the lower on very short stalks; bracts lony, 1-2 of the lowest encreding the culn; perigynia aboute-lliptical, stallied, nerseleas, with a very short entire point about the length of the lanceolate scale; calm shargly trianguinr, rough towards the top, not much excecding the pale-green glaucous leaves. - Margins of lakes and rivers, New England to Wisconsin, and northward. - A rather robust species \(2^{\circ}-3^{\circ}\) high ; the thick fertile spikes \(1^{\prime \prime}-\boldsymbol{y}\) long. (Eu.)
48. C. Ienticulirris, Midix. Sterile spike single and mostly fertile at the top; the fertile 2-5, erect, eylindrical ( \(\mathbf{z}^{\prime}-1^{\prime}\) long), sessile, or the lower stortpeduncled, densely-flowered; bracts exceeding the culm; perisynia ooateocal, eessile, nure or less nerived, abruptly short-pointed, the point entire, slighty exceeding the oblong and very obtuse scale; culm ( \(9^{\prime}-15^{\prime}\) high) and leaves smooth or nearly eo. - Lake Avalanche, N. New York (Torrey), Lake Superior, and northward.
\(\rightarrow\) Scales avened.
49. C. salina, Wahl. Sterile spikes 2-3; the fertile 2-4, cydindrioal erect, often sterile at the apex, on more or less included stalks; bracts long, with rounded auricles, the two lowest commonly exceeding the cuim; perigymiz ovate ellipical, with in minute entire joint, nerveless, rather slonter than the rosghty avened darkbrown sxale; culm mough at the top, rather excecding the kaves. Coast of Massachusctes (Greene, IF. Bonth, anl far morthward. (Eu.)
50. C. maritima, Vahl. Stetile and fertile sidikes cach about 2 or 3 (1' long), spreading or drooping on slender perluncles; perigynia nearly orbicular.
with a short entire point, nuch shorter than the long-auned greenish scale; culm ( \(1^{\circ}\) high) and the broad flat leaver smooth. (C. paleacea, Wall.) - Coast of Massachnsetts and northward; rare. (Eu.)
51. C. Crinitita, Lam. Sterile spikes 1-2, often with fertile fioters zariousby intermired; the fertile 3-5, iong-cylindrical ( \(2^{\prime}-3^{\prime}\) lon(s), dinsely flowered, on aceerted nodding stalks; bracts very long, excceding the culm; perigynan roundishsoocate, slightly inflated, obscurely nerved, with a short entire point, shorter than the oblong roughly-duoned light-brown socule; culin ( \(2^{\circ}-4^{\circ}\) high) rough and sharphy angled, leafy below; the pale leaves \(3^{\prime \prime}-4^{\prime \prime}\) wide, also roughedged. - Varies, with the awns of the scales very long and the fruit imperfect (var. worsida, Carey in Sill. Jour. \& C. paleacea, Amer. auth., not of Wahl.); and with awns not mach longer than the scales (C. gynandra. Schue.). - Wet meadows and borders of rills; very common. - A variable but easiiy recognized specics.
- Stignas 3: perigyniam obtusely triangular, indistinctly few-nerved, moro or lesa compressod : pistillate spiles lorre on exserted filiform drooping stalks. Lindese.
52. C. fiacea, Schreb. Sterile spikes 1-2; the fertile about 3, cylindricul, em exserted drooping slalls, commonly stuminate at the top; lower bract usually shorter than the culm; sheaths obsolete or minute; prerigynia roundish-ocaid, Dotched at the point, amooth or slightly roughened on the angles, about the length of the obtuse or pointed black scale; culm sharply triangular, rough, taller than the glancous rigid leaves. (C. glauca, Scop. C. recurva, Muds. C. Barrattii, Schw. \& Torr.) - Marshes of New Jersey, near the coast, Collins, Nnieskern. A widely variable species. (Eu.)
53. C. Limòsar, L. Staminate spike solitary; the fertile 1-2, ollong, 10-20-flowered, occasionally with staminate flowers at the apex ; bracts very narrow, the lowest shorter than the culm; perigynia otate, with a minute entire point, about equal to the ooute mucronate scale. - Peat-bogs, New England to Pennsylvania, Wisconsin, and northward. - Cuim \(6^{\prime}-12^{\prime}\) high, erect, longer than the sharp and rigid leaves. (Eu.)
54. C. Irrigua, Smith. Staminato spike solitary; the fertile 2-4, owoid or oblong, occasionally staminate at the apex, or rarely with a few sterile flowers at the base; lowest bract as wide as the leaves, longer than the culm; perigynia rourdish-ovate, with an entire orifice, much shorter than the tapering pointed sculan (C. limosa, var. irrigua, Wuhl. C. paupercula, Michx.) - Peat-bogs, New England to Penn., Wisconsin, and northward. - Taller than the last, growing in clamps, with weaker nodding stems, pften exceeded by the leaves. (Eu.)
* Uppermost spike club-shaped, pistillate above and staminate at the base; the resk all fertile, or with a few sterile flowers below: lowest bract leaf-like, scarcely equalling the culm, with minute light-brown auricles and no sheaths: culm and leaves of a pale glaucous-green. - Atrate.*
55. C. Buxbaúrmii, Wahl. Spikes 3-4, obowid or oblong, the uppermoat *hortstalbed (rarely altogether staminate), the others nearly sessile, the lowest some-

\footnotetext{
* O. Vamul, Sohk., of thle groap, occurs on the north shore of Lake Baperior and on Imes Doyals, but hes not yet boen mat with om the United States alde.
}
what remote; perigynia elliptical, obtusely triangular, compressed, obecurely nerved, with a distinctly notched orifice, scarcely equalling the ovate sharp.pointed or short-awned (dark-brown or brownish) scale. (C. canescens, L., in part.) - Peat-bogs, New England to Wisconsin, and northward ; alsp southwand along the Alleghanies. (En.) \(y\) insmis. fleycmal
56. C. atrìta, L. Spikes 3-4, oblong-ovoid, approrinate, alf on short filiform stalks, at lenglh drooping; perigynia ovoid, with a short notched point, about the length of the ovate acute (brown or dark purple) acale. - Alpine sammits of the White Mountains, New Hampshire. - Aboat \(12^{\prime}-15^{\prime}\) high, with rather rigid leaves, nearly equalling the culm. Fruit at first straw-color, mostly hecoming dark purple or nearly black. (En.)
57. C. Shortiàna, Dew. Spibes about 5, cylindrioal, erect, more or hean distant, greenish turning straw-color, ( \(\frac{1^{\prime}}{}-1 \frac{1}{2} \frac{1}{\prime}^{\prime}\) long, ) and the lowest rather remote, all androxynous and densely floucered; the terminal one about half stam; nate, the rest with only a fow barren flowers at the base, the 2-3 lower on short stalks; perigynia lroadly dovate, abruptly contracted at the bave into a short stalk, with an extremely minute entire point, little longer than the short-pointed somewhat oborate seale. - Marshes, S. Pennsylvania to Illinois, and southward. - Plans \(1^{0}-3^{\circ}\) bigh.
12. Perigynia without a beak, smooth, slighlly infated, bluntly triangolar, nerved, with an obtuse and pointless orifice, or a short (and straight or oblique) eatire or wotched point: bracts leaf-like, sheathing: staminate spike solitary (except sometimes in No. 62), or andromynous and pistillate above; the rest all fertive.
* Staminate spike on un clecated stalk. (short-stalked or sessile in No. 63, 64, in No. 61 occasionally with 1-2 small ones at its base) : pistillate spikes 1-6, erect, the upper on very short, the lower on more or less elongated exserted stalks (short and included in No. 64): bracts shorter than the culse (except in No. 58 and 63) : perigynia with an entire and straight or obliquely bent point, glas. cous-green when young, becoming cream-colored or yellow at maturity, sometibnes spotted with purple (stigmas only 2 in No. 58) : pistillato scales dark-browe with white margins, fading to tawny. (Leaves mostly radical, mare or less glaucons.) - Panfces.
58. C. ainrea, Nutt. Firtile spikes 3-4, oblong, loosdy flowored, the lowest often very remote; perigynia obovate or pear-shaped, obtuse, longer than the ovaso scute scale; stigmas 2 ; achenium lenticular. (C. pyriformis, Schoc.) - Wet gracsy banks, especially on limestone; New England to Wisconsin, and northward. -A slender, dclicato species, \(4^{\prime}-8^{\prime}\) high, with long grassy leaves, and bracta exceeding the culm. Sterile spike often with some fertile flowers at the apex.
59. C. livida, Willd. Fertile spikes \(1-2\), rarely with a thind near the base of the culm, 10-15-flowered; perigynia owid-oblong, with faint pellypid sowet, tipped with a stmight obtase point, rather longer than the ovate scale. (C. limosa, var. livida, Wahl. C. Grayana, Dew.) - Peat-bogs and wet pine barrens, New Jersey, Oriskany, New York, and high northward. - Occnas rarely with a ningle (sterile) spike, or with an additional fertile one on an arect stalk \(\boldsymbol{\epsilon}^{\prime}-\boldsymbol{g}^{\prime}\) long, arising from the base of the calm. Plant very glaucous, the leaves rigid and finely tapering. (Eu.)
60. C. panicea, L. Fertile spikes 1-3, commonly 2, oraid oollong, or aydin. drical, closed, flourered, remote; perigymia when young oblong, and contractal at aach end, at maturity roundish-obovoid, scarcely inflated, with more obscure nerves, and a slighty-bent point, longer than the ovate pointed or awned scale; achenium triquetrous, flattened at the top, contracted towards the base, diutinctly dotted under a lens. (C. Meadii, Dew.) - Wet meadows and margins of streams, New Enghand to Wisconsin, and soathwestward. - Very variable in the length and thickmess of the fertile spikes, the slender forms approaching closely to the next; in both, the shape of the fruit varies greatly with age. (Eu.)
61. C. tetimica, Schk. Fertile spikes 1-3, commonly 2, oblongcylindrical, loosdy flowered, remote; perigynia when young pointed at cach end, at malurity oboooid, soarcely inflated. with a slighty bent point, longer than the ovate pointed or awned scale; achenium ovoid-triquetrous, indistinctly dotted under a lens. (C. conoidea, Gray, Gram. \& Cyp., not of Schk. C. Woodii, Lew.)-Margins of lakes and rivers, N. New York to Michigan, and sonthward.
62. C. Crawei, Dew. Sterile spike usually solitary, or with 1 (rarely 2) short additional ones at its base, the principal sometimes fertile at the apex; fertile spikes 3-6, remote, and the lowest near the root, oblony or cylindrical, densoly flowered, and sometimes slightly compound at the base; perigynia owid-oblong, obecordy nerved, with a short slightiy bent point, longer than the rather obtuse scnie. (C. heterostachya, Torr.) - Clefts of rocks, Jefferson County, New York (Crawe), shore of Lake Ontario (Vasey), and L. Michigan (Bull). - A very variable species, rigidly erect, \(4^{\prime}-12^{\prime}\) high, in some of its forms much resembling the next; but the perigynium is less round and with fewer and more indistinct nerves, the bracts do not exceed the culm, and the staminate spike is longpedancied.
63. C. granulàris, Muhl. Slerila spike sessile, or short-stalked, occar sionally bearing a fuw fertile flowers; pistillate spikes 3-4, cylindrical, densely flowered, the bowest sometimes very remote, or near the root; perigynia roundishowid, prominently merved, with a minute slightly bent point, longer than the acute scale; bracts long, exceeding the culm. - Wet meadows; very common.
64. C. TGrreyl, Tuckerman. Sterile spike short-stalked; fertile spikes 23, oooid, closely approximate, all on included stalks; perigynia roundish-obovoid, obuse, with conspicuous elevated nerves, and a distinct abrupt point, longer than tho orate pointed scale; culin, leaves, and short bracts downy. (C. abbreviata, Schw. mass. \& Boott.) - Bethlehem, Pennsyivania, Schweinitz; and high northward. Probably often overlooked from its close external resemblance to the next, bat it is very distinct.
* Staminate spike seasile, or short-stalked (except in No. 66) : pistillate spikes 2-5, erect, all qu more or less exserted stalks: bracts longer than the culm (except in No. 66) : perigymia very obtuse, with an abrupt and minute (or almost obsolete) point, green and somewhut pellucid at maturity: pistillate scales tawny, fading to white.-Pallescenters.
65. C. palléscens, L. Fertile spikes 2-3, ovoid, densely flowered, approsimate; perigynia sbovoid-oblong, obscurely nerved, aboat the length of the scale. Var. undijita has the lower bract indented at the base with transverse waved

Hinos. (C. undulata, Kunze.) - Mendows, New England to Penn. and northward. - I'lant \(8^{\prime}-18^{\prime}\) high, with slightly pabescent culm and leaves. (Ea.)
66. C. conoidea. Sidk. Stamunate spike on a long stalk; fertile 2-3, oblong, chsely fewered, the lower distant; perigynia dbong-conical, with impresed nerves, sliohtly oblique at the summit, rather longer (or sometimes shorter) that the sharply priuted or awned scale; bracts not exceeding the culm. (C. tetanica, Schw. \& Torr., not of Schk.)-Moist meadows; rather common.
67. C. grisea, Wahl. Fertile spilies 3-5, oblong, loosely flovered, remote, and the lowest distant; perigynia ozoid-oklong, rather longer than the ovate awned ecale. (C. laxiflora, Schk., not of Lam.) - Var. mòrica has longer cylindrical spikes, short-awned scales, and the leaves and bracts pale green and glaucona (C. laxiflora? var. mutica, Torr. \& Gír. C. flaccosperma, Lew.) - Moist woods and meadows; common, especially soathward. The variets, with spikes \(\mathbf{1}^{\prime}-1 \frac{1}{2}\) long, occurs in New Jersoy (Kinieskern) and in the South.
* * * Uppermost spike more or less pistillate at the apex (rarcly all staminate); pistillate spikes 3-5, oblong or cylindrical, loosely flowered, distant, on exserted filiform and mastly drooping stalks: bracts equalling or often exceeding the culm : perigynia oblong, with a short and abrupt notched point (obsolete in No. 70), green and membranaceons at maturity : pistillate scales tawny or white.-Gractlinie.

> - Fertile spikes nodding or pendulous.
68. C. Davisit, Schw. \& Torr. Fertile spikes oblong-eplindrical, rather thick; perigynia somewhat contracted at each end, scourcely longer than the conspiomously auned scale. (C. aristata, Dew., not oì R. Br. C. Torreyana, Dew.) Wet meadows, Massachusetts to Wisconsin, and southward. - Larger than the next ( \(1 \frac{1}{0}^{\circ}-2^{\circ}\) high), and with stouter and longer spikes.
69. C. formidsa, Dew. Fertile sprikes oblong, short, all commonly with 23 barren flowers or empty scales at the basc; perigynia somewhat contracted as each end, nearly twice as long as the pointed or cuspidate scale. - Wet meadows; Massachusetts to W. New York.
70. C. gracillima, Schw. Fertile spikes linear, slender; perigynia obrus and alightly odique at the orifice, longer than the oblong awned scale. (C. digitalis, Schw. \& Torr., not of Willd.) - Wet meadows, New England to Kentacky, Wisconsin, and northward. - When this species occurs with the uppermost spike altogether staminate, it resembles C. arctata; but is readily distinguished by the obtuse, beakless, and sessile perigyniam.
\(\leftarrow\) Fertile spikes nearly erect, all but the lowest short-peiuncled or nearly sessile.
71. C. aestivalis, M. A. Curtis. Spikes slender, loosely flowered; perigynia acutish at both ends, twice the length of the ovate obtuse or mucrowate scode, achenium somewhat stipitate; sheaths of the lower leaves pabescent: otherwise nearly as the last, but a smaller plant ( \(1^{\circ}-1 \frac{1}{2}^{\circ}\) high \()\).-Saddle Mountain, W. Massachusetts (Dewey), Pokono Mountain, Penn. (Darlington \& Townsend), and along the Alleghanies to Virginia and southward. sw.... i, i, \(\lambda=\)
| 3. Perigynia without a beak, hairy (in No. 73 becoming smooth at matrity), dighty inflated, blunly s-angial, obtuse, conspicuonsly nerved, with a minute
abrupt straight point : bracts narrow, with very short or obsolete sheatha, the lowest exceeding the culm : pistillate scales tawny or white: spikes 2-4, erect, the uppermost androgynous, pistillate at the apex and club-sioped; the rest all fer-tile.-Virescéntes.
72. C. Viréscems, Muhl. Spiket oblong or cylindrical, on short stalks ; perigynic ceovid, nearly entire at the orifice, rather longer than the ovate awned scale; leaves and sheaths hairy. (C. costata, Schw.) - Rocky woods and hilltides, New England to Michigsn, and southward. - Calms rough and slender, \(1^{\circ}-2^{\circ}\) bigh; fertile spikes \(\frac{1}{2}-1\) long.
73. C. triceps, Michx. Spikes ovoid, nearly sessile, closely approxinate; perigynia broadly obovoid, entire at the orifice, downy when young, smookh at matrrity, rather longer than the pointed scale; zheaths very hairy, leaves more or leas so. (C. hirsuta, Willd. C. viridula, Schw. \& Torr., not of Michx.) - Variem with the spikes rather longer and on stalks, and the leaves nearly smooth. (C. hirsata, var. pedanculata, Scho. \& Torr.) - Woods and meadows; ruther common; the smoother form southward. - Culm 12'-18' high. Spikes \(\frac{\frac{1}{2}^{\prime}-\mathbf{h}^{\prime}}{}{ }^{\prime}\) long.
(4. Perigymia without a beak, smooth, not inflated, 3 -angled, reywlarly striate, termsimating in a short entire rather oblipuely bent or recurved point, remaining groen at maturity: pistillate scales membranaceous, mostly tipped with a rough point or awn, brown or spotted, fading to white: ataminate spike solitary : pistillate apikes 2-5, few-flowered, more or less remote, the lowest often near the base of the culm.
* Bterile spike clab-shaped : fertile spikes (erect, the uppermost commonly near the bese of the sterile) all on stalks principally included within sheathing brocts (except sometimes the lowest), slorter than the spikes, or not much exceeding them: perigynia ovoid-triquetrous, narrowed at each end : calms numorous, diffuse and in fruit becoming prostrate: leaves all radioals very broad, finely and closely nerved throughoat, with 3 distinct ribs.-Plantagfinese.
74. C. plantaginea, Lam. Fertile spikes commonly 4, oblong, about 5-8-flowered; bracts very short, dark purple, or the lowest greenish at the apex. (C. latifolia, Schk.) - Shady woods, mostly on hill-sides in rich soil, New England to Wisconsin, and northward; and southwand in the Alleghanies.
75. C. Carey àma, Torr. Fertile spikes 2-3, ovoid or oblong, about 8-5flowered, bracts green, the upper about equal to the spikes, the lower somewhat exceeding them; perigynia large ( \(2^{\prime \prime}-2 \mathbf{2}^{\prime \prime}\) in length); leaves dark green. - In cimilar situations with the last, N. New York to Penn. and Ohio : rare.
76. C. platyphylla, Carey. Fertile spikes 3, filiform, loovely 3-4-flovoared; bracts as in the last; perigynia small; culms slender; leaves pale or whitishgreen. - In similar sitautions with No. 74, and with the same range.
* Sterile spike short, club-shaped, pedunculate : fertile spikes 2-4, all on filiforme exserted stalhs, with long sheuthing lructs resembling the leaves, the uppermost, as well as the leaves, exceeding the slender and at length prostrate calms : perigynia as in the last subsection.-Diaitales.
77. C. retroctirva, Dew. Fertile spikes ouoid or oblong, conpuctetly 3-8flowered, on long drooping stalks: loaves glawcous, 3-4 lines wide, with 3 piom.nicu:t
nerves. - Copses and hill-sides, New England to W. New Yort and Peoasylrania. - Very closely approaching the next; perhaps only a variety of it.
78. C. digitallis, Willd. Fertile spikes linear-oblong, loovely 6-9-fiowernd, on long stalks, the lowest sometimes drooping; leaves and bracts narrow, dark green; perigynia smaller than in the last. (C. oligocarpa, Schwo. \& Torr., not of Schk. C. Vanvleckii, Scho.) - Copses and hill-sides, New England to Michigan, and southward. - A low species, \(\mathbf{6}^{\prime}-12^{\prime}\) high, growing in tufts, with numerous calms and long grassy leaves.
* * Sterile spike short, linear ; fertile spikes 2-4, erect; the 1-2 uppermost commonly near the base of the sterile, on an included stalk; the rest on exserted stalks, with long shoathing bracts resembling the leaves; the uppermost exceeding the erect culm : perigynia with obsuse angles, about the length of the scale. - OlioocArpar.
79. C. Iaxifidra, Lam. Fertile spikes slender, loosely flowered on a zigang rhachis ; periyynia ocoid, narrowed at each end. (C. anceps, Willd. \& ed. 1.) Var. striatula has the spikes oblong, more densely flowered, and the perigynia obovoid with a shorter point. (C. striatula, Michx. C. conoidea, Mfuhl, not of Schk. C. blanda, Dew.) - Var. patulifollia, Dew., has the radical lecues dery broad ( \(l^{\prime}-1 \ddagger^{\prime}\) ), many-nerved, with a rather longer point. (C. plantaginea, Solk, not of Lam.) - Open woods and copses; common. - A very variable specien, as to the breadth of the leaves and length of the spikes; the culms are asually flattened or 2 -edged above. An intermediato form occurs, with the broad leares and slender spikes of var. patalifolia, but having the obovoid shortly pointed fruit of var. striatula, differing in the latter respect from the plant figured as \(\mathbf{C}\). plantaginca hy Sclikuhr.
80. C. oligocarpa, Schk. Fertile spikes anall, 3-8-flowered; the poine of the perigynium slightly obliqta, not recurved; style very short, thickened towarda the base ; leaves rough only on the edge, shouths smooth. (C. Sartwelliana, Gay.) -Woods, Connecticut to Llinois and Kentucky. - Culm slender, 8'-18 long; the fertile spikes \(f^{\prime}-\frac{1}{2}{ }^{\prime}\) in length.
81. C. Witchcockiana, Dew. Fertile spikes very loosely 3-4-flowered; sheaths and upper side of the leaves roughly pubescent. - Woods, New England to Illinois and Kentucky. - Culm \(1^{0}-2^{\circ}\) high, stouter than the last, with very scabrous sheaths. The frait is also larger ( \(2 \mathbf{2}^{\prime \prime}\) long) ; bat in other respects the plants are similar.
\$5. Perigynia without a beak, smooth or downy, not inflated, obovoid-triquetroes, with a minute obliquely bent white and membranceoons point, reddiat-brewn or dive-colored at maturity: bracts reduced to colored aheaths, or with a short grom prolongation: leaves all radical, narrow or bristlo-shaped.-Digitira.
82. C. eburirnen, Boott. Sterile spike solitary; the fertile 3-4, erect, about 5-flocered, approximated and elevaled on long stulks above the staminate spibe: the lowest sometimes a little remote; perigynia obscurely norved, smouth and shining, rather longer than the broad and obtuse membranaceons whitish scale(C. alba, var. setifolia, Dew.) -Limestone rocks, N. New England to Kentacty, and northward. - A delicate rpecies, \(\mathbf{4}^{\prime} \mathbf{- 1 0}\) high, with bristle-shaped leaven,
forming dease tufts. The fertile spikes do not exceed \(2^{\prime \prime}-3^{\prime \prime}\) in length, and are about \(1^{\prime \prime}\) broad.
83. C. pedunculàta, Mahl. Spikes 3-5, commonly 4, the apperinos: werke with 2-3 fertile flowers at the base, the rest jertile with a ferm ataminate flowers at the apex, all on long stalks, reseote, 1-2 of the lowest near the base of the culm; sheathe with green tips mach shorter than the stalks; perigynia with a long attewwatod base and a minuxely notched orifice, somewhat doucny, especialiy on the angles, aboat the length of the broadly obovate abruptly awned or pointed dark-purple acale. - Dry woods and rocky hill-sides, New England to Penn., Wisconsin, and northward - Culms \(4^{\prime}-10^{\prime}\) high, prostrate at matarity, growing in tufta partly concealed by the very long and narrow grassy leaves.
6. Perigynia soith a atraight or slightly bent more or less abrupt beuk, hairy, not influted, terminating in a membranaceous notched or 2 -toothed orifice: bracts short, either green and slightly sheathing or auriculate at the base, or smal! and resenubling the scales: scales dark brown or parple with white marging, Gading lighter or sometimes turning nearly white: staminate spike solitary: the fartile 2-3, nearly sessile (except in No. 84), erect. (Cudins mostly low and slender: leawes all radioal, long and narrow.) - Monrixe.
84. C. ninbellita, Schk. Culms very short; staminate spike sometimes with a few pistillate flowers; fertile spikes 4-5, ovoid, few-flowered; the uppermoxt clese to the sterike spike and sessile, the rest on stulks arising from the base of the man and of abors oqual height, appearing somewhat like a small corgmb, nearly concealed by the long grassy leaves; perigynia ovoid, 3 -angled, with a rather long abrept beak, about the length of the ovato pointed scale. - Rocky hillmides, New Eagland to M1., and northward. - Growing in dense grassy tufts, with calms \(1^{\prime}-3^{\prime}\), rarely \(6^{\prime}\) high.
85. C. Novge-Åmglige, Schw. Sterile spike on a short stalk; the fertize 2-3, owoid, nearly sessile, 3-5-flowered, more or less distinct, the lowest with a green and bristle-shaped or colored and scale-like awned bract; perigynia obovoid, s-angled, attenuated at the base into a short stalk, minutely hairy (principaily above), indistinctly nerved, with a somewhat elongated 2 -toohed berk deeply cleft on the imner side, a little longer than the ovate pointed scale. (C. collecta, Dewo. C. varia, var. minor, Boott (inclading var. Emmonsii). C. lucoram, Kunze, not of Willd. 9) - Var. Emyossis has the fertile spikes 5-10-flowered, aggregated, the appermost close to the base of the staminate; or varying ocrasionally with the lowest on a long stalk near the base of the culm, concealed by the long grav-- 0 leaves. (C. alpestris, Schw. \&f Tarr., not of Allioni. C. Davisii, Dew., not of Scher. \& Torr. C. Emmonsii, Dew.) - Woody hills and mountains, N. New England to Ohio, and northward; also southward along the Alleghanies.Grows in grassy tufts, with numerous very slender, often prostrate culms, varying from \(4^{\prime}-15^{\prime}\) in length. The var. is the prevailing form, but intermediate ones continally occur, differing in respect to the contigaity and size of the fer tile spikes, and in the proximity of the appermost to the base of the sterile one. The form of the perigynium varies with age; the mature ones in Kunze's figure of C. lucorum have the elongated beak of C. nigro-marginata, Schw. (possibly the C. lucoram of Willd.), whilst the plant delineated is clearly C. Norso-Anglis

86. C. Pennsylvanica, Lam. Sterile spike commonly on a short tolt; fertile 1-3, usually 2, approximute, nearly sessile, ovoid, 4-6-f kexered, the lowest oommonly with a colored scrle-tike long-auned bract; prig, nia rorndiah-owoid, widh a ehort and ubrupt minttely-twothed beak about the length of the ovate pointed chest. nut-colored scule. (C. marginata, Mu/l.) - Dry woods and hill-sides, New Enoland to Penn., Illinois, and nortiward.
87. C. Vària, Muh1. Sterile spike scssile ; fertile 2-3, mostly 3, distinct, on very short stalks, ovoid, 6-10-flowered; the lowest, and sometimes the 2 lewer, with green leaflike lracts; prigynia obovvid, with an abrupl diatinctly toothed beak, about the length of the ovate pointed light-brown srale. (C. Pennsylvanica, var Muhlenbergii, Gray, Gram. \(\&\) Cyp.) - Dry wooded hills ; common, especially northward. Closely resembles the last; but has wider, shorter, and more rigid glaucous leaves.
88. C. prìcox, Jacq. Sterile spike club-shaped; fertile 2-8, oblong-aoeid, agyregated near the base of the sterile spikr, sexsile, or the lowest sometimes on a very short stalk, with a leaflike bract scarcely exceeding the spike; peniggmia ovoid-triangulur, attenuated at the base, with a short beck and nearly extire orifices, about equal to the ovate pointed dark-brown scale; achenium obovoid with a prominent ring at the apex surrounding the hase of the style; culm \(3^{\prime}-6^{\prime}\) high; leaves short, rather rigit. (C. verna, Villurs, Dew., not of Schl.) - Rocky hills, Salem and Ipswich, Massachusetts. (Nat. from Eu.)
89. C. Richnirdsònif, R. Brown. Sterile spike pedunded, cylindrical; fertile 1 or 2 , sessile or short-stalked, approximate, oblong, longer than the scalelike brownish and mostly short-pointed bracts; perigynia abovoid-triangular, saith a tapering base, oltuse, nearly leakless, the short point with an almost entire orifice, rather shorter than the ovate acutish brown or chesmut-colored scale; culm ( \(5^{\prime}-9^{\prime}\) high) and rigid leaves rough. - Dry ground, near Rochester, New York (Dewey) ; prairies of Illinois (Mead); Wisconsin (Surtwell), and northward. - \(\mathbf{A}\) well-marked species, in aspect most like No. 86.
90. C. pubéscens, Muhl. Sterile spike usually sessile; fertile 3-4, ab. long or cylindricul, loosely flowered, somewhat approximated, or the lowest 2 little remote, on a short stalk, with a narrow leaf-like bract alout the beight of the culm; fruit ovid and sharply triangular, douny, allenuated at the base, with an abrupt slender lecuk nearly entire at the orifice, a little longer than the ovate abrupt-ly-pointed white scale; culm and leaves sofl-downy. - Moist woods and meadowe. New England to Wisconsin and Kentucky. Differs from the other species of this section in its greater size and in aspect, and especially in the sharply angled perigynium.
87. Perigynic slightly inflated, with a short beak, terminating in an entire or slighty notched orifiz: staminate spike solitary, stalked (in No. 91 usually pistillato at the summit) : culus tall and loufy.-Anómals.*
91. C. miliàcen, Muli. Staminate sipike commonly rertile at the sammit ; fertile spikes 3, cylindrical, ruther slender, loosely flowered at the base, om

\footnotetext{
* The apecies here combined, merely to aroid the multiplication of amall artious, do not conetitute a patural group, but present certain points of afflity with sercral othara.
}
fifionm nedding stalks; bracts exeeeding the culm, with short or nearly obsoleto cheaths; perigymia oovid-triangular, very smooth and thin, with an entire or very minutoly notched orifice, longer than the ovate short-awned white scale. (C. prasina. Wahl.) - Rills and wet meadows; rather common. - In aspect somewhat resembles the smaller short-awned forms of No. 51, with which it has points of affinity, though differing materially in the 3 stigmas and triangular fruit.
92. C. scabrata, Schw. Fertile spiket 4-5, cylindrical, erect, rather distant, densely flowered, the lower on long stalks; bracts without shealhs, exceed. ing the colm; perigynia ovoid, contracted at the base, prominenlly few-nerved, raugh, spreading at matarity, with an obliquely notched beak, longer than the ovate slightly ciliate brown scale; culm, leaves, and bracts very rough. - Wet meadows and swamps, New England to Penn., Michigan, and northward.
93. C. Sullivaintii, Boott. Fertile spikes 3-5, commonly 4, narrovty cy kindrical, erect, loosely flowered, the apper approximate, the lowest often remote, tapering towards the base and slightly compound, all on rough stalks; bracta wheathing, not exceeding the hairy culm; perigynia elliptical, hairy, slightly utalked, with an entire or notched orifice, rather longer than the ovate hairyfringed rough-awned white scale. - Woods, Columbus, Ohio, Sullieant.-About 20 high, with hairy leaves and bracts, and slender fertile spikes \(1^{\prime}-1 \frac{z^{\prime}}{\prime}\) long. Besembles the next, but is at onec distinguished by the erect spikes, hairy and merveless fruit, and hairy leaves.
\$8. Perigynia slightly inflated. 3-angled, smooth and shining, green, with a straighe tapering beak terminating in 2 small membranaceons tecth (nearly obsoleto in No. 96): lower bracts green and sheathing : pistillate scales tawny, becoming white: staminate spike solitary, stalked : pistillate spikes 3-4, loosely flowered, all on long and filiform nodding stalks.
* Fertile spihes long and slender, remote: perigynia few-nerved: bracts equalling or exceeding the culm. - Debiles.
94. C. arctritta, Boott. Fertile spikes few-flowered and narrowed towards the base; perigynia owoid-elliptical, triangulur, short-stulked, rather blunt at the base, the beak very short, longer than the pointed scale. (C. sylvatica, Dew., not of Hudson. C. Knicskernii, Dew.) - Woods and meadows, New England to Pennerivania, and northward.
95. C. débilis, Michx. Staminato spike occasionally fertile at the apex; fertile spikes with loose alternate fiovers, on a somewhat zigzag rhachis; perigynia oblong, tapering at each end, twice as long as the ovate-lanceolate awned scale. (C. tenuis, Rudge. C. flexuosa, Muhl.) - Moist meadows, N. New England to Pennsylvania, and southwestward. N Lio imie \(\frac{1}{1}\)
* Fertile spikes ahort: perigynia nerveless, or very obscurely nerved in No. 97 ; bracts erect, shorter than the culm. - Fiexiles.
96. C. capillaris, L. Fertile spikes commonly 3, minute, with about 6 alter wate flowers; perigynia ollong-ovid, contracted at the base, tapering into a long slight by serrulate beak, with an oblique nearly entire orifice, longer than the ovate scale-- Point de Tour, Lake Michigan ; alpine summits of the White Mountains, New Hampshire, and high northward. - An extremely delicate species, 4'-6 bigh, with spikes \(\mathbf{y}^{\prime}-\frac{1}{8}{ }^{\prime}\) long, and a line or less in width. (Eu.)
97. C. Hexilis, Rudge. Sterile spite short and club-shaped ; fortic opitos atlong, or sometimes with a few staminate flowers at the base and becoming elubshaped; the apper bracts short and scale-like, the lower bristle-shaped, very slightly sheathing; perigynia ovoid, obscurely nerved, tapering into a beak about the length of the ovate hairy-fringed scale; leaves palo green and glancous, and with the bracts fringed with delicate hairs. (C. blepharóphora, Gray.) Moist, shady places, W. New York, Lake Superior, and northward.
49. Pcriyynia alightly infated, obtusely 3-angled, neried, smooth, tapering into a rather rough beak, with two distinct membranaceoas teeth (obscure in No. 101), becoming tawny or yellow at maturity (or in No. 98 more or less spotted with porple): achenium oborate-triquetrous, contracted at the base: staminato spike solitary, stalked (sessile in No. 101).-Flivz.
* Perigynia erect: bracts with long sheaths, not exceeding the coulm.
98. C. Iaevigintan, Smith. Fertile spikes 3, cylindrical, remote, on exserted modding stalks; perigynia ovoid, tapering into a 2 -cleft beak, rather longer than the light-brown pointed and awned scale; culm smooth. (C. Greeniana, Dewo.)Massarhusetts (Tewksbury 1 B. D. Greene). Introduced? (Eu.)
99. C. Tfilva, Good. Fertile tpikea 2-3, oblong or ovoid, erect, remote, the lowed on an exserted stelk; perigynia oroid, not much exceeding the dark-browne scarrely pointed avonless scale ; culm rough. (C. binervis, Dew., not of Smizk.) Pond at Tewksbury, Massachusetts, B. D. Greene. (Eu.)
* * Perigynia apreading or reflexed, longer than the scale: bracts widh short shoaths, much exceeding the amooth culm. (Staminate spike often pistillate at the apeax or towards the centre; fertile spikes erect.)
100. C. fiàva, L. Fertile spikes 2-4, roundish-ooid, compactly flowered, the neper approximated, the lowest remote on a short exserted stalk; bruche spreading or reflexed; perigynia tapering from an ovoid contracted base into a marnow curved beak, widely spreading or reflexed at maturity. - Wet meadowes, pocially northward. - Whole plant of a yellowish hae, \(6^{\prime}-15^{\prime}\) high, with spike \(\mathbf{1}^{\prime}-\mathbf{y}^{\prime}\) in length. (Specimens, appearing to be merely small forms of this apocies, have been referred by Prof. Dewey to C. lepidocarpa, Tanach; bat they by no means accord, nor does his character, either with the description, or with avthentic specimens of Kunze.) ( \(\mathbf{E u}\).)
101. C. ©Ederi, Ehrh. Sierile spike commonly sessile; fertile 2-4, oblmogoovid, closely aggregated, or the lowest rather remote, on very short stalks, densely flowered, sometimes staminate at the apex; leares and bracts rigidly enect; perigynia owid, with a ahort and rather abrupt minutely notched backl, spreading horizontally at maturity. (C. viridula, Michx., not of Schw. \& Torr. C. irregularis, Schoo.) - Wet rocks, especially on limestone, New England to Ill., Lake Superior, and northward. - Resembles the last; but the fertile spikes and perigynia are much sunaller, and the beak of the latter is more abrapt, shorter, asd etraight. (Eu.)
(10. Perigynia slightly inflated, obtusely 3 -angled, nerved, rough or moolly. with an abrupt straight beak : bracts leaf-like, with short sheaths: scales dankparple or brown.
- Panigynia of a chick or somewhat leathery texture, south 2 short and diverging meanbramacoous teeth: bracts muck exceeding the nearly smooth culm : staminate spikes 2-3, the uppermost stalked, the lower short and sessile: fertile spikes 1-2, usually 2 , erect, remote, sessile or on very short stalks. - Lanuginòsas.
102. C. nliformatb, L. Fertile spikes ovoid or oblong, the upper often staminate at the apex ; perigymia ovoid, densely woolly, obscurely nerved, the orifice maarody prolonged into a beak terminating in 2 slightly hairy teeth; leaves and bracts narrow and insolate; calm very slender. - Peat-bogs, New England to Penn., Wisconsin, and northward. (En.)
103. C. Lanuyindea, Mich. Fertile spikes oblong or cylindrical; perigymin ovid, roughly hairy, conspicuously nerved, with a short but distinct beak ternimating in 2 very hairy sharp teeth; leaves and bract a flat. (C. pellita, Muhl.) Swamps and wet meadows, New England to Kentucky, and northward. - Extrembly like the last, from which it differs in the commonly longer fertile spikes, stouter calm, flat leaves, and especially in the distinct flattish and hairy beak of the perigynium, with longer and sharper teeth. This species has often tho fruit in a diseased state, when it becomes more inflated, of an orange color, and has an abortive achenium.
* * Periggnia thin, downy, or roughly dotted, the beak terminating in a thin and carious oblique orifice, either entire or sightly notched: bracts rigidly erect, shorter than the sharply triangular rough culm. -Scarioses.
104. C. vestita, Willa. Sterile spikes 1-2, the uppermost cylindrical, wordy stalked; fertile 1-2, approximate, sessile, ovoid or oblong, sometimes staminate at the apex; perigynia ovid, downy, with a slightly oblique beak termsmated by a thin membranaceous notched orifice, a little longer than the orate pointed scale; leaves fiat, shorter than the stout and rigid culm. - Sandy soils, growing in tufts, New England to Penn. and southward; rather rare. - Resembling the two last in external appearance, but readily distinguished by the membranaceous beak of the fruit, which is red at the base and white and transparent at the orrfica; and the style is twisted within the perigynium.
105. C. polymorpha, Mable. (in part.) Sterile spikes I-4, the uppermost on a long stalk; the lower short, often with a few fertile flowers at the base; fertile spike solitary, or rarely 2, remote, oblong -cylindrical, sometimes staminate at the apex, erect, on partly exserted stalks; perigynia oblong-ovid, 8-10-nerved, very minutely roughened with granular dots, the slightly-bent beak tapering to the entire (reddish) orifice, longer than the ovate scarcely-pointed purple scale. (C. Halseyana, Dew. \&f ed. 1. C. striata, Torr. N. Y. Fl., not of Michx.) - Varies, with the fertile spikes filiform, and the flowers alternate and very distant on the rhachis. - Upland meadows, E. Mass. to Penn. and W. New York. - Culm rather slender, much taller ( \(12^{\prime}-18^{\prime}\) ) than the rigid leaves. Though a somewhat variable plant, it is readily distinguished from the next, with which it has been confounded, by the characters here given, especially by the entire, membranaceous orifice of the fruit.
611. Perigynia moderately inflated, conspicuously many-nerved, sinooh (except in No. 109), with a straight beak terminating in 2 rigid more or less spreading teeth:




580
bracts long and leaf-like, with very show sheathing bases, mach exceeding tho calm (about equal to it in No. 106) : staminate spikes 1-5
* Perigynia with a very short and thick beak, and with short and thick Nighty spreading teeth. - Lactistres Lolyjor ina. 106. C. striate, Michx. (not of ed. 1.) Strife spikes \(2-8\), the uppermost stalked ; fertile spikes 1-2, oblong, erect, remote, ph very short stalks ; perigynia ovid, abruptly contracted into a slightly serrulate bank, longer than the point od purple scale. (C. polymorpha, ed. 1.) - Wet places, New Jersey to Viry ginia, and southward. lime ,t l... L...: (...... 2 talon,
107. C. lacustris, Wild. Sterile spikes 2-5, the uppermost stalked; fertile spikes 2-3, odilong-rylindrical, stout, erect, remote, nearly sessile, or the lowest on a short stalk; perigynia oblong, but little exceeding the lanceolate awned scale; culm sharply triangular, rough; sheaths very short, smooth. (C. riparian, Muhl., not of Curtis.) - Swamps and borders of lakes and rivers; common. A robust species, \(3^{\circ}-5^{\circ}\) high, with leaves \(x^{\prime}-k^{\prime}\) wide.
** Perigynia with an elongated tapering beak, and long widely spreading or necwarad sharp and spine-like teeth. - Aristides.
- Staminate spikes 2-5, some occasionally bearing a fee fertile flowers.
108. C. aristitta, R. Brown. Fertile spiles 2-4, cylindrical, erect, re mote, the lower on partly exserted short stalks; perinynia tapering from an aroid base into a def ply \(\mathbf{2}\).forked berk; longer than the ovate-lanceolate awned scale calm smooth; sheaths and under strffuce of the leaves pubescent. (C. atherodes Spreng.) - Lake shores and river-banks, N. New York to Michigan, and northwestward. - Culm \(2^{\circ}-3^{\circ}\) high : leaves \(2^{\prime \prime}-3^{\prime \prime}\) wide. Fertile spikes \(2^{\prime}-3^{\prime}\) lows often rather loosely flowered towards the base.
109. C. Trichocarpa, Mull. Fertile spike 2-3, oblong-cylindrical, erect, remote, one of them sometimes staminate at the apex, the lower on exerted stalks, rather loosely flowered towards the base ; perigymia very hairy, shaped at the last, longer than the ovate taper-pointed light-brown scale; culm sharply triangular, smooth except near the top, sheaths and under surface of the leaves smooth. YC. striata, ed. 1 , not of 3fichx.) - Marshes and lakes; common, especially northward.
- + Shemite spike solitary, with a filiform bract, occasionally bearing a few fertile flowers towards the apex or base: fertile spikes 3-5, cylindrical, denseby flowered, on long exerted and at length drooping stalks: perigynia widely spreading, reflexed at maturity.
 wide), the lowest sometimes very remote ; perigynia tapering from a stalked ovid triangular ante into a long deeply 2 .forked be ak, the sharp elongated teeth widely greed ing or somewhat recurved; sculls lanceolate with a long bristlo-shaped awn shorter than the mature fruit ; calm much and triquetrous. (C. furcate, \(E\) L, not of Lapeyr. C. 1'eudo-Cyperas, Schu. f. Torr., Lew., \&e., in part, not of L.) - Wet places; mither common. - \(\boldsymbol{\Lambda}\) robust species \(2^{\circ}-3^{\circ}\) high, formerly cosfounded with the next, which it greatly resembles; but it differs especially in the larger fertile spikes, longer beak of the fruit, and the longer, smooth and widoly-mpreading teeth, giving to the spikes a comose or bristly appearance.
III. C. Pseundoncspertit, L. Fertile spikes ( \(1 \mathbf{1}^{\prime}-2 \downarrow^{\prime}\) long, and abont if wide) sometimes slightly compound at the baso ; perigynic shaped as the last epocies, bat with a shorter beak, and shorter less spreading teeth; scale about the length of the mature fruit. - Border of lakes and in bogs, Now England to Penasylvania, and northward. - Somewhat smaller than the last species in all \(i{ }^{i}\) parts. (En.)
112. C. mirata, Dew. Fertilo spikes about 2, long-cylindrical, rather dense, somewhat erect; perigynis orate-conical, with a long 2 -forked beak, ribbed, glabrous, aboat the length of the ovate bristle-pointed or long-awned scale; calm (aboot \(2^{\circ}\) high) rough. - Shore of Lake Ontario, in Monroe County, New York, Dr. Bradley. (Having no specimen, the character is taken from Dewey's description in Wood's Bot. The Georgian plant referred to it is to be exctuded.)
11. Perigymia much inflated, conspicuously many-nerved, mookh, with a long taper ing 2-toothed beak: bracts leaflike, much excoeding the culm : scales tawny or white: staminate spike sealleed, alwayys solitary.-LCPULiNs.
* Bracts with rery short or obedete sheuths.
118. C. Wyetricima, Willd. Storile spike often bearing a few fertio towers at the base or apex; fertile apikes 2-4, oblong-cylindrical, densely fowered, the uppermost on a very short stalk, the others on long oullas and at lengat malding, the lowest often very remote; perigynia spreading, tapering from an oroid base into a long slender beak with aharp sinooth teeth, longer than the awned ccale. - A variety with shorter ovoid spikes, the lowest very remote on a filiform atalk, \(4^{\prime}-6^{\prime}\) long, with rather smaller perigynia not much longer than the awn, is C. Cooleyi, Devo. - Wet meadows; common. - Plunt pale or yellowish green, with fertile spikes \(\}^{\prime}\) to \(1 \frac{1}{2}\) long. Distinguished from No. 111 by the more inflated, less diverging fruit, its beak longer and the weth shorter; and from No. 114 by the smaller nodding spikes, many-nerved perigynium, and the longer and smooth teeth of the beak.
114. C. tentaculàta, Muhl. Fertile spikes 2-3, ovoid, oblong, or oylisdrical, densely flowered, approximate and diverging horizontally, the uppermox sesvile, the lower on short exserted stalks; perigynia spreading, tapering from an ovoid few- (about 10-) nerved base into a long slender beak with short minutely serrulate teeth, much longer than the lanceolate awned scale. (C. rostrata, Muhl., sot of Michx.) - Wet meadows; very common.
115. C. intumescens, Rudge. Fertile spikes 1-3, ouoid, loosely feas-(5-8-) flowered, clowly approcimated, seasile, or the lower on a very shortly oxserted peduncle; perigynia eroct-epreading, tapering from an ovoid 15-20sarred base into a long beak, slightly nough towards the apex. (C. folliculata, Sokk., Mickx., not of L.) - Wet meadows and swamps ; very common. - Culm alender, about \(18^{\prime}\) high, with the fertile spikes crowded compactly wosether: perigynis \(6^{\prime \prime}-\) - \(^{\prime \prime}\) long.
116. C. Gridyli, Carey. Fertile spikes 2 (sometimes single), globose, densely-(15-30-) flouvred, separate and distinet, on mort exserted peduncles; perigynia repreading and deflexed, tapering from an ovoid \(25-80\)-nerved base into a iong smook and shising beak. - Low meadows on the banks of the Mohawk and of


Wood Croek, Net York. Also in Ohio and 8. Illinoia, Culm roberst, So high : perigynia \(\boldsymbol{y}^{\prime}\) in length. - Flowers in July, a monsh later than the leat

> * Bracts conspicuously sheathing.
117. C. Tolliculatta, L. Staminato spiko small, short-stalked, or oftea sessile; fertile spikes 3-4, ovoid, very remote, the lower on exseried peduncies; perigynia erect-spreading, tapering from an oblong base, rather exceeding the owate wohice long-awned scale. (C. xanthophysa, Wahl.) - Peat-bogs, New Eaglend to Penn., and northward, and sparingly southward. - A robust plaut, \(\underline{v}^{0}-4^{\circ}\) high, of yellowish appearance, with long foliaceous bracts, and leaves \(\frac{1}{\mathbf{\prime}}\) wide.
118. C. rostrata, Michx. Staminate spike small, nearly sessile; fortik apikes \(1-3\), commonly 2 , roundish-ovoid, the lower rather distant on a short areerted peduncle; perigynia erect or somewhat spreading, tapering fror. an obloog alightly inflated base into a long slender beak twice the length of the bluont lightbrown scale. (C. xanthophysa, var. nana and minor, Dew.) - Cold bogs, mountains of N. New York, New Hampshire, and northward. - Reaembles the lest; but smaller in all its parts, rigidly erect, and with narrow leaves.
119. C. subuliata, Michx. Fertile apikes 8-5, very remote, on incloded pedancles loosely fevo-(4-8-) flowered, commonly with a few staminate flowers at the apex; perigynia aud-shaped, strongly reflexed at maturity; the orifice of the long slender boak furnished with 2 sharp and rigidly deffexend tecth. (C. Collinisis, Nutt. C. Michanxii, Dew.) - Cedar swamps, New Jerrey to Rhode Ishand (Oinay) near the coast, and far northward : rare.
120. C. Iupulina, Muhl. Fertile spikes 2-4, oblong-ovid, erect, the af per approximate, the lower on more or less exserted stalks; periggnia erect, topporing from the ovvid cery inflated base into a conical slightly serrulate beak, much longer than the lanceolate awned scale. - Var. polystachya, Schw. \& Torr. (C. lupiniformis, Sartuell), has 4-5 longer colindrical fertile spikes, the lowent remote on a long peduncle; and the perigynia more distinctly serrulate on the angles of the beak. - Swamps and wet meadows; common. - A coarse robast species, with very thick spikes \(2^{\prime}-3^{\prime}\) in length; the leaves and long leafy bracte \(8-4\) lines wide, very rough on the margin.
613. Perigymia much inflated, obovoid or ouconic, few-nerved, snooth, with an axtremely abrupl and very long slightly roughened beak, terminated by 2 distisct rather short membranaceons teeth, tawny-brown or straw-coloned at maturity, spreading horizontally, or the lower deflexed : bracts leaf-like, mach exceeding the culm. - Squabidser.
* Spikes 1-3, mostly solitary, very rarely 4-5, all of them principally pistidaene, \({ }^{\text {, }}\) with more or less staminate flowers at the base: sheaths of the apper bracte obsolete.
121. C. Equarrisa, L. Fertile apilces owoid or oblong, obtuse and very thick, rigidly erect, on short stalks; perigynia longer than the lanceolace pointed acales, which are nearly concealed by the densely-crowded bases of the metare fruil. (C. typhina, Michx.) - Low neadows and copses, S. New Eagland m Illinois and southward. - Remarkable for its densely-fowered, short and thick spikes, aboat \(1^{\prime}\) long, to which the spreading beaks of the ferigyuia give a bris. Uy appearance.
* Spileas 4-7; the terminal one entirely stasainate, small and linoar, or with some fertile flowers at the aper : the rest all pistillato: bracts vory long cheathing.
122. C. Atemolepis, Torr. Fartila spikes cylindrioal, obtuse, the apper approximated, nearly sessile on the zigzag stem, the lower remote on exserted malks, all erect, very densely flowered; perigynia shorter thun the long awn-like scelea. (C. Frankii, Kunth. C. Shortii, Steud., not of Torr.) - Marshes, W. Pemn. 1 and Yirginis to Illinois, and southwestward. - Somowhat resembling the last; bet the apites are narrower and more numerous, and of a astill more bristly appearance from the projecting points of the scales : occasionally all aro fertile, the uppermost having no staminate flowers.
14. Perigymia much inflated, nerved (nerveless in No. 132), amooth and shining, becoming staw-odared at maturity, with a tapering more or less elongated 2 -loothed boak: bracts leaf-like, with very short or obsolcte sheaths (conspicuously sheathing in No. 123), much exceeding the culm (except in No. 132): scales brown or tawny : staminata grikes 2-5 randy 1, stalked. - Vksicheres.
123. C. retro rsan, Schw. Sterile spikes \(1-3\), the uppermost occasionally with a few fertile flowere, the rest more or less pistillate at the base; fertile apikes 4-5, oblong-cylindrical, erect, the upper appraximate and clustered on short or included stalks, the lowoest remole on a long exserted stalk, and (with one or more of the others) ofton bearing 1-2 short branches at the base; perigynia crowded, epreading and at length reflexed, strongly (few-) nerved, tapering from an ovoid contracted base into a conspicuously toothed beak wuch longer than the lanceolats scale. (C. reversa, Spreng.) - Marshy borders of streams, New England to Penn., Wisconsin, and northwestward.-Culm nearly smooth : leaves and bracts \(3^{\prime \prime}-4^{\prime \prime}\) wide, much exceeding the spikes, which are \(1^{\prime}-1 y^{\prime}\) long.
124. C. Eigantea, Rudge. Sterile spikes several (3-5); perigynia horisontally spreading and less tumid than in No. 120 : otherwise very like it, but a till larger plant. - Swamps, along rivers, from the Ohio (near Lonisville, Kentucky, Short) southward.
125. C. Schweinitzii, Dew. Sterile spikes commonly 2, the lower often pistillate at the base; fertile spikes 3-4, cylindrical, somexchat drooping, densedy flowered, often staminate at the apex, and occasionally the lower rather compound at the base, on smooth nearly included stalks ; perigynia erect, oblongovoid, few-nerved, taparing into a long and smooth short-coothed beak, a little longer than the lanceolate long-awned scale. - Wet swamps, New England, New Jersey, W. New York, and northward; not common. - Culm \(10^{\prime}-15^{\prime}\) high, smooth : bracts and leaves \(2^{\prime \prime}-3^{\prime \prime}\) wide, smooth except the margins, much excecding the culm : fertile spikes ( \(1 \frac{1^{\prime}}{\prime}\) to \(2 \frac{1^{\prime}}{\prime}\) long, rather narrow) and the whole plant tarning straw-culor.
126. C. vesicària, L. Sterile spikes 2-3; fertile spikes mostly 2, rarely 8 or solitary, oblong or cylindrical, stout, approximate, the upper sessile, the lower on a short rough stalk; perigynia oldong-ovoid, 17 -nerved at base, 10 -nerved above, with a short tapering beak longer and bronder than the pointed or long-tapering avonless scale; culm sharply angled and rough ; leaves and bracts grecn, eqnalHing or rather longer than the calm. - N. New England? and northward. -


Distinguished from the next by the shorter fertile spikes, on rough stello, and by the mere oblong perigynium, many-nerved at the base. (Eu.)
127. C. monile, Tuckerman. Sterilo spikes 3, rarely 2 or 4 ; fertile spites moully 2, rarely 3 or solitary, long-cylindrical, remote, on smooth stalks, the lowest often nodding and loosely flowered; perigynia roushlish-ovoid, aboat 10 -nerred, with a short tapering beak terminating in an oblique orifice, much longer amb brosder than the taper-pointed aundess scale; culm elemder, sbarply angled and sough; leaves aud bracts green, longer thàm the culm. (C. bullata, var. cytiodracea, \& C. vesicaria, var. cylindracea, Deed - Bogs, New England to Kemtucky, and northward. - Less robust than the hist.
128. C. ampallacea, Good. Sterile and fertile opiker 2-3, mort fro quently 2 of each, oblong or long-cylindrical, remote, sessile, or the lower on shont and smooth sometimes nodding stalks, the lowest loosely flowered at the base; perigynia roundish-ocoid, ahout 17 -nerved at the base and 10 -nerved at the apex, abruptly contracted into a short cylindrical beak; scales lanceolate, awoless, or the upper with a rough awn shorter than the perigynium; culm slender, obtusely angled, smooth; leaves and bracts glaucous, often involute, longer than the calm. Var. utriculdta. Stuminute spikes \(3-4\); fertile usually 3 ; perigynia oblomgclliptioal, tapering; scales lancoolute, tapering, terminated (especially the lowest) by a long rough awn; calm stout, spongy at the base, smooth or rough towards the summit; leaves aud bracts glaucous, wide and much longer than the culm. (C. utriculata, Boott.) - In swamps; common northward, and from Arctic Amcrica to the Pacific. - Differs from the last two in the smooth obtuse-angled culm, glancous leaves, and particularly by the awned scale. The var. is the prevailing form in the United States, and is a larger and stouter plant; but the more elliptical fruit, and awned lowor scales, do not appcar sufficiently constant to seperate it specifically. (Eu.)
129. C. cylindrica, Scliw. Sterile spikes about 2 ; fertile spices 2-3, commonly s, oblong or cylindrical, stout, somewhat approximate, on rough alls, the lowest often nodding; perigynia thin and transparent, much inflated, oblows evoid, obliquely erect, tupering into a rather abrupt long-cylindrical smooch beok, much longer and broader than the ovate pointed or rough-awned scale; bracta very long and, like the narrow leaves, rough and ceceeding the rough culm. (C. bullata, Amer. auth., not of Schk. C. Tuckermani, Dew., Boot.) - Swampa, W. New York to Kentucky, and northwanl. - Differs from the next principally in the more numerous and longer fertile spikes, and the larger, more inflated and membranaccous aseending fruit, with smooth beaks.
130. C. baillìta, Schk. Sterile spikes 2-3; fertile quikes moxt froquady mhy one, sometimes 2, approximated, oblong or cylindrical, stout, oosile or on shert smooth stalks; perigynia spreuding, ovoid, tapering into a long-cylindrical rough beak, much wider and longer than the obtusely-pointed lanceolato awnless soate; bracts and leaves narrow, about the length of the smooth or roughish culm. (C. cylindrica, Tuckerman, Torr. N. Y. Fl. (excl. syn.), not of Schur.) - Wet meadows; not rare, especially southward. - Well distinguished from the last by the short and stout, commonly solitary fertile spike, which has a squarrose appearance at maturity from the widely-mreading fruit; its beuk minutely (be distinctly) serrulate.

See Addead
181. C. ohgosperran, Michx. Stcrile spikes 1-2, slender; fertis sploses 1-2, short, owoid, feob-flowered, the lower on a very short stalk; perigynia ovoid, tapering into a short minutely toothed brak, not much longer than the ovate awnless scale; calm very slender; leuves and lurcts linear, at length involuta. (C. Onkesiana, Iewo.) - Borderv of lakes and ponds, eyprecially on mountrains, New England, N. New York, Wisconsin, and northward.
182. C. Iongirostris, Torr. Sterile spikes nsually 3, at the summit of a long slender stalk; the lower often bearing some fertile flowers; fertile spicoe 9-3, aytindrical, more or less distant, on long filiform at leupth drooping atalce, bovely flowered; perigynia globowervid, smooth and shining, abruptly contracted into a very long aud narroco beak, which is rough on the margin, oblique and ecleft at the membranaceous orifice, a little longer than the lanecolate light-colored ar white scale. (C. Sprengelii, Dew.) - Shady rocks, N. New England to Wisconsin, and northward. - Though agreecing with the species of this section in the mumerous ataminate spikes and the long-beaked fruit, this plant is perhaps an mearly allied to No. 97.

\section*{Ordir 134. GRamínefe. (Grabs Family.)}

Grasses, with usually hollow stems (culms) closed at the joints, alternate 2ranked leaves, their sheaths split or open on the side opposite the blade; the hypogynous flowers imbricated with 2-ranked glumes or bracts: the outer pair (glumes proper, calyx, L.) subtending the spikelet of one or several flowars; the inner pair (palece, outer perianth, K. Br.) enclosing each partioular flower, which is usually furnished with 2 or 3 minute hypogynons scales (squamalie, Juss, corolla, Micheli, lodiculie, Beauv.). Stamens 1-6, commonly 8: anthers versatile, 2-celled, the cells distinct. Styles mootly 2 or 2-parted: atigmas hairy or feathery. Ovary 1 -celled, 1 -ovuled, forming a seed-like grain (caryopsis) in fruit. Embryo small, on the outside and at the base of the floury albumen. - Roots fibrous. Sheath of the leaves nanally more or leas extended above the have of the blade into a scarious appendage (ligule). Spikelets panicled or spiked. Inner (upper) palea usually 2 -nerved or 2 -keeled, therefore probably consisting of two united. - A vast and most important family, as it furnishes the cereal grains, and the principal food of cattle, \&c. See Plates I. to VIII.

\section*{Symopsix.}
 towered centripotal in developmeat ; the lowest flowers Arst developing, the wppermone, If any, imporfect or abortive, the reat all alike th the spikelet (perfect, or oceasionally moncecione or diuecious); only in a fow exceptional cases with the lowest of the several sowers less perfect than the upper (vis. ataminute only In Arrhenatharum and Phraymistes, matral in Dniole, Ctenturn, ace.).

Sabtribe 1. Oarizen Spikelets l-fowered, in pankles, the fiowers ofen monoelonas. Glames abortive or wanting! Inner palee 8-nerrell: 8quamule 2 8tament 1-8.
1. KHirsIA. Fowert perfect, strongis fattened eontracy to the awnies palee.

 abortive pedicel of a second flower above, panicled, or the panicle nometimee contrioted fito a cylladrical spike or head. Stamens 1-8.
- Pieizordes. Glumes equal, strongly keoled, laterally flattened, boat-mbaped, somewhet barbaceous, an well as the palese. Bquamulee 2. Graln free. Inforescence densoly apiked
8. ALOPECURUS Glumes untted at the base. Lover palen awned, the upper wanting.
4. PHLECM. Glamee distinct. Paleve 2, the lower truncato and awaless.
- Thus agaomider. Glumee equal, or often unequal, concave or koelfd, membranacione Pales membranaceons (except in part of No. 12). Squamulas 2. Grin free Inforeacescx panicled, open, or often contracted (glomerate), but not strictly aplized.
- Glumes and palese neither awned, bristle-bearing, nor mucronate, naked. Flower mesale to the glumes, naked at the base; the lower palee 1-nerved. Frult decidaous
6. VILFA. Seed adberent to the clomely inverting pertearp, formiog e cearyopate, or true grish an in mont Grasees. Panicle apiked or contracted.
a BPOROBOLUS seed loove in the pericarp (atricle). Pandele spited or diriase.
- - Glumes or the ( 8 -b-nerved) lower palea awned, briatle-potnted, or mocronate (exoept in some apecien of Agmetts) Flower raised on a more or less evident stalk (callus) th the glames, naked, or barely hairy, tt the bave.
7. AGROSTIS. Glumes equal, or the lower one rather longer, polntleen, exceeding the vary thin blunt palee. Lower palea polntleen, commonly awned on the beck; the upper rometimes fanting. Panicle open.
8. POLTPOGON. Glumes nearly equal, long-amed, much longer than the palese, the lown of which is often short-awned below the aper. Stamens 8 Panicle contrweted.
a. CINNA. Glumee acute, tho lower about equalling, and the apper allighty eroeediog, th similar palees. Stamen 1 . Pelee ralsed on a disthet naked stall, beardeas, the forot one ahort-awned or bristle-pointed fust below the tip; the upper 1-narred.
10. MOHLENBERGIA Lower giame moetly amaliar. Palew ebiely hairy-bearded at the base, the tip of the lower one mucronate-pointed or awnod. Stamena 8.
11. BRACHYELYTRUM Lower glume neariy obsolete, and the upper minute. Lower palea long-awned from the tip; the uppor grooved on the back and beariog a long and sender naked pedicel of an abortive second Alower. Stamen 2
\(\leftarrow++\) Glumes and palese not briatle-pointed. Flower halry-tufted at the beso.
28. CALAMAGROSTIS Lower palea montly awned on the beck, nhortar than the gtumet.
- - Eriper. Peleme corinceous, or Indarated in fruit, commonly ehorter than the menbetnaceous glumes, on a rigid callus; the lower Involate, terete, clocely ancloning the upper asd the graln, mostly 1-8-awned at the aper Squamulem mostly \(\&\) Inflorescosces recemoed or penicled: apikelets usually large, the flower deciduors from the permistant giumes.
18. ORYZORSIS. Awn dimple, atraight, decidaous from the palee, or cometimen wertiog.
14. STIPA. Awn simple, twisted below. Callus pointed at the base
15. ARISTIDA. Awn triple. Upper palem small. Callus pointed at the bese.
- * Palea corinceous or cartilaginous, amnless. Here the following would be sought by the ctudent who overlooked the palr of rudimentary towers In No 85, wifd wats not eequainted With the recondite theoretical atructure of No 56 and 57 .
B6. PIIALARIS. Spikeleta laterally fiattened. A rudiment at the base of each palea.
E6. MILIUM. Spikelete dorsally dattish, not jolated with the pedicels: fiowers all alle.
EF. AMPHICARPUM. Spikelets of two sorts, the fortile nubterranean, those of the paniche apparating by a joint without riponing gralo.
 or more of the upper fowers imperfect, dloposed in ono-rided aphees! Glumes perdat ent, the upper one looking outward. Rheahis (ads) jointless. Bpiked usually recench or digdtate. Stamena 2 or 8.
- Spikeleter atrictly 1-fownod.

E3. PA8PALCM might be looked for bere, having to all eppearance marely 1-homered apabelets

 the one or two below it, and at many above, neutral.
17. CTENIUY. Spitelets closely imbricated on one side of the axie of a single curved epike.
- E Bpitalete with one perfect flower below and one or more nautral onos or radimenta above
28. BODTRLOUA. Lower palee 8 -cleft and pointed or 3 -awned at the aper. Spikes doneo.
19. GYMNOPOGON. Lower palea and the rudiment l-awned Spikea fliform, raomed.
20. CXNODON. Fower and the rudiment awnleas. Spitee sionder, digitato.
* * * Bpikeloten mwell-thowered; more than one of the lower flowers perfoct and fortilo.
\(\leftarrow\) Spikes digitate at the summit of the culm, dense.
21. DACTYLOCTENIUM. Glumes compreseed-keeled; outer one awned: lower palea polnted
28. ELEUSINE. Glumes and palem both awnleat and blunt.
- Spikeen racemed, slandar.

 moost lowe oftean tupperfict or abortive. Palew pointleat, or the lower sometimes tipped wheh a etraight ( not twisted nor doeply dorsal) amn or bristla. (stigmar projocting from Ale dide of the flower, stamems 1-8.
- Culma horbeceous. Spikelota with the lower flowers all perfect.
- Graln free from the palew. (Aleo free in one or two species of No. 88.)
* Jolnts of the rhechis of the epikelet at the insartion of esch flowen, or the whole rhachith bearied. Palew convex, not leterally compreseod. Glumes and peleac membransceocs.
M TERICUSP18. Splkelete 3 -many-floweract. Lower palee hatry-fringed on the 3 perren, oen or all of whieh project into awne or macronate tipe, mostly from notches or cleftis.
8. DUPONTIA. Spikelets 2 -8-llowered. Lowar palaa acarious, antire and awnien.
\(4+\) Rhechie of the epitielet and beeco of the flower not bearded.
T Lower pales 1-pointed, ambod, or actite, the narvee when premant ranning tnto the polet.
2. DIARRGUNA. Gloman (abort) and the rigid-polnted lower 8-nerved palee cortaceora, convex-boub-ahaped. Stamena 2. Pericarp cartilaginous, large. Paniclo loocely fermflowered.
87. BACTYLIS. Glumen (rether long) and lower palee awn-polnted, herbeceous, compreanedkeoled. Panicie contracted in ono-dded cluetara.
2. EGSLERLA. Glamed (nearly a long as the apikelet) and lower palea membrwiaceoce, kealed, scute or mucronate, or rather blunt. Panicle contracted, spike-ilke.
If Lover paice awnles and pointlese, blunt (except one Alycerin), the nerves parallel.
a. Glume extremely dicoimilar, 1 - 3 -liowered.
23. EATONIA. Lower glume linear; the upper broedly obovate and folded round the somean
b. Glumes alike, but often unequal in silza.
80. MRIICA. Lower palee fattiah-convex, many-perved, membranaceous at the top, harduning on the loose grain. Fertile flowers 1-8, the upper enwrapping some deformed aterile flowars
8. GLYCBRIA. Lower palee convex or rounded on the back, 5-7-nerved, scarious at the tip. Apikelots many-flowerad; the flowers commonly deciduous at maturity by tho breaking up of the rhachis into jointa.
2. BRIZOPYRCM. Lower palea laterally compressed and often keeled, acuto, rigld, zathor corinceous, smooth, fintly many-nervod. Spikelets fiat, apiked-clustered.
2. POA. Lower palee Letarally compreseed and mostly keeled, 5 -nerred, mambransceoce, mearious-margined, the margins or nerves below often cobwebby or pubescent: the upper palea not remalning aftar the lower falls. Spikelets flattenod
as. ERAGROSTIS. Lower palen 8-nerved, tealed, deciduons, leaving the upper percistent on the rhachla. Spikelets flat

> - - Graln edberent to the uppor palee.
8. BRIZA. Lower palee rounded and very obtuee, pointleas, many-nerved, finttened paraliol to the glomes, becoming ventricose, broedly sourlow-margined. Spikelots compramad, nowerhat beart-shaped.
St FEBTUCA. Lower palce convex on the beck, sente, pointed, or amod at the thp, formerved. 8plecheta tarote or fattich. Stylom tarminal
87. EROMUS. Lewer palea convax or keeled on tho beck, moetly awned er beitio-bearing tebow the 2-clert tip, 5 -9-nerved. Styles zubterminal.
- Culma herbaceons, often tall and reed-Hke. Lowest flower pterile. Greta free.
89. UNIOLA. Spikclets very fint; the one or more lowest flowers neutral, of simsle emph pales. Flowers atrongly compressed keeled, crowded, coriaceous.
89. PHRAGMITES. Spikelets strongly silky-bearded on the rhachis, looeely-fowerve, the lorest flower staminato or neutral. Palese membranaceous. - Culms woody, suffruticove or arborescent.
40. ARUNDINARIA. Bpikeleth fiettened, looeely 5-14-flowered : the jotoed rhechin menes
 fointed rhachin (which is excarnted or channolled on one side of enek jolnt), forminge
 - Splicelete aingle at each fotat of the rhachis, 1-slowered. Splkee often sererel.
41. ITPTURUS. Spikelets almost immersed to the excevations of the slender rhachis.
- Epitelets alngle at each joint of the rhachis, several-flowered. Spike solitary.
48. WOLIUM. Glume 1 , extermel : npikelets placed edgewise on the rhachle.
48. TRITICUM. Glume 2, transverse (right and left); spikelets placed fiatwise on the rheorde
- Epikelets 2 or more at each joint of the rhachis Spike solitary.
- Glumes anterior, forming a sort of in roluere for the cluatar of epikslets.
44. BORDEUM. Spikeleta l-flowered, 8 at each jolnt, bat the two lateral naunly sterilo.
46. ELYMUS Spikelets 1 -several-fowered, all perfect and almiler.
- - Gluned noue or 1-2 awn-like rudimeuta

4A. GYMNOSTICHUM. Spikelcte few-flowered, somewhat pedicelled, 1-8 at each fotit.
Bublibe 6. Avacke. Fpikelete 2-meral-fowered, pankled; the rhachly or bee of eth Howert oftan villous-bearded. Glumes montly equalling or exceeding the gowert. Iever or palea bearing \(\#\) twisted, bent, or struight awn on Its back or below ita apax (in La at between the teeth); the upper 2-derved Stamens 3.
- Flowers all perfect, or the uppermost merely rudimentary,
- Lower palea truncete or obtuse, ita summit moskly denticulate or eroded
47. ARA. Awn on the back or near the base of the palee, bent or etreight.
- Lover palea cleft at the apex into 2 scute or sharp-pointed teeth.
* A wn borme between the sharp or awn-polnted teeth; proceeding from 8 middla merves 48. DANTHONIA. Lower palew rounded on the beck; the awn fiat, Epirnily twisted.
\(\leftrightarrow \nrightarrow\) Awn below the apex or dormal, proceedtig from the midoerve only.
4. TRIBETUM. Lower pulea comprenal-keeled. Awn mostly bent or flemuons.

C0. AYENA. Lower pelee rounded on the beck. Awn montly twisted or beat.

> - One of the flowers staminate only.

B1. ARRIENATHERUM. Lower tlower ataminate; the perfoct one commonily awrieve; th uppermost a rudiment: otherwise as No. 60.
62. HOLCUS. Lower flower perfect, awnime ; the mppor taminate and awned: redenen none.
 wase or middle (terminal) Lower perfect ; the two lower (one on each did) tonpertent efber staminate, neutral, or reduced to an Inconepicoroun radiment.
 palea; the perfect one awniess and diandrous. Uppar pales 1-narved.

B?. HIEROCIILOA Leteral flowers ataminate and trlandrous, of 2 paleve.
B4. ANTHOXANTIKUM. Lateral fowers neutrai, each of a siugle awned palea.
Gubtaibe 2. Phalaripes Proper. Lateral flowert redooed to a small meatred radrouge at each sde of the fertle one; which is awnless and trinndrous.
 nomewhat finttored intarally.

Thas III. PANICESE. Spikelets 2-towered; the lower flower alwess imperfect, eithee stamatonto or neatral; in the hetter case usually reduced to a single empty valve (pleeed maxt the lower glame, if that be present) ; the upper (tarminal) flower (placed next the upper or inner glume) only fartile. Rmbryo and groove (when prowent) on the outer adde of the grain! (next the lower ralve of the fertile flowar). (Ylowers polygamona, or heanigemous (when the fower flower is neutral), or somethnes seemingly simple and pazfeet, trom the suppreadon both of the lower glume and of the upper palee of the neutrel flower, somotimea moncocions, or raraly dioccious. Raraly both glumes are wanting.)

Babteribe 1. Parales, Griseb. Glumes and starik pales harbecsoas or mombransceova: palem of the fertile flower of firmer texture, coriaceoun or chartaceong, awnlees, bot keeled, more or less fattened parallel with the glames.
- Epfrelota appearing as if cimply 1-flowered from the cuppression of the lower glame ; the did gle dentral palee of the storibe fiower appereutily occupying ite plece. (Amnless.)
6. MILIUM. Spitelets not jointed with their pedicele, all alike in a terminal open panicie.

GT. AMPHICARPUM. Splkelete jointed with their pedicela, of 2 sorts; ono in a terminal panscie; the other subterranean, on radical peduncies
85. PASPALUM. Spikeleta folnted with their ahort pedicele, all alike, plaso-convex, in one adod apikes or apiked racemes.
- Epikeletr manifestly 1-2-Alowered (polygumoun, the fower flower staminete or oftan nertrat), the lower glume being preseat
6 PANICUM. Splkeleta not involucrate, nor tho pedunclea bristle-bearing. Lower glame small or minata Sterile flower eftber staminate or deutral
60. 8ETARIA. Spikeleta spiked-panicled, the peduncles contlaued Into naked solitary bristive: otherwise as in Pandicum.
6. CEACERES. Apitaleta enclooed 1-5 togethar in a hard and aplny globular bar-like invo luero.
Sabtribe 2. Sacomares. Pertile palow membranaceous or mearfous, alwaya of thinner and moce dellicate texture than the (often indurated) giames, frequantly awned from the tip. Epikeleta usually in pairy or threes, panicled or apiked, some of them entiroly sterile (heterogemous).
- Spikelete moncecious, imbedded in the separable joints of the spike.
e. TRIPSACUM. Staminate epikeleta above, In pairs at each joint: piatilate single in each joint: glumes indurated.
- * Fertile pikelets with one perfect and ode sterlle (ataminate or moutly neutral) flower: bowor palee of the perfect flower a wned.
0. ERIANTEUS. Both eplicelote at each joint of the rhechis alike fartila, motocreto with a silky tufl : othervise an No 64
C. 1 NDROPOGON Spikelets 2 at each joint of the plumose-hairy spltee, one of them soesife and fertlle; the other pedicelled and atarile or rudimentary.
8. 8ORGHUM. Spikelets in open paniclen, 2-8 together, the latoral ones starlie or nometimen reduced to mere pedicels.

\section*{1. LEIESIA, Solander. False Rice. White Grass.}

Spikelets l-flowered, perfect, flat, crowded in one-sided panicled spikes or racemes, more or less imbricated over each other, jointed with the short pedicels. Glomes wanting. Palex chartaccous, much flattened laterally, boat-shaped, ewaless, bristly-ciliate on the keels, closed, nearly equal in length, bat the lower much broader, enclosing the flat grain. Stamens l-6. Stigmas feathery, the hairs branching. - Perennial marsh grasses : the flat leaves, sheaths, \&c., rough upwards (especially in No. 1), being clothed with vory minute hooked prickles. (Named after Leers, a (Jerman botanist.)


\section*{* Spikelets narrouly oblong, rather loosely crowded.}
1. L. oryzoides, Swartz. (Rice Cut-grass.) Panide diffuchy branched often sheathed at the base; spikelets flat, rather spreading in flower ( \(2 \mathrm{~N}^{\prime \prime}-\mathrm{s}\) ) long) ; stamens 3 ; palees strongly bristly-ciliate (whitish). - Wet places; comer mon. (Eu.)
2. L. Virginica, Willd. (White Grass.) Panicle simple; the ariblets closely appressed on the slender branches around which they are partly carred ( \(1 \frac{1}{2}^{\prime \prime}\) long) ; stamens 2 (a third imperfect or wanting); palem sparingly cilimo (greenish-white). - Wet woods. Aug., Sept.
**Spikelets broadly oval, inbricately covering each other (2 \(22^{\prime \prime}-3^{\prime \prime}\) long).
3. L. Ienticularie, Michx. (Fly-catch Geass.) Smoothish; panicle simple; palexe very flat, strongly bristly ciliate (said to close and catch fies); stamens 2.-Low groands, Virginia, Illinois, and southward.

Oriza sativa, the Rice-plant, is allied to this genus.

\section*{2. \(\boldsymbol{Z}\) itinina, Gronov. Water or Indian Rice.}

Flowers moncecious; the staminate and pistillate both in 1 -flowered spikelos in the same panicle. Glames wanting, or rudimontary, and forming a litte cup. Palem herbaceo-membranaceous, convex, awnless in the stcrile spikeles, the lower tipped with a straight awn in the fertilo ones. Stamens 6. Stigmas pencil-form. - Large and often reed-like water-grasses. Spikelets jointed with the club-shaped pedicels, very deciduous. (Adopted from Zu̧áviov, the ancient name of some wild grain.)
1. Zh. aquaitica, L. (Indiay Rice. Water Oats.) Lower branden of the ample pyramidal panide staminate, spreading; the upper erect, pistillate; pedicels atrongly clab-shaped; lower palea long-awned, rough; styles distinet; grain linear, slender. (1) (Z. clavulosa, Michr.) - Swampy borders of streama and in shallow water; common, especially northwestward. Aug. - Culms \(3^{\circ}-\) \(9^{\circ}\) high. Leaves flat, \(2^{\circ}-3^{\circ}\) long, linear-lanceolate. Grain \(\boldsymbol{y}^{\prime}\) long; gathered for food by the Northwestern Indians.
2. Z. miliatcea, Michx. Panicle diffuse, ample, the staminats and mo sillute flowers intermired; awns short; styles united; grain ovate. \&-Penn! Ohio, and southward. Aug. - Leaves involate.

\section*{3. ALOPECURUS, L. Foxtail Grabs.}

Spikelets 1-flowered. Glumes boat-shaped, strongly compressed and keeled, nearly equal, nited at the base, equalling or exceeding the lower palea, which is awned on the back below the middle: apper palea wanting! Stamens 2 Styles mostly united. Stigmas long and feathered. - Panicle contracted into a cylindrical and soft dense spike. (Name from à \(\lambda \dot{\omega} \pi \eta \xi\), fox, acd oùpá, tail, be popular appellation, from the shape of the spike.)
1. A. pratensib, L. (Meadow Foxtail.) Culm upright, smooth (90 high); palea equalling the acute glumes; awn exserted more than half its lengh, twisted; apper leaf much shorter than its inflated sheath. 4-Meadows and pastures of E. New England and New York. May. (Nat. from Eu.)
2. A. gemiculatus, L. (Ploatime Foxtail.) Culm ascending, bent at the lower joints; plea rather shorter than the obtuse gitunes, the avon from near is base and projecting half is length beyond it; anthers linear; upper leaf as long at its sheath. 4-Moist meadows: rare. July, Aug. (Nat. from Ea.)
3. A. aristilatug, Michx. (Wild Water-Foxtail.) Glaucome; culm decumbent below, at length bent and ascending; paleo rather longer than the obtuse glumes, scarcely arcesded by the awn which rises from just below its middie; anthers oblong. 4 (A. subaristatus, Pers.) - In water and wet meadow: common, especially northward. June -August. Spike more slender and paler than in the last. (Eu.)

\section*{4. PEILEUM, L. Cat's-tail Grabs.}

Pales both present, shorter than the mucronate or awned glumes ; the lower one truncate, usually awnless. Styles distinct. Otherwise much as in Alpocorvus. - Spike very dense, harsh. (An ancient Greek name, probably of the Cattail.)
1. P. pratenem, L. (Timothy. Herd's-Grass in New England and New York.) Spike cylindrical, elongated; glumes ciliate on the back, tipped with a bristle less than half their length. 4 -Meadows, \&c.; very valuable for has. (Nat. from Eu.)
2. P. alpinum, L. Spike ovateoblong; glumes strongly ciliate-firingod on the back, tipped with a rough awn-like bristle about their own length. 4Alpine tops of the White Mountains, New Hampshire, and high northward. ( Ba .)

See Addend.

\section*{5. VILNA, Adams., Beaut. Rush-Grass,}

Spikelets 1-flowered, in a contracted or spiked panicle. Glumes 1-nerred or nerveless, not awned or pointed, the lower smaller. Flower nearly sessile in the glumes. Pales 2, much alike, of the same texture as the glumes (membrane-ceo-chartaceous) and usually longer than they, naked, neither awned nor macronate; the lower 1 -nerved (rarely somewhat 3 -nerved). Stamens chiefly 3. Sigmas simply feathery. Grain (caryopsis) oblong or cylindrical, deciduous. -Culms wiry or rigid. Leaves involute, usually bearded at the throat ; their sheaths often enclosing the lateral panicle. (Name unexplained.)
1. V. Asperra, Beaut. Root perennial; culms tufted ( \(2^{\circ}-4^{\circ}\) high); lowest leaves very long, rigid, rough on the edges, tapering to a long involute and thread-like point ; the upper short, involute; sheaths partly enclosing the contracted panicle; paler much longer than the unequal glumes ; grain oval or oblong. (Agrostis aspera, Michx. A. clandestine \& A. involata, Muhl. A. longifolia, Torr.) - Sandy fields and dry hills ; not rare, especially southward. Sept.Spikelets \(2^{\prime \prime}-3^{\prime \prime}\) long. Pales rough above, smooth or hairy below, of greatly varying proportions; the upper one tapering upwards, acute, and one half to twice longer than the lower, or else obtuse and equalled, or even considerably exceeded, by the lower!
2. V. vagimaefidra, Torr. Root annual; culms slender ( \(6-12^{\prime}\) high), amending; leaves involute awl-shaped ( \(2^{\prime}-4^{\prime}\) long) ; panicles simple and spiked,
the lateral and often the terminal concealed in the sheaths; micas somenchat equal about the length of the nearly equal glumes; only one third konger than the lineer grain. (Agrostis Virginica, Muhl., not of L. Crypsis Virg., Nutt.) - Berroa and sandy dry fields, New England to Illinois, and common southward. Sept.
8. V. Virginica, Beauv. Root perennial ; culmas tufted, slender (5)-19' long), often procumbent, branched; leaves convolute; palese rather shorter than the nearly equal acate glumss. (Agrostis Virginica, L.) - Sandy seashore, Virginia (Clayton) and southward. - Spikelets much smaller and more numeroun than in the last.

See Addend.

\section*{6. SPORGBQLIS, R. Brown. Drof-gemp Grase.}

Spikelets 1- (rarely 2-) flowered, in a contracted or open panicle. Flowers nearly as in Vilfa; the palew longer than the unequal glumes. Stamens 2-s Grain a globular utricle (hyaline or rarely coriaccous), containing a loose seed, deciduous (whence the name, from orropá, seed, and \(\beta\) á \(\lambda \lambda \omega\), to cast forth).
* Glumes very unequal: panicle pyramidal, open.
1. S. Junceus, Kunth. Leaves inıolute, narrow, rigid, the lowest elongated; calm ( \(1^{\circ}-2^{\circ}\) high) naked above, hearing a narrow looso penicle; ghane coate, rather oltuse, the lower one half as long as, the mpper aqwalling, the nearty equal palex. \(¥\) (Agrostis juncea, Michx. Vilfa juncea, Trin.) - Dry eoil, Pennsylvania to Wisconsin, and (chiofly) sonthward. Aug. -Spikelets \(I^{\prime \prime}-2\) long, shining.
9. S. heterolepis. Leaver involutothread-form, rigid, the lowest as long as the culm ( \(1^{\circ}-2^{\circ}\) ), which is naked above; panicie very loose; glumes now meequal; the lover avel-shaped (or bristle-pointed from a broad base) and somewhat shorter, the upper ovatooblong and taper-pointed and longer, than the equal palece. 4 (Vilfa beterolepis, Gray.) - Dry soil, Connectical, N. New York, Ohio, and Wisconsia. Aag. - Phent exhaling an unplemant scent (Sullivans), stouter than the last, the spikelots thrice largar. Utricle spherical ( 1 " in disareter), shining, thick and coriaceoas!
3. S. cryptandrus. Lecwes fatt, pale ( \(\mathbf{2}^{\prime \prime}\) wide) ; the pyramidal panide bursting from the upper sheath which usually encloses its base, its spreading branches hairy in the axils; upper glume lannoolate, rather acute, twice the langth of the lower one, as long as the nearly equal palew; sheachs strongly bearded at the throat. 4 ? (Agr. \& Vilfa cryptandra, Torr.) - Sandy soil, Buffalo, New Yort, so Illinois, and sonth and westwand. Ipswich, Massachusetts, Oakes. Aug, Caim \(90-30\) high. Panicle leed-color: spikelets small.
* * Glumes alinost equal, ahorter than the broad paloos: panicle racemanodongatad, open, the pedicels capillary: sheathe nabed at the throat : quibelete not mufrequedry 2-flowered. (Colpodium ?)
4. S. compressus, Kunth. Vory moorth, leafy to the sop; adme byfiel wout, very flat; sheaths flattened, much longer than the internoden; lecresen ench narrow, conduplicate-channelled; glames acutish, about one third ehorter than the obtuse paluse. 4 (Agrostis compressa, Torr. Vilfa, Trin.) - Boga in the pine barrens of New Jersey. Sept. - Forming strong taseocks, \(1^{\circ}-2^{\circ}\) high. Panicle \(\mathbf{s}^{\prime}-12^{\prime}\) long: spikelets \(\mathbf{1 '}^{\prime \prime}\) long, parpliah.
5. 8. serothans. Smooth; culms very slender, flatish ( \(8^{\prime}-15\) ' bigh), fondeaved; leaves very slender, channelled; panicle scon much exsertod, the dif fuse capillary branches scattered; glames ovate, obtuso, about half the length of the palem. (i)? (Agr. \& Vilfa serotina, Tarr. V. tenera, Trin. Poa? aniflora, Muhl. P. modesta, Tuckerm.) - Sandy wet places, E. New England to New Jersey and Michigan. Scpt. - A very delicato grass; the spikelets, \&e. smaller than in the last.

\section*{7. AGRめSTIS, L. BENT-GRAss.}

Spikelesa 1-fowered, in an open panicle. Glumes momewhat equal, or the lower rather longer, usually longer than the palea, pointless. Palea very thin, pointless, naked; the lower 3-5-nerved, and frequently awned on the back, the apper often minute or wanting. Stamens chiefly 3. Grain (caryopsis) frec. - Culms usually tufted, slender. (Name from àjpós, a fied, the place of growth.)

1. A. elata, Trin. (Taller Thin-Grass.) Culms firm or stove ( \(2^{\circ}-3^{\circ}\) hagh) ; leaves flat ( \(1^{\prime \prime}-2^{\prime \prime}\) wide); npper ligules elongated ( \(2^{\prime \prime}-3^{\prime \prime}\) long); apikelets crowded on the branches of the spreading panicle above the middle ( \(1 \frac{1}{2}\) " long); bower palea awnless, slightly shorter than the rather unequal glames; the uppor wanting. 4 (A. Schweinitzii, Trin. 9 A. altissima, Tucherm., oxcl. var. laxa. Trich. elatum, Purch.) - Swamps, New Jersey and southward. October.
2. A. peréanans, Tuckerm. (Thix-Grabs.) Culas alender, erect from a decumbent base ( \(1^{\circ}-2^{\circ}\) high); learcs flat (the upper \(4^{\prime}-6^{\prime}\) long, \(1^{\prime \prime}-2^{\prime \prime}\) wide) ; paricle at length diffusely spreading, pale green, the branches short, divided and flower-bearing from or below the middle; lower palea avonleas (rarely shortawned), sh rter than the unequal glumes; the upper minute or obeolete. 4 (Cornucopiz perennans, Walt. Trich. perennans, EU. T. decumbens, Michx. T. acabrum, Muhl., not Agr. scabra, Willd. Agr. anomala, Willd.) -Damp chaded places. July, Aug. - Spikelets, \&c. as in No. 3, into which it appears to, vary.
3. A. scalbra, Willd. (Hair-Ganss.) Culiss very slender, erect ( \(1^{\circ}-2^{\circ}\) high) ; leaves short and narrow, the lower soon involute (the upper \(1^{\prime \prime}-3^{\prime}\) long, less than \(1^{\prime \prime}\) wide); panicle very loose and divergent, purplish, the long capillary branches flower-bearing at and near the apex; lower palea awnless or occusionally short-awned on the back, shorter than the rather anequal very acute glumes; the upper minute or obsoleta. H ? (A. laxiflora, Richard. A. Michauxii, Trin. partly. Trich. laxiflorum, Michx. T. montanum, Torr.)-Exsiccated places, common. June, July. - Remarkable for the long and divergent capillary branches of the extremely loose panicle; these are whorled, rough with very manate bristles (ander a lens), as also the keel of the glames. Spikelets \(\mathbf{1}^{\prime}\) long. - A variety? from about the White Mountains, \&c. (var. montana, Twcherm.), has a more or less exserted awn, thus differing from the T. montanum, Torr. (A. orebphila, Trin.), which is a dwarfed form, growing in tufts in hollows of rocks, \&c.
4. A. cantina, L. (Brown Bent-Grass.) Calms amender ( \(1^{\circ}-90{ }^{\circ}\) high); root-ieaves involuto-bristle-form, those of the calm fat and broader, linear; branches of the short and loose erect-spreading panicle slender, branching above the middle; lover palea a little shorter than the almost equal glumes, bearing a long (at length bent or somewhat twisted) awn on the back a little below the munda the upper one minute and inconspicuous (only half the length of the ovary); spikelets greenish, turning brown or purplish, about \(1^{\prime \prime}\) long. 4 -Meadows, \&c., E. Net England: scarce. (Nat. from Eu.)

Var. alpine, Cakes (var. ? tenella, Torr.; A. rubra, L., ed. 1.; A. Picker ingii \& A. concinna, Tuckerm.), is a lower, often contracted mountain form, with spikelets \(1 \frac{1}{2}\) " long. Mountaintops, Maine to New York. July, Aug- (Ea.)
in. AGROSTIS Proper. - Upper palea manifest, but shorter than the lower.
5. A. vulgàris, With. (Red-top. Herd's-Grass of Penn., \&c.) Rootstocks creeping; culm mostly upright ( \(1^{\circ}-2^{\circ}\) high) ; panicle oblong, with spreading slightly rough short branches (purple); leaves linear; ligule very short, truncate; lower pales nearly equaling the glumes, chiefly awnicss, 3 -nerved; the upper about one half its length. 4 (A. polymorpha, Fuds. partly. - Varies with a rougher panicle (A. hispida, Wild.), and rarely with the flower awned (A. pumila, L.) -Low meadows ; naturalized from Eu. Also native in North earn New York and northward. (Eu.)
6. A. 'Ila, L. (White Bent-Grass.) Calm ascending, rooting as the lower joints ( \(1^{0}-2^{\circ}\) high) ; panide narrow, contracted after flowering (greanialwhite or barely tinged with purple), the branches rough ; ligule oblong or linear ; lower pales rather shorter than the glumes, 5 ,-nerved, awnless, or rarely short awned on the back; otherwise as in the last. 4 -Varies with the panide more contracted (A. stolonifers, \(\mathrm{L}_{\text {. }}\), Fiorin \(\mathrm{Grass}_{\text {) }}\); and var. ARIstata, with the lower paleo long-awned from near its base. (A. strict, Willd.)-Main meadows and fields. A valuable grass, like the foregoing. (Nat. from Rel)

\section*{8. POLYPOGON, Deaf. Beabd-Grase.}

Spikelets 1 -flowered, in a contracted somewhat spike -like panicle. Glumes nearly equal, long-awned, much longer than the membranaceous palest, the lowe of which is commonly short-awned below the apex. Stamens 3. Grain free.

1. P. Monspeliknsis, Deaf. Panicle interrupted; glumes oblong, the same from a shallow notch at the summit; lower palea awned. \(\hat{i}\) - On the coast, Ede of Nitomin, New Hampshire (Makes \& Robbins), Virginia? and southward. (Nat. from Eu s)

\section*{9. Cine, L. Wood Remo-Griss.}

Spikelets 1-flowered, much fattened, crowded in an open flaccid panicia Glumes lanceolate, acute, strongly keeled, hispid-serralate on the keel; the lower rather smaller, the upper a little exceeding the pales. Flower manileorty talked in the glumes, smooth and naked; the pales mach like the glumes; the lower longer than the upper, short-awned or briste-poinsed on the beck to-

Jow the pointiess apex. Stamen one, opposite the i-nerved upper palea! Grain linear-oblong, free. - A perennial, rather sweet-8cented grass, with simple and upright somewhat reed-like culms ( \(2^{\circ}-7^{\circ}\) high \()\), bearing a large componid tarminal panicle, its branches in fours or fives, broadly linear-lanceolate flat leaven ( \(\mathbf{I}^{\prime}\) - \(\mathbf{l}^{\prime}\) wide), and conspicnous ligules. Spikelets greeu, often purplish-tinged (Name unexplained.)
1. C. arnadinàcea, L.- Moist woods and shaded awromps; rather common, both northward and sonthward. July, Aug. - Panicle \({ }^{\circ} 6^{\prime}-15^{\prime}\) long, rather dense; the branchea and pedicela spreading in flower, afterwards erect. Spikelets \(2 \frac{1}{2}^{\prime \prime}-\mathbf{s}^{\prime \prime}\) long. Awn of the palea either obsolete or exserted.
Var. peadela. Panicle loose and more slender, the branches nearly capillary and drooping in flower; pedieels very rough; glames and palese more membranaceous, the former less unequal ; spikelets \(1 \frac{1^{\prime \prime}}{2}-2^{\prime \prime}\) long; upper palca obtuse. (C. pendula, Trin. C. latifolia, Giriseb. C. expansa, Link. Blyuia sasreolens, Fries.) - Deep damp woods, N. New York to Lake Superior and northward, and on mountains southward. - A northern, more delicate state of the last, as is shown by intermediate specimens. (Upper palca as long as the lower, but shorter, as figured in Anders. Gram. Scand., only not with 3 stamens, bat monandrous, both in American specimens and in Norwegian, given in Frice, Herb. Norm.) (Eu.)


\section*{10. MUHLENEERGIA, Schreber. Drop-smid Grass.}

Spikelets 1-flowered, in contracted or rarely open panicles. Glames mostly sente or bristle-pointed, persistent; the lower rather smaller or minute. Flower very short-stalked or sessile in the glumes; the palcos usually hairy-bearded at the base, herbeceous, deciduous with the enclosed grain, often equal; the lower 3 -nerved, mucronate or awned at the apex. Stamens 3. (Dedicated to the Bav. Dr. Muhlenberg, a distinguished American botanist.)
11. MUHLENBERGIA Propre. - Panicles contracted or glomerate, terminal and avillary : perennials (in our species) with brancking rigid culma, from scaly creeping roastocks: leaver short and narrow.
* Lower palea barely mucronate or sharp-pointed. (Sp. of Cinna, Kunth, Trin.)
1. W. sobolifera. Calms ascending ( \(1^{\circ}-2^{\circ}\) high), sparingly branched; the simple contracted panide very slender or filiform; glumes barely pointed, almood equal, \& shorter than the eqwal paler; lower palea abruptly short-macronate. (Agrostis sobolifera, Muhl.) - Open rocky woods, Vermont to Michigan, Milnois, and southward. Aug. - Spikelets less than \(1^{\prime \prime}\) long.
2. M. glomerdita, Trin. Culms upright ( \(1^{\circ}-2^{\circ}\) high), sparingly branched or simple; panicle oblong-linear, contructed into an interrupted glomerata opike, long-peduncled, the branches sessile; glumes awned, ncarly equal, and (with the bristle-like awn) about twice the length of the uncqual very acute palew. (Agr. racemosa, Michx. A. sotosa, Muhl. Polypogon racemosus, Nutt.) -Bogs, \&c.; common, especially northward. Aug.-Panicle 2'-3' long.
3. M. Mexdcama, Trin. Culms ascending, much branched ( \(2^{c}-3^{a}\) high) ; panicles lateral and terminal, often included at the base, contractexl, the
branches densely spiked-clustcred, linear (green and parplish) ; glunves aunless, sharppointed, unequal, the upper about the length of the very acute lower palea (Agr. Mexicana, L. A. Interiflora, lifichx.) - Varies with more slender panicles (A. filiformis, Muhl.) - Low grounds; common. Aug.
* * Lover palea brialleawned fiom the tip: flowers short-pedicolled.
4. M. sylvaitica, Torr. \& Gr. Culms ascending, much branched and diffasely spreading ( \(2^{\circ}-4^{\circ}\) long) ; contracted paniclea denedy many-flowered; glumes almost equal, bristle-pointed, nearly as long as the lower palia, which bears an awn twice or thrice the length of the spikelet. (Agr. diffusa, Muhl.) - Low of rocky woods; rather common. Aug., Sept. - Aspect between No. 3 and No. 5.
5. MI. Willdenòvil, Trin. Culms upright ( \(3^{\circ}\) high), alender, simple or sparingly branched; contracted panicle slender, loosely flowered; glumes slightly mnequal, short-pointed, half the length of the lower palca, which bcars an awn 3-4 times the length of the spikelet. (Agr. tenuiflora, Willd.) - Rocky woods; rather common. Aug.
6. M. diffilsa, Schreber. (Drop-seed. Ninble Will.) Calms diffusely much branched ( \(8^{\prime}-18^{\prime}\) high) ; contracted panides slender, rather loosely many-flowered, terminal and lateral; glumes extremety minute, the lower oboleta, the upper truncate; awn once or twice longer than the palea. (Dilepsram minutifiorum, Mfichr.) - Dry hills and woods, from S. New England to Michigan, Illinois, and southward. Aug., Sept. - Spikelets much smaller than in the foregoing, \(1^{\prime \prime}\) long.
19. TRICHÓCHLOA, DC.-Panide very loose and open, the long branches and peaticels capillary: leaves narrow, often convoludebristleform.
7. M. Caplliàris, Kunth. (Harr-Grass.) Culm simple, upright ( \(2^{\circ}\) high) from a fibrous (perennial ?) root; panicle capillary, expanding ( \(6^{\prime}-50\) long, parple); glumes nnequal, \(\frac{1}{8}\) to \(\frac{1}{\frac{1}{2}}\) the length of the long-awned palese, the lower mostly pointless, the upper more or less bristle-pointed. - Sandy soil, W. New England to New Jersey, Kentucky, and sonthward. Ang. - Pedicels Y \(2^{\prime}\) long, scarcely thicker than the awns, which are about \(l^{\prime}\) long.

\section*{11. BRACRYGLYTREM, Beauv. BRLCHTELYTREM.}

Spikelets 1 -fiowered, with a conspicuous filiform pedicel of an abortive second flowor about half its length, nearly terete, few, in a simple appressed racemod panicle. Lower glame obsolete; the upper minate, pointless, persistent, shorter than the width of the thick stalk of the flower. Paleæ chartaceo-herbaceous, involute, enclosing the linear-oblong grain, somewhat equad, rough with scattered short bristles; the lower 5-nerved, contracted at the apex into a long straight awn; the apper 2-pointed; the awn-like aterile pedicel partly lodged in the groove on its back. Stamens 2 : anthers and stigmas very long. - \(\mathbf{A}\) perennial grass, with simple culms ( \(1^{\circ}-3^{\circ} \mathrm{high}\) ) from creeping rootstocks, downy sheaths, broad and flat lanceolate pointed leaves, and large spikelets \({ }_{y}{ }^{\prime}\) long without the awn. (Name composed of Bpaxús, short, and "ìnurpov, huusk, from the very short ginmes.)
1. B. aristutum, Beary. (Muhlenbergia erecta, Schrob. Dilepyrim aristosum, Mickx.) - Rocky woods ; rather common. June.

\section*{18. CALAMAGIOSTIS, Adans. Rexd Bent-Graes.}

Spikelets 1-flowered, and often with a pedicel or rudiment of a second abortive flower, in an open or spiked panicle. Glumes kceied or boat-shaped, often acute, commonly nearly equal, and exceeding the flower, which is surruunded at the base by a copious tuft of white bristly hairs. Palex membranaceous, or in the secoad and third sections of a firmer textare; the lower bearing a slender awn on the beck or below the tip, rarely awnless; the upper mostly shorter. 8tamons 3. Grain free. - Perennials, with ranning rootstocks, and mostly tall and simple rigid culms. (Name compounded of кàлapos, a reed, and àypógtıs, a grame.)
11. CALAMAGROSTIS Proper. - Flower, fre. much as in Agrostis, except the hairy tuft: the boat-shaped glumes and the pales mexwbranaceovs; the former equal or the lower one rather longer: lower palea 3-5-nerved, awned on the back: pasuide open. (All the following have a rudimentary plurnose pedict of a second flower.)
* Glumes open or loose after flowering.
1. C. Canadénsts, Beauv. (Blue Joint-Grass.) Panicle oblong, loose (often parplish) ; lower palea neariy as long as the lanceolate acute glames, not ereceding the very fine hairs, bearing an extremely delicate aum below the middle scarcely equalling or exceeding the hairs; rudimentary pedicel minute. (Arundo Canadensis, Michx. C. Mexicana, Nuft.) - Wet grounds ; common northward, and southwand along the Alleghanies. July. - Rather glaucons, \(3^{\circ}\) - \(5^{\circ}\) high : leaves flat. Glumes rough, \(1 \frac{1}{2}{ }^{\prime \prime}\) long.

See Addend.
* * Clumes closed in fiwit.
2. C. conminis, Nutt. Panicle elongated, narrow ( \(5^{\prime}-8^{\prime}\) long), the branches appressed after flowering, pale; lower polea nearly equalling the oblonglancedate acute glumes, tlonger than the huirs (excepting those of the conspicuous rudiment), bearing between the middle and the base a rather stout and slightly exserted aucn. (Ar. confinis, Willd.l C. inexpansa, Gray.) - Swamps, N. and W. New York (especially Penn Yan, Surtuell) and Pennsylvania. July. - Spikelets rather larger than in the last; upper glume more or lese shorter.
3. C. coarctàta, Torr. Panicle contracted, dense ( \(3^{\prime}-6^{\prime}\) long) ; lovosr palea shorter than the taper-pointed tips of the lancodate glumes, almost twice the length of the hairs (excepting the strong tuft borne by the conspicuous rudiment), bearing a rigid and exserted short aum alowe the middle. (C. Cunadensis, Nutt.) \(\rightarrow\) Wet grounds, Mass. to Wisconsin? and (chicfly) southward. Aug. - Culm \(8^{\circ}-5^{\circ}\) high. Glames \(4^{\prime \prime}\) long. Grain hairy, crowned with a bearded tuft.
4. C. Piekeringit. Panicle denee and narrow ( \(3^{\prime}-5^{\prime}\) long, parplish); pales nearly equal, rather shorter than the orate-oblong merely acute glumes; azon inserted between the middle and the base, stout, often a little bent, not exceoding the glumes ; hairs very short and scanty, \(\frac{1}{6}\) the length of the palea, half as long as the mall plumose rudiment. - Alpine region of the White Mountains of New Hampshire; first collected by Dr. Pickering and Mr. Oakes. Sept.- Culm \(1^{\circ}\) Hgh. Spikelets smaller and glumes less pointed than in C. sylratios, DC., to which belongs C. parparascens, R. Br. 9 Leaves short nad flat.
12. CALAMOVILFA. - Glumes and equal palece rather chartaceous, compressudkoeded; the lover glume shorter than the upper and shorter than the paleex, of whicd the lower is 1 -nericed and entirely awnless; the upper strongly 2 -keelod: ndiment wanting : panicle open and loose.
5. C. brevipilis. Branches of the diffuso pyramidal panicle capillary (purplish) ; glumes ovate, mucronate ; the upper slightly, the lower nearly one half, ahorter than the paloce, which are above tuice the length of the hairs and bristly-beand ad along the keds. (Arundo brevipilis, Torr.) - Sandy swamps, pine barrens of New Jersey; raro. Sept. - Culm slender, \(3^{\circ}-4^{\circ}\) high : leaves nearly fat.
6. C. Iongirolia, Hook. Culm ( \(1^{\circ}-4^{\circ} \mathrm{high}\) ) stout, from thick ranning rootstocks; leaves rigid, elongaled, involute above and tapering into a long threadlike point; branches of the pyramidal panicle smooth; glurnes lanceolate, the upper as long as the similar palew, the lower \(\ddagger\) shorter; the copious hairs sowe than half the length of the naked palere. - Sands, Illinois, Michigan, and northwestwand. Spikelcts \({ }^{\prime}\) ' long. Sheaths clothed with deciduous wool.
5. AMMOPHILA, Host-Glumes nearly equal and rather longer than the equal mimilar palece, scarious-chartaceous, lanceolate, compressed-keeled: lower palea 5nerved, slightly mucronate or obscurely ausned near the tip; the upper 2-keded: rudiment present and plumose above: squamule lanceolate, much longer these the ovary : panicle spiked-contracted: spikelets large ( \(\frac{1}{\prime}\) long).
7. C. arenària, Roth. (Sea Sand-Raed.) Calm rigid ( \(2^{\circ}-3^{\circ}\) high) from stout ranning rootstocks; leaves long, soon involute; panicle contracted into a dense cylindrical spike ( \(5^{\prime}-9\) long); hairs only the length of the pelese. (Arundo, L. Psamma, Beauv.) - Sandy beaches, New Jersey to Maima, and northward; also Lakes Michigan and Superior. Aug. (Eu.)

\section*{18. ORYEXPEIS, Michx. Moumtarim Rice.}

Spikelets 1 -flowered nearly terete. Glumes herbaceo-membranaceous, ser-eral-nerved, , carly equal, commonly rather longer than the oblong flower, which is deciduour at maturity, and with a rery short obtuse callus. Lower palea corieceous, at length involute so as closely to enclose the upper (of the same length) and the o'llong grain; a simple untwisted and deciduous awn jointed on its apex. S.amens 3. Squamulxe 2 or 3, conspicuous. Styles sometimes united: stigmas 'llumose. - Perennials, with rigid leaves and a narrow raceme or panicleSpikeles greenish, rather large. (Name composed of ofpu̧a, rice, and zyas, likeness, from a fancied resemblance to that grain.)
* * Syles distinct, short : culm leafy to the summit : callus glabrows.
1. O. melanocarpa, Mubl. Leaves lanceolate, taper-pointed, flax; whenths bearded in the throat; panicle simple or sparingly branched, the bramehes divergent; spikelets loosely racemed; awn thrice the length of the baclaish pelam (nearly 1' long). (Milium racemosum, Smidh. Piptatherrum nigrum, Tarr.) Bocky woods; not rare. Aug. - Culm \(2^{\circ}-3^{\circ}\) high.
* * Siyles united below, slender : culmu tufted, naked above: callus bewrded.
9. ©. asperifolian, Michx. Culms ( \(9^{\prime}-18^{\prime}\) high) clothed with shoodk bearing a mere rudimentary blade, overtopped by the lona and rigid zimear hey'

Shem the base; panicle very simple and raceme-like, few-flowered; anen 2-8 times the length of the rather hairy whitish palece. (Urachnc, Trin.) - Hill-siden, tice, in rich woods; common northward. May. - Leaves concave, keelless, roagh-edged, pale anderneath, lasting through the winter. Squamula lanceoLate, almost as long as the inner palca!
3. O. Camademsis, Torr. Calms slender ( \(6^{\prime}-15^{\prime}\) high), the loweat abeaths leaf-bearing; leaves incolute-thread-shaped; panicle contracted ( \(\mathbf{1}^{\prime \prime-2}\) long), the branches asaally in pairs: palea pubescent, whitish; alcn short and very deciduous, or moanting. (O. parviflora, Nutt. Stipa juncea, Mfichix. S. Canedensis, Poir. Milium pungens, Torr. Urachne brevicaudata, Trin.)-Rocky hills and dry plains, W. New England to Wisconsin, and morthward; rare. May.—Glames \(1^{\prime \prime}-2^{\prime \prime}\) long, sometimes parplish. - Through the species, or pertapps variety, Urachne micrantha, Trin., this genus is strictly connected with Stipa.

\section*{14. STiPM, L. Feathyr-Grass.}

Spikelets 1-flowered, terete: the flower falling away at maturity, with the conspicrous obconical bearded and often sharp-pointed stalk (callus), from the membranaceous glumes. Lower palea coriaccous, cylindrical-involate, closely embracing the smaller apper one and the cylindrical grain, having a long and twisted or tortuous simple awn jointed with its apex (naked in our species). Stamens mostly 3. Stigmas plumose. - Pereanials, with narrow involute leaves and a loase panicle. (Name from orín \(\boldsymbol{r}\), tow, in allasion to the flaxem appearance of the feathery awns of the original species.)
* Callus or base of the flower short and ldunt; glumes pointless.
1. S. Richardsònii, Link. Culm ( \(11^{\circ}-2^{\circ}\) high ) and leaves slender; panicle loose ( \(4^{\prime}-5^{\prime}\) long), with slender few-flowered branches; glumes nearly equal, oblong, acatish ( \(2 \frac{1}{\frac{1}{\prime}}\) long), about equalling the pubescent linear-oblong lower palea, which bears a tortuous or geniculate awn \(6^{\prime \prime}-8^{\prime \prime}\) long. - Pleasant Mountain, near Sebago Lake, Maine, C. J. Sprague: and northwestward. (Flowers rether smaller than in Richardson's plant, as described by Trinius and Raprecht.)
* Callus or base of the flower pungendly pointed: at maturity villous-bearded: lower palea slender and minutely bearded at the tip: glunes taper-pointed.
2. S. avenàcea, L. (Blaoz Oat-Grass.) Culm slender ( \(1^{\circ}-2^{\circ}\) high) ; leaves almost bristle-form; panide open; puleue blackish, nearly as long as the almost equal glumes (about \(4^{\prime \prime}\) long), the awn bent above, twisted below ( \(2^{\prime}-\) \(\mathbf{s}^{\prime}\) long). - Dry or sandy woods, S. New England to Wisconsin, and (chicfly) southward. July.
3. S. spartea, Trin., not of Hook. (Porcupine Grass.) Cnlm rather stout ( \(1 \frac{1}{3}^{\circ}-3^{\circ}\) high) ; paricle contracted ; palex linear, \(\mathbf{1}^{\prime}-1^{\prime}\) long (including the long callus), pubescent below, shorter than the lanceolnte slender subulate-pointed greenish glawes; the twisted strong awn 3y'-7' long, pubescent below, rough above. (S. jancea, Pursh?)-Plains and prairies, from Illinois and N. Michlgen northreatward.

\section*{15. ARESTIDA, L. Triple-awned Grabs.}

Glumes unequal, often bristle-pointed. Lower palea tipped with three awns; the upper palca much smaller. Otherwise much as in Stipa. - Culms branching: leaves narrow, often involutc. Spikelets in simple or paniched racemen or spikes. (Name from arista, a beard or awn.) All grow in sterile, dry coil, and all ours have the awns naked and persistent, and flower towards the end of summer.
* Awns separate to the base, not jointed with the palea.
- Awns very unequal; the 2 lateral merely short erect bristles, scarcely \(\}\) or \(\frac{1}{}\) the length of the horizontal at length recurved middle one: rool annual : culms tufted, much branched throughout, low ( \(5^{\prime}-18^{\prime}\) high): racemea short and spike-like.
1. A. dichotoma, Michx. (Poverty Grass.) Culms ered or ascending; spikelets small, mostly crowdod and panicled; glumes 1 -nerved, \(t^{\prime}-1\) long, oxcoeding the flower, which bears a middle aun of about its own length. - Common in old fields, \&c., especially southward.
2. A. ramosissima, Engelm. mss. Culms diffuse; spiked raceme simp ple and loosely flowered; glumes \(\mathbf{I}^{\prime}-1\) long, 3-5-nerved, about equalling the flower, the soon recurved middle awn 1' long. - Dry prairies of Illinois (Emgdmann), and Kentucky (herb. Michaur). -Glumes short-awned; the lower 4-5nerved; the inner and longer one 3 -nerved, 2 -cleft at the tip. Lateral awns of the palea only \(1 \frac{1}{2}^{\prime \prime}-2^{\prime \prime}\) long. Ligule trancate, bearded.
- Awns unequal but similar; the 2 lateral aboul half the length of the horizontaly bent middle one: rool annual: culme branched only towards the base, naked aboos, bearing a long and slender spiked raceme or virgate panicle.
3. A. Eracilis, Ell. Culms slender, erect ( \(6^{\prime}-18^{\prime}\) high) ; fiower as loeg as the glumes ( \(22_{2}^{\prime \prime}-3^{\prime \prime}\) long) ; lateral awns as long as the palea, the middle one \(\mathbf{d}^{\prime}-\mathbf{y}^{\prime}\) long.-Sand, E. Massachusetts and New Jersey to Illinois, and southward.
\(\rightarrow+\) Aums nearly equal, divergently spreading: root perennial.
* Culms simple or nearly so ( \(1^{\circ}-2^{\circ}\) high), terminated by a long and strias ringate many-flowered spiked panicle from \(6^{\prime}\) to \(18^{\prime}\) in length.
4. A. stricta, Michx. Leaves soon involute-filiform, rigid, downy ar ghbrous; lower palea smooth, \(3^{\prime \prime}-4^{\prime \prime}\) long, the equally spreading awns \(\frac{1^{\prime}}{2}\) long, or the lateral rather shorter. - Virginia and southward.
5. A. purpurascens, Poir. Lraves glabrous, less rigid; loner palea rough or minutely serrulate-hispid on the keel and the slender lateral nerres, \(4^{\prime \prime}-5^{\prime \prime}\) long; the divaricate middle awn \(\mathrm{l}^{\prime}\) long, the lateral a little shorter and at first erect. (A. racemosa, Muht. A. Geycriana, Steud.) - Massachasetts mo Michigan, Illinois, and southward; common.
\(\omega+\) Culms branching below \(\left(1^{\circ}-1 \xi^{\circ}\right.\) high), the branches naked above and racemondy or paniculutely seceral- (4-12-) flowered.
6. A. oligantha, Michx. Spikelets large, very short-pedicelled; glumes equalling the flower, \(8^{\prime \prime}-10^{\prime \prime}\) long, the lower 3-5-nerved and 2-cleft at the tip, the upper 1-nerved and more awned at the tip ; awns of the palea 11' \(\mathbf{y}^{\prime}\) longa

divaricate, the lateral a little shortor than the middte one. - Virginia to Illinois, and southwestward. - Resembles small forms of the next.
* Awns united below into one, jointed with the apex of the palea: root ansuad.
7. A. tuberculdsa, Nutt. Culm branched below ( \(6^{\prime}-18^{\prime}\) high), tumid at the joints; panicles rigid, loose ; the branches in pairs, one of them short and about 2 -flowered, the other elongated and sereral-flowered; glames ( \({ }^{\prime}\) long, including their slender-awned tips) longer than the palea; winich is tippod with the common stalk (about its own length) of the 3 equal divergently-bent awna ( \(1^{\prime}-2^{\prime}\) long) twisting together at the basc. - Sandy soil, E. Maesachusetta to New Jersey; also Wisconsin, Illinois, and soathward.

\section*{16. SPARTinA, Schreber. Cord or Mansi Grans.}

Spikelets 1-flowered, without a radiment, very much fattened laterally, spiked in 2 ranks on the oater side of a triangular thachis. Glumes strongly cons-pressed-keeled, acate, or bristle-pointed, mostly rough-bristly on the keel; the apper one much larger and exceeding the pointless and awnless palere, of which the apper is longest. Squamulm none. Stamens 3. Styles long, more or lean united. - Pereanials, with simple and rigid reed-like culms, from extensively creeping scaly rootstocks, racemed spikes, very sroooth sheaths, and long and tough leaves (whence the name, from owaprim, a cord, such as was made from the bark of the Spartium, or Broom).
- Spicelets compactly imbricated, nough-hispid on the keds: apikes mare or less peduscled: culm and leaves rigid.
1. E. Cynosmroldes, Willd. (Fresh-water Cord-Grass.) Cubm racher slender ( \(2^{\circ}-6^{\circ}\) high) ; leaves narrow ( \(2^{\circ}-4^{\circ}\) long, \(\frac{1^{\prime}}{\prime}\) or less wide below), tapering to a very slender point, keeled, flat, but quicily involute in drying, mmooth except the margins; spikes 5-14, scattered, spreading; rhachis rough on the margins; glumes awn-pointed, especially the upper, the lover equalling the lower palea, whose strong rough-hispid midrib abruptly terminates below the membranons apex. (Trachynotia cynosuroides, Michx. Limnetis, Pers.) - Banks of rivers and lakes through the interior, chiefly northward. Aug. - Spikes \(\mathbf{2}^{\prime}-\mathbf{3}^{\prime \prime}\) long, straw-color. Glumes strongly serralate-hispid on the keel; the awn of the upper one about \(f^{\prime}\) long. Palea somewhat unequal. - Certainly distinct from the next, to which, in strictness, the Linnman name belongs.
2. s. polystàchya, Willd., Mahl. (Salt Reed-Grass.) Culm tall and stout ( \(4^{\circ}-9^{\circ}\) high, often \(1^{\prime}\) in diameter near the basc) ; leaves broad ( \(\frac{1}{2}^{\prime}\) to \(1^{\prime}\) ), roughish underneath, as well as the margins; spikes \(20-50\), forming a dense oblong raceme (purplish); glumes barely mucronate, the lower half the length of the equal palece, of which the rough-hispid midrib of the lower one reaches to the apex. (Trachynotia polystachya, Mickr. Dactylis cynosuroides, L.! in part, excl. var.) - Salt or brackish marshes, within tide-water, especially southward.
3. S. Júmcer, Willd. (Rush Salt-Grass.) Culms low ( \(1^{\circ}-2^{\circ}\) high) and slender; leaves narrow and rush-like, strongly involute, very smooth; spikes 1-5, on very short peduncles; the rhachis smooth; glumes acuefe, the lower scarcely \(\frac{1}{2}\) the length of the upper, not half the length of the lower palea. (Dactilis pe-
tons, Aii.) - Salt manshes, and sandy sea-beaches, common. August. (Also in one locality in S. of En.)
** Spikelets loasely imbricated, or somerwhat remote and alternate, the loeds shighty hairy or roughish under a lens: spikes sessile and erect, soft; leaves, rhachis, fe. very smooth: culm, fec. nalher succulent.
4. 8. stricta, Roth. (Salt Marsi-Grass.) Calm \(1^{0}-3^{\circ}\) high, leafy to the top; leaves convolute, narrow; spikes few (2-4), the rhachis slightly projecting at the summit beyond the crowded or imbricated spikelets; glames acute, very unequal, the larger 1 -nerved, a little longer than the palex. - Selt marshes, Pennsylvania, \&c. (Muhl.) (En.)

Var. glabra, Muhl. (S. glabra, Muhl., partly.) Culm and leaves montly longer; spikes 5-12 ( \(\mathbf{2}^{\prime}\) - \(\mathbf{3}^{\prime}\) long), the spikelets imbricatocrowded. - Common on the coast.

Var. altermifidra. (S. alterniffora, Loised. Dectylis cynosuroides, var, L.) Spikes more slender ( \(\mathbf{3}^{\prime}-5^{\prime} \mathrm{long}\) ), and the apikelets remotish, barcly overlapping, the rhachis continued into a more conspicsous bract-like appendago; larger glume indistinctly 5-nerred (not so evidently as in the Eu. and TropAmer. plant): otherwise as in the preceding form, inte which it passes. - Common with the last. - Odor strong and rameid.

\section*{17. CTENIUN, Panzer. Toothacim-Grass.}

Spikeleta densely imbricated in two rows on one side of a flat arcuate-curred rhachis, forming a solitary terminal spike. Glames persistent; the lower one (interior) much smaller; the other concave below, bearing a stont recurved amm, like a horn, on tho middle of the back. Flowers 4-6, all but one neutral; the one or two lower consisting of empty awned palea, the one or two uppermost of empty awnless paless: the perfect flower intermediate in position; its paleas membranaceons, the lower awned or mucronate below the apex and densely ciliate towards the base, 3 -nerred. Squamule 2. Stamens 3. Stigmas plamose. (Name Krevioy, a small comb, from the pectinate appearance of the spike.)
1. C. Americùnum, Spreng. Culm ( \(3^{\circ}-4^{\circ}\) high) simple, pubesceat or roughish; larger glume warty-glandular outside and conspicuously awned. 4 (Monócera aromatica, Ell.) - Wet pine barrens, S. Virginia and soathward. - Taste very pungent.

\section*{18. BOUTELOU̇A, Lagasca (1806). Musift-Grass}

Spikelets crowded and closely sessile in 2 rows on one side of a flatsesed rhachis, comprising one perfect flower below and one or more sterile (momly neutral) or rudimentary flowers. Glumes concave-keeled, the lower one shorter. Perfect flower with the 3 -nerved lower palea 3 -toothed or cleft at the apex, that 2-nerved apper palea 2 -toothed, the teeth, at least of the former, pointed or sabe-late-awned. Stamens 3 : anthers orange-colored or red. Rudimentary howern mostly 1-3-awned. Spikes solitary, racemed, or spiked; the rhachis somewtat extended beyond the spikelets. (Named for Claudius Boutdou, a Spanish wriser upon fioriculture and agriculture.)
12. CEFONDROSIUM, Desv. - Spikes pectinate, of very many spitedets, oblong - Linears, dery denee, wolitary and terminal or few in a raceme: sterile flowers I-s on the semaril of a short podicel, neutral, consisting of 1-3 scales and awns.
1. B. oligestichya, Torr. Glabrous, percnnial ( \(6^{\prime}-12^{\prime}\) high); leaves very narrow; spikes 1-5, the rhachis glabrous; glumes and lover fertile palea بaringly sofhairy; the lobes awl-pointed; sterile flower copiously villoustiffled at the summit of the naked pedicel, the 3 awns equalling the larger glume. (Acheropogon, Nutt.) -W. Wisconsin? and westward.-Glumes obscarely fat all papillose along the teel. Middle lobe of the lower palea 2-cleft at the tip. Sterile flowers often 2 , the second mostly a large awnless scale, becoming hood-lite and coriaceons. (Near B. gracilis : perhaps B. juncifolia, Laq.)
2. B. Leirsittan, Lagasca. Tufted from an annual 9 root ( \(8^{\prime}-20^{\prime}\) high); lacres flat, lance-linear, papillose-bairy or glabrous; spikes 1-4; upper glume hippid with strong bristies from dark warty glands; lover palea pubescent, 3-cleft tato awl-pointed lobes; sterile flower and its pediced glabrous, the 3 awns longer than che glemee and fertile flower. (Atberopogon papillosus, Engdm. Chondrosium bintam, U. B. K.) - Sandy plains, Wisconsin, Illinois, and southwestward.
(2. ATHEROPÓGON, Mahl. - Spices short, numerous in a long and virgate one-sided spike or nacesne, spreading or reflexed, anch of few (4-12) spitelecs: serile flowers neutral, rudimentary.
3. B. enrtipendula. Culms tufted from perennial rootstalks ( \(1^{\circ}-3^{\circ}\) high); sheaths often hairy ; leaves narrow; spikes \(\frac{t^{\prime}}{\prime}\) or loss in length, nearly ecssile, 30 to 60 in number in a loose general spike ( \(8^{\prime}-15^{\prime}\) long); flowera acabrous; the lower palea of the fertile with 3 short awl-pointed teeth; sterile flower roduced to a single small awn, or mostly to 3 awns shorter than the fertile tower, and 1 or 2 small or minute scales. (B. racemosa, Lagasca. Chioris cartipendula, Michx. Atheropogon apludioides, Muhl. Eutriana cartipenduis, Trin.) - Calcareous dry hills and plains, S. New York to Wisconsin, and southward. July - Sept. - Passes by transitions into

Var. aristòsa. Spikes mostly shorter; sterile flower of a large succate lower palea, awned at the 2 -cleft tip and from the lateral nerres, the stoat middie awn often exserted, and cometimes with a rudiment of an inner palen. (Entriana affinis, J. D. Hook.) -Illinois (Geyer), Penn. 1 and southward.

\section*{19. GYMNOPGGON, Beany. NaEED-EEARD Gzasg}

Apikelets of one perfect flower, and the rudiment of a second (cossisting of an awn-like pedicel mostly bearing a naked bristle), sessile and remotely altermate on long and filiform rays or spikes, which form n crowded naked raceme. Glumes lance-awl-shaped, keeled, almost equal, rather longer than the somewhat equal membranaceons palca; of which the lower is cylindriealinvolute, with the midrib produced from just below the 2-cleft apex into a straight and slender bristle-like awn! the upper with the abortive rudiment at its base. Stamens 3. Stigmas pencil-furm, purple. - Leaves short and flat, thickish, \(1^{\prime}-3^{\prime}\) long. (Name composed of \(\gamma^{v} \mu \nu \dot{\prime} \dot{s}\), nuled, and \(\pi \dot{\omega} \gamma \omega \nu\), a beard, allading to the reduotion of the abortive flower to a bare awn.)
1. G. Fncemisas, Beauv. Culms clastered from a short rootastock ( \({ }^{0}\) high), wiry, leafy; leaves oblong-lanceolate; spikes flower-bearing to the best ( \(5^{\prime}-8^{\prime}\) long), soon divergent; awn of the abortive flower shorter then its stalk, equalling the pointed glumes, not more than half the length of the \(\varepsilon \mathrm{wn}\) of the fertile flower. 4 (Anthopàgon leptaroides, Nutt.) - Sandy pine barreus, New Jersey to Virginia, and southward. Ang., Sept.
2. G. brevifolius, Trin. Filiform spikes long-pedunded, i. e. flower-bearing only above the middle; lower palea ciliate near the base, short-awned; axen of the alortive flower obsolte or minute; glumes acute. 4 (Anthopdgon brevifolius \& filifornis, Nutt.) - Sussex County, Delsware, and monthward.

\section*{90. CINODON, Richard. Bermuda Grass. Scutch-Grass.}

Spikelets 1 -flowered, with a mere naked short-pedicelled rudiment of a second flower, imbricate-spiked on one side of a flattish rhachis; the spikes usually digitate at the nuked summit of the flowering culms. Glames keeled, pointless, rather unequal. Palex pointless and awnless; the lower larger, boat-shaped. Stamens 3. - Low diffusely-branched and extensively creeping perennials, with short flattish leaves. (Name composed of кúcov, a dog, and doous, a tooth.)
1. C. Dsctitlon, Pers. Spikes 3-5; palexe smooth, longer than the blant rudiment. - Penn. and southward; troublesome in light soil. (Nat. from Ea.)

\section*{21. DACTYLOCTENIUM, Willd. Eotptiak Gras*}

Spikelets several-flowered, with the uppermost flawer imperfect, crowded on one side of a flattured rhachis, forming dense pectinate spikes, 2-5 in number, digitato at the summit of the culm. Glumes compressed laterally and keeled, membranaccous, the upper (exterior) one awn-pointed. Lower palca strongly kecled and boat-shaped, pointed. Stamens 3. Pericarp a hin atricle, containing a loose globular and rough-wrinkled seed. - Culms diffuse, often creeping at the base. (Name compounded of סákrudus, finger, and кreviov, a little camb, alluding to the digitate and pectinate spikes:)
1. D. Egrpticuy, Willd. Spikes 4-5; leaves ciliate at the base. (4) (Chloris mucronata, Michx.) - Cultivated Gelds and yards, Virginia, Illinois, and southward. (Adv. from Afr.?)

\section*{29. ELEUSiNE, Gæitn. Crat-Graes. Yabd-Grabs.}

Spikelets 2-6-flowered, with a terminal naked rudiment, closely imbricasespiked on one side of a flattish rhachis; the spikes digitate. Glumes membremaceoas, pointless, shortcr than the flowers. Palese awnless and pointless; the lower ovate, keeled, larger than the upper. Stamens 3. Pericarp (atricle) containing a loose oval and wrinkled seed. - Low annuals, with flat leaves, and flowers much as in Poa. (Name fiom 'Ehevoiv, the town where Ceres, the goddess of harvests, was wonhipped.)
1. E. findica, Gat'n. (Dog's-tail or Wire Grase.) Culms ascond. ing, flattened; spikes 2-5 (2' long, greenish). - Yards, \&c., chiefly goatbwand. (Nat. from Ind. ?)

\section*{22. LEPTXCHLOA, Beant. (Oxydimia, Nutt.)}

Spikelots 3-many-flowered (the appermost flower imperfect), loosely spiked eane side of a long filiform rhachis: the spikes racemed. Glunes membremaceons, keelod, often awl-pointed, the upper one somewhat larger. Lower palea 3 -nerved, with the lateral nerves next the ciliate or hniry margins awnless, or bristle-awned at the entire or 2 -toothed tip, larger than the upper. Stamens 2 or 8. Seed sometimes loose in the pericarp. - Leaves flat. (Name composed of \(\lambda_{\text {ewtós, }}\) slender, and \(\chi^{\lambda} \dot{\alpha} a\), grass, from the long attenaated spikes.)

\section*{11. LEPTOCHLOA Prorez. - Loukr palea aunkess or simply asoned.}
1. L. macromìta, Kanth. Sheaths hairy; spikes numerous (20-40, \(5^{\prime}-4^{\prime}\) in length), in a long panicle-like raceme; spikelets amall; glumes more or less mucronate, nearly equalling or exceeding the 3-4 awaless flowers. - Fields, Virginia to Illinois, and southward. Angnst.
5. DIPLACHNE, Beauv. - Lower palea bristle-awned from the 2 -toothed apex; the marginal nerves offen excurrent into lateral toeth or points.
2. L. fascicularis. Smooth; leaves longer than the geniculatedecumbent branching culms; the upper sheathing the baso of the crowded panicle-like raceme, which is composed of many strict spikes ( \(3^{\prime}-5^{\prime}\) long) ; spikelets slightly pedicelled, 7-11-flowered, mach longer than the lanceolate glames; palea hairy-margined towards the base; the lower one with 2 small lateral teeth and a chort awn in the cleft of the apex. ' (Festuca fascicularis, Lam. F. polystaehya, Michr. Diplachne fascicularis, Beauv., Torr.)-Brackish meadows, from Rhode Island southward along the comst, and from Illinois southward on the Mississippi. Aug. - Makes a direct transition to the next genus. Sit (L...
 Spikelets 3-12-flowered, somewhat terete; the terminal flower abbertive. Glumes unequal. Rhachis of the spikelet bearded below each flower. Pale membraanceous or somewhat chartaceons; the lower mach larger than the 2 toothed upper one, convex, 2-3-toothed or cleft at the apex, conspicuously hairy-bearded or villous on the 3 strong nerves, of which the lateral are marginal or nearly so and usually excurrent, as is the mid-nerve especially, into a short cusp or awn. Stamens 3. Stigmas dark purple, plumose. Grain oblong, mostly gibbous. - Leaves taper-pointed: sheaths bearded at the throat. Panicle simple or compound; the spikelets often racemose, parplish. (Name from the Latin tricuspis, three-pointed, alluding to the lower palea.)
11. TRICUSPIS Propse. (Windsoria, Nutt.) - Glumes ahooter than the crouded flowers: lower palea 3 -cuspidate by the projection of the nerves, and unally with 2 intermediate membranaceous teeth; the upper paleax naked.
1. T. seslerioldes, Torr. (Tall Red-tor.) Calm apright ( \(3^{\circ}-5^{\circ}\) high), very smooth, as are the flat leaves ; panicle large and compound, the rigid capillary branches spreading, naked bolow; spikelets very numerons, 5-7-flowered, shining, purple ( \(y^{\prime}\) long); the flowers hairy toward the base. 4 (Poo flava, L.! P. seslerioides, Michx. P. quinquefida, Purah. Windsoria pon-
formis, Nutt. Uralepis cuprea, Kunth.) - Dry or sapdy £olds, S. New York to Illinois, and southward. Aug. - A showy grass, with the spreading paniclo sometimes \(1^{\circ}\) wide. Points of the lower palea almost equal, scarcely exceeding the intermediate tepth, thas appearing 5 -toothed.
§2. TRIPLASIS, Beauv. (Diplòcca, Raf. Uralepis, Nutt.) - Glumes much shorter than the sonnewhat renote flowers: both palece strongly fringe-bearded; the lower 2-eleft at the summit, its mid-nerve produced into an awo between the truncouse or awn-pointed divisions.
2. T. purpiurea. (Sand-Grass.) Culms many in a tuft from the mame root, ascending ( \(6^{\prime}-12^{\prime}\) high), with namerons bearded joints; leaves invo-Inte-awl-shaped, mostly short; panicles vary simple, bearing fow 2-5-10wered epikelets, the terminal one usually exserted, the axillary ones inciaded in the commonly hairy sheaths ; ason much shorter than the palea, frequontly not exceeding its eroded-truncate or obtuse lateral lobes. (1) 1 (Aira purpures, Walt. Diplocea barbata, Raf. Uralepis parpurea and U. aristulata, Nutt.) - In sand, Massachusetts to Virginia along the coast, and southward. Aug. Sept = Plant acid to the taste. J of, Tris, iscrilole blylam
T. cornota (Uralepis comuta, Ell. and Triplasis Americana, Beauv. \(!\) ) mas perhaps extend north to the borders of Virginia.
25. DUPONTIA, R. Brown. See Addend.

Spikelets 2-4-flowered, rather terote. Glumes membranaceous, nearly equalling the remote flowers. A cluster of villous hairs at the base of each flower. Pales thin and membraneceous or scarious; the lower one convex, scarcely keeled, faintly nerved, entire, mostly acutish, poinless. Stamens 3. Stigmas plumose. Orary glabrous. - Perennial and chiefly Arctic grasses, with linear fiat leaves, their sheaths closed at the base, the spikelets in a loose paniclo. (Named for M. Dupont, a writer on the sheaths of the leaves of Grasses.)
(A genus, according to its author, most allied to Deschampsia (Aira), from which it differs in its entiro and awnless palee, 一 an alliance strengthened by the following remarkable new species which I venture to place in it; - iearing the genus among the Festucinem on account of the technical character, as it wants the awn, and because it may include Arctophila of Ruprecht, which vergea very close on Colpodium and Glyceria. Fluminia, Fries, or Scolochloa, List, (which may occur within our northwestern borlers,) is intermediate in character between Dupontia and Tricuspis, but might perhaps be ranged with Aretophine in spite of its teeth, of which there are traces in some genuine Glycerise.)
1. D. Codleyt. Tall ( \(2^{\circ}\) or more high) ; leaves roughish, sparsely hairy above; panicle ample, compound; glames very unequal, the upper ( \(s^{\prime \prime}\) long) ecarcely shorter than the spikelet, their midrib and the pedicels rough, the siender thachis conspicuously and unilaterally bearded for its whole length. - Borders of a mwamp, Waubington, Macomb Conoty, Michigan. - Flowers in the upike mrostly 2 or 3 and a sterile pedicel, whitish, the palea longer and of a sirmer texture than those of Aira coospitosa and A. Bothnica, perfectly entire, acutish, and with a nomewhat kecl-iike roughish midrib: no trace of an awn.


\section*{36. DIARRFItNA, Raf. Diarmbisa.}

Spikelets several-flowered, smooth and shining, one or two of the appermost flowers sterile. Glumes ovate, mach shorter than the fowers, coriaceous; the lower one mach smaller. Lower palea ovate, convex on tho back, rigidly coriaceors, its 3 nerves lerminating in a strong and abrapt cuspidatc or awl-shapod tip. Squamula ovate, ciliate. Stamens 2. Grain very large, obliquely ovoid, obtusely pointed, rather longer than the palea, the cartilaginous shining pericarp not adherent to the seed. - A nearly smooth perennial, with running rootstocks, producing simple culms ( \(2^{\circ}-5^{\circ}\) high) with long linear-lanceolate flat leaves towards the base, naked above, bearing a few short-pedicelled spikelets ( \(\mathbf{f}\) long) in a very simple panicle. (Name composed of 8 is, two, and \({ }^{4} \rho \dot{\rho} \eta \eta\), man, from the two stamens.)
1. D. Americhna, Beauv. (Festuca diandra, Michx.) - Shaded riverbanks and woods, Ohio to Mlinois and sonthward. August.

\section*{97. DACTILIS, L. Cock's-foot or Orciard Grase.}

Spikelets reveral-fowered, crowded in one-sided clusters, forming a branching dense panicle. Glumes and lower palee berbaccons, keeled, awn-pointed, roughciliate on the keel; the 5 perves of the latter converging into the awn-like point; the apper glume commonly smaller and thinner. Stamens 3. Grain lanceoblong, acute, free. - Perennials: leaves keeled. (Name dactudis, a finger's breacth, apparently in allasion to the size of the clustcrs.)
1. D. olompita, L. Rough, rather glancous ( \(3^{\circ}\) high) ; leaves broadly linear; branches of the panicle nated at the base; spikelets 3-4-flowered. Fields and yards, especially in shade. June. - Good for hay. (Nat. from Ea.)

\section*{98. EGELERIA, Pors. Kalerin.}

Spikclets 3-7-fiowered, crowded in a dense and narrow spike-like panicia. Glumes and lower palea membranaceous, compressed-keeled, obscurely 3-nerred, barely acate, or the latter often mucronate or bristle-pointed: the former moderately anequal, nearly as long as the spikelet. Stamens 3. Grain frec. - Tufted Grasses (allied to Dactylis and Poa), with simple upright culms; the sheaths often downy. (Named for Prof. Kohler, an carly writer on Grasscs.)
1. E. cristita, Pers. Panicle narrowly spiked, interrupted or lobed at the base; spikelets 2-4-flowered; lower palea acute or mucronate; leares flat, the lower sparingly hairy or ciliato. - Var. ordcilis, with a long and narrow spike, the flowers asually barely acute. (K. nitida, Nutt.) - Dry hills, Penn. to Illinois, thence northward and westward. (Eu.)

\section*{29. EATONMA, Raf. (Rebotllea, Kunth, not of Raddi.)}

Spikelets usanlly 2-flowered, and with an abortive rudiment or pedicel, ntimerosa in a contracted or slender panicle, very smooth. Glumes somewhat equal in length, bat very dissimilar, a little shorter than the flowers; the lower narrowly lizear, keeled, 1-nerved; the apper broadly obovate, folded mund the

Stowern, 3-nerved on the back, not kecled, scariont-margined. Lower palee oblong, obtuse, compressed-boat-shaped, naked, chartaceous; the upper very thin and hyaline. Stamens 3. Grain linear-oblong, not grooved. - Perennial, alemder grassos, with simple and tufted calms, and often sparsely downy sheathe, flat lower leaves, and small greenish (or rarely purplish-tinged) spikelets. (Named for Amos Eaton, author of a popalar Manual of the Botany of the United States, which was for a long time the only general work commonly available for students in this country, and of several other popular treatises.)
1. E. obtusàta. Panicle dense and contracted, somewhat interrupted, the spikelets rauch crowded on the short erect branches; upper glume rounded-docate, truncateodtuse, rough on the back; the fowers lanceoblong. (Aira obtusate, Muchx. A. truncata, Muhl. Koleria truncata, Torr. K. paniculata, Nutt. Roboulca gracilis, Kunth, in part. R. obtusata, ed. 1. Eatonis purpuraccone, Ruf. 9) - Dry soil, N. Penn. to Wisconsin, and southward. June, July.
2. E. Pennsylviniter. Panicle long and slender, loose, the racemose branchos somowhat elongated; upper glume obtuse or bluntly somowhat pointed; the 2 (rarely 8) flowers lanceolate. (Kcoleria Pennsylvanica, DC. Aira mollis, Muhl. Reboulea Pennsylvanica, ed. 1.) - Varies, with a faller panicle, \(\boldsymbol{G}^{\prime}-8^{\prime}\) long, with the aspect of Cinna (var. wajor, Torr.); and, raraly, with the lower palca minutely mucronato-pointed ! - Moint woods and meadows; common.

\section*{80. MELICA, L. Melic-Grass.}

Bpikelets 2-5-flowered; the 1-3 upper flowers imperfect and dissimilar, cosvolute around each other, and enwrapped by the upper fertile flower. Olumen usually large, scarious-margined, convex, obtuse; the upper 7-9-nerved. Pales papery-membranaceous, dry and sometimes indurating with age; the lower rounded or flattish on the back, 7 -many-nerved, scarious at the entire blunt summit. Stamens 3. Stigmas branched-plumose. - Leaves Iat and soft. Pamiele simple or sparingly branched ; the rather large spikelets racemose-one-sided. (An old name, from \(\mu\) míle, honey.)
1. M. mituica, Walt. Panicle simple or branched; glumes reequal, the langer almost equalling the spikelet; fartile flowers 2; lower palea naked, gitebrous but minutely scabrous on the nerves. 4 (M. glabra, Michx. M. speciome Muhl.) - Var. oldbra (M. glabra, Purzh.) has the panicle often few-flowered and rather simple, the lower palea very blunt. - Var. dirfiss (M. diffues, Purch) is taller, \(2 \mathfrak{y}^{\circ}-4^{\circ}\) high, with a more compound and many-fiowered panicle; the lower palea commonly more scabrous and its tip narrower. - Rich soil, \(W\), Penn. to Wisconsin, and sonthward. Jugo. \(V \sim v ;\) wia -
31. GLYCELIIA, R. Brown, Trin. Manna-Grass.

Spikelets trote or flattish, eeveral-many-flowered; the flowers mosily earty deciduous by the breaking ap of the rhachis into joints, learing the short and anequal 1-3-nerved menabranaceous glumes behind. Palem naked, of a rather firm texture, nearly equal ; the lower rounded on the back, scarions (and sometimes abecurely toothed) at the blumt or rarely acate aumait, glabrous, 5 - J-
marved, the nerves parallel and separate. Stamens 3 or 2. Stigmas plumose, moostly compound. Ovary smooth. Grain oblong, free. - Perennial, smooth marsh-grasses, mostly with creeping bases or rootstocks; the spikelets in a racomoee panicle. (Name from \(\gamma^{\lambda} \boldsymbol{v a c t} \mathrm{p}_{\mathrm{s}}\), sovet, in allasion to the taste of the grain.)
11. GLYCERIA Propre.-Lower paleu conspicuously nerved: atylez present: plumes of the stigma brunched or toothed: grinin grooved on the inner side: loaves flas, the shearths neanly entire.
- Spikelets in a crowded panicle, ovate, turgid, more or less compressed; the fiowort crowded: lower palea ovate, entire, not very strongly nerved, of a firm taxture, in No. 1.becoming ventricove after flowering (alnost as in Brizi) : upper palea very obluse and entire: stamens 2.
1. A. Canaderaefs, Trin. (Rattlesmake-Grass.) Panide oblongpyramidal, at lonyth spreading, and the tumid 6-8-flowered apikelets drooping; lower palea acutish, longer than the notched apper one; leaves long, roaghish. (Briza Canadensis, Michr. Poa Canadensis, Beaur.) - Boggy places, New England to Penn., Wisconsin, and common northward. July. - A handsoma, stout grass, \(2^{\circ}-3^{\circ}\) high. Spikelets \(2^{\prime \prime}\) long, becoming very broad : glumes purplind.
2. A. Obtinsa, Trin. Panide narrowly oblong, dense ; the 6-7-flowered spicelets erect, ahort-pedicelled; lower palea obtuse, the apper as long when old. (Poa obtusa, Muhl.) - Bogs, E. New England to Penn., near the coast; rare Aag. - Calm stout, \(1^{0-20}\) high, very leafy : leaves long, amooth. Spizelets \(\mathbf{s}^{\prime \prime}\) long, pale.
3. A. elomgrata, Trin. Paxicle narrouly rucemose, elongated ( \(1^{\circ}\) long), recurving; the branches appressed, bearing the 3 -4-flowerud enect short-pedicalled spikelets nearly to the base; lower palee obtuse, rather longer than the apper; leaves very long ( \(1^{\circ}\) or more), rough. (Poa elongata, Torr.) - Wet moods, New England to Michigan, and northward. Joly. - Spikelets pale, \(\mathbf{1 "}^{\prime \prime}\) \(1 \mathbf{l}^{\prime \prime}\) long.
* Spikelets oblong, diffusely panicled, nearly terete : lower palea oblong or acal, trwoncatoobtuse, prominently 7-nerved; the upper one 2 -toothed: tamans is or 2.
4. A. mervata, Trin. Branches of the broad and open panicle capillary, at length drooping, the very numerous small spikelets ovate-oblong, 3-7-flowered; leares rather long. (Poa nervata, Willd. P. striata, Michr. P. parvifora, Pursh.)-Moist meadows; very common. June. - Culm erect, \(1^{\circ}-3^{\circ}\) high. 8pikelets seldom \(2^{\prime \prime}\) long, commonly purplish.
5. G. pallidia, Trin. Branches of the rather simple panide capillary, avectspreading, rough; the spikelets usually few, somewhat appressed, oblong-limear, 5-9flowered (pale, \(\mathbf{d}^{\prime}\) long) ; lower palea oblong, minutely 5 -toothed, the upper lanceolate, conspicuously 2 -toothed; leaves short, sharp-pointed, pale. (Windsoria pallida \& Poe dentata, Torr.) - Shallow water ; common, especially northward. July. - Calms slonder, \(1^{0}-3^{\circ}\) long, ascending fram a creeping tase.
6. A. aquatica, Smith. (Reed Meadow-Grabs.) Panide much branched, ample ( \(8^{\prime}-15^{\prime}\) long) ; the numerous brenches asconding, spreading widh aga; spicelets oblong or linear-oblong, B-9-flowered (usually purphish, \(2^{\prime \prime}-8^{\prime \prime}\) long):
lower pales entire; leaves large ( \(1^{0}-2^{\circ}\) long, \(\frac{1}{\prime}^{\prime}\) to \(\frac{1}{\prime}\) ' wide). - Wet meadows, \&c. ; common northward. July. - Culm stout, upright, \(3^{\circ}-5^{\circ}\) high. ( Ka )
***Spikelets linear ( \(\frac{1}{\prime}^{\prime}-1^{\prime}\) long), terete, pale, appressed on the branches of the long and narrow racemose panicle: palece minutely roughish; the upper 2-toched: stamens 3: squamule unilateral or united: ligule long: culm fattened, ascending from a rooting base. (Glycerin, R. Brown.)
7. G. Ahitans, R. Brown. Spikelets 7-13-fiowered; lower paleo oblong, obtuse, or the scarious tip acatish, entire or obscurely 3 -lobed, usually rather longer than the blunt upper one. (G. plicate, Fries.) - Shallow water; common, especially northward. June - Aug. - Culm thickish, \(1^{\circ}-5^{\circ}\) long. Leaves short and rather broad, very smooth. Panicle \(1^{\circ}\) long: the simple branches appressed, finally spreading below. (Eu.)
8. G. aculindra, Torr. Spikelets 5-12.flowered, few and scattered; lover pula oblongtancedate, acute, shorter than the long tapering point of the upper ane. - Wet places, Penn. to New England; rather rare. June. - Resembles the last; but the erect leaves smaller, the separate flowers twice the length ( \(\mathbf{~}^{\prime}\) long) and less nerved.
12. HELEOCHLOA, Fries. (Sclerochlog, ed. 1.) - Lower palea inconspicuously or obsoletely 5 -nerved: stigmas nearly sessile and simply plumose: grain hardly gmoved: saline species : panicle contracted with age.
2. C. magritiman, Wahl. (Ban Spink-Graes.) Sterile shoots procumbent runner-like; flowering culms erect ( \(1^{\circ}-1 \frac{1}{}^{\circ}\) high); branches of the paside solitary or in pairs; spikelets oblong or linear, 4-8-flowered; lower palea rounded at the summit, slightly pubescent towards the base; leaves some what infolute ; ligule elongated. (Moa maritime, Buds.) - Seacoast; not rare. (En.)
10. G. Clistame, Wall. Calms geniculate at the base, ascending, deftitus of running shoots; branches of the panicle 3-5 in a half whorl, spreading; spikelets 3-6-flowered; lower pales truncato-obtuse; leaves mostly flat; ligule short. (P. fasciculata, Torr. P. distans, L. P. arenaria, Rect.) - Salt maris es along the coast. - Probably only a form of the last. (Ea.)

\section*{39. BR1男OPIRUM, Link. Spinz-Grass.}

Spikelets and numerous flowers compressed, crowded in a densely spiked or capitate panicle. Glumes herbaceous or membranaceous; the lower find many-nerved. Lower palea rather coriaceous, flatsened-boat-shapel, indistinctly many-nerved, acute. Ovary stalked. - Flowers mostly dioecious, pretty large. Leaves crowded on the culms, involute, commonly rigid. (Name compounded of Erica (No. 35), and тuposs, wheal.)
1. B. fplehtum, Hook. Calms tufted, from creeping rootstocks ( \(\boldsymbol{\rho}^{\prime}-\) 18 high) ; spike oblong, flattened ( \({ }^{\prime}\) long) ; spikelets ovate or oblong, 5-10 flowered; flowers smooth and naked; grain pointed. (Uniola spicate, L. Pom Michauxii, Kunth.) - Salt marshes and shores. Aug. - Pistillate flowers more rigid and alnoses keeled, with very long plumose stigmas; the sterile mailer and somewhat rounded or the beck.

\section*{83. P©A, L. Meadow-Grass. Spear-Grass.}

Spikelets ovate, or lenceovate, compressed, severaj- (2-10) flowered, in an open panicle. Glumes mostly shorter than the fiowers; the lower smaller. Lowar palea membranaceo-herbaceous, with a delicate scarious margin, compressedkeeled, pointless, 5 -nerved (the intermediate nerves more obscare or obsolete), the principal nerves commonly clothed at and towards the base with soft haira or long and crisped cobweb-like wool; npper pales membranaceous, 2 -toothed. Stamens 2 or 3. Stigmas simply plumose. Grain oblong, free. - Culms tufted. Leaves smooth, usually flat and soft. (Au ancient Greek name for Grass.)
* Root annual: branches of the short panicle single or in pairs.
1. P. Ammaa, L. (Low Spear-Grase.) Calms spreading or decumbent ( \(3^{\prime}-8^{\prime}\) long), flattened; panicle often 1 -sided; spikelets crowded, very ehort-pedicelled, 3 - 7 -flowered; lower palea delicately more or less hairy on tho nerves below. - Cultivated and waste grounds, everywhere : but doubtful if really indigenous here. April-Oct. (Eu.)
* * Root perennial: culms tuflod, often stoloniferous at the base.
- Branches of the simple panicle mostly solitary or in pairs, short lut alender, amookl, bearing single or few purplish spikelets. (Alpine.)
2. P. Iaxa, Harnke. Calms npright ( \(4^{\prime}-9^{\prime}\) high) ; panicle nodding, oftea racemose-contracted; spikelets ovatc, 3-5-flowered; lower palea obscarely merved, villous on the midrib and marginal nerves below; leaves narrow; ligules elongated. - Alpine mountain-tops of Mnine, New Hampshire, and N. New York, and high northward. (The nearly related P. alpina is found in Canada, and may occur within our borders.) (Ea.)
- - Branches of the very loose panicle long and capillary, mostly in pairs or in threes, naked below (more or less scabrous) : spikelets few or voidely scatterod, pretty large ( \(3^{\prime \prime}-\mathbf{4}^{\prime \prime}\) long, pale-green, somedimes purpletinged), loosely 3-5-flowerred: cadm flattisk \(\left(1^{\circ}-2^{\circ}\right.\) high \()\), plant soft and smooth, flowering in spring.
* Flowers (oblong) obtuse, as also the larger glume: punicte diffise: lower palea rather conspicuously scarious at the apax, villous beloso the middlle on the keed and manginal nerves.
3. P. brevifolifa, Muhl. Calm stoloniferoas from the base, 2-3-leaved, the upper leaves very ahort ( \(\frac{1}{2}-I^{\prime}\) long), lanceolate, all abruptly cuspidate-tipped; branches of the short panicle mostly in pairs; lower palea rather obscurely nerved, cobssebby at the base. (P. pungens, Nutt., excl. syn. Ell. P. cuspidata, Barton. The older and also more appropriate name is here restored.) - Rocky or hilly woodlands, Pennsylvania, Virginia, and aparingly westward. April, May. Culm scarcely surpassing the long root-leares.
4. P. Hexndsa, Muhl. Culm slender (not stolonifcrons?); its leavee all linear ( \(2^{\prime}-5^{\prime}\) long) and gradually taper-pointed ; panicle very effive (its branches 2'-4' long to the spikelets or first ramitication); lower palea prominently nerved, no web at the base. (P. autumnalis, Muhl. in Ell. P. cainpyic, Schult.) - Dry woods, Virgiaia, Kentucky, and southward. Feb.-May. - Wrongly corSounded wich the last, though near it. P. autumnalis is an inappropriatc name, and there is now no obstacle to restoring the earliar published and unobjectionable (but not descriptive) name of P. flexnose.
\(\leftrightarrow \rightarrow\) Flowers (oblong-lanceolate) and both glumes acute : panide narrowo.
B. P. alsdies. Leaves rather narrowly linear, acute, the uppermort ( \(2 \frac{1}{2}^{\prime}-4^{\prime}\) long) often sheathing the base of the panicle, the capillary branches of which are appressed when young, and mostly in threes or fours; spikelets 3 flowered (pale green, soft); lower palea very obscurely nerved, villous on the keel below, and with a narrow cobwebhy tuft at its base, otherwise glabrous. (P. nemoralis, Torr. \& ed 1: but wholly different from the Earopean species cf that name.) - Woods, on hill-sides, Ncw England to Wisconsin; May, June.
+++ Brunches of the rather narrow but loose long-peduncled panide in threes or fives, or rarely in pairs, short or shortish, above bearing scattered and rather foo upikelets; these barely \(2^{\prime \prime}\) long, pale green, nather loosely 2-4-flowered: fiowers (oblong) and glumes obluse; lower palea scarcely scarious-tipped: plant very smook, slender ( \(1_{\frac{1}{2}}{ }^{\circ}-3^{\circ}\) high) : culm-leaves lance-linear, acule, \(1 \frac{1}{2}^{\prime}-3^{\prime}\) long, sof.
6. P. débilis, Torr. Culm terete, weak; branches of the small panicle slender (the lower \(1 \frac{1}{2}^{\prime}-2^{\prime}\) long to the few spikelets), in pairs and threes; flowers very obtuse, smooth and glabrous, except a sparing web at their base.-Rocky woodlands, Rhode Island and N. New York to Wisconsin. May.
7. P. sylvéstris. Culin flattish, erect; branches of the oblong-pyramidal panicle short, in fives or more; lower palea villous on the keel for its whole leagh, and on the margins below the middle, sparingly webbed at the base. - Rocky woods and mealows, Ohio to Wisconsin, Kentucky and squthward. Yuno
\(\ldots+\ldots\) Brancles of the narroso or oblong panide noowly short, it fives or sometimes in twos and threes, rough, mastly compound and bearing very numerous cowdrflowered spikelets : fovers acute or acutish, more or less webbed at the base.
* Panicle open, its branches in fives: the 3-5-flowered spikelets all distinctly pedioclled, acute, slightly flattened; lower paled villous or pubescent on the koel and manyinal nerves, the internediate nerves obsolete: culms erect \(\left(2^{\circ}-3^{\circ}\right.\) high \()\), terete, growing in tufts, not at all stoloniforous at the base.
8. P. serotina, Ehrhart. (False Red-top. Fowl Madow-Graes.) Leaves narrowly linear ; ligules elongated; spikelets 2-4-(rarely 5-) flowered (1"9" long) ; fooers acutish, green, often tinged with dull parple. (P. nemoralis, Pursh. P. crocata, Michx. belongs to this or the next.) - Wet meadows and low banks of streams; common everywhere northward. July, Aug. - A good grass for moist meadows. (En.)
9. P. nemorullis, L. Leaves linear; ligules obeolete or very stiort; spithe. lets 4-5-flowered, rather larger, and the flowere and glumes mors sharply acule and narrower; otherwise nearly as in the preceding, which is too nearly related to It. - Wisconsin (Lapham), and northward. (En.)
\(\rightarrow\) Panicle wiuh the flattened spikelets crowded on the branches, moetly short-pedicelled, sometimes almost sessile: culms atoloniferows at the base, except in No. 10 .
10. P. trividlib, L. (Rovai Meadow-Gzass.) Oulms ( \(1^{0}-3^{\circ}\) high) and sheaths usually rather rough; branches of the pyramidal diffuse panicle mootly in 6vee; spikelets 3 -5-flowerted; flowery acute, prominently 5 -noved, a listle hairy on the koel, otherwise glabrous; ligule acute, oblong. - Moist meadows; lean common and less valumble that the noxt. July. (Nat. from En.)
i1. P. praténste, L. (Grisn or Comnoy Mradow-Grass.) Cwins ( \(1^{\circ}-3^{\circ}\) high, from a creeping base) and ahooth snooth; branches of the pyramidal panicle commonly in fires, spreading; spikelets 3 -5-lowered; flowers 5 -nerved, lance-ovate, acute, hairy on the marginal nerves and keel; ligule blunt, slort. - Common in dry soil : imported for pastures and meadows. Indigenous at the White Moantains of New Hampshire and northward. May-July. (Ea.)
12. P. compregesa, L. (Blue-Grass. Wire-Grass.) Culms much flattensd, obliquely ascesding ( \(9^{\prime}-18^{\prime}\) high) from a creeping base, the uppermous joint near the middle; leaves short, bluish-green; panicle dense and contracted (expanding just at flowering), partly one-sided; the short branches often in pairs, covered to near the base with the 4-9-flowered flat spikelets; flowers linear-elliptical, rather obtase, hairy below on the lateral nerves and keel; ligulo abort and blant. - Dry fields and banks, probably introduced with other and more raluable grasses; rarely in woods: apparently truly indigenous porthward. (En.)

\section*{34. ERAGEDSTIS, Beanv. Eragrostis.}

Spikelets 2-70-flowered, nearly as in Pon, except that the lower palea is but 8- (rarely 1-) nerved, not webby-haired at the base, and deciduons; the nppar persistent on the entire rhachis after the rest of the flower has fallen. - Culms often branching. Leavea linear, frequently involute, and the ligule or throat of the sheath bearded with long villous hairs. Panicle various. (An carly name, probably from Ppa, earth, and Agrostis, in allusion to the procumbent habit of the original species.)
- Proctrate and creeping, much-branched: root annual: spikelets flut, imperfectly diaccions, dustered, almost seesile, in the morre fertile plant almost capitate.
1. E. Teptans, Nees. Spikelets linear-lanceolate, 10 - \(\mathbf{3 0}\)-flowered, almod seesile; flowers lance-ovate, acute; leaves short, almost awl-shaped, smoothish. (Poa repcans, Michr.) - Gravelly river-borders ; common. August. - Flowerbranches \(2^{\prime}-5^{\prime}\) high.
* Diffusely spreading, or the flowering culms ascending, lono (6'-15' high) : spiloslets large ( \(x^{\prime}-l^{\prime}\) long), densely-flowered, flat, forming a narrow crowded panide.
2. E. pozoldes, Beauv. Lower sheaths often hairy ; leaves flat, smooth; spikelets short-pedicelled, lance-linear or oblong-linear, 8-20-Aowered, leadcolored ( \(2^{\prime \prime}-5^{\prime \prime}\) long) ; flowers ovate, obtuse, the lateral nervos evident. (Poa Eragrostis, L.) - Sandy waste places, eastward; scarce? (Nat. from Eu.)
 beeoming lincar, whitish when old, \(10-50\)-flowered. (E. megastachya, Link. Brize Eragrostis, L.) - Similar situations, and more common. Aug. - Emita a eharp, unpleasant odor. (Nat. from Eu.)
* Erect, or in No. 3-5 diffusely spreading and ascending: paricle open, its brasches capillary; the spikelets proportionally small, sometimes ninute. (Nurmber of flowers in the spikelet very variable, according to age, \&re.)
- Cutms slender, branching and decumbent or spreading at the base, from an anowal row : loavee narrow, flat, soft: branches of the narros panide nother ahort and thickly-flowered, not bearded in the axile, mospt sometimes the loweod aparingls
3. E. pildsa, Beanv. Panicle clongated-oblong, with rather erect branches (except at flowering-time) ; spikelets \(5-12\)-lowered ( \(2^{\prime \prime}-4^{\prime \prime}\) long, purplish-tendcolor), becoming linear, aboad equalling their pediceds: glumes (small) and lowr salea obtuse, the latter broadly ovate, 1 -nerved (lateral nerves obsolete). (P. piloma, L. P. Linkii, Kunth.) - Sandy or gravelly waste places, S. New England to Mlinois, and southward. Ang. - Plant \(6^{\prime}-12^{\prime}\) high. (Nat. from En.)
4. E. Frinkil, Meyer. Much branched, diffuse ( \(3^{\prime}-8^{\prime}\) high) ; panich ovate-oblong, rather dense, spreading; spikielets 2-5-flowered ( \(1^{\prime \prime}-1 \frac{1}{2}^{\prime \prime}\) long) an slender pedicels; glumes very acute; loweer palea orate, acate, rather obscurely 8 nerved. (E. erythrogona, Nees, from the joints of the culm being mostly reddish.) - Low or sandy ground, Ohio to Mlinois (opposite St. Louis, Drucramend, Engedmann), and southwestward. Aug.
5. E. Purshif, (Bernh.?) Schrad. Sparingly branched at the decombent base, then erect ( \(\frac{1}{3}^{\circ}-2^{\circ}\) high); panicle elongated, the branches widely spreading, very loose; spikelets 5-18-flowered, oblong-tanceolate, becoming linear ( \(2^{\prime \prime}-4 \frac{1}{2}\) " long), mastly much shorter than their capillary pedicels; glannes and lower palea ovate and acute, or the latter acutish, 3-nerved. (Poa tenella? Pursh. P. Caroliniana, Spreng. P. pectinacea of authors, not of Michx.) - Sandy or eterile open grounds, New Jersey to Virginia, and southward.
- Culins simple or branching only at the very base, firm, eroct, from an annual er perennial root, mostly forming thick tufts: leaves very long; panicle very large, compound, often longer than the culm, with elongated and loosely flowercod branches; their axils oflen bearded.
6. E. tenuis. Pamicle vingately dongated ( \(1^{\circ}-9 \frac{1}{2}^{\circ}\) long), very loose, the epreading branches beanded in some of the lower axils, their remote divisions and long diverging pedicels capillary; spikelets 2-6- (sometimes 7-12-) flowered, pale or greenish; glumes lanceodate or awl-thaped, very acutce ( \(1 \mathbf{1}^{\prime \prime}-2^{\prime \prime}\) long), membranaceous, as are the oblong-lanceolate acute flowers; lower palea distincthy 2 nerved; the upper ciliatescabrous. 4 ? (Poa tenais, Ell. P. capillaris, Afickr. P. trichodes, Nutt. E. Gcyeri, Sleud.) -Sandy soil, Ilinois, Virginin! and wouthward. Aug. Oct. - Leaves rather rigid, \(1 \frac{1}{2}^{\circ}-2^{\circ}\) long, glabrous or sparmgly hairy : the sheaths hairy or glabrous; the throat strougly bearded. Flowen mach larger than in the next, fully \(1 \frac{1}{2}^{\prime \prime}\) long.
7. E. caplilatris, Nocs. Panicle widely expanding, usually much longer than the culm, its spreading branches (mostly naked in the axils) and long diverying pedicels capillary; spikelets rather terete, very amall, 2-4-flowered, greenish or purplish; glumes and flowers ovate, acute (less than \(1^{\prime \prime}\) long) ; bower palea obscurely 3 -nerved, scarcely keeled, the upper rough-ciliate. : (Poa capilaris, L. P. hirsuta, Michx.) - Sandy dry soil and fields; common, especially southward. Aug., Sept. - Leaves and sheaths either very hairy or nearly glar brous, the former about \(1^{\circ}\) long, not rigid. Panicle \(1^{\circ}-2^{\circ}\) long, becoming very wide and diffuse.
8. Ev pectinacean Panscls widely diffuse, its rigid divergent main brauches bearded in the axils; the capillary podicels more or lear appressed on the meondary brunches ; epicelets flut, 5-16-flowered, becoming linear, parple or parplish-tinged; glumes and flowers ovate or oblong-ovate, acutish; lower palas
atrongly 3-nercea, the upper hirsute-ciliate. 4 (Poa pectinacea, Miche., ex char P. Virginica, Zacc. 9 P. hirsuta, Amer. auth., not of Michx. E. Unionis E eognata, Stewd. 7) - Leaves long, rigid, moetly hairy, the aheaths eapecially ma. - Var. spectamilis. Leares and sheaths mostly giabrous; branches of the paniele (the lower redexed with age) and pedicels mostly shorter; spikeleta rather larger. (E. spectabilis, ed. 1. Poa spectabilis, Purah.) - Sandy dry grownd, from E. Messachnsetts sonthward near tho coast, and from Ohio and Hlinois soathward. Ang. - Oct. - Plant \(1^{\circ}-3^{\circ}\) high. Spikelets \(1 \mathfrak{f}^{\prime \prime}-3^{\prime \prime}\) long, eboat \(1^{\prime \prime}\) wide, closely flowered.

\section*{85. BERIGA, L. Quamina Grabs.}

Spikelecs many-fiowered, ovate or heart-shaped, figtish-tumid; the flower closely imbricatod. Glumes roundieh, unequal (purple). Lower palea roundish and entire, fattened parallel with the glames, ventricose on the back, heartshaped at the base, papery-membranaceous and becoming dry, scarious-margined, obscarely many-nerved; the upper palea very moch smaller, ovate, flat. Btamens 3. Stigmas branched-plamose. Grain flattened parallel with the palea, adhering to the upper one. - Leaves flat. Panicle loose, diffuse, with the large and showy spikelets often drooping on delicate pedicels (whence the name, an siacient Greek appellation for some kind of grain, from Bpí§e, to slumber (Linn.), or \(\beta_{p i}\) ise, to bend downeards).
1. B. Midola, L. Panicle orect, the branches spreading; spikelets 5-9flowered ( \(3^{\prime \prime}\) long); glames shorter than the lower flowers. 4 -Pastares; sparingly in F. Maseachasets and in Peon. Jupe. (Adv. from En.)
B. w\&ima, L., an annusl with much lager and masy-flowered apikes, is ceasionally cultivated for ornament.

\section*{88. FESTCUA, L Fescue-Grase.}

Spikelets 3-many-flowered, panicled or racemose; the flowers not webby at the basa. Glumes nnequal, montly keeled. Palese chartaceous or almost coriaceous, roundiah (not keeled) on the back, more or less 3-5-nerved, acata, pointed, or often bristle-awned, raraly blunt; the upper mostly adhering at maturity to the enclosed grain. Stamens mostly 3.-Flowers, and often the leaves, rather dry and harsh. (An ancient Latin name.)
- Flowers brisele-pointed or aumed from the tip : panicle racemose-contracted.
1. F. tenella, Willd. Panicle spike-like, somewnat one-sided ( \(2^{\prime}-5\) long) ; spikelets 7-9-flowered; awn of the involute-avo-shaped palea slender; leavea bristle-form. (1) - Dry sterilo soil; not rare. July. - Culms very slender, \(6^{\prime}-12^{\prime}\) high.
2. F. Oplang, (Shape's Fescon-Grass.) Panicle narrow ; spikelets 2-6-flowered; awn thuch shorter than the lanceolate palea, or almost wanting; leares convolute-fliform; culms \(6^{\prime}-15^{\prime}\) high, forming dense-rooted tufts. 4 -N. R. New England, Lake Superior, and northward. - Var. vivipara (which with us has running rootstocks), with the spikelets partially converted into leafy shoots, is found on the alpine summita of the White Mountains of New Hampshire, and high northward. (Ena.)

Var. dinfitacmin. Taller; \(£\) micle more open or compound; leave flat, becoming convolate; spikelets \(4-8\)-flowered. (F. duriuscula, L.) \(-\mathbf{R}\). New England and northward. Also sparingly nataralized from Europe in dry pastures eastward. June. S. \(\mathcal{A}\). Santery, JamM.
* * Flowers awnless and mostly almost pointless : panicde open: grain often froe \&
3. F. eldtion, L. (in part). Panicle contracted before and aftor flowering erect, with short branches; spikelets crowded, 5-10-flowered (aboat \(\frac{1}{2}\) long); the flowers rather reasole, oblong-iuncedale; leaves flat; culms \(1^{\circ}-4^{\circ}\) high from a short creeping rootstock. 4 (F. pratensis, Huds.) - Moist meadows and newr dwellings. June. - A pretty good meadow-grass. (Nat. from En.)
4. F. ntitans, Willd. Panide of several long and slender spreading brasches, mostly in pairs, drooping when old, rough, bearing near their extremity a few ovate 3-5-flowered spikeiets ( \(t^{\prime}\) long) on protty long pediculs; flowers acocieoblong, rather oltuse, close tagether, coriaceous, smooth, very obscurely 5-nerved. 4-Rocky woods and copses. July. - Culm \(2^{\circ}-4^{\circ}\) high, naked above: foaves broadly linear, taper-pointed, dark green, often rather hairy.

\section*{27. BEBMUS, L. Bronn-Grass.}

Spikelets 5-many-flowered, panicled. Glumes unequal, membransceens, the lowar 1-5-, the upper 3-9-nerved. Lower palea either convex on the back or compressed-keeled, 5-9-ncrved, awned or bristle-pointed from below the mostly 2 -cleft tip: upper palea at length adhering to the groove of the oblong or lincar grain. Stamens 3. Styles attached below the apeax of the ovary. Conrse grasses, with large spikelets, at length drooping, on pedicals thickened at the apex. (An ancient name for the Oat, from \(\mathrm{Bpo}^{\prime} \mathrm{n}^{2}\), food.)
61. EUBROMUS. - Lower palea convex on the back; the flowers imbrioatel owr one another before expansion: lower glume 3-5-, the upper 5-9-nerved
* Annuals or biennials : introduced.
1. B. secalinus, L. (Cheat or Ceress.) Panide spreading, evem in fruif, the drooping peduncles but little branched; spilulets oblong-ooate, taryid, amooth, of 8-10 rather distant flowers ; lower palea rather longor than the upper, its aven shert, sometimes very short or none; sheaths nearly glabrous. - Grain-fields, too conr mon: also escaped into barren or waste grounds. June, July. (Adv. from En.)
2. B. racemosub, L. (Uprioht Chess.) Panicle erect, simple, rather narrow, contracted in fruit; flowers closer, more imbricated; lower palea decided1y exceeding the upper, bearing an awn of its own length; calm more slender; sheaths sometimes hairy : otherwise nearly as in the last, for which it is oftem mistaken in this country, - Grain-felds; not rare. (Adv. from Eu.)
3. B. mbllis, L. (Sort Chess.) Panicle erect, cloedy contracted in frixi; spikelets conical-ovate, somewhat flattenol; the flowers elowoly imbriceted, donny (as also the leaves, \&c.) ; lower palea acute, long-wned. - Wheat-fields, Now


\section*{* Perennial : indigenous. (Lower glume strongly 3-, the upper 5-nersed)}
4. B. Kalmil. (Wind Cerss.) Panicle smple, small ( \(9^{\prime}-4^{\prime}\) long), the spikelets drooping on capillary pedancies, closity 7-12-flowered, densely

lefty all over; awn only one third the length of the lanec-ablong flower; lower plea 7-9-nerved, much longer and larger than the upper; colin slender ( \(1 \mathbf{1}^{\circ}-\) \(3^{\circ}\) high) ; leaves and sheaths conspicuously or sparingly hairy. (B. ciliates, Huh. B. purgans, Torr. Fl. N. Y.) - Dry woodlands and open places; common northward. June, July. - This is preserved in the herbarium of Linnwus molder the name of \(\mathbf{B}\). ciliatus, though it is not the plant he has described; thence has arisen mach confusion.
§ 2. SCHEDÓNORUS, Beanv., Fries. - Lower paled somewhat convex, bur keeled on the back, laterally more or lew compressed, at least above: flowers soon separating from each ocher: lower glume 1- the upper 3-nerved.
5. B. Cilliàtus, L. Panicle compound, very loose, the dongated branches al length divergent, drooping; spikelets 7-12-flowered; flowers lanceolate, tipped with an awn half to three fourths their length; lower paleo silky with appressed hairs near the margins, at least below (or rarely naked), smooth or smoothish on the back (B. Canalensis, Niche. B. pubescent, Mull.); - or, in var. réreansi (B. purgans, L. !), clothed all over with very short and fine appressed hairs. 4 -River-banks and moist woodlands; rather common. July, Aug. - Calm \(3^{\circ}-4^{\circ}\) high, with the large leaves ( \(f^{\prime}-f^{\prime}\) wide) sinooth or somewhat hairy; the sheathe in the larger forms often hairy or densely downy near the top. - Variable as to the pubescence, \&e., and comprising several forms, including both the Linnaean species; for which the present name is preferable to tho iuapplicable propane, which was taken from Feuille's South American species. - In a large-flowered form, two obscure additional nerves appear in the upper glume.
6. B. sterinis, L. Panicle very loose, the slender and nearly simple branches drooping; spikelets of about 6 rather distant and 7 -nerved roughish linear-awlshaped long-awnel flowers; leaves rather hairy. (1) - Penn Man, New York,



Spikelets closely many-flowered, very flat and 2 edged; one or more of the lowest flowers sterile (neutral) and consisting of a single pales. Glumes lanceoblate, compressed-keeled. Lower palea coriaceo-membranaccous, strongly laterally compressed aud keeled, striate-nerved, usually acute or pointed, entire, endosing the much smaller compressed 2 -keeled upper one and the free laterally fattened smooth grain. Stamen 1 (or in U. paniculata 3). - Upright smooth perennials, growing in tufts from strong creeping rootstocks, with broad leaves and large spikelets in an open or spiked panicle. (Ancient name of some plant, a diminutive of union, unity.)
* Spikelets large ( \(\frac{1}{2}{ }^{\prime}-2^{\prime}\) long), ovate or oblong, 9-30-fiowered: panicle open.
1. U. paniculàta, L. Leaves narrow when dry, convolute; spikelets ovate, short-pedicelled; flowers glabrous, bluntish, several of the lower sterile; the fertile with 3 stamens; calm and panicle elongated ( \(4^{\circ}-8^{\circ}\) high). -Sand-hills on the seashore, S. Virginia and southward.
2. U. Iatirblia, Michx. Leaves broad and flat ( \(3^{\prime}\) ' \(\mathbf{1}^{\prime}\) wide) ; spikelets at length oblong, hanging on long pedicels; flowers acute, ciliate on the keel, all but
the lowent perfect and monandrons. - Shaded rich hill-sides, S. Pean. to misola and southward. Aug. - Culm \(2^{\circ}-4^{\circ}\) high : paniclo loose.

\section*{* Spikelets small: panicle contracted and wand-like : perfect flowers long-pointed}
3. U. Eraicilis, Michx. Spikelets short-jedicelled ( \(2^{H}-3^{\prime \prime}\) long), broadly wedge-shaped, acute at the base, 4 -8.flowered: the flowers ovato and divergently beaked, long, the lowest one ncutral. - Sundy soil, from Long Island to Virginia, near the coast, and southward. Aug. - Culm \(3^{\circ}\) high, slender.

\section*{29. PHEAGMitiES, Trin. Rerd.}

Spikelets 3-7-flowered; the flowers rather distant, silky-villons at their beme, and with a conspicnoas silky-bearded rhachis, all perfect and 3-androus, exceept the lowest, which is either neatral or with 1-3 stamens, and naked. Glnmee membranaceous, shorter than the flowers, lanceolate, kooled, sharp-pointed, very unequal. Palee membranaccous, sleuder; the lower narrowly awl-shaped, thrice the length of the apper. Squamule 2, large. Styles long. Grain free -Tall and stout perennials, with numerous broad leaves, and a large terminal panicle. (\$paypirls, growing in hedges, which this aquatic Grass docs not.)
1. P. comminnis, Trin. Paniclo loose, nodding; spikelets 3-5-Alowered ; flowers equalling the wool. (Arundo, L.) - Edges of ponds and swampa; common northward. Sept.-Looks like Broom-corn at a distance, \(5^{\circ}-12^{\circ}\) high : leaves \(2^{\prime}\) wide. (Eu.)

\section*{40. ARUNDINARIA, Michx. Canz}

Spikelets flattened, 5-14-flowered; the flowers somewhat separated on the jointed rhachis. Glumes very small, membranaceous, the upper one larger. Palex herbaccous or somewhat membranaceous ; the lower convex on the back. not keeled, many-nerved, tapering into a mucronate point or bristle. Squamnla 3, longer than the ovary. Stamens 3. Grain oblong, free. - Arborescent or shrabby Grusses, simple or with fascicled branches, and with lange spikelets in panicles or rucemes ; the flowers polygamons, viz. perfect and staminate. (Name formed from arundo, a reed.)
1. A. macrospérina, Michx. Spikelets ( \(1 \frac{1}{2}^{\prime}-3^{\prime}\) long) rasher few in e simple panicle, sometimes solitary on a slender poduncle; leaves linear-lanceolate, pubescent bencath :-in the Salall Cans \(3^{\prime}-1^{\prime}\) wide, in the Tall Catie \(1^{\prime}-2^{\prime}\) wide. Calm of the latter sometimes \(20^{\circ}-35^{\circ}\), in cane-brakes; but it very rarely blossoms. - In rich soil, Virginia, nlinois, and southward. April.

\section*{41. LEPTIUES, R. Brown. Lepturus.}

Spikelets solitary on each joint of the filiform rhachis, and partly immersead in the excavation, 1-2-flowered. Glames 1-2, including the 2 thin pointleme pales. Stamens 3. Grain free, oblong-linear, cylindrical. - Low and brancling, often procumbent Grasses, chiefly annuals, with narrow leaves and slender apikes (whence the name, from \(\lambda\) errós, slender, and oupá, tail).
1. L. 1 paniculatus, Nutt. Stom slender ( \(6^{\prime}-20^{\prime}\) long), naked and curved above, bearing 3-9 racemosely disposed thrasd-like and triangeint
opikes; ghumes 2, traneverse. - Open grounde and salt licks, Illinois (Vheal), and weatward. Aug.

\section*{48. LठLIUM, L. DARMEL.}

Opikeleta many-flowered, solitary on each joint of the continuous shachis, placed edgewise; the glume, except in the terminal spikelet, only one and external : - otherwise chiefly af in Triticum. (The ancient Latin name.)
1. L. perenne, L. (Common Darnel. Ray- or Rye-Grasb.) Glume much shorter than the spiketet; flowers 6-9, aunless, rarely awn-pointed. 4Meadown and lots; eastwand. June.-A pretty good pastare-grass. (Nat from En.!
2. Lo trmulentuy, L. (Bearded Dabnel.) Glume filly qualling the 5-7-howered spikedet; aven longer than the flower ( \(x^{\prime}\) long). (1)-Grain-fields, Masachusetts to Illinois: rare.-Grain noxious ; almost the only such instance smong Grascen. (Adv. from Eu.)

\section*{48. TRETICUM, L. Wheat.}

Spikelets 3 -sereral-flowered, single at each joint, and placed with the side against the rhachis. Glumes transverse (i. e. right and left), nearly equal and opposito, herbaceous, nerved. Lower pulea very like the glumes, convex on the back, pointed or awned from the tip : the upper flattencl, bristly-ciliate on the nerres, free, or adherent to the groove of the grain. Stamens 3. (The classical mame, probably from tritus, beaten, because the grain is threshed out of the spikes.) - The true species are annuals, with the glumes ovate-oblong and ven-tricose-boat-shaped, as in common Wheal (T. vulgher). Others are pereaninal, with nearly lanceolate acute or pointed glumes, and 2 -ranked spikes, never furnishing bread-corn (\$ Agropìzox, Gertn) ; to which the following belong.
1. T. rèpens, L. (Couch-Grabs. Quitch-Grass. Quige-Grass.) Rootstocks creeping extensively; spikelets 4-8-flowered; glames 5-7-nerved; rhachis glabrous, but rough on the angles; aion none, or not more than half the length of the flower; leaves flat, roughish or hairy above. --Var. memordle, Anderson. Brighter green; palex pretty long-awned; spike slender. - Open grounds, northward : principally in meadows and cultivated grounds, where it is naturalized (from Europe) and very troublesome, multiplying rapidly and widely by its creeping slender rootstocks. June-Aug. (Eu.)
2. T. caminume, L. (Awned Wheat-Grass.) No creeping rootsock; spikelets 4-5-fowered; glumes 3-5-nerved; rhachis very rough; awn longer than the smooth flower ; leaves flat, roughish. - Woods and banks, W. New York to Wisconsin, and northward. Also sparingly naturalized in felds. (Eu.)
3. T. Masystàchyum. Culm ( \(1^{\circ}-3^{\circ}\) high, from a strong creeping rootstock) and narrow mostly involute leaves pery smooth and glaucous ; spikelets downyhairy all over, whitish, 5-9-flowered; glumes 5-7-nerved; thachis rough on the cdges; uwn sometimes about half the length of the flower, sometimes nearly wenting. (T. repens, var. dasystachyum, Hook.) - Bandy shores of Lakes Horon and Sajerior, and northward. Aug.

\section*{44. HORDEUM, L. BABLEY.}

Spikelets 1 -flowered with an awl-shaped rudiment on the inner side, 3 at each joint of the rbachis; but the laternl ones usually imperfect or abortive, and short-talked. Glumes side by side in front of tho spikelets, 6 in number, forming a kind of involucre, slender and awn-pointed or bristle-form. Palca herbeceous, the lower (nnterior) convex, long-nwned from the apcx. Stamens 3. Grain oblong, commonly alhering to the palea. Rhachis of the dense spiko often separating into joints. (The ancient Latin name.)
1. H. Jubaitum, L. (SQuirbel-tail Grass.) Low, lateral fower abortive, neatral, on a short pedicel, short-awned; the perfeet flower bearing an extremely long aun ( \(2^{\prime}\) long) about the length of the similar capnillary glumes, all spreading. (2) - Marshes and moist sand of the sea-shore and the Northern lakes. Junc.
2. H. pusfilum, Nutt. Lateral flowers imperfect and neutral, awnless but pointed, the perfect flower bearing an awe searly tuice the length of its pales, equalling the short auns of the rigid glumes, which rise, the central from an awlthaped, the middle ones from an oblong base; spike linear. 1-Saline soil, Ohio, Mlinois, and westward. - Too near H. maritimum of Earope. Calm \(4^{\prime}-10^{\prime}\) high.
H. dfstichum, L., is the cultivated Two-rowed Barley. H. velodee, L., is the common Four-(or Six-) nowed Barley; the lateral spikelets bring also iertile, probably as a consequence of long-continued cultivation.

Anchas cereder, L., the Rye, is a well-known cultivated grain of then gre up, noarly allied to the Wheat in botanical character.

\section*{45. ELYMIS, L. Lyxe-Grase. Wind Rte.}

Spikelets 2-4 at each joint of the rhachis, all fertile and alike, sessile, each 1-7-flowered. Glumes conspicuous, nearly side by side in front of the spikelets, 2 for each spikelet, forming an involucre to tho cluster. I'alowe corinceona; the lower rounded on the back, acute or awned at the apox. Grain adherent to the involving palem (whence the name, an anciont one for some grain, from Ais. to rod up).
- Glumes and lower palere rigid, both or only the latter aucred: spikelets 1-5 flowered: perenniak, woith slender culms and rather harsh foliage.
1. E. Virginicus, L. Spike rigidly upright, dense and thick ( \(5^{\prime}\) long), on a ahort peduncle memally ixcluded in the sheath; spikeless 2-3 together, 2-3-fiowered, smooth, rather short-awned, about the length of the rough and thickenel strongly-nerved and bristlo-pointed lanceolute glumes.-River-banks; not rave Aug. - Culm stout, \(2^{\circ}-3^{\circ}\) high : leaves broadly linear, nough.
2. E. Canadénsig, L. Spike rather loase, curving ( \(5^{\prime}-9^{\prime}\) long), on an exserted poduncle; spikelets mostly in pairs, of 3-5 long-awned rough or rougthairy flowers; the lance-aul-shaped glumes tipped with shorter avns. (E. Philedelphicus, L.l)-Var. abaucirólios (E. glaucifulins, Muhl.) is pale or glancom
 ec.; common.
8. E. etritatme, Willd. Spike devse but slemder, upright or slightly nodding ( \(\mathbf{5}^{\prime}-\mathbf{4}^{\prime}\) long); spikelets mostly in pairs, 1-9-(or rarely 3 -) flowerod, minutcly bristly-hairy; glumes linear-awl-ahaped or truly awd-shaped, bristle-asoned, about thrice the leagth of che flowers, not counting their capillary awn (which is 1 long): leares (racher narrow) and sheaths smooth or hairy, or downy. - Var. villosus (E. villosus, Mfull. !) has a somewhat stouter spike and very hairy glumes - Rocky woods and banks; rather rare. July. - The most slender and smallest-flowerod species.
* Glumes and palece both awonless and soft in texture: red-iike perennials.
4. E. mollis, Trin. (not of R. Br.) Stout ( \(3^{\circ}\) high) ; spike thick, erect ( 8 long); spikelets 2 or 3 at each joint, \(5-8\)-flowered; the lanceolate pointed 5-7-nerved glames ( \(1^{\prime}\) long) with the pointed palcae soft-villous, the apex of the calm velvety; rhachis of the spikelets separating into joints. - Shore of Lakes Huron, Superior, Maine (Tuckerman ;) and northward. (Near E. arenarius.)

\section*{46. GYMindstichum, Schreb. Bottlebrubi Grass.}

Spikelets 2-3 (or sometimes solitary) on cach joint of the rhachis, raised on 2 very short catlous pedicel, loosely 2-4-flowered (when solitary placed flatwiso on the rhachis). Glumes nono! or small awn-like deciduous rudiments (whence the name of this genus [otherwise nearly as in Elymus], from \(\gamma \boldsymbol{\gamma} \mu \mathrm{Los}\), naked, and orixos, a rank).
1. G. IHyytilix, 8ebreb. Bpike apright, loose ( \(3^{\prime}-6^{\prime}\) long); the spromding apikelots 2-3 together, oarly deciduous; flowers emoothish, or often roughhairy, tippod with an awn thrice their length ( \(1^{\prime}\) long); leares and shoutha smoothish. (Elymus Hystrix, L.) - Moist woodlands; rather common July.

> 47. AiBA, L. (in part); Hair-Grabs.

8pikelets 2 -flowered, in an open diffuse panicle; the (small) fowers both per fect (sometimen with a third imperfect), asuatty shorter than the membranaceons koeled glames, hairy at the base; the upper remotish. Lower palee truncate or mostly denticulate or eroded at the summit, bearing a slender bent or straight awn on its back. Stamens 3. Styles plumose to the base. Ovary glabroua. Grain oblong. (An ancient Greek name for Darnel.)
11. DESCHAMPSLA, Beaur., Trin. - Lover palea thin and scarious or mewbranaceous, delioately 3-5-neroed, eroded or toothed at the truncate summit; the cuvn allached moolly a littla above the bave: grain not groved, mootly free: glumes about equalling the flowers.
1. A. Lexmdsa, L. (Common Hair-Grass.) Culms slender, nearly naked ( \(1^{0}-2^{\circ}\) high), from the small tnfts of incolute-bristle-form leaves ( \(1^{\prime}-6^{\prime}\) long) ; branches of the small spreading panicle eapillary; aten about twice the langth of the palea. 4 -Dry places; common. June. (Eu.)
2. A. crespitdern, L. Culms in close tufts ( \(2^{\circ}-4^{\circ}\) high); leaves flat, linear ; panicle pyramidal or oblong ( \(6^{\prime}\) long); awn barely equalling the puka4 - Shores of Lakee and streams; not rure northward. June, July. (Eu.)

12．VAHIODEA，Fries．－Glumes more boat－ahaped，langer than the flowore： lover palea of a firm or coriaceous terture，nerveless，the truncate－obluse tip numbly entire；the awn borne at or above the middle：grain groored，flakich，fiee．
8．A．atropurpirea，Wahl．Culms \(8^{\prime}-15^{\prime}\) high，weak；leaves flat or ruther wide ；panicle of few spreading branches；awn stout，twice the length of the palew．4－Alpine tops of the White Mountains，and those of N．New York．Augast．（Eu．）

48．DANTHDNIA，DC．WiLd OAt－Grass．
Lower palca（oblong or ovate，roanded－cylindraceons， 7 －9－nerred）bearing between the sharp－pointed or awn－like teeth of the tip an awn composed of the 3 middle nerves，which is flattish and spirally twisting at the base：otherwise nearly as in Avena．Glumen longer than the imbricated flowers．（Named for Danthoine，a French botanist．）

1．D．Epicitta，Beanv．Culms tufted（ \(1^{\circ}-2^{\circ}\) high）；leares sbort，nar－ row and soon involute；sheaths bearded at the throat；panicle simple，raceme－ like（ \(2^{\prime}\) long）；the few spikelets appressed，7－flowered；lower palea broadly ovate，loosely hairy on the back，mach longer than its lanco－awl－ahaped teoth 4－Mry and sterile or rocky soil．July．
sun ere．Tinmelionty Micur．Nuth＇s．

\section*{49．TRIS ist TM，Persoon．Thibetuy．}

Spikelets 2－several－flowered，ofton in a contracted panicle；the lower palea compressed－kecled，of about the same membranaceous texturo as the glames， bearing a bent or flexuoun（rarely twisted）awn below the sharply 2－toothed or 2－pointed apex（whence the name，from tris，three，and seta，a brisule）：other wise nearly as in Arena．
1．T．subspicàtum，Beanv．，var．mille．Minutely sofldowny ；pani de dense，much contracted，oblong or linear（ \(2^{\prime}-3^{\prime}\) long）；glumes about the length of the 2－3 smooth flowers；awn diverging，mach cxserted．（Avens molis， Michx．）H－Mountains and rocky river－banks，N．New England to Wiscomain， and northward；rare．July．－About \(1^{\circ}\) high ：leaves flat，short．（Bu．）

2．T．palagtre，Torr．Smooth；panicle rather long and narrov（5＇long）， loose，the branches capillary；spikelets flat（ \(3^{\prime \prime}\) long）；glumes sborter than the 1 smooth lanceolate flowers，of which the upper is on a slightly nated joint of the rhachis，and bears a slender apreading or bent awn next the short 2 －pointed tip， while the lower one is commonly awnless or only mucronate－pointod．I（Avera palustris，Michx．Aira pallens，Muhl．）－Low grounds，B．New York to Minois， and southward．Junc．－Culm slender， \(2^{\circ}-3^{\circ}\) high ：leaves flat，short．Spitr－ lets yellowish－white，tinged with green．

\section*{50．AVIEN，L．OAt．}

Spikelets 2－many－flowered，panicled；the flowers herbaceo－chartaccous，er becoming harder，of firmor texture than the large and mostly unequal ghamen； the uppermost imperfect．Lower palea rounded on the back，fiostiy 5－11 merved，bearing a long usually bent or twisted awn on the beck or belen the
moutaly qeleft tip proseeding from the mid-nerve only. Stamens 3. Grain oblong-inear, grooved on one side, usualiy hairy, frec, but invested by the appor palea (The clessical Latin name.)
§1. AVBNASTBUM, Koch. - Spiketets rather snall, several-fowered; the flowars remotich; glumes 1-and 3-nerved; lower palea about 7-nerved: rool perennial.
1. A. strifàta, Michx. Calms tufted, slender ( \(1^{\circ}-2^{\circ}\) high); leaves narrow ; panicle simple, loose, drooping with aye; the few 3-5-flowered spikelets on rough capillary pedicels, mach longer than the very unequal purple glames; lower pales with a short bearded tuft at the base, much longer than the ciliatefringed apper one ( \(\mathbf{~}^{\prime}\) long), bearing a long straightish awn just below the tapering very sharply cuspidate 2 -cleft tip. (Trisetam purpurascens, Torr.) - Rocky, chaded hills, N. New England, New York, and northward. Jane.
12. AIROPSIS, Dest., Fries. - Spikelets very smadl, of 2 closely approcinate flowers, and with no rudiment of a thind: glunes 1-nerved: lower palea obscurchy 8-5-nerced: roct annual. (Forms a genus intermediate between Aira and Avena, here appended to the latter for convenience.)
2. A. pricicox, Beaur. Dwarf ( \(3^{\prime}-4^{\prime}\) high), tufted; leaves short, bristleshaped; branches of the small oblong panicle appressed; awn from below the middle of the flower. (Aira prescox, L.) -Sandy fields, New Jersey to Virginia: rare. (Nat. from Ea.)

See Addend.
A. sentiva, L., the Conxox Oat, belongs to the section with annual roots, and long, 7-9-aerved glumes.

\section*{61. AREHENATHERUMI, Beatr. OAT-Grass.}

Spikelets open-panicled, 2 -flowered, with the rudiment of a third flower; the middle flower perfect, with its lower palea barely bristle-pointed from near the tip; the lowest flower staminate only, bearing a long bent awn below the middle of the back (whence the name, from \(A \dot{\rho} \dot{\rho} \eta \nu\), masculine, and \(\dot{d} \theta \dot{\eta} \rho, a w n\) ) : otherwiee as in Avena, of which it is only a pecaliar modification.
1. A. afmaceitm, Beauv. Leaves broad, flat; panicle elongated ( \(\mathbf{8}^{\prime}-10^{\prime}\) long); glumes scarious, very unequal. 4 (Avena clatior, \(L\).) - Meadows and loces; scarce: absuruly called Grass of the Andes. May - July. (Nat. from Eu.)

\section*{52. Hollcus, L. (partly). Meadon Soft-Grass.}

Spikelets crowded in an open paniele, 2 -flowered, jointed with the pedicels; the boat-maped membranaceous glumes enclosing and much exceeding the remotish flowern Lower flower perfect, but its papery or thin-coriaccous lower palea awnless and pointless; the apper flower staminate only, otherwise similar, but bearing 2 stout bent awn below the apex. Stamens 3. Styles plumose to the base. Grain free, ocarcely grooved. (An ancient name, from dixós, draught, of obscure application.)
1. E. Laxktus, L. (Velfet-Grass.) Soft-downy, pale; panicle oblong ( \(1^{\prime}-4^{\prime}\) long) ; apper glume mucronate-awned under the apex; awn of the stamingsp flower recurved. 4-Moist meadows; scarce. June. (Nat. from Eu.)

\section*{53. HIEROCILIOA, Gmelin. Holy-Grass.}

Spikelets plainly 3 -flowered, open-panicled; the flowers all with 2 palee the two lower (lateral) flowers staminate only, 3 -androus, sessile, often awned on the middle of the back or near the tip; the uppernost (middle) one perfect, shortpedicelled, scarcely as long as the others, 2 -androus, awnless. Glumes equalling or exceeding the spikelet, searious; palew chartaceous. - Leaves lincar or lascoolate, flat. (Name composed of iepors, sacred, and \(\chi^{\lambda}{ }^{\text {óa }}\), grass; these sweesscented Grasses being strewn bufore the church-doors on saints' days, in the Norch of Europe.)
1. H. borealif, Room. \& Schultes. (Vanilla or Seneca Graes-) Panicle somewhat one-sided, pyramidal ( \(2^{\prime}-5^{\prime}\) long) ; peduncles smoorh; staminate flowers with the lower palen nucronate or bristle-pointed at or near the tip; rootstock ereeping. \(\downarrow\) (Holcus odoratus, L.) - Moist meadows, Mass. to Wisconsin, and northward, chicfly near the coast and along the Lakes. May. - Culm \(1^{0}-2^{0}\) bigh, with short lanceolate leaves. Spikelets chestnat-color; the aterile flowers strongly hairy-friaged on the margins, and the fertio one at the tip. (Eu.)
2. H. nipina, Rocm. \& Schultes. Panicle contracted ( \(1^{\prime}-2^{\prime}\) long); one of the staminate flowers burcly pointed or short-awned near the tip, the other long-awned from below the middle; lowest lenves very narrow. 4-Alpina mountain-tops, New England, New York, and northward. July. (Eu.)

\section*{64. ANTMOXANTHUM,L. Swert-scenthd Vernal-Grass.}

Spikelets spiked-panicled, 3-flowered; but the lateral flowers neatral, consisting merely of one palea which is Lairy on the outside and awned on the back: the central (terminal) flower perfect, of 2 awnless chartaceous palex, 2 -androas. Glumes very thin, acute, keeled; the upper about as long as the flowers, twice the length of the lower. Squamula nonc. Grain ovate, adherent to the encloing paleæ. (Name compounded of äy \(\theta\) os, flouer, and ävOav, of flowers. \(\boldsymbol{L}\).)
1. A. odoratum, L. Spikelets spreadiug (browuish or tinged with greea); one of the neutral flowers bearing a bent awn from near its baso, the other shoosawned below the tip. 4-Meadows, pastures, \&c.; very sweet-scented in drying. May-July. (Nat. from Eu.)

\section*{55. Phálarig, L. Canary-Grass.}

Spikalcts crowded in a dense or spiked panicle, with 2 ncutral mere radimenta of a flower, one on cach side. at the base of the perfect one, which is flattish, awnless, of 2 shining palew, shorter than the equal boat-shaped and ofter winged keeled glumes, finally coriaccous or cartilaginous, and closely encloring the flattened free and smooth grin. Stamens 3. - Leaves broad, flat. (The ancient name, from \(\phi\) a \({ }^{\prime}\) és, shiniay, alluding cither to the palese or the grain.)
1. P. arundinacea, L. (Reed Canary-Grass.) Panicle muma er less branched, clustered, a little spreading when old ; glumes wingleas, with tiab tened pointed tips; rudimentary flowers hairy, \& the length of the fertile ome. It
（P．Americana Torr．，not of EL．Digraphs arundinecoe，Trios．）－Wet grounds ； wry common northward．July．－Calm \(2^{\circ}-4^{\circ}\) high．Leaves \(3^{\prime \prime}-5^{\prime \prime}\) wide．－ The Raseon－Grase of the gardens is a state of this species，with variegated ＋res．（ Ka ．）
2．P．Camariemers，L．（Caxary－Grass．）Panicle spiked，oval；glumes ming－heched ：rudimentary flowers smooth，half the length of the perfect ono．（1）－ Waste places，New York and New England：sparingly cultivated．July－Sept．
－It yields the Canary－sed．（Adv．from Ea．）

\section*{56．MiniUM，Miletr－Gease．}

Spikelets diffusely panicled，not jointed with their pedicels，apparently con－ sisting of 2 equal membranaccuas convex and awniess glumes，including a sin－ gie coriaceous awnless flower：bat theoretically the lower glume is wanting， while an empty single paten of the lower（neutral）flower，resembling the upper game，fulfils its office，and stands opposite the narrow appor pales of the terete fertile flower．Stamens 3．Stigmas branched－plumose．Grain not grooved， enclosed in the palest，all deciduous together．（The ancient Latin name of the Millet（which however belongs to a different genus），probably from wile，a thou－ and，because of its fertility．）

1．MI．efrusum，L．Smooth（ \(3^{\circ}-6^{\circ}\) high ）；leaves broad and flat，thin， panicle spreading（ \(6^{\prime}-9^{\prime}\) long）；flower ovoid－oblong． 4 －Cold woods；com－ men northward．Jane（Eu．）\(t_{0}: i\)

\section*{5\％．AMPHICARPUM，Kunth．（Milium，Purdah．）}

Spikelets jointed with the apex of the pedicels，apparently 1 －flowered，of two kinds；one kind in a strict terminal panicle，like those of Milium，except that the rudiment of the lower glume is ordinarily discernible，quite deciduous from the joint，commonly without ripening fruit，although the flower is perfect：the other kind solitary at the extremity of slender runner－like radical peduncles （which are more or less sheathed towards the base），much larger than the others，perfect and fertile，subterranean；the enwrapping glume and similar empty palea many－nerved．Flower oblong or ovoid，pointed．Stamens 3 （small in the radical flowers）．Stigmas plumose，deep purple．Grain ovoid，terete， not grooved，in the radical flowers very large（ \(2^{\prime \prime}-3^{\prime \prime}\) long），the embryo next the lower palca．Neutral pales somewhat exceeding the glume and the fertile flower．－Leaves lanceolate，flat，copious on the lower part of the culm，clothed like the sheaths with spreading bristly hairs（Name from aupícapwos，doubly frui－bearing．）
1．A．Pärthilh，Kanth．（Milium amphicarpon，Purah．）－Moist sandy pine barrens，New Jersey．Sept．

\section*{68．PAGPALUM，L．Pabpalitu．}

Epftelets spiked or somewhat racemed in 2－4 rows on one side of a flattened or 曽iform continuous rhachis，jointed with their very short pedicels，plano－ convex，awnless，apparently only one－flowered，as in Milium ；but，on the other
hand, differing from Panicum merely in the want of the lower glume; wheh, bowever, is occasionally present in some specios, as a small scale. Ctume asd empty palea few-nerved. Flower coriaccous, mostly orbicular or ovate, tiat on the inner side, convex on the outer. Stamens 3. - (Said to have been a Grock name for Millet.)
* Spices very numerous in a spiked raceme; their thin and membranaceous or folioceous rhachis broader than the spikdets, and keeled or boat-shaped.
1. P. Aliftans, Kunth. Glabrous; stems procumbent below and rooting In the mud or floating; leaves lanceolate; rhachis ( \(1^{\prime \prime}\) wide) projecting beyond the small slightly pubescent spikelets into a tapering point, scabrons on the back. (1) (Ceresia flaitans, Ell.)-River-swamps, Virginia, B. Ohio, Illinois, and southward. Oct.
* *Spikes one or few; the rhachis narrower than the epilodets.
- Spikelets very obtuse, orlicular: spikes one terminal, and often 1-5 iatercl.
2. P. Setàceum, Michx. Colm ascending or decambent ( \(1^{\circ}-2^{\circ} \mathrm{long}\) ), slender; leaves ( \(2^{\prime \prime}\) wide, flat) and sheaths cloched with soft spreading hairs; spikes very slender ( \(2^{\prime}-\mathbf{4}^{\prime}\) long), smooth, mostly solitary on a iong podurche, ased usually one from the sheaths of each of the upper leaves on short pedmades or inctuded; spikelets ( \(\frac{1}{8}\) " wide) narrouly 2 -rouxd. 4 (Aiso P. dobilo and P. ciliatifotion, Michx.) - Sandy fields, Massachasctts, near the coast, to Illinois, and soathward. Angast.
3. P. Ideve, Miehx. Calm upright, rather stont ( \(1^{\circ}-3^{\circ} \mathrm{high}\) ) ; the pretwy large and long leaves with the flattencd sheaths smooth or somewhat hairy; spikes 2-6, the lateral ones somewhat approximated near the summit of an dowgated naked peduncle, spreading ( \(2^{\prime}-4^{\prime}\) long), smooch, except a beanded tent at their base ; spikelefs broadly 2 -roured (over \(1^{\prime \prime}\) wide). 4 ? - Moist soil, S. New England to Kentucky, and southward. August. - Either glabrous or sometimes the lower sheaths, \&e. very hairy.
+ Spikelets acute: opikes always a pair at the summit of the naked poduncle.
4. P. diatichum, L. (Joist-Grass.) Nearly glabroas, rather glamcons; culms ascending (about \(1^{\circ}\) high) from a long creeping base; leaves lipearlancoolate ( \(2^{\prime}-3^{\prime}\) long) ; spikes short and closcly-fowcred ( \(\mathbf{1}^{\prime}-2^{\prime}\) long), one shartpeduncled, the other sessile; rhachis flat on the back; opikelets ovate, digitly poined (barely \(1 \frac{1}{\prime \prime}\) long). 4 (P. notatum, Fluegge, fc.) - Wet fields, Virginia and couthward. July-Scpt.
b. P. Digitriria, Poir. Colms ascending ( \(1^{\circ}-2 \frac{1}{1}^{\circ}\) high) from a creepmg base; leaves Innceolate ( \(3^{\prime}-8^{\prime}\) long, \(\xi^{\prime}\) - 1 wide); spikes slender and rather sparsely flowered ( \(1^{\prime}-4^{\prime}\) long), conjugate, both sessile at the apex of the slender peduncle; spikedets ovate-lanceolute ( \(2^{\prime \prime}\) long). (Milium paspaloden, EDI.) - Vir. ginia (Purah), and southward.

\section*{59. PANICUM, L. Paxic-Grasa.}

Spikelets panicled, racemed, or sometimes spiked, not involucrate, \(14-2\) Bowered. Glames 2, but the lower one usually short or minute (ruraly wan ing), membranacoo-herbaceons; the upper as long as the fertile thwes. Lener
flower either neural or steminato, of one palen which clocely resembles the uppar glame, and sometimes with a second thin one. Upper flower perfect, closed, cariaceous or cartilaginous, usually flattish parallel with the glumes, amness, eaclosing the free and grooveless grain. Stamens 3. Stigmas plumose, usually purple. (An ancient Latin name of the Italian Millet, P. Tulicuma (now Setaris Italica), thought to come from panis, bread; some species furnishing a kind of bread-corn.)
41. DIGITARIA, Scop. - Spicelets crosoded 2-3 together in simple and mostly 1 -sidod clustaned spikes or spice-like racemes, wholly awoless and pointless: lower fowes meurral, of a singh palea: lower ghwe minute, sometimesibbeolete or wanteng: nood anmual : plask gften purplish.
* Spikes erect; the rhachis filiforrn, nearly terete.
1. P. Alirorme, L. Culms very sledder ( \(1^{\circ}-2^{\circ}\) high ), upright; lower shoaths hairy; spikes 2-8, alternate and approximated, filiform; spikelets oblong, acute (it long); apper glame equalling the flower, the lower almoat wanting. - Dry sandy soil, Massachusetts to New Jersey along the coast, Illinois, and southward. Aug.

\section*{** Spices spreading; the rhachis flat and thin.}
2. P. aldrrox, Gaudin. Culms spreading, prostrate, or sometimes erect ( \(5^{\prime}-12^{\prime}\) long), glabroun; apikes 2-6, widdy diverging, nearly digitate; spikelets oroid (about 1" long); apper glume equalling the flower, the lower one almost wanting. - Caltivated groands and waste places; common southward, and not rare morthward : in some places appearing as if indigenous, but probably an introduced plant. Aug., Sept. (Nat. from Eu.)
3. P. sanguimale, L. (Common Crab-Grass. Finger-Grass.) Culms erect or spreading ( \(1^{\circ}-2^{\circ}\) high) ; leaves and sheaths glabrous or hairy; spitces 4-15, spreading, digitate ; spikelets oblong ( \(1 \frac{1}{\frac{1}{\prime}}\) l long) ; upper glume half the length of the flower, the lower one small. - Calitivated and waste grounds, and yards: common. (Nat. from En.)
42. PANICUM Propsz. - Spikelets scatterel, in panicles, awnless.
- Panide elongated and racemose, wand-like or pyramidal; the numerous and usachy pointed spikelets short-pedicelled, axcepting No. 7.
- Sterile flower neutral, fully twice the length of the lower glame: spikelets smadl (not more than \(1^{\prime \prime}\) or \(1 \frac{1}{2}\) " long).
\(\rightarrow\) Neutral flower consisting of 2 palea.
4. P. Anceps, Michx. Culws flat, upright ( \(2^{\circ}-4^{\circ}\) high) ; leares rather broadly linear ( \(1^{\circ}-2^{\circ}\) long, \(4^{\prime \prime}-5^{\prime \prime}\) wide), sracoth; panicle contracted-pyramidal ; spikelets ocateluncoolate, pointed, a litule curved; spper glume 7 -nerved; meutral flower \(\$\) longor than the perfect one. 4- Wet soil, pine barrens of New Jersey to Virginia, and southward. Aug. - Allied to the noxt: spikelets and branches of the panicle longer.
5. P. agrostoides, Spreng. Culms flattenod, uprighe ( \(2^{\circ}\) high) ; leaver long, and with the sheaths smooth; panicles terminal and often lateral, pyramfdal ( \(4^{\prime}-8^{\prime}\) long); the apikedets racemose, crowded and onc-sided on the spreadhag branches, ovate-ollong, acute (purplish); upper glume 5-nerved, longer than the

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\section*{GRAMINER. (GRAss family.)}
neutral flower, which exceeds the perfect one. (P. agrostidiforme, Lam. f \(\mathbf{P}\). multifloram, Poir.) - Wgt meadows, Fa Moasachnsetts to Virginia, llimois, and soathward. Aug. Owen in La/ie, \(k, c p\) iculens
\(\rightarrow\) Neutral flouyr consisting of a aingle palea.
6. P. proliferinm, Lam. Sinooth throughout; culms thickened, succulent, branched and geniculute, ascending from a procumbent base; sheaths flattened; ligule ciliate; panicles terminal and lateral, compound, pyramidal, the slender primary branches at length spreading; spikelets appressed, lance-oval, acate (pale grien), lower glume broad, \(\ddagger\) to \(\ddagger\) the length of the upper; neutral flower lictle longer than the perfect one. (1) -Brackish marshes and meadows; common along the coast from Massachusetts southward : also along the Ohio and Mis-

7. P. capillìre, L. Culm upright, often branched at the base and forming a tuft; leaves (large) and especially the flattened sheaths very hirsute; paniche pyramidal, capillary, compmond and very loose ( \(6^{\prime}-12^{\prime}\) long), the slender straight branches somewhat reflexed when old; spikelts scatteral on long pedicts, oblowagoroid and pointed; lower glume hulf the length of the neatral palea, which in longer than the ovoidoblong dituse perfect flouer. U- —Sandy soil and calcivated fields everywhere. Aug., Sept.
8. P. autmmnale, Bose! Culm ascending, very slender ( \(1^{\circ}\) high), branch ing below ; leaves small ( \(1^{\prime}-2^{\prime}\) long, linear-lanceolate) and upper sheaths glubrous; panicle as in depauperate states of the last, but glabrous, except the stronghy bxuded main axils, its capillary much clongated divisions mostly simple and bearing solitary spindle-shaped spikitets; lower glume minute; perfect flower narrouly ollong or lance-ollony, acute, neurly equaling the lance-oblong obtusish upper glume and the neutral palea. 4 ? (P. dichotomiforum, Mfichr.?) - Sandhills, Mason County, Illinois (Mead), and southward. - This well-marked species is cither rare, or has been generally overlooked.
- Sterile flouer staminate, of 2 pulexe; lower glume little or \(\frac{1}{3}\) shorter : spibolets lurge ( \(1 \frac{1}{2}{ }^{\prime \prime}-2 \frac{1}{2}{ }^{\prime \prime}\) long \()\).
9. P. virgatum, L. Very smooth ; culms upright ( \(3^{\circ}-5^{\circ}\) high); Learce very long, fat; luanches of the compound loose und large panicle ( \(9^{\prime}-2^{\circ}\) long) at lenyth spreading or droopiny; spikelets scattered, oval, pointed; glumes and sterile palce pointed, usually purplish. 4-Moist sandy soil; common, especially southward. Aug.
10. P. amàrtim, Ell. Nearly smooth, rigid; culma ( \(2 \underline{g}^{\circ}\) high) sheathed to the top; leaves ineolute, glausous, coriaceous, the uppermost exceeding the cousractod panicle, the simple racemose branchics of which are appressed, very smooth; spikelets ovate, pointed (pale); lower glume little ahorter than the sterile fiower. 4-Sandy shores, Connecticat (Barratt, Robbins), Virginin, and scoultward. Aug., Sept.
* * Panicle loosdy spreading or diffuse, shori.
- Lover (sterile) flouver formed of 2 palexe (the upper one sorrious and soneterins smull and inconspicuous), neutral, except in No. 11, and ocrasionaliy in Nu. 14. where it is staminate.

\section*{- Cubm-kaves broodly lancoshate or woider, witt 9-15 principal merome.}
 mooth; the joints and the orifice of the throat or margins of the otherwine maotk shearths often beardod with sof woolly hairs; loavee broodly oblong-kanowlato frow a heart-dapping base (ofton 1' wide), taper-pointed, 11 - 15 -nerred, anooth, or sparingly downy-hairy ; panicle more or less exserted ( \(2^{\prime}-3^{\prime}\) long), usually long-pedencled, the branches spreading; apikedets doorate, 1 iz long, downy; lower glame ovate, not half the length of the many-perred apper one; sterile flower often (but not always) with 3 stamens. 4 (P. Walteri, Poir.) - Moist thickets; common. June-Aug.
12. P. Clamolestiname, L. Culm rigid ( \(1^{\circ}-3^{\circ}\) high), very leafy to the top, at length producing appressed branches, the joints naked; sheothe rough wiek papille bearing very stiff and spreading bridly hairs; leaves oblong-lanceolate from a heartelasping base, very taper-pointed; lateral panicles and usuaily alse the terminal panide more or less encloed in the sheaths, or, in var. pidixxculd. ruir (P. pedanculatum, Torr.), with the terminal one at length long-peduncled: -otherwise resembling No. 11; but the spikelets more aroid, often smooth; the lower flower (alwnys?) neatral. - Low thickets and river-banks; rather common. July-Sept
13. P. microcarpon, Mahl. Calm and sheaths as in No. 11; the broadly lanceolate leaves nearly similar, but longer in proportion and less point ed, not dilated at the rounded bristly-ciliate base, very rough-margined, the upper sarface roughish; panicle soon exserted on a slender peluncle, very manyflowered, narrowly oblong ( \(3^{\prime}-7^{\prime}\) long) ; spikelets about \(\frac{1}{2}\) ' long, ovoid, smooth or smoothish; lower glume orbicalar and very small. \& (P. maltiflorum, Ell. 9 not of Poir.) - Dry or moist thickets, Pennsylvania and Michigan to Illinois, and southward. July-Sept.
14. P. Xanthophysum, Gray. Calm simple, or at length branched near the base ( \(9^{\prime}-15^{\prime}\) high); sheaths hairy; lenres lancedate, very acute ( \(4^{\prime}-8{ }^{\prime}\) long by \(\frac{1}{\frac{1}{\prime}}\) wide), not diluted at the ciliate-bearded clasping base, smooh except the margins, strongly 9-11-nerved; panicle long-peduncled, simple, contracted, the appressed branches bearing few roundish-obosale spikelets (about \(1 \frac{1}{2}{ }^{\prime \prime}\) long); lower glume ovate, acutish, one third or half the length of the 9 -ncrved apper one. y -Dry and sandy soil, Maine to Wisconsin, and northward; rare. June.Plant yellowish-green: spikelets minutely downy: sterile flower sometimea staminate.
15. P. Viscidum, Ell. Culms upright or ascending, at length much branched, leafy to the top, densely velvety-downy all over, as also the sheaths, with reflexed soft and often clammy hairs, except a ring below each joint ; leaves likewiss velvety all over, lanceolate ( \(\frac{1}{2}^{\prime}\) wide), \(11-13\)-nerved; panicles spreading, the lateral ones included; spikelets odovate, \(1^{\prime \prime}\) or \(1 \frac{1}{y^{\prime \prime}}\) long, downy; the roundish lower glame scarcely one fourth the length of the 7 -nerved apper one. - Damp soil, 8. New Jersey to Virginia, and southward. Aug.
16. P. panciniorim, Ell.? Culms upright, at length much branched and reclining ( \(1^{\circ}-2^{\circ}\) long), roughish; leaves lancedate ( \(3^{\prime}-5^{\prime}\) long by \(\boldsymbol{y}^{\prime}-\frac{1^{\prime}}{}{ }^{\prime}\) wide), rather faintly 9-ncroed, hairy or amooth, fringed on the whole margin or next the

Beso widh long and wiff spreading hairs, the choadhe brixdy throwghout with similar hairs; pasicle open, nearly simple, boaring foes tamid-obovate hairy or smoothich apibeldtr about 1 " 1 long; lower glume roundish, about half or a quarter of the length of the apper onc. (P. leucoblepharis, Trin.9) - Wet meadown and copsos, W. New York to Wisconsin, and southward. Jane, July.-Distinyaichod by its much larger apikelets, more nerved leares, and coarser aspect, from any form of the noxt. It has probably been described under several mames, some of them earlier than Elliotr's.
\(\rightarrow\) Leaves linear or lancookate, with foo or indistinct primary nerves.
17. P. Alichotominm, L. I Culms ( \(8^{\prime}-20 \mathrm{high}\) ) at first mostly simple, bearing a more or less exserted spreading compound panicle ( \(1^{\prime}-3^{\prime}\) long), and lancoolate flat loaves (those tufted at the root manally ovato-lanceolate and very short, thickish) ; but commonly branching later in the season, the branches oftoe clastered, and boaring nearly simplo and incinded small panicles; spibedets \({ }^{\prime \prime}\) " to about \(1^{\prime \prime}\) long; oblong-obovate, downy ar amooth; lawer glume roundish, ase thind or a quarter the length of the 5-7-narved upper one. - Founded on an autumnal sato of the species, much forked and with densely clustered lateral branchleta and panicles. (P. nodifiorum, Lam.) - Exhibits an interminable diversity of forms; of which a shaggy-hairy and larger-flowered varicty is P. pabescens, Lam.; and one with smaller spikelets is P. laxifloram, Lam.; while the varied mooth or smoothish states with shining leaves arc P. nitidum, Lam., and (the more slender forms) P. barbulatam, Michx., P. ramulosum, Michx., \&c.- Dry or low grounds ; everywhere common, especially southward. June-AugSome of thene species are likely to be revived; but if distinct, I am wholly unable to limit them.
18. P. depamperatum, Mahl. Culms simple or branched from the base, forming close tufts ( \(6^{\prime}-12^{\prime}\) high ), terminated by 2 simple and fera-fiowerel conuracted panicle, often much overtopped by the narroudy linear and elongated ( \(4^{\prime}-7^{\prime \prime}\) ) apper leaves; spikelets \(\mathbf{3}^{\prime \prime}-1 \frac{1}{\mid}\) " long, oval-oborate, commonly pointed when young; the orate lower glume \(\frac{1}{t}\) the length of the 7-9-nerved upper one. 4 (P. strictam, Pursh. P. rectam, Rom. \& Schult.) - Varies, with the lesves involate, at least when dry (P. involutum, Torr.), and with tho sheaths cither beset with long hairs or nearly smooth : the panicle cither partly included, or oftener 0 a a long and slender peduncle. - Dry woods and hills; rather common, ospecially northward. June.
\(\leftarrow \leftarrow\) Lower flower dextitute of an upper paloa, and nentral.
19. P. verrucasum, Muhl. Smooth; culms branching and apreading. very slender ( \(1^{\circ}-2^{\circ}\) long), naked above; leaves linear-lanceolate ( \(2^{\prime \prime}-3\) wide), chining; branches of the diffuse panicle capillary, few-flowered; spikelets ord, acute, \(\mathbf{I}^{\prime \prime}\) long, warty-roughened (dark green); the lower glume one fourth the length of the obscarely nerved apper one. (1) ? Sandy swamps, Now England to Virginia, near the coast, and southward. Aug.

1 3. ECHINÓCHLOA, Beaur. - Spikelds imbricated-ppibed on the branchen yf the simple or compiund raceme or panide, rough with appressed stiff haiss: lownr palea of the sterile flower aud-pointed or avoed.
90. P. Crus-gilli, L. (Barkiard-Grass.) Calme atout brancheas
 sined, otherwise with the sheathe smooth ; spikes alternato ( \(1^{\prime}-3^{\prime}\) long), crowied in a dense panicle; glames ovate, abruptly pointed; lower palea of the newtral flower bearing a rough awn of variable length. (1)-Varie greatly; somedimes awnoes or nearly so; sometimes long-awned, espocially so in var. Iferidel (P. hispidam, Muhl., P. longisetum, Torr.), a very large and coarse form of the species, which has the sheaths of the leaves rery bristly. - Moics and chiefly manured soil : the variety in ditches, asnally near salt water; poseibly indigenous Aug.-Oct. (Nat. from Eu.?)

\section*{60. SETAhiA, Beaut. Beibily Foxtait-Grass.}

Spikelets altogether as in Panicum proper, and awnless, but with the short pedunclos prodaced beyond them into solitary or clustered bristles resembling awns (not forming a real involacre). Inflorescence a dense spited panicle, or apparently a eylindrical spike. - Annuals, in cultivated groands, with lincar or lanceolate flat leares: properly to bo rogarded as a aubgenus of Panicusa. (Name from sada, a bristle.)

> * Bristles single or in pairs, roughened or barbed dounsuards.
1. 8. repticillata, Beaur. Spike cylindrical (2'-3' long, pale green), comewhat interrapted, composed of apparently whorled short clusters; bristlen ehort, adhe-ive. (Panicum verticillactum, L.) - Near dwellings : rare northward. (Adv. fiom Eu.)
* Bristles in clusters, roughened or barbed upueards.
2. 8. gladica, Beaur. (Foxtail.) Spike cylindirical, very dense, tawmy yedLovo ( \(2^{\prime}-4^{\prime}\) long); bristles 6-11 is a duster, much longer than the spikelets; perfoet flower transvercely wrindild. - Very common in stabble, barn-yards, de. (Adv. from Eu.)
3. S. vfaidid, Bcauv. (Green Foitail. Botrles-Grass.) Spike nearly eylimdrioal, more or less compound, green; bristles few in a cluster, longer than the spikalcts; perfect flower striate lengthwise and doted. - Common in coltivated grounds. (Adv. from Eu.)
4. B. Irficica, Kunth. Sprike compound, interrupted at the base, thick, nod ding ( \(6^{\prime}-9\) long, yellowish or purplich); bristles 2 or 8 in a cluster, cither much longer or else shorter than the spikelets. - S. Germanica, Beauv. is a varicty. Sometimes cultivated under the name of Millet, or Bengal Grase: rarely spontaneous. (Adr. from Eu.)

\section*{61. CENCMRUS,L. Hedormog- or Bur-Grasb.}

Spikelcts as in Panicum, amless, but enclosed 1 to 5 together in a globular and bristly or spiny involucre, which becomes coriaceous and forms a deciduons hard and rigid bar: the involucres sessile in a terminal spike. Styloe united below. (An ancient Greek name of Setaria Italica, transferred, for no orident reason, to this genus.)
1. C. tribuloldes, L. Calms branched at the basc, ascending ( \(1^{\circ}-2^{\circ}\) long); leaves flat; spike oblong, composed of 8-20 spherical heads; involucro prickly all over with spreading and downwardly barbed short spines, more or
less downy, enclosing 2 or 3 spikelets. (1) -Sandy soil, on the const, and along the Great Lakes; ascending the larger river: for some distance. Aug.vile weed.

\section*{68. TRIPSACUM, L. Gama-Gass. Smanx-Grega.}

Spikelets monoecions, in jointed spikes, which are staminate above and fertilo below. Staminate spikelets 2, sessile at each triangular joint of the narrow rhachis, forming a 1 -sided and 2 -ranked spike longer than the joints, both alike, 2-fowered : glumes coriaceons, the lower one (outer) nerved, the inner one boatshaped: palem very thin and membranaccous, awnless: anthers (turning orange or reddish-brown) opening by 2 pores at the apex. Pistillate spikelets single and decply imbedded in each oblong joint of the cartilaginous thickened rhachis, occapying a boat-shaped recess which is closed by the polished and cartilaginous ovate outer glumo; the inner glame much thinner, pointed, 2 -flowered; the lower flower neutral; the palew very thin and scarious, crowded together, pointless. Styles anited: stigmas very long (parple), hispid. Grain ovoid, free. Cuims stout and tall, solid, from very thick crecping rootstocks. Leaves broad and flat. Spikes axillary and terminal, separating spontaneously into joints at matarity. (Name from rpi \(\beta_{\mathrm{s}, \text {, to }} \mathrm{rub}\), perhaps in allusion to the polished fertile spike.)
1. T. dactyloides, L. Spikes ( \(4^{\prime}-8^{\prime}\) long) \(2-8\) together at the sumbmit (when their contiguous sides ane more or less flattened), and also solitary from some of the upper sheaths (when the fertile part is cylindrical); sometimes, var. monosticayum, the terminal spike also solitary. - Moist soil, Comnocticut to Pennsylvania, near the coast, thence west to Illinois, and sonthward. Aug. - Culm \(4^{\circ}-7^{\circ}\) high : the leaves like those of Indian Com. - This is one of our largest and most remarkable Grasses. It is sometimes meed for fodder at the South, where better is not to be had.

\section*{63. ERIANTHUS, Michx. Woollt Beard-Grabs.}

Spikelets spiked in pairs upon each joint of the slender rhachis; one of them sessile, the other pedicelled; otherwise both alike; with the lower flower neatral, of one membranaceous palea; the upper perfect, of 2 hyaline paless, which are thinner and shorter than the nearly equal membranaccous glumes, the lower awned from the tip. Stamens 1-3. Grain free. - Tall and stout reed-like Grasses, with the spikes crowded in a panicle, and clothed with long silky hairs, especially in \(n\) tuft around tho base of each spikelet (whence the name, from Iprov, cood, and ầvos, flower).
1. E. Alopecuroides, Ell. Culm ( \(4^{\circ}-6^{\circ} \mathrm{high}\) ) woolly-bearded at the joints ; panicle contracted; the silky hairs longer than the opikedcts, shorter than the otraight awn ; or at length contorted; stamens 9 . \(\downarrow\) - Wet pino barrens, New Jersey, Mllinois, and southward : rarc. Sept., Oct.
2. E. breviburibis, Michx. Culm ( \(2^{\circ}-5^{\circ}\) high), somewhat bearded at the upper joints ; panicle rather open; silky hairs ehorter than the apikelotan \& -Low grounds, Virginia and eouthward.

\section*{64. ANDROPDGON, L. BEARD-Grass.}

Spikelets in pairs apon each joint of the slender rhachis, spiked or racemed; one of them pedicelled and sterile, often a mere restige: the other sessile, with the lower flower neatral and of a single palea; the upper perfect and fertile, of 2 thin and hyaline palese shorter than the herbacenns or chartaceons glumes, the lower awned from the tip. Stamens 1-3. Grain frec. - Coarso and mostly rigid perenaial Grasses, with lateral or terminal spikes commonly dastered or digitate; the rhachis hairy or plaraose-beardod, and ofton the storile or staminate flowers alwo (whence the name, composed of dump, alrofpes, man, and noryw, band ).
* Sterile spikelet staminate (tamens 3), aurnless: spikes digitate.
1. A. Turcàtus, Muhl. Culms ( \(4^{\circ}\) high) and leavea nearly smooth, bearing 3-5 straight and rather rigid hairy spikes together at the naked sumamit (or fewer on lateral branches); spikelets approximated, roughish-doway; awn bent. - Sterile soil; common. Sept.
* Sterite spikelet nendral, rectuced to a small pointed glume raised on a long bearded pecticel; the fertile 2-8-audrows, bearing a dender mostly bent or twistod awn: colme paniculatebranched.
2. A. ecophrims, Michx. Culms slender ( \(20^{0}-4^{\circ}\) high), with many pemiculate branches; the lower sheaths and the narrow leaves hairy; apices mootly single, terminating the short branches, peduncled, very loose, slender ( 8 long, ofter pueple), sparsedy silky woith dull whice hairs; the zigzag rhachis bairy along the odges; pairs of spikelets rather distant. - Sterile or open sandy soil ; common. July - Sept.
8. A. argénteus, Ell. Culms rather slender (about \(3^{\circ}\) high); spikes in pairs, on a peduncle excceding the sheaths, dense, very silky wiuk long white haira ( \(\mathbf{1}^{\prime} \mathbf{z}^{\prime}-\mathbf{2}^{\prime}\) long) ; rudimentary flower mach shorter than the huirs of its pedicel. Sterile soil, Virginia, llinois? and southward. Sept., Oct. - Spikes mach denser, and the flowers larger and more silky, than in the next; which it considerably resembles.
* * Sterile spibelet abortive, reduced to a mere awo-like phumase pedicel, or bearing distinct rudiment of a flower: the fertile 1 -androus, and bearing a straight slender avon: spikes clustered, lateral and terminal, partly enclosed in the ,flattered broctuike sheaths; the slender rhachis, fre. clothed with copiou very long and silley (white) hairs.
4. A. Virgimicus, L. Culm flattish below, slender, sparingly shortbrasched above ( \(3^{\circ}\) high); stheaths smooth; spikes 2 or 3 together in distant appressed clusters, weak and soft ( \({ }^{\prime \prime}\) long). - Sandy soil ; Massachasette to Illinois, and southward. Sopt.
5. A. macroùrus, Michx. Culm stont \(\left(2^{\circ}-3^{\circ}\right.\) high \()\), bushy-branched az the summil, loaded with namerous spikes forrning dense leafy clucters; shoaths rough, the upper hairy. - Low grounds, New York to Virginia, near the coast and southward. Sept., Oct.

\section*{65. SORGIUM, Pers. Broor Cors.}

Spikelets 2-3 together on the ramifications of an open panicie, the leveral ones sterile or often reduced merely to their pedicels; only the middle or ter minal one fertile, ita glumes coriaceous or indurated, cometimes awnless: otherwise nearly as in Andropogon. Stamens 3. (The Asiatic name of a caltivated species.)
1. S. mintmans. (Lrdian Grase. Wood-Grass.) Culm simple \(15^{\circ}-\) go high), terste ; leaves linear-lanceolate, glancous; sheaths smooth; panicte narrowly oblong, rather crowded ( \(6^{\prime}-12^{\prime}\) long) ; the perfect spikelets at length drooping (light raseet-brown and ahining), clothed, capecially towards the basa, with fawn-colored bairs, lanceolate, shorter than the twisted awn; the sterite spikelets small and imperfect, deciduons, or reduced to a mere plamose-hairy pedicel. 4 (Andropogon nutans, L.) - Dry soil; common, especially nouthward, where it exhibits several more or less marked varictics. Ang.
8. volonke, Pers., the Indian Millet, has several caltivated varieties or races, such as the Guirma-Corm and Bzoon-Coren.

Zea Mata, the Impiax Conx, is a well-known Paniceous Grase.
 closely allied to Erianthes, p. 682.

\section*{SERIES II.}

\section*{CRYPTÓGAMOUS or FLOWERLESS PLAN'SS.}

Veaetables destitute of proper flowers (stamens and pistils), and producing, in place of seeds, minute bodies of homogeneous structure (called spores), in which there is no embryo, or plantlet anterior to germination.

\section*{Class IIL ACROGENS.}

Cryptogamous plants with a distinct axis (stem and branches), growing from the apex only, containing woody fibre and vessels (especially ducts), and usually with distinct foliage.

\section*{Order 135. EQUISETACEAE. (Horsetail Family.)}

Leafless plants, with rush-like hollow and jointed stems, arising from rumning rootstocks, terminated by the fructification in the form of a cons or spice, which is composed of shield-shaped stalked scales bearing the sporscases underneath. - Comprises solely the genus

\section*{1. EQUISETUM, L. Homsetail. Soourima Rusi. (Tab. 14.)}

Sporecases (sporangia, thecse) 6 or 7, adhering to the ander side of the angled shield-shaped scales of the spike, 1 -celled, opening down the inner side and dis. charging the numerous loose spores. To the base of each spore are attached 4 thread-like and clab-shaped elastic filaments (elaters), which roll up closely around them when moist, and uncoil when dry. - Stems striate-grooved, rigid, the hard cuticle aboanding in silex, hollow, and also with an outer circle of amaller air-cavities corresponding with the grooves; the joints closed and solid, each bearing instead of leaves a sheath, which surrounds the base of the internode above, and is split into teeth corresponding in number and position with the principal ridges of the stem: the stomata always occupying tho principal grooves. Branches, when present, in whorls from the base of the sheath, like the stem, but without the centril ar-carity. (The ancient name, from aquas. borse, and eta, bristia I
- Stems asmual (not surviving the winter) : fructification in grring (April and May). (Slomota irregulariy scattered over the whole surface of the grooves.)
- Fertile stems different from the sterile ones, earlier, brownisk.
- Fertile stems never branching, decaying early after fructifioation: the sterite steme
bearing sinple branches.
1. E. arvense, L. Sterile stens smoothish, \(12-14\)-furrowed, and producing ascending sharply 4-(or 3-5.) angled long branches, with 4 herbaceons lanceolate pointed tecth; sheaths of the fertile stems \(\left(8^{\prime}-15^{\prime}\right.\) high) remole, large and loose. 一, Harp places; fommon. (Eu.)/2an Pu, tm. Nig) (imA. 2. E. ebúrneifíni, Schreber. Sterile stems very smooth, ivory-white,about 30 -furrouod, the rough usually 4 -angled branches again grooved on the angles, and with awl-shaped fragile teeth; sheaths of the fertile stems crowoded, deeply toothed. (E. fluviatile, Smith.) - Shore of the Great Lakes, and northward. Fertile stems \(1^{\circ}\) or more high, stout; the sterile \(2^{\circ}-5^{\circ}\). (En.)
\(\leftrightarrow\) Fertile stems remaining and producing hertraceous branchess after fructification.
3. E. pratense, Ehrh. Sterile and finally also the fertile stems bearing whorls of simple struight branches; sheaths of the stom split into separate ovatelanecolate short teeth, those of the branches 3-toothed : otherwise much like the next; in its simple branches resembling No. 1, but narrower in general outline and blunt. (E. ambrosum, Willd. E. Drummondii, Hook.) - Michigan (Cooley, \&c.) and northward. (Ex.) Gliuv 2n. . ,
4. E. sylvaticum, L. Sterile and fertile stems about 12 -furrowed, bearing whoris of compound racemed bnanches; sheaths loose, with 8-14 rather biant membranous more or less united teeth; those of the branches bearing 4 or 5 , of the branchlets 3 , lance-pointed divergent teeth. Wet shady places; common northward. (Eu.)
+ Fertile and sterile stems similar and contemporaneous, both herbaceous, or all the stems fertile, fruiting in summer, producing mostly simple branches from the upper or middle joints, or sometimes quite naked.
5. E. Ifmossum, L. Stems tall ( \(2^{\circ}-3^{\circ}\) high), smooth, slightly many. iurrowod, usually producing upright simple branches after fructification; sheath appressed, with 10-22 (commonly about 18) dark-brown and acate rigid sbort teath. (E. uliginosum, Muhl.)-In shallow water; rather common. - Aircavities none under the grooves, but small ones under the ridges. (Near this in the European E. paldethe, with a strongly grooved roughish stem, large aircavitics under the grooves, and pale 6-9-toothed sheaths; also attributed \(\infty\) this country by Pursh, probably incorrectly.) (En.)
* Stems perennial, bearing, fructifioution in summer, lasting over the next winer and longer, mostly rough (thes cuticle abounding in sikx), simple or nardy braschal. (Slomata in regular rows, in our species 1-rousd on each side of the groove.)
- Stems large, moutly single : sheaths appressed. (Probably all forms of No. \&)
6. E. Izevightumn, Braun. Stems \(11^{\circ}-4^{\circ}\) high; the ridgee comeex, ob tuce, smooth or minutely rough with minute tubercles; sheaths elomgated, with : narrow black timb and sbout 22 linear-aud-mboped caducwes beak, 1 -tamod belmas.Dryish olay soil, Illinois and southward.
7. En rolbilstarn, Bratan. Seemal \(3^{\circ}-6^{\circ}\) high; the ridyes narrow, rough sith ove line of tubercles; shouths short, with a black girdle above the base, rarely with a black limb, and about 40 decidwous 3 -kedel teeth with oxxte-aud-shaped points. - River-banke, Ohio to Illinois, and southward. - Too near the last ; and passes by rar. Arrise, Engelm. (a smaller plant, with \(20-25\) awl-pointed more persistent teeth) into the next.
8. E. hyemàle, L. (Scouming Rubs. Shave-Grabs.) Stems 1 ha \(^{-}\)\(8^{\circ}\) high, the ridges roaghened by 2 more or less distinct lincs of tubercles; sheathe dongated, with a black girdle above the base, and a black limb, consisting of aboat \(20(17-26)\) narrowly linear teeth, 1-keeled at the base and with auch-ahaped deciduous points. - Wet banks ; common, especially northward. Used for scourling. (Eu.)
\(\leftarrow\) - Stems low and slender, groving in tufts: aheaths loase or enlarging upvoards; the summits of their 4 -keeded avate membranaceous and persistent teeth tipped with a fragile awn or cusp.
9. E. varicgatmm, Schleicher. Siems ascending ( \(6^{\prime}-12^{\prime}\) long), simple, from a branched basc, 5-9-grooved; the ridges rough with 2 rows of tuhercles Which are separated by a sccondary furrow; sheaths green variegated with black above; the 5-9 teeth tipped with a deciduous bristle. - Shores or river-banks, New Hampshire (Bellows Falls, Carey) to Wisconsin, and northward; rare. ( Era .)
10. En scirpoides, Michx. Stems thread-like ( \(4^{\prime}-8^{\prime}\) high ), bent or curved, rough, 3-4-grooved alternately with as many bristle-pointed tecth, and with the mane number of intermediate furrours of equul width; sheaths variegated with black; central air-arity wanting. - Wooded hill-sides, New England to PennEglvania, Michigan, and northward. (Eu.)

\section*{Order 136. Fílices. (Ferns.)}

Leafy plants, with the leaves (fronds) usually raised on a stalk or petiole (called the stipe), rising from a root or mostly from prostrate or subterranean rootstocks. separately rolled up (circinate) in the bud (except in Suborder III.), and bearing, on the veins of their lower surface or along the margins, the simple fructification, which consists of 1 -celled spore-cases (sporangia), opening in various ways, and discharging the numerous minute spores. (Antheridia and pistillidia formed on the seedling plantlet!) - Comprises three very distinct Suborders, which now are by many received as separate families :-

\section*{Suborder 1. POLYPODINE E. The True Ferns.}

Sporangia collected in dots, lines, or variously shaped clusters (sori or fruit-dots) on the back or margins of the frond or its divisions, stalked, cellular-reticulated, the stalk running into a vertical incomplete ring, which by atraightening at matarity ruptures the sporangium transversely on the inner side, discharging the spores. Fruit-dots often covered (at least when
young) by a membrane called the indwoium, growing either from the beok or the margin of the frond. (Tab.9-12.)

Tame I. POLYPODIEAE. Fructification dorsal, miked, entirely deatituts of any hor duvium, in roundish meparate frult-dots.
1. POLYPODIUM. Fertile fronde like the steribe onen, wholly leaf-ike, not rollod up. Frult dote scattered on the back, borne each on the end of a velalet.
2. gTRUTHIOPTERIS. Pertile frond very different from the sterile, contracted and righd, 静 pinnate divisions rolled up from each margin into a elosed neekiace-like body, conceal. tog the fruit-dotes within, which are borne on the mildde of a veln.
Than II. PTERIDEAR. Fructifcetion nanginal or intramargina, provided wth a general indualuan formed of the (either alterod or unchenged) margin of the froad, and which le therefore free and opens on the luner side, towarts the midrib, trameworm a respecta the velas. Venation in our genern free.
- Indusfum continnoun, conalsting of the entive refored and altered (ecurione-membranocneen) margin of the fertile frond or of ita planse or pinnalem.
8. ALIOBORUS Sporangia borne on the free and separate axtrealty of the Feing or reiniek, becoming confluent laterally. Indusjum broed.
4. PTERIS. Sporungia borne on \(a\) continuous receptacla, in the form of a alender marginal Une, which connecta the tipe of the V vinets.
 divialons turned over. Sporangis bormen the tree ende of the velns or velnete.
6. \(\triangle\) DLANTUM. Sporangla borne on the under alde of the atriotly reflexed induaduse. MBrib of the pinnulen marginal or none.
a. CEIRILANTLES. Sporangia borne on the trand, the unaltorad herbaceous aummit margins of the bobee of whlah are recurved to form an imperfect linvolucse. Mudrb central.
Thmi III. BLECHINEAE. Fructification doral ; the oblong or linear frult-dots borpe on crome relnleta parallel to the midrtb, transverve as to the principal reins, covered mith a apectal indusium (entioly meparate from the margin of the froad), which is alced by the edge that looks towards the margin, but free and opening towarda the midrib.
8. FOODWARDIA. Fruit-dota oblong or Unear, dintinct or contiguous: vias more crim reticulated.
TMEI IV. AEPLENIEAG. Fructifcation dorsal ; the more or leas elongated molt dots borne on the back of the frond, on direct veins oblique or at right angles to the musrib and margine, oech with a special ladualum fixed to the fruitful veln by one maners, and free and opening at the other.
8. CAMPTOAORUS. Yeins reticuiated except near the margin. Fruit-dots Irrogularly meattered over the frood, inclinod to appronch in palre.
D. SCOLOPENDRIUM. Veins aimply forked, struight and free. Trult-dots lipear, conement in paire, which appear lite a single ove with a double indusium, opening down the mildde.
10. ASPLENIUSI. Vedns forked and free. Yruit-dota oblique, esparate, each on the npprer (Inner) side of a vela, rarely tome of them double, when the two indurie are ow the eame vain, beck to back.
Thmi V. DICKSONIEAR. Fructification marginal : fruit-dots roundinh, borme oe the apex of a free vein, furniahed with an induslum in the form of a cup, open at then top, formed in part of (or confluant with) a toothlet or portion of the margin of the frowh.
 membranecious.
Tmin VI. WOODEIECES. Fructiacation dorsel : the globular fruit-dote borme on the beok of a free rein, furrinhod with a special (mometiries evanescent) indusiam to fle forfa of a mambrane atteched undermeth all roniod, and boretion open at the top
 op alef into a fringe of hairs.
Thon: FII. ABPIDIEAR. Fructiocution dorsal: the frutt-dotm borpe on the berl (raraly on the apex) of a vin, orbicular or roundish, racely oblong and then pieoed serom the relo, furnished each with a special indusium which covers the sporengin when young, and is tixed by the contre or by one alde, opening at the other alde or all aroand the margin. No genaral or accemory tidastum formed of the margin of the frond.
- Teina all tree (none anatomodigs): fertile froode not very diforent from the sterile.
18. CYSTOPTERIS. Indosium bood-like, broedly acod by the inner aide partly noder the fruit-dok, free and eariy opening on the oater.
14. ASPIDIUM. Indusinm tat, orbleular or kidney-taped, opentige all roand the margh. - Velms of the sterib frond reticulated: firtipe fromd very anllike the sterib.
15. ONOCLEA. Fertile frond contructed, the divisione rolled up into globalar bodien enoloetnes the fralt-dota.

Suborder II. OSMUNDINEE. The Flowering Fern Famiy.
Sporangia variously collected (large), destitute of any proper ring, cel-fular-reticulated, opening lengthwise by a regular slit. (Tab. 13.)
 portion at the spex, opening down the oulter sidia.
 and etalk-like fertlle trond.
 tile bobee of the leacy elltobltog froved.
 no sat to be two-valved


\section*{Suborder III. OPHIOGLOSSEA. The Adder'g-tongur Fam.}

Sporangia spiked, closely sessile, naked, corisceous and opaque, not roticulated or veiny, destitute of a ring, opening by a transverse alit into 2 valves, discharging very copious powdery spores. - Fronds atraight, never rolled up in the bud! (Tab. 13.)
19. BOTRYCEIUM. Sporangia distinot, arowded in compoand or planate apitem starin trond divided.


\section*{Suborder I. PoLypodinete. The Trur Frrx Faycuy.}

\section*{1. POLIPdIIUM, L. Polypody. (Tab. 9.)}

Fruit-dots round, naked, variously or irregularly scattered over the back of the flat and expanded leaf-like frond, each borne on the end of a veiniet. Bootstocks creeping, often covered with wool-like chaff, and with tufted branches (whence the name, from wo入vi, many, and rois, foot).

\footnotetext{
11. POLYPODIUM Propze. - Veins free (not connected by cross veinlas).
- Eronds simply and deeply pinsatifid, evergreen, glabrous : fruit-dots larye.
}
1. P. vallyare, L. Fronds oblong in outine, green both aides ( \(\mathcal{O}\)-ts high) ; the divisions linear-oblong, obtuse, minutely and obscurely toothed.Rocks; common. July. (Eu.)
* * Fronds twice pinnatifd, triangular, membranaceous, annual : fruit-dots minude.
2. R. Phegopterts, L. Stalk someushat chaffy and dowony; frond nas: rowly triangular in outline, longer than broad ( \(5^{\prime}-6^{\prime}\) long), hairy on the veina; pinnse lincar-lanccolate, clonely approximated, the lowest pair defiexed and standing forwards; their divisions linear-oblong, obtuse, catire, each bearing about 4 fruit-dots towards the base and near the margin. (P. connectile, Mickr.) -Damp woods; common northward. July. (En.)
3. P. hexagomopterum, Michx. Stalk smooth; fromd broadly trimgular, the base ( \(7^{\prime}-12^{\prime}\) brond) usually exoeeding the length; pinno rather distans, the lower of the lanceolate obtase divisions toothed, decurrent and forming a conspicuous wing to the rhachis. - Rather open woods; common, eapecinlly conthward. - Smoother and larger than the last.
* * Fronds membranaceous, ternate, the primary divisions mosthy twice pinnati.
4. P. Dry opteris, L. Stalk alender and brittle, smooth; frond smooth (pale light-green, 4'-6' wide) ; the 3 principal divisions widely spreading; babes oblong, obtuse, nearly entire ; fruit-dots marginal, finally contiguons.-Var. calcirbum ( P . calcareum, Smith) is more rigid, and minately glandalar-mendy on the rhachis and midribs. - Rocky woods; common northward. Jaly. (En)
42. MARGINARIA, Bory. - Veins roliculated, forming mootly G-sided meake around the froe veinlets which bear the fruat-dots: stalks and back of the thick ar coriacoous frond beste with firm scurfy chaffy scales. (This is probably a distinct genus; but in our species the veing ane so hidden in the coriaceons frond, thet they can scldom be seen at all.)
5. P. Incamuma, Willd. Fronds oblong, \(2^{\prime}-6^{\prime}\) long from extensively creeping firm rootstocks, grayish and very scurfy underneath with thick peltats scurfy scales, almost concesling the fruit-dots, which are borne on the margian of the broadly linear entire lobes.-Rocks and trunks of trees, Virginia and Ohio to Illinois, and southward.

\section*{9. STRETHISPTERIE, Willd. Osterch-Firgr. (Tab. 9.)}

Fruitdots roand, on the pinns of a separate contracted and rigid frosd, the margins of which are rolled backward so as to form a somewhat necklace-abaped body enclosing the firuit : there are 3-5 pinnate free vcinleta from each primery vein, each bearing a fruit-dot on its middle: the fruit-dots are so nameross and crow ded that they appear to cover the whole insido. - Starile fronds lage ( \(2^{\circ}-3^{\circ}\) high ), very much excoeding the fertile, pinnate, the many pinnse deeply pinnatifid, all growing in a close circular tuft from thick and scaly matrod rootstocks. Stalks stoat, angular. Pinnate veins free and simple. (Name compounded of orpoutós, an ostrich, and arepi's, a fern, from the plumo-like arrangement of the divisions of the fertile frond.)
1. 8. Germanitca, Willd. (8. Pennsylvanica, Willd.) - Allarina soli; not rare northward. Aug. - Fronds of this in a curious abnormal stato, inder.
medinte between the sterile aad fortile condition, (bearimg a fow fruitdots on conmacted but still herbaccons and open pinne,) were gathered at Brattleborough, Fermonts, by Mr. D. C. Eaton. (Eu.)

\section*{g. ALLOSdrise, Bernhardi. Rock Beake. (Tab. 9.)}

Frait-dots a small collection of sporangia borne on the ends of (or extending down on) the forted, or rarely simple, free veins, which terminate just within the margin of the frond, soon becorning confluent laterally, so as to imitate the marginal continnoas line of fructification of Preris, covered when young by a continuous (rarely interrupted) rather broad scarious-membranaceous indusiam consisting of tho reflexed and altered margin of the fruitbearing pinnule or division. Fronds once to thrice pinnate; the fertile ones or fertile divisions narrower than the sterile. (Name from ä̀ \(\lambda\) os, various, and \(\sigma \otimes \rho \dot{o ́ s}^{\text {s }}\) sorus, a heup, used for fruit-dot.)
1. A. graticilis, Presl. Smooth, low ( \(3^{\prime}-6^{\prime}\) high, and delicate) ; fronds mentranaceons, of few pinnw, which are pinnatcly parted into 3-5 divisions, those of the fertile frond oblong or lincar-oblong, of the sterile ovate or obovate, erenate or incised; veins of the fertile fronds mostly only once forked. (Pteria gracilis, Michr.) - Shaded calcareous rocks, Vermont tg Wisconsin, and northward; rare July.
2. A. atropurpilreus. Smooth, except some bristly-chnffy hairs on the midribs and eepecially on the dark-purple and polished stalk and rhacbis, \(\mathbf{6}^{\prime-}\) \(15^{\prime}\) bigh; frond coriaceous, pale, once or below twice pinnate; the divisions broadly linear or oblong, or the sterile sometimes oval, chiefly entire, somewhat heart-shaped or else truncate at the stalked base; veins about twice forked. (Pteris atropurpurea, L. Platyloma atropurpurea, J. Smith.) - Calcareous dry rocks, in shade, Vermont to Wisconsin, and southward : not common.
A. (Cryptoorimma, R. Br.) acrosticholdes, temarkable for its sporangia extending far down on the oblique veins, so as to form linear lines of fruit, may occar within our northwestern borders, having been found as near as Isle Royale, Lake Superior.

\section*{4. PTEIIS, L. Brakg. Brackem. (Tab. 10.)}

Fiuit-dots a continuous slender line of fructification, occupying the entiro margins of the fertile frond, and covered by its reflexed narrow edge which forms a continuous membranaceous indusium : the sporangia attached to an uninterrupted transverse vein-like receptacle which connects the tips of the forked and froe veins. - Fronds 1-3-pinnate or decompound. (The ancient Greek name of Ferns, from arefóv, a winy, on account of the prevalent pinnate or foathery fronds.)
1. P. aquilima, L. (Common Beake.) Frond dull green ( \(2^{\circ}-3^{\circ}\) wide), ternate at the summit of an erect stout stalk ( \(1^{\circ}-2^{\circ}\) high), the widely apreading branches 2 -pinnate; pinnales oblong-lanceolate, the upper undivided, the lower more or less pinnatitid, with oblong obtuse lobes, margined all round with the indusium. - Thickets and hills; common northward. Aug. (Ea.)

Var. candiata. Frond somewhat more coriacoous; the pinnales wish narrower and less crowded lobes, the terminul one linear and prolonged ( \(1{ }^{1}-y\) in length), entire, forming a tail-like termination, or the whole of many of the pinnules sometimes linear and entire. (P. caudata, L.)-Common southward, and at the north varying into the typical form.

\section*{5. ADIANTUM, L. Maidenhair. (Tab. 10.)}

Frait-dots marginal, short; borne on the ander side of a transversely oblogg, ercscent-shaped or roundish, more or less altered margin or summit of a lobe or tooth of the frond reflexed to form an indusiam: the aporangia attached to the approximated tips of the free forking reins. - Main rib (costa) of the pinnaltu mone, or at one margin. Stalks black and polished. (The ancient name, from - privative and ducivou, meaning unvetted, the smooth foliage repelling min-drops.)
1. A. pediatum, L. Frond forked at the summit of the apright slender stalk ( \(9^{\prime}-15^{\prime}\) high), the forks pedatcly branching from one side into sereal slender spreading divisions, which bear numerous triangalar-oblong and oblique short-stalked pinnales; these are as if halved, being entire on the lower margin, from which the veins all proceed, and cleft and frait-bcaring on the other. Rich, moist woods. July. - A delicate and most graceful Fern.

\section*{6. ChEILANTHES, Swart. Lip-Fign. (Tab. 10.)}

Frait-dots small and roundish, solitary or contiguous next the margins or tipa of the lobes, which are recurred over thern to form a hood-like (herbaceons or membranaceons) indusiam; the sparangia borne on the tips of free forking veins. - Fronds 1 - 3 -pinate, the sterite and fertile nearly alike; the divisiona not halved, the main rib central. (When the indusium becomes continuous, the genus passes into Allosorus.) (Name composed of \(\chi^{e}{ }^{\text {ildos, }}\) a lip, and andas, flower, from the shape of the indusium.)
1. C. vestita, Willd. (not of Hook.?) Fromber 2-pinmate (sleader, 4'-8) \({ }^{\text {n }}\) high), and stalks hirsute with loose and rather scattered rusty hairs; pinnules oblong, pinnatifid ( \(2^{\prime \prime}-4^{\prime \prime}\) long), their lobes oval or oblong, the recurved portion forming the indusium berbaceous. - Shaded rocks, 8. Pean, Virginia, Kertucky, and southward. - Fronds soon nearly glabrous above.
2. C. tomentòsa, Link. Fronds ( \(1^{\circ}-1 \frac{1}{2}^{\circ}\) high) with the rather stoon stalk, \&c. densely uvolly and villous thraughout (the apper sarface becoming smoontish witt age), thrice pimate ; pinnules oborate or roundish, nearly entire, sometimes confluent, the recurved narrow margins forming an almost continuous involmers. (Nephrodium lanosum, Michx. in part ?) - Mountains of Virginia! Eentacty; thence westward nnd southward.

\section*{9. WOODWARDIA, Smith. Woodmabia. (Trab. Yo.)}

Fruit-dots oblong or linear, approximate or contiguous, parallel to and near the midrib, on transverse anastomosing veinlets, in one or rarely two rowe; the veins reticulated towards the midrib, moatly forking, freo towards the mangin is
the froad. Indusium fixed to the oater margin of the fruitful veinlet, free and opening on the side next the midrib. - Fronds pinnatifid or pinnatc. (Named fer Dr. Woodkeord, an English naturalist of the last century.)

\section*{51. WOODW ARDIA Propre. - Endusium strongly vaulled: veins (at load of the sterile frond) saith several rows of reticulations.}
1. W. angustirolia, Smith. Sterile fronds ( \(1^{\circ}\) high, thin, bright green) deeply pinnatifid, with lanceolate serrulate divisions; the fertile simply pinnate, with contracted linear pinnse ( \(2^{\prime \prime}-4^{\prime \prime}\) wid6), its single row of cross veins boaring the frit-dots ( \(\mathbf{~}^{\prime}\) long) as neer tho margine as the midrib. (W. onoclookides, Willd)-Bogs, Massachusetts, noer the cosst, to Virginia, and southwand: nme. Aug.
62. DOÓDIA, R. Brown. - Indusium fuutish: cross veins only one or two rowos.
2. W. Virginica, Willd. Fertile and sterile fronds similar ( \(2^{\circ}\) high), pinnate; the pinase lanceolate, pinnatifid, with numerous oblong lobes; fruitdots contiguous or soon confleent, formiag a line on each side of the midrib, both of the pinnse and of the lobes. - Swamps, Vermont and New Yort to Virginia, and souchward. July.

\section*{8. CAMPTOSDRU8, Link. Walmivo-Leap. (Tab. 11.)}

Frait-dots linear or oval-oblong, irregularly scattered on the reticulated veins of the simple frond, variously diverging, inclined (especially those of the sccondary reticulations) to approximate in pairs by the side at which the indusium opens, or to become coufluent at their enda, forming crooked lines or anglem (whence the name, from кapartos, bent, and \(\sigma\) mpor, for fruit-dot).
1. C. rhizophfllus, Link. (Aspleniam rizophyllum, L. Antigrammas, J. Smith, Torr., Also C. rumicifolius, Link.) - Shaded rocks, W. New England to Wisconsin, and southward; rare. July. - Fronds evergreen, growing in tufts, spreading or procumbent ( \(4^{\prime}-9^{\prime}\) long), lanceolate from an auricled-heartshaped base, taparing above into a slender prolongation like a rusper, which often roots at the apex and gives rise to new fronds, and these in turn to others; hance the popular name. - A singular form is found at Mount Joy, Penn., by Mfr. Stausfer, having roundish frait-dots and inconspicuoas veins.
9. SCOLOPENDRIUM, L. HART'b-TonaUk. (Tab. 11.)

Frait-dots linear, elongated, almost at right angles with the midrib of the simpie frond, borne in pairs on the contiguous sides of the two parallel forks of the straight frce veins, one on cach, but so confluent side by side as to appear like one, opaning by an apparentls double indusium down the middle. (The ancient Greek name, so called because the numerous parallel lines of fruit resemble the feet of the centipede, or Scolopendra.)
1. S. ©finciancam, Swartz. Frond oblong-lanceolave from an auricledheartshaped basc, entire or wavy-margined ( \(7^{\prime}-18^{\prime}\) long, \(1^{\prime}-2^{\prime}\) wide), bright green. - Limestone rocks, in a deep ravine at Chittenango Creek, below the Falls, where it abounds, and also, perhaps, in some other places in W New York ("near C'anandaigua," Nuttull). (Ka.)

\section*{10．ASPLENIUM，L．Spleenwort．（Tab．11．）}

Fruit－dots linear or oblong，oblique，separate；the indusiem artached length－ wise by one edge to the upper（inner）side of the simple，forted or pinnate，fres veins，and opening along the other：－rarely some of the fruit－dots are doable （Diplaziun），two indusia being then borne on the same vein，back to back． （Named，from a privative and \(\sigma \pi \lambda \eta \boldsymbol{\eta}\) ，the spleen，for supposed remedial prop－ erties．）
© 1．ASPLENIUM Propir．－Inducium narrow，firod by its whole lengeth．
＊Indusium flat or fluttish，thin．（Fronds evergreen．）
1．A．plamatifidum，Nutt．Fronds（ \(3^{\prime}-6^{\prime}\) long）diffusely spreading， lancoolate，pinnatifid，sometimes pinnately parted near the base，tapering abore into a slender prolongation，the apex sometimes rooting；lodes noundibh－avate．obturs，ent－ woothed or nowrly entire；the midrib evamescent by forking below the apex．－ Cliffe on the Schuylkill and Wissalickon，near Philadelphin，and sonthward along the Alleghanies；also sparingly westward：rare．July．－Resembing the Walking－Leaf（Camptosorus），but the venation is that of Asplenium ：frait－ dots irregular，numerous，even the slender prolongation fertile．

2．A．montiánum，Willd．Fronds（ \(3^{\prime}-5^{\prime}\) high，bright green）lancodate or trianguler－oblong in outline，pinnate：the ovale pinne 3－7－parted（or the uppar barely cleft）and cut－toothed；the veins forking from a midrib．－Cliffs，in we Alleghany Mountains，from Pennsylvania（Mr．Len）to Virginia，and southward． July．－Rhachis green ：stalk brownish．－Mach smaller than the Enropean A． Adiantum－nigram．

3．A．Rutanmanraria，L．Fhonds（ \(2^{\prime}-\mathbf{4}^{\prime}\) long） 2 －pinnate below，simply pisnate above，ovate in outline，the few divisions narrowly rhombic－wedge－chaped， coothed at the ayex，without a midrib，the reins all rising from the base．－Iime－ utone cliffs，Vermont to Michigan，Virginia，and southward along the monm－ tains；scarce．July．（Ea．）

4．A．Trich6manes，L．Fronds（ \(8^{\prime}-8^{\prime}\) long）in dense spreading tufts， hinear in outline，pinnate：pinnce numerous，roundish－oblong or ocal（ \(3^{N}-4^{\prime \prime}\) long）， unequal－sided，obliquely undge－truncate at the base，attached by a narrow point，the midrib evanescent；the thread－like stall and rhachis purple－brown and shining． （A．melanocaulon，Willd．）－Shaded cliffs；common．July．（Eu．）

5．A．ebèneum，Ait．Fronds upright（ \(8^{\prime}-16^{\prime}\) high），pinnate，lance－limear in oudline；pinsue（ \(\frac{1}{2}^{\prime}-1^{\prime}\) long）many，lancodate，or the lower oblong，slightly ecythe－shaped，finely serrate，sessile，the dilated base auricled on the upper or both sides；fruit dots numerous on both sides of the elongated midrib；stant and thachis blackish－parple and shining．－Rocky，open woods；rather common．
－Indusium strongly convex or vaulted，thickish：fruit－dots numerous and crowded on both sides of the midrib，parallel，some of them occasionally double，especioly in No．7．（Fronds thin，smooth，decaying in autumn， \(1 \frac{1^{\circ}}{}{ }^{\circ}-3^{\circ}\) high．）
6．A．Engustirdlium，Michx．Fromds simply pinnate；pinnso linear－ Lanceolate，acuto，min itely wavy－toothed（ \(3^{\prime}-4^{\prime}\) long）；fertile fromds mave cers－
tructed; ftrie-dots linear, oflen carred. - Rich woods, W. New Figghand to Michl gan, Illinois, and southward along the mountains. Oct.
7. A. thelyptereldes, Michx. Fronds pinnate; pinme deephy pinnatifit, linear-lanceolate ( \(3^{\prime}-5^{\prime}\) long), pale; the lobes oblong, obtase, minutely toothed, erowded, each bearing 3-6 pairs of ollony fruit-dots. - Rich woods; not raro. July.-Sept.
12. ATHYRIUM, Roth. - Indusium of the shorter (barely oblong) fruit-dots somotimes froe at the ends, torgid or ocaulted, but thin, often becoming curved or crescent shaped.
8. A. Fhix-fdemina, R. Brown. Frond 2-pinnate ( \(1^{\circ}-3^{\circ}\) high, mooth), obłong or lanceolate in outline; pinnse lanceolate, numerous; the nar rowly oblong pinnules confluent on the rhachis by a narrow margin, sharply pin-natifid-toothed ; fruit-dots 4-8 pairs on cach pinnule. (Aspidium Filix-foemine \& A. asplenioides, Suartx.) - A narrow form is Aspidium angustum, Willd. Moist woods; common. July. (Ea.)

\section*{11. DICKEDNIA, L'Her. \& SITOLOBIUM, Desv. (Tab 11.)}

Fruit-dots globular (small), marginal, each placed on the apex of a free vein or fork, enclosed in a membranaceous cap-shaped special indusinm open at the top, and on the outer side partly covered by the thin apex of the frait-boaring toothlet of the frond, forming a sort of accessory indusium. Sporangia borne on a somewhat elevated globular receptacle. (Character from our species, which is perhaps to be separated.) (Named for J. Dickson, an English Cryptogamons botanist.)
1. D. punctilobula, Hook. Minately glandular and hairy ( \(2^{\circ} \mathrm{high}\) ); fronds orate-lanceolate and pointed in outine, pale green and very thin, with strong stalks rising from siender extensively creeping rootstalks, pinnate, the lanceolato pinne twice pinnstifid and cut-toothed, the lobes oblong; frait-doty minute, on a recurved toothlet, usually one at the upper margin of each lobe. (D. pilosiascala, Willd. Nephrodium punctilobulum, Michx. Patania, Pred.) -Moist, rather shady places, rery common : odorous. July.

\section*{19. W(1) DSEA, R. Brown. Woodail. (Tab. 12.)}

Fruit-dots globular, borne on the back of simply-forked free vcins; the very thin and often evanescent indusium attached by its base all around the receptocle, under the sporangia, either small and open, or else carly bursting at the top into irregular pieces or lobes. - Small and tufted pinnately-divided Ferns. (Dedicated to Joseph Woods, an English botanist.)
11. HYPOPELTTIS, Torr. - Indusium conspicuous, at first perfectly endoring the aporangia, but early opening at the top, soon splitting into several apreading jagged lobes.
1. W. obtusa, Torr. Frond broadly-lanceolate, minutely glandalarbairy ( \(6^{-}-12^{\prime}\) bigh), pinnate ; the pinnem rather remote, triangular-ovate or oblong ( \({ }^{\prime}\) or more long), bluntish, pinnately parted; pinnules oblong, rery

obtase, cropatoly ptmatifid-toothed, with a diagle smooth fruit-dot just bolow the sinus betreen each roanded minutely-toothed lobe. (W. Perriniana, Hook \& Greo. Aspidiam obtusam, Willd.)-Rocky banks and cliffe; comreon, er pecially westward. July.
42. WOODSLA Proper. - Indusiura minute or evanescent, open and flottemed from an early stage and concealod under the frait-dot, except the fringe of bristly chaffy hairs into which its margin is disected.
2. W. Ilvêmsis, R. Brown. Fhond oblong-lancedute ( \(2^{\prime}-4^{\prime}\) long by \(\mathbf{1}^{\prime}\) wide), emoothish and green above, thickly cothed underneath as voll as the stalt with rusty bristleliks chaff, pinnate; the pinne crowded, oblong, obtaso, sessile, pinnately parted, the numerous crowded pinnules oblong, obtuse, obscarely crenata, almost coriaceous, the frait-dots near the margin, somewhat confluent when old. (Nephrodium rufidulum, Michx.) - Exposed rocks, common, especially morthward, and southward in the Alleghanies. June. (Eu.)
3. W. glalbellia, R. Brown. Smook and naked throughout; frond linm (2'-5' high), pinnate ; pinne rather remote towards the short stalk, rhombicactet, very obtuse ( \(2^{\prime \prime}-4^{\prime \prime}\) long), cut into 3-7 roursded or some cuhat wedge-shaped lobes.Rocks, Little Falls, New York (Vasey) ; Willoughby Mountain, Vermont (Wood, C. C. Frost) ; and high northward.
\(\left(\varepsilon u_{1}\right)\)
18. CYSTXPTERES, Bornhardi. Bladder-Firm. (Tab. 12.)

Fruit-dots roundish, borne on the back of a straight fork of the free reins; the delicate indusium hood-like or anched, attached by a broad base on the inner side (towards the midrib) partly under the fruit-dot, carly opening free at the other side, which looks toward the apex of the lube, and is somewhat jagged, soon thrown back or withering away. - Tufted Ferns with slender and delicate 2-3-pinnate fronds; the lobes cut-toothed. (Name composed of niots, a bladder, and urepis, Fern, from the inflated indusium.)
1. C. bulbifera, Berah. Frond lanceolate, elongated ( \(1^{\circ}-2^{\circ}\) long), 2 pinnate; the pinno lance-oblong, pointed, horizontal ( \(1^{\prime}-2^{\prime}\) long); the rhachis and pinnce often bearing bulblets underneath, wingless; pinnales crowded, oblong, obtuse, toothed or pinnatifid; indusium short, trancate on the free side. (Aspidiam bulbiferum, Suartz. A. atomarium, Muhl.')-Shaded, moist rocks; common. July.
2. C. frigilis, Bernh. Frond oblong-anceolate ( \(4^{\prime}-8^{\prime}\) long, besides the etalk which is fully as long), 2-3-pinnate; the pinnot and pinnules orato or lanceolate in outlino, irregularly pinnatifid or cut-toothed, montly.acute, decarreat on the margined or winged rhachis; indusium tapering or acuto at the free end Var. dentata, Ilook. is narrower and less divided, barely twice pinnate, with ovate obtuse and blantly-toothed pinnula. (Aspidium teaue, Swortz) - Shaded elifif; common: very variable. Jaly. (Eu.)
14. AgPiDIUM, Swartz. Shecd-Firn. Woon-Figm. (Tab. 12)

Fruit-dots round or roundish, borne on the back or somnotimes on the extremity of (in our species) pinnate and free vejas, scattered, or sometimen
enowded. Indusium Aat, searious, orbicular or round-kidney-hapod, covering the aporangia, attached to the receptacie at the ecntre or at the sinus, opening wh roond the margin. - Fronds mostly \(1-8\)-piznate. (Namo dioridiov, a small shiold, frome the shape of the indusiam.)
§1. DRYOPTERIS, Adans., Schott. (Nephridium, Rich. in part. Lastrea, Bory.) - Indusium rournd-kidney-shaped, or orlicukar with a narrow sinue, fixed al the sinus : fronds membranacoous or thinnish.
- Veins simple or simply forked and straight: fronds annual, decoying in autumn, the stalks and croeping rootackis noasly naked. (Thely pteris, Schott.)
1. A. Thelfpteris, Swartz. Frond pinnate, lancelate in outline; the slighty reflexed or horizontal pinne gradually dirkinishingy in length from near the bove to the cquex, sessile, linear-lanceolate, deeply pinnatifid, with oblong acarly entire obtaso lobes, or appearing acate from the strongly recolute margins in fruit; veins mostly forked, bearing the crowded fruit-dots (soon confluent) near their middie. (Polypodiam Thelypteris, L.) - Marslıes; common. Aug. - Stalk \(1^{\circ}\) long or more, usually longer than the frond, which is of thicker texture than in the next, slightls downy; the fruit-dots soon confluent and covering the whole contracted lower surface of the pinns. (Eu.)
2. A. Noveboracénse, Willd. Frond pinnate, oldong-lanceolate in outline, tapering below, from the lower pinne (2-sevcral pairs) being gradually shorter and deflered; the lobes flat, broadly oblong; their reins all simple exeept in the lowest pairs, bearing seattered fruit-dots (nexer confuent) near the margin. (Polypodium Noveboracense, L. A. thelypteroides, Suartz.) - Swamps and moist thickets ; common. July. - Frond pale green, delicate and membranaceous, mearly as the last, except in the points mentioned.
* Vains, at least the lowernnost, more than once forked or somewhat pinnately branching; the fruit-bearing veindets often obscure or vanishing above the fruit-dot : fronds, at least the sterile ones, often remaining green through the winter: stalks and apex of the scaly thickenod rootstocks chaffy, and often the main rhachis also when young.
- Frond twice pinnate and with the pinnules pinnatifid or deeply incised: indu simm decidrous.
3 A. spinuid̀sam, Swartz. Frond oblong or orate-oblong in outline ( \(1^{\circ}-2^{\circ}\) long), lively green, smooth; pinnules oblong or oblong-linear, mostly obtase, horizontal, crowded, the lower decply pinnatifid into linearoblong obtuse lobes which are sharply cut-toothod, the upper cut-pinnatifid or incised, with the shorter lobes few-toothed at the apex; margin of the indasiam denticulate or besct with minute stalked glands. (A. intermedium, Mull. Dryopteris intermedia, ed. 1.) - Woods, everywhere common. July. - Exhibits a varjety of forms, some of them clearly the same as the European plant, more commonly intermediate in appearance between it and

Var. dilatatam. Frond broader, ovate or triangular-ovate in outline; pinnules lance-oblong, the lower sometimes pinnately diviled; indusiam smooth and naked. (A. dilatatum, Willd.)-A dwarf state, fruiting when only \(5^{\prime}-8^{\prime}\) high, answers to rar. (of Lastrea dilatata) dumetorum. A peculiar form (A campylopterum, Kunss 9 and Dryopteris dilatata, chiefly, ed. 1) has the pinnos, pinames, and thair divisione remarkably crowded, and directod obliguely forwards
or rather seythe-shaped. - N. New England to Wisconsin, chiefly in moumin woods, and northward. (Eu.)

Var. Bodttil. Froud elongated-oblong or elongated-lanceolate in outima; pinnules broadly oblong, very obtuse, the lower pinnatifid, tho upper and smalior mercly serrate; indusium minutely glandular. (A. Bootii, Tuckerm. Dryopteris rigida, cul. 1; not Aspidium rigidum, Suurtz.) - E. Massschasetts, Boot, \&c. Connecticut, D. C. Eaton, and northward. - The least dissected form, intermediate in appearance between A. spinulosum and A. cristatum, but passing into the former.
+ Frond once pinnate, and the pinnce deeply pinnutifid, or at the base nearty thoict pinnate: fruit-dots within the margin, large ; the indusium thinnish and flut.
4. A. cristàtum, Swartz. Prond linear-oblong or lancedate in outline ( \(1 \frac{1}{2}^{\circ}\) to \(21^{\circ}\) long and very long-stalked) ; pinue short ( \(2^{\prime}-3^{\prime}\) ), triangalar-oblongs or the lowest nearly triangular-ovate, from \(n\) somewhat heart-shaped base, acate, deeply pinnatifid; the divisions ( \(8-13\) pairs) oblony, very obtuse, finely serrate or cat-toothed, the lowest pinnatifid-lohed; fruit-dits as near the midrib as the margin, often confluent. (A. Lancastriense, Suurtz.)-Swamps, \&e.; common. July. -Stalk bearing broad and deciduous chaffy scales. (Eu.)
5. A. Goldiannum, Hook. Fiond broadly ovate, or the fertile oratooblong in outline ( \(2^{\circ}-3^{\circ}\) long), shortstalked; pinns ( \(6^{\prime}-9^{\prime}\) long) oblong-lanceolate, pinnately parted; the dicisions (aboul 20 pairs) oblong-linear, slighty scythe-shaped, obtasc ( 1 long), serrate with appressed teeth, bearing the distinet fruit-dots nearer the midril thun the margin (these smaller than in No. 4). - Rich and moist woods, from Connecticut to Kentucky, aud northward. July-Sept.-A stately species, often \(4^{\circ}\) high; the fronds decaying in autumn Irdusium often orbicular without a distinct sinus, as in Polystichum.
\(\ldots+\) Fronds (thickish and mostly persistent through the winter, as in Polysticham), twice pinnate, but the neurly entire upper pinnules confluent, mone of the lower pinnatifid-toothed: fruit-dots close to the margin; the indusium womid, and its edges turned urder.
6. A. marginalte, Swartz. Frond ovate-oblong in outline ( \(1^{\circ}-2^{\circ}\) long), pale green; pinna lanceolnto from a broad almost sessile base; pinnoles oblong, obtuse, crowded. - Rocky hill-sides in rich woods; common, especially northward. July.
§ 2 POLY̌STICHUM, Roth. - Indusium orbicular and entire, peltate, (or rancly round-kidney-shuped in the same species, as in No. 7,) fixed by the depressed contre: fionds rigid and coriaceous, evergreen, very chaffy on the rhachis, fce. : the pinnas or pinnules auricled at the base on the upper side, crourded, the teeth or lobes bristiotipped.

> * Fronds tuice pinnate or nearly so.
7. A. fralgrans, Swartz. Fronds ( \(4^{\prime}-9^{\prime}\) high) gtandular and aromatic, pinnate, with the lincar-oblong pinne pinnately parted; their crowded divisions ( \(2^{\prime \prime}\) long) oblong, obtuse, corcred with the fruit-dots, the rusty-brown great indusia nearly equalling them in breadth; rhachis, \&e. chaffy with very large scales. - Shaded trap-rocks, Falls of the St. Croix, Wisconsin, Dr. Parry, and high northward.

8. A. aculeà tum, 8warta, var. Breinilf, Koch. Prond spreoding, 2 pinnate ( \(1 \frac{1}{0}^{\circ}-2^{\circ}\) long), oblong-lanceolate in outline, with a tapering baso, the lower of the many pairs of oblong-lanceolate pinne gradually reduced in sive and obtuse; pinnales ovate or oblong, obtase, truncate and almost rectangular at the base, short-stalked, or the apper oonflient, sharply toothed, beset with long and coft as well as chaffy haira. (A. Branaii, Spenver.) - Deop woodn, mounclins of New Hempshire, Vermant, N. Now York, and northward. ( En .)

\section*{* Eronde simply pinnate, moudy upright.}
9. A. acreatichoiles, 8warti. Frond lanceolato ( \(1^{0}-2 \frac{1}{2}^{\circ}\) high), malced; pinnce linear-lascodote, somewhat scythe-shaped, half-halberd-haped at the slighely stalked base, serrulate with approseed bristly teeth; the fertice (upper) ones contracted and smaller, bearing contignoum frit-dots near the midrib, which are conflaent with age, and cover the sarface. (Nephrodiam acrostichoides, Michr.) - Var. incisum (A. Schweinitaii, Beck) is a state with ent-lobed pinnse, a not unfrequent case in the sterile fronds; sometimes the tipe of almost all of them fertile more or less. - Hill-aides and ravines in woode; common northward, and southward along the Alleghanies. July.
10. A. Lonchitis, Swartz|Frond linear-lanceolate ( \(9^{\prime}-20^{\prime}\) high), scarcoyy stalked, very rigid; pinnce broadly lanceolate-scythe-shaped, or the lonoext triangular, strongly auricled on the upper side and wedge-truncate on the lower, densely spiny-toothed ( \({ }^{\prime}\) ' or less in leagth), copiously fruit-bearing; fruit-dots contignous and near the margins. - Woods, southern shore of Lake Saperior, and northwestward. (Eu.)

\section*{15. ONOCLEA, L. Sexsitive Feax. (Tab. 12.)}

Fertile frond twice pinnate, much contracted; the pinnules short and revolute, asaally so rolled up as to be converted into berry-shaped closed involucres filled with sporangia, and forming a one-sided spike or raceme. Fruit-dots one ou the middle of each strong and simple primary vein (with or withoat aterile crosireins), round, soon all conflaent. Indasium very thin, hood-like, lateral, fixed by its lower side, free on the upper (towards the apex of the pinnale). -Sterile fronds rising separately from the naked extensively creeping rootstock, longutalked, broedly triangular in outline, deeply pinnatifid into lance-oblong pinna, which are eutire or wavy-toothed, or the lowest pair sinuate-pianatifd (decaying m autamn) ; veins reticulated with fine meshes. (Name apparently from onos, \(a\) vesed, and cגele, to close, from the singalarly rolled up fructification.)
1. ©. sensilbilis, L. - Moist or wet places, along streams ; common. July. - A rare abnormal state, in which the pinne of some of the sterile fronds, becoming again pinnatifid and more or less contracted, bear some fruit-dots without being much revolute or losing their foliaccous character, is the var. ostusilobita, Torr. N. Y. State Fl. (Yates County, New York, Sartuell, and Washington County, Dr. Smith. New Haven, Connecticut, D. C. Eaton.) This explains the long-lost O. obtusilobàta, Nchkuhr (from Pennsylvania), which, as figured, has the sterile fronds thus 2 -pinnately divided. (Ragiopteris, Presl. in founded on a young fertile frond of this species and the sterilo frond of some different Fern.)

\section*{Stborder U．OSmindifinese．Flowering－Firr famity．}

\section*{16．SCHITIEA，Smith．Schizesa．（Tab．13．）}

Fertile fronde of several contracted linear pinnse，which are approximated is pairs at the apex of a slender atalt；the under（inner）side covered with the fractification，consisting of two rows of eessile naked spornagia，which are oval， rertical，furnished with a striato－rayed crest at the apex，and opening by a low－ gitudinal cleft down the outer wide．Starile fronds linear or threedtike，come－ times forked and cleft（whence the name，from \(\sigma x[\zeta \omega\) ，to alit）．

1．S．purilla，Pursh．Sterile fronds linear－thread－form，simple，tortaong， much shorter than the fertilo，which bears about 5 pairs of short crowded piasa at the apex of a slender statk（ \(s^{\prime}-4^{\prime}\) high \()\) ．－Low groands，pine barrees of Now Jersey；rare．

\section*{1\％．LYGdidIUM，Swarts．Climbina Fern．（Tab．18．）}

Fronds twining or climbing，bearing stalked and variously lobed divisions in pairs，with free veins；the fructification on separate contracted divisions or spite－ like lobes，one side of which is covered with hooded scales for indusia，imbri－ cated in two ranks，fixed by a broad base，each enclosing a single sporangiom，or rarely a pair．Sporangia much a in Schizea，but oblique，fixed to the rein by the inner side next the base．（Name from \(\lambda_{u} \boldsymbol{y} \dot{d} ⿱ 亠 䒑 s\) s，flexile．）

1．Lo palmatume，Swartz．Very amooth；stalks slender，flexile and twining（ \(1^{\circ}-3^{\circ}\) long），from slender running rootstocks；the short altermate branches or petioles deoply 2 －forked，each fork bearing a rounded heart－ahaped palmately 4－7－lobed sterile frondlet；fertile frondlets above，contracted and several times forked，forming a terminal panicle．（Hydroglossam，Wind．）－ Shaded or moist grassy places，Massachusotts to Virginia，Kentucky，and apar－ ingly southward；rare．July．

\section*{18．©SMUNDA，L．Flowerimg Ferr．（Tab．13．）}

Sporangia globular，short－pedicelled，naked，entirely covering the forthe fronds or certain pinnse（which are contracted to the mere rhachis），thin and reticertated， not striato－rayed at the apex，opening opposite the pedicel into two vaires． Spores greèn．－Fronds tall and uprigbt，from thickened rootstocks，1－2－pinnato： reins forking and free．（Osmunder，a Saxon name of the Celtic divinity Thor．）
＊Fronds twice pinnate，fertile at the top．
1．（1．regalis，Le（Flowering Fern．）Very smooth，palo green （ \(2^{\circ}-5^{\circ} \mathrm{high}\) ）；sterile pinnulea 13－25，lance－oblong，more or less serrolsse， otherwise mostly entire，oblique（or often auricled on the lower side）at the mearly sessite base（ \(1-2\) long）；the fertile racemose－panicled at the summit of the frond．（Eu．）

Var．spectulbilite．Pinnules ordinarily narrower and less auricled，or ob－ liquely truncato at the dighty salleod base．（O．spectabilis，Willd．）－Swamp and wet woods；common．June，July．
* Sterile frowds once pirnate ; the pinwas decply pinnactifid; the bobes entive.
2. D. Claytomiamm, L. Clothod with loose wool when unfolding, soon perfectly smooth ( \(2^{\circ}-3^{\circ}\) high) ; pinnce obleng-lancodate, with oblong obtuse dirisions ; some (2-5 pairs) of the middle pinnce fertile, these entirely pinnate; uperangia greenish turning brown. (O. interrupta, Mickr., \&cc.) - Low groands; common. May : fraiting as it unfolds. - This, being Clayton's plant (as I ascertaived in 1839, both from tho Claytonian and Linnasan herbaria), must bear the original Linnsaan name, though wrongly described, from young specimens in which the froctification was thought to be terminal.
3. O. cinnamemea, L. (Cimmanor-Fery.) Clothed with rusty wool when young; sterile fronds smooth when full grown, the lanccolave pinnse pinnatifid into broadly sblong obtuse divisions; fertile fromds separcte, from the sume reotstock, contracted, 2 -pinnate, covered with the cinmamon-colorod sporangia. - Var. rnondósa is a rare occasional state, in which some of the fronds are sterile helow and more sparsely fertile at their summit. (O. Clagtoniana, Cowrad, not of L.) - Rarely such fronds are fertile in the middle, otherwise sterile. -Swamps and low copses; everywhere. May.-Growing in large banches; the fertile fronds in the centre, perfecting fruit as they unfold, \(1^{\circ}-2^{\circ}\) long, decaying long before the sterile fronds (at length \(4^{\circ}-5^{\circ} \mathrm{high}\) ) get their growth.

\section*{Buborder III. DPRIOGLOSSERE. The Adder-Tongue Fax.}
19. BOTRYCHIUM, 8warts. Mooswort. (Tab. 13.)

Frond ternataly or pinnatoly divided or compound, rising straight from the noots (of strong clastered and thickened fibres); the lateral division sterile, with forising free reins, the terminal one wholly fervile: spike contracted, the spikes pinnately panicled. Sporangia sessile, clustered but distinct, rather coriaccons, reinless, cransverscly 2 -valved, shedding the copious powdery sulphar-coloned spores. (Name a diminutive of \(\beta \delta \delta\) oves, a cluster of grapes, from the appearance of the fruitful fronds.)
1. R. Junarioldes, Swartz. Sterile frond petioled, from near the base, 2-3-ternate, or the altimate divisions often pinnate or pinnately parted, broadly triengular in general outline; the lobes or divisions obovate, somewhat kidneyshaped, roundish, or oblong, somewhat erenato; fertile stalk \(3^{\prime}-6^{\prime}\) high; fruc. tification mostly 2 -pinnate. (Bútrypus lunarioides, Dichx. Botrychium fuma. rioides \& matricarioides, Willd.)-Dry, rich wcods, mostly southward July. - A state, from Hingham, Mass. (C.I. Sprague), has the two lateral primary divisions of the sterile frond changed into long-stalked fertilo fronkls. (Eu.)

Var. obliquum (B. obliquum, Mull.) is mostly larger ( \(6^{\prime}-17^{\prime}\) high); the fertile frond more compound ; the sterile with oblong or lanceolate divisions, either obtuse or oblique at the base, nearly entire, toothed, or irregularly pinnatifd. - New England to Wisconsin, and southward; rather scarce.

Var. dieseetum (B. dissectum, Muhl.). Divisions of the storile frond compoundly and laciniately cut into narrow small hobes and teeth: wherwise as the lest, into which it passes, and with which it grows.

2
2. B. Virginicum, Swartz. Sterile froml seasile abvere the middie of the talk of the fertile one, ternate; the short-stalked primary divisions once or twice pinnate, and then once or twice pinnatifid, thin, the lobes cut-toothed towand the apex, oblong; fractification mostly 2 -pinnate: plant \(1^{\circ}-2^{c}\) high, or oftea reduced to \(5^{\prime}-10^{\prime}\), when it is B. gracile, Pursh. - Rich woods ; common. Julv, Aug. (Eu.)

Var.? simplex (B. simplex, Hitchoock) appears to be a remarkably dopauperate state of this, only \(2^{\prime}-5^{\prime}\) high ; the sterile frond reduced to a single short-stalked division, and simply or doubly pinnatifid, the lebes obovate or oblong, thinner, and the veins more pereeptible than in the European B. Lanarim - W. New England, New York, and northward.
20. OPHIOGLOSSUM, L. ADDER's-Tongus. (Tab. 13.)

Frond a nuked stalk rising straight, bearing a lateral sterile portion resembling in form an entine leaf with finely roticalated immersed vcins, and a simplo terminal spike, on the edges of which the opaque and coriaceous sessile veinlem sporangia are closely packed, in 2 ranks, all more or less coherent together, \(\boldsymbol{\infty}\) as to appear necklace-jointed, transversely 2 -valred. Spores copious, sulphurcolor. (Name compounded of öфts, a serpent, and \(\gamma \lambda \bar{\omega} \sigma \sigma a\), tongue.)
1. D. vulpàtum, L. Sterile frond (in the N. American form) obovate or orate with a tapering sessile base ( \(2^{\prime}-3^{\prime}\) ' long), and mostly borme below the middle of the stalk of the fertile spike. - Bogs and meadows : not common. Jane. (En.)

\section*{Order 137. LYCOPODIÀCEAE. (Clud-Moss Fanily.)}

Low plants, usually of Moss-like aspect, with their solid and of ten woody stems thickly clothed with sexsile awl-shaped or lanceolate persistent and simple loaves, bearing the 2-4-volved spore-cases sessile in their axils; represented by only two genera.

\section*{1. LYCOPDDIUM, L., Spring. Club-Moss. (Tab. 14.)}

Spore-cases of one kind (sporangia, much like those of Ophioglossum, ouly larger), coriaccous, flattened, usually kidney-shaped, 1 -celled, opening by a transverse line round the margin, thus 2 -valved, discharging the subtile spores in the form of a copious sulphur-colored inflammable powder. - Perennials, with evergreen 1 -nerved leaves, imbricated or crowded in 4-16 ranks. (Name compounded of \(\lambda\) úkos, a uolf, and nous, foot, from no obvious resemblance.)
1. Sporangia scattered in the axils of the ordinary and uniform (dark-green and ckining, rigid, about 8 -ranbed) leaves.
1. L. Incidulum, Michx. Stems thick, 2 or 9 times forted, the branches nseending ( \(8^{\prime}-12^{\prime}\) higb); leaves widrly sf,rcading or reflexed linear-lanceolate' acute, minutely toothed.-Cold, damp woods ; common northward. AugastLittle bulblets form in the axils of the leaves of young shoots, Awetion, Rodr rock.
2. I.. Selasto, L. Stema thick and rigid, orect, fork-bramebed, forming a level topped cluster ( \(3^{\prime}-6^{\prime}\) high) ; leaves spreading, lanceolate, pointed, extire. Tope of high mountains, Maine to New York, on the Alleghanies southward; alto shore of Lake Superior, and northward; rare : both the variety with more erect, and that with widely spremding, leares. (En.)
12. Sparangia borne only in the axils of the xpper (bractual) Leaves, thes forming terminal spikes or cuthins.
- Lecues of the creeping sterile and the upright fertile stems or branches, and those of the simple spike all alike, many-ranked (sporangia oponing noarr the base).
3. L. Incurdàtrim, L. Dhoarf; creeping sterile stome forking, flaccid; the fertile solitary ( \(1^{t}-4^{\prime}\) high), bearing a sbort thick spike; leavea lanceolate or hanco-aud-ahaped, acute, soft, spreading, maked, or sometimes bearing a few minute spiny teeth. - Leaves (curving upwards on the prostrate shoots) narrower in the American than in the Earopcan plant (perhaps a distinct apecies), and passing into the var. Bigrlovii. Tuckerm.: with fertile atems \(5^{\prime}-7^{\prime}\) high, its leavea more awhehaped and pointed, sparser and more apright, often somewhat teetbbearing. (L.. Carolinianam, Bigel., not of L.) - Sandy bogs, northward, rare: the var. from New England to New Jersey and couthward, near the coast Aug. (Eu.)
4. L. alopecuroides, L. Stens sout, very densoly leafy throughout; the sterile branches recurved-prorambent and ereeping; the fertile of the samso thickness, \(\mathbf{6}^{\prime}-20^{\prime}\) high ; leaves narrocly linear-aud-shaped, spixulow-peinted, apreading, conapicuoculy bristle-1oothed below the middle; thow of the cylindrical spike with long setaceons tips. - Pine-barren swamps, New Jersey to Virginia, and sonthward. Aug., Sept. - Stems, with the dense leaves, \(\frac{1}{\prime}\) thick ; the comose apike, with its longer spreading leaves, \(\mathbf{f}^{\prime}\) to \(1^{\prime}\) thick.
* * Leures (bracts) of the catkin-tike spike scale-like, imbrioated, yellowish, ovate on heart-ehaped, very diffeent from thove of the sterile stems and branches.

\section*{- Spices seasile (brasckes equally leafy to the top), single.}
5. L. anmotiminm, L. Much branched; stems prostrate and creoping ( \(1^{\circ}-4^{\circ}\) long) ; the ascending brunches similar ( \(5^{\prime}-8^{\prime}\) high), sparingly forked, the sterile ones making yearly growths from the summit; leaves equal, spreading, in about 5 ranks, rigid, lanceolate, pointed, minately serralate (pale green); spike oolitary, oblong-cylindrical, thick. - Var. pteaers, Spring, is a reduced subalpine or mountain form, with shorter and more rigid-pointed erectish leaves. (Var. montanum, Tuckerm.) - Woods ; common northward : the rar. on the White Mountains, with intermediate forms around the base. July. (Ea.)
6. L. demdrofideum, Michx. (Ground-Pink.) Stens upright (6)\(g^{\prime}\) high) from a subterranean creeping rootstock, simple below, and clothed with homogeneous lanceolate-linear acute entire leaves appressed-erect in 4-6 rows, busky-branched at the summil ; the crouded branches spreading, fan-like, with tho lower row of leaves shorter and the lateral spreading, -in var. obsconvin appearing flat, from the leaves of the upper side being also shorter and appressed. (L. obscuram, L.) - Moist woods. Ang. - Renarikable for its treelike growth. Spikes cylindrical, 4-10 on each plent.

\section*{- + Spitear pediucled: vis. the locreas minude on the fertile bramchea. \\ \(\rightarrow\) Leaves homogenoous and equal, mamy-ranied: stems terte.}
7. L. clavatum, L. (Commox Club-Moss.) Stems creeping extenarely, with similar ascending short and very leafy branches; the fertile terme mated by a slender peduucle ( \(\mathbf{4}^{\prime}-6^{\prime}\) long), bearing about \(2-3\) (rarely 1 or 4) linoar-cylindrical spikes ; learce linear-awleshaped, incarved-apreeding (light groen), tipped, as also the bracts, with a fine bristlo.-Dry woods; common morthward. July. (Eu.)

\section*{\(\rightarrow\) Leaves of two forme, feworanded: acms or brawches fattlened.}
8. L. Carolinisinum, L. Sterile stems nnd their few short branchea entinely creeping (lesfless and rooting on the under side), thickly ctothed whit broadly lancoolate acate and somewhat oblique 1 -nerved lateral lexves widely aproading in 2 ranks, and a shorter intermediate row appressed on the apper side; also sending up a slender simplo pedancle ( \(2^{\prime}-4^{\prime}\) high, clothed merely with small bract-like and appressed awl-shaped leaves), bearing a single cylindrcal apike. - Wet pine barrens, New Jersey to Virginia, and southward. Joly.
9. L. complanatam, L Stems extensively crecping (often subterrancan), the erect or ascending branches several times furked above; bushy lrasch lets crowded, fattened, all clothed with minute imbricuted-appressed aul-ahaped leaves in 4 ranks, with decarrent-united bases, the lateral rows with somewhat spreading tooth-like tips, those of the apper and under rows smaller, narrower, wholly approssed; peduncle slender, bearing 2-4 cylindrical spikes. - Woods and thickets; common: the typical form with apreading fan-like branches abandeat couthward; while northward, especially far northward, it passes gradually into var. sanumeprocion (L. sabismfolium, Willd, L. Chamacyparissus, Brome), with more erect and fasciclod branches. (Eu.)

\section*{E. BELAGINtLLA, Beanr., Spring.}
(Tab. 14.)
Fructification of two kinds, namely, of spore-cases like thoee of Lycopodizum, bat very minate and oblong or globalar, containing reddish or orange-ofored powdery spores; and of 3-4-valved tumid oophoridia, filled by 3 or 4 (rarely 16) much larger globose-angular spores; the latter either intermixed with the former in the same axils, or solitary (and larger) in the lower axils of the leaty 4-ranked sessile spike. (Name a diminutive of Selago, an ancient name of a Lycopodium, from which this genus is separated.)

\section*{- Leaces all abilee, equally imbricated; those of the spike simiter:}
1. S. selagtnoides. Sterile stems prostrate or crecping, small and alemder; the fertile thicker, aucending, simple ( \(1^{\prime}-3^{\prime}\) high); leaves lancerokate, acint, apreading, sparsely spinulose-ciliate. (S. spinosa, Beauv. S. spinalooa, Brama) -Wet places, Now Hampshire ( \(P\) urah ) and Michigan, Lake Saperior and northward; pretty rare. - Leaves larger on the fertile stems, thin, yellowid groen. (Eu.)
 denedy appresed-imbricated, linoar-lanceolate, convex and wich a grooved keel, menuelefy cilicte, briathetipped; thoee of the strongly 4-angular spike rather brout
er; the two eorts of fructification in the same axils. (Lycopodtum rapestre, \(L\).) -Dry and exposed rocks; common. - Grayish-green in aspect, resembling a rigid Moss.
* Leaver of 2 sorts, the shorter above and below, resunbling ctipulea, tho largar lateral, 2-ranked.
8. 8. àpale, Spring. Stems tufted and prostrate, crceping, much branched, fleccid; leaves pellucid-membranaceous, the larger spreading horizontally, ovate, oblique, mostly ohtase; the others smaller, appressed, taper-pointed; those of the short spikes neariy similar; oopboridia copious at the lower part of the epike. (Lycopodium ápodum, L.) - Low, shady placen, N. New England, near the const, to Illinois, and southward. - A delicate litule plant, resembling a Moss or Jangermannia.

\section*{Order 138. HYDROPTERIDES. (Marsileacest, R. Br.)}

Aquatic cryptogamous plants, of diverse habil, with the fructification borne ot the bases of the leaves, or on sulmerged branches, consisting of twoo sorts of organs, contained in inclehiscent or irregularly bursting involucres (sporocarps): - here represented by only two genera; one of them, Isoetes, nearly related to Club-Mosses in structure; the other, Azolla, much like a floating Liverwort.

\section*{1. 1SdETES, L. Quillwont (Tab. 14.)}

Stem a mere succulent base or crown, rooting from underneath, and covered above with the dilated imbricated bases of the elongated terete awl-shaped \(\sigma\) or atalk-like cellular leaves. Sporocarps ovoid and plano-convex, pretty large, ceasile in the axils of the leaves and united with or enveloped by their excavated dilated base, very thin, traversed internally by transverse threads, forming a kind of partitions; those of the central leaves filled with very minute powdery grains (analogons to the spores of Lycopodium); the exterior filled with largor ephorical-quadrangular spores (oophoridia), at first cohering in fours, their cruttmecoun integument marked by 3 radiant lines. (Name composed of äcos, equal, and \({ }^{\text {fros, }}\) year; perhaps intended to indicato that these aquatir plants are anchanged by the season, i. e. alike the year through.)
1. I. Inctistris, L. Crown or rootstock broad and depreased ; leaves wholly submersed, dark green, rigid and fragile, awl-shaped ( \(2^{\prime}-6^{\prime}\) loag), tho dilated base as broad as long; spores (oophoridia) roughish-granulated, scarcely reticu lated. - Bottom of ponds and slow stroams; not rare northward. - New England specimens agree well with the European plant, and also seers too ucarly Hike the next. The following specics are admitted in deference to authority: but probably all are forms of one. (Ea.)
2. I. Tiparia, Engelm. Crown amall; leaves slendor, soft, ycllowish green ( \(4^{\prime}-b^{\prime}\) long), the base broader than long; spores minutely farinaoeous and reticulated - Gravelly borders of lakes and streams, Delaware to

New Hampobire, often partly emersed: probably throughout the Middle States.
3. E. Engelmanini, Braun. Leavea long and slender (9'-12) long), entirely ernersed in summer, soft and flaccid, light yellowish-green, the dilated base longer than broad; spores coarsely farinaceous and reticulated. - Shallow ponds of the Western States, and southward.

\section*{2. AZOLLA, Lam. Azolla. (Tab. 14.)}

Plent floating free, pinnately branchel, elothed with minnte imbricated learce, appearing like a small Jungermannia : fructification sessile on the under side of the branches, of 2 sorts. Sporocarps covered at first with an indusinm of a singlo diaphanous membrane, ovoid; the smaller kind opening transversely all round, containing several roundish-angular antheridia 9 peltately borne on the sides of a central erect column : the large or fortile kind bursting irregalarly, alled with numerous spherical sporangia rising from the base on slender stalke, each containing a few globular spores. (Name said to come from älco, to dy, and \(0 \lambda \lambda_{\infty \infty}\), to kill, being destroyed by dryness.)
1. A. Caroliniàna, Willd. Leavcs ovate-oblong, obtuse, spreading, reddish underneath, beset with a fcw bristles. - Pools and lakes, New Yort to Illinois, and southward. - Plant \(f^{\prime}\) to \(l^{\prime}\) broad. - Probably the same as A. Magellanica of all South America.

Marbflea mucrondta and perbape M. vestita may oceur in tho western parts of Illinois and Wisconsin.

See Addend.
Salvimia Natarie, L., eaid by Purah to grow floating on the sarface of mall lakes in W. Now York, has not boen found by any other person, and probably does not occur in thin country. It is therefore omitted.

\section*{Clabs IV. ANOPHYTES.}

Cryptogamons acrogenous plants, growing upwards by an axis or stem, and usually furnished with distinct leaves (sometimes the stem and foliage confluent into a frond), composed of cellular tissue alone.

\section*{Order 139. Mí'SCI. (Mosses.")}

Low, tufted plants, always with a stem and distinct (sessile) leaves, producing spore-cases which open by a terminal lid (except in Nos. 1-4), and contain simple spores alone. Reproductive organs of two kinds : \(\dagger\) 1. The sterile (male) flower, consisting of numerous ( \(4-20\) ) minute cylindrical sacs (antheridia) which discharge from their apex a mucous fluid filled with oval particles, and then perish. 2. The fertile flower composed of numerous (4-20) flask-like bodies (archegomia, pisillidia), earh having a membranous covering (calyptra), terminated by a long cylindrical funnel-mouthed tabe (style). The ripened archegonium (seldom more than one in a flower maturing) becomes the capsule, whirh is rarely indehiscent or spliting by 4 longitudimal slits, but usually opens by a lid (operculum) : beneath the operenlum, and arising from the mouth of the capsule, are commonly 1 or 2 pows of rigid procesees (collectively the peristome) which are always some multiple of four: these of the onter row are called teeth; those of the inner row, cilia, their intermediate smaller proceseek, ciliola. An elastio ring of cells (annulus) lies between the rim of the capsule and operculum. The powdery particles filling the capsule are spores or sporules. The thread-like stalk (pedicel) supporting the capsule is inserted into the elongated torus (vaginula) of the flower. The pericel continued through the capsule forms the columella; when enlarged uniformly under the capsule, it forms an apophysis; when protuberant on one side only, a struma. The calyptra separating early at its base is carried up on the apex of the capsule; if it splits on one side it is hood-shaped or cuculliform, if not, it is mitre-shaped or micriform. Intermixed with the reproductive organs are cellular jointed filaments (paraphyses). The leaves surrounding the artheridia are called the perigonial leaves; those around the archegonium or pedicel, the perichotial leaves.

\footnotetext{
- By Finmam S. Bubwrant, Isq.
\(\dagger\) That the entherictiven of Mosses bears the same relation to the mechegewiwen which the anther does to the pietil in Phenogamous plants, cannot now reamonaly be doabted, although perhape not ebtablished by direct proof. Fruit is mever produced withr at the co-operation of bohth theme organs.
}

\section*{Artificial Analysis of the Gemera.}

\section*{I. ACROCARPI. Fruit terminal.}
A. Capsule without a deciduous opercollite
- Capsale dehlecing by Irregular raptares.
8. ARCFIDIUM. Calyptra torn irregularly at the middle
8. BRUCHIA. Calyptre chreumciedite at the beso. Capsule apophymate.
4. PEASCOM. Calyptre circumcisale at the bese. Caprulo not epophyate.
- © Capenie debicing by 4 longitadinal alfte.

2 ANDREA. Capmile monde on e pedicollate vadnuls.
8. Capsule dohiscing by a decidnous opercninm.
- Mouth of the capsule naked
- Cepsula meedila on a pedicellata negivala
1. BPHLAGNUM. Galyptre Irraguleriy torn, poosistent.
- - Capeule on a proper pedical : vaginule not pedicellete.
6. GYMNOSTOMUM. Cayptre cuculliform Antheridia terminal.
5. POITIA. Calyptrin cucullitorm. Anthertdis axdlary.
86. APHANORHEGNA Calyptremitriform ADtherfia axilary.
85. PHYSCOMITRIUM Calyptemitriform Antheridit tecminal.

40 HBDWIGIA. Calyptra conic Antheridis andlary.
- Mouth of the capeule furnished with beeth.
- Peristome singie.

4 Teeth of the peristome 4.
E8. TBIRAPEIS. Calyptra mitriform Plants with a conspleuous atem.
87. TITRODONTIUM. Calyptra dimidiato-miltiform. Almost stembet plante
\(4+\) Teeth of the peristoms 16. Celyptre mitations.
a. Calyptre pilicate
8. PTYCHOMITRIUM. Tenth deophy bifd; thelr equantendracent.
8. COSCINODON. Teeth cribroee.
b. Calyptre not phoan.
87. GRIMMIA. Teeth entire, cribrose or \(2-8\) cleft at the apex.
88. SCHISTIDIUK. Teeth as in No. 87 Columelis adhereat to the oparculion.
89. RACOMITRIUM. Teeth Altiorm, 2-8-oloft to the bere
57. BPLACHNUM. Teeth in pairs, rafiexed when dry.
18. CONOMITRIUM. Teeth trancate, vary short, more or laes parforated.
\(\leftrightarrow++\) Teeth of the pertstome 16. Calyptra exeulilform.
a. Leaves 2-ranked
17. PISSIDENS. Teeth cloven half-way into two unequal eogmente
94. FUSTICHIUM. Fruit unknown.
28. DISTICHIIIM Tweth ranally entire; If olown, thedr mementse equal.

6 Learee spreadiog every way.
1. Oepsule cerrnous-inoltined, unequal.
14. DICRANUM. Teeth as in Fissidens Lesves furninhed with a cons.

16 LIRUCOBRYUM. Teeth an In Fiadideos Ieares deatituto of a conte
16. CERATODON. Teeth deeply bifd. Capsule with a short strume.
12. TREMATODON. Teeth cleft below. Capaule with a long and linear epophyils.
88. CONOSTOMUM. Teeth unlted at the spex. Cepeule ribbed
2. Capenk somethat pendulous on an arcuate pedicel, equel.

18 CAMPYLOPU8. Tweth deoply bifid. Calyptre finged at the bese.
11. DIORANODONTIUM. Teeth deoply bitd. Calyptrin not friuged at the bees

\section*{8. Caprele arect, ovel or soesewhat pyrtiotio.}

7. WHisIA. Teoth browiong, soute. Gapeain oral, enooth.
8. REABDOWEISLA. Teeth mabralute. Capoole orel, etrinted.

81. DRUMMONDIA. Teeth traneate, anect. Capeale globose-owl.
64. ENTOSTHODON Teoth lancoolate, horisontai. Capeole globow-pytionn.
4. Capeule erect, oblong or cylindrical.

21 DESMATODON. Teeth depply bild, areet Operculum alonghted-oonlo, obteme.
29. BYRRHOPODON. Teech eattre, horimatial. Opercelma mabuletoroctrate.
68. TETRAPLOLON. Teeth th fours, reflaxed when dry. Opereulam conico-coenver.
\(\leftrightarrow *+\) Teeth of the periatone 22 Caljptrin coculliform.
19. TRICHOSTOMCM. Tooth morv or lemen anited in paira, with a barrow baellar mambrapa.

22 DIDYMODON Teath as in the lest, but without any basilar membrace.
20. BARBULA. Teeth veey loog, onou or itrice imimed aroand the columella.
48. ATRICHUM. Teeth adberent by ebedr pelatm to the tationed tep of the colvmelle. Oh. jyptra spinuiloes at the apax
44 POGONATUM. Teeth as in the last. Calyptra denmely hulry.
\(+4+4+\) Teeth of the peridome 64. Calyptra orcalmition.
45. POLYTRICHUM. Toelh adbereat as in No. 88 Calypler dmeoly heiry
- - Peristome double; ite teeth 16.
\(\rightarrow\) Caprule aymmetrical, arect : inder perimtome of 16 clin.
8. MACROMDTBIUY Teeth wben dry eroct. Calyptre campanalato, plicele.
28. ENCALIPTA. Teeth when dry erect. Calyptra campanulate, not plicete.

84 SCELOTHETMIA. Teeth when dry revolute. Calyptra campanulate, not plicate.
82. ORTHOTRICHUM. Teeth when dry reflexed Cajyptra campanulate, plicate.
80. ZTGODON Teeth when dry refexed Calyptrm enculliform
\(\rightarrow \rightarrow\) Capsule unsjmmetrical and inclined to ons alde.
\(=\) Inner periatome a plalted cone
41. BUXBAUMIA. Capeale gibbous, ovate, plano-convex, pedioellate.
42. DIPHYSCICM. Cappale gibbosis, ovate, not pleno-eonvex, samdlo.
\(=\) = Inver peristome a membrien cat trito 16 cilim
61. BARTRAMIA. Capaule globome, fibbed whea dry.
47. AOLACOMNION. Capeule oblong, ribbed whea diry.
49. MNIUM. Capecile oblong: malo flower discold
48. BRYUM. Capsule alongatod-pyriform : mele flower gemaltorm.
60. MRESLA. Capale elongated-pyriform. The outer peristome the ahortect.
68. PUNARIA Capsule short-pyriform. Toeth oblique, united at the aper
\(===\) Inner peristome a membrane cut into 64 cllis
46. TDMILA Capaule obovato-oblong. Clila united at their apax in fours.
II. PLEUROCARPI. Fruit lateral (with operculum and peristome).
A. Calyptra eveulliform.
- Periatome single: teeth 16.
©7. CLASMATODON. Teeth tregular twice or thrice divided to the bece. Annalus large, fimperfect.
70 FABRONLA. Teelh ragular, approctrated in pairs. Annolms wintiog.
- Perlatorce doable : the orter of 16 teeth ; the inner of 16 ellin, with or withont cillole ; oe an irregular membrane.
- Capeule erect, equal.
a. Leavea papillose.

66. LESERA. Ofis thon a broed baco: cillolion nope. Follage datk-green.
68. ANOMODON. CIIL from a marrow base. Follege yollowh grean.

b Loared not papidrose, complanate.
76. NECKEKA. CILI from a narrow boee. Leaven undulate
75. CYLINDROTHECIUM. Cilin from a marrow base Laves nonooth
77. OMALIA. Cilia from a broed base : cillote present.
c. Leaver not complanete.
\(=\) Inver peristome a membrane adherent to the teeth .
62 LedCODON Perichseth very long Calyptre smooth.
68. LBPTODON. Puricheeth very long. Calyptre hatry.

72 PYLAISEA. Perichioth short. Calyptre mooth.
callor periatome froe, divided to tho beas into 16 alles.
71. ANACAMPTODON. Teeth of the pertstome redexed when dry
74. PLATYGYRIUM. Teeth of the peristone broedly margined. Annolug large.

64 ANTITRICHIA. Pericheth long. Ramitication pinnata. Pedicels feruose.
79. CLIMACIUM. Periohsth long. Kemtication dendrold. Oolumella exserted.

+ + Caprule inclined, upeqnal.
78. HOMALOTHBCIUM. Inner peristome s meonbrese alberent to the teeth. Calyptre betrit 80. HYPNUM. Inper pertitome a plicate membrane difided haffray into carinate diza ect olee present. Calyptre smooth.
B. Calyptrs mitriform. Peristome double; its teeth 16.
- Cspsule Lnmersed, erech
69. FONTINALIS. Inner peristome of 16 clis connected by crose-bers.

61 CRYPHAEA. Ionar peristome of 16 fre and mbulate cilia.

> - Capaule exserted, horisontal
78. HOOKCRIA. Ingor poristome of 16 carinate cilla : ciliole abomet.

\section*{Suborder I. sphagnaceate.}

\section*{1. SPhAGNUM, Dill. Pant-Moss. (Tab. 15.)}

Calyptra irregularly ruptured in the middle. Operculam convex, depresed Capsule subglobose, sessile on the pedicellate vaginula. Peristome none. Inflorescence moncecious or dicecious: antheridia roundish, with a long pedicel, lodged singly in the axils of the perigonial leaves at the clavate extremities od short branehes. - Large, soft, flaccid, and usually pale-colored plants, inhabiting bogs and swampy places; stems erect, mostly simple, capitate at the summit by the crowded branches which else where are (3-7 together) in distinct fascicles; branch-leaves 5-ranked, between broad-ovate and linear-lanceolate, conrolnte concave, with a peculiar reticulation, composed of two kinds of cellales, one kind (utricles) large, sub-fusiform, colorless, perforated, and lined with a spiral fisment (fibrillose), except in No. 10; the other kind (ducts) much smaller, linear, chlorophyllose, running between the contiguous walls of the utricies and form-
 tions of the leaf (see Sulliv. in Mem. Amer. Acad. IV. p. Ift. t. 4. B.), bhowing the form and relative position of the utricles and ducts, are of service in deter mining the species, as follows:-
- Ducts somewhat elliptical, situated centrally between the angular-rotund wrides, and not extending to either surface of the loaf.
1. 8. cymblrolimin, Dill. Dioscions; stoms robust, \(6^{\prime}-18^{\prime}\) fong; brapches 4-6 in a fascicie, tumid, moatly obthoto; stom-leares apatulate, not fibrillose; branch-leaves imbricated, ovate, cuculate and entire at the apex; eapsule with stomats in its wall - Bogs, \&c.; common. - A large species, distinguished from its congeners by the sharp papills on the back of the leaf near the apex, and by the strix on the walls of the cortical utricles of the branches. (Tab. I.) (Eu.)
2. B. compatiana, Brid. Diuscious? stoms erect, \(2^{\prime}-5^{\prime}\) high, densely cespitose, with one layer of cortical usricles; branches \(2-3\) in a fascicle, short, crowded, erect ; branch-leaves ovate-scuminate, recarved-spreading, broadly margined, truncate and toothed at the apex ; atricles with small pores, those at the point of the narrowly acaminated perichetial leaves not fibrillose. - (S. strictam, Musc. Alleghan., No. 201.) - Springy places on high mountains, Southern States, Lexquzreur, Curtis, Buckley. (Eu.)
3. S. Coutortarn, Schultz. Somewhat stiff and dark-colored; stema \(4^{\prime}-\mathbf{6}^{\prime}\) high ; branches attenuated, more or less contorted; branch-leaves rather secund, ovate-lanceolate, of a firm texture; utricles very narrow, with a row of small pores on each side. - Cranberry marshes, Northern Ohio, Lesquereur. (Eu.)
4. S. Lescurrit, Sulliv. (Musc. Bor.-Amer., No. 6.) Aspect same as that of small forms of No. 1; ramification and mode of growth loose; branches \(2-3\) in a fascicle, distant; stem-leaves lingulate, obtuse, the atricles fibrillose; branch-leaves elongated-ovate, truncate and dentate at the apex, the ducts cunei-form-elliptic, approaching the convex surface of the leaf; perichatial leaves quite large, when flattened oval-ovate; capsule oblong-globose, blackish, much exserted. - Wet sandy places among the mountains of Alabama; also Dismal Swamp, Virginia, Lenquereux.
5. S. ténerum, Sulliv. \& Lesqx. (Musc. Bor.-Amer., No. 11.) Stems 2'-3' high, cespitose; branches crowded, deflexed; stem-leaves large, ovatelanceolate, the utricles fibrillose; branch-leaves ovate-lanceolate, imbricated; ntricles ample, with a few large pores; ducts nearly cuneiform-clliptic, approaching the concave surface of the leaf; perichatial leaver ovate-sabulate, undulate on the convolute margins above, the utricles mostly not fibrillose; capsule scarcely emergent. - Margins of rivulets; Raccoon Mountains, Alabama, Lesqueresx.
6. S. humife, Schimper. Caspitose; stems \(1^{\prime}-2^{\prime}\) high, with 3 layers of cortical urricles; branches crowded, spreading, 2-3 in a fascicle; branchleaves ovate-lancoolate, the upper half horizontal, truncato and dentate at the apex, narrowly margined; utricles broad, with large pores. - Tallahassee, Florida, Ruged: among the Lookout Monntains, Alabama, Lesquereux.
7. S. cyelophyllum, Sulliv. \& Lesqx. (Musc. Bor.-Amer., No. 5.) Stems \(2^{\prime}-3^{\prime}\) long, thick, turgid, flaccid, with only one layer of cortical utricles, mostly simple, rerely with a few scattered branches, not in fascicles; leaves pale greenish-white, narrowly margined, somowhat constricted at base, closely imbricated, oblong-rotund, entire at apex ; ducts as in No. 3 ; flowers and frait anknown. (S. cymbifolium, var. targidum, Hook. \& Wils. in Drum. 2d Coll. No. 17.) - New Orleans, Drummond: mountains of Alabama, Lesquereux. - (This
and No. 8 may be sterile forms or incomplete states of two species yet crkuown. They approach nearer to \(S\). cymbifoliam than to any other species; but their leaves have a closer reticulation, and are not papillose on the back near the apex, nor are the cortical utricles of the branches marked with strine, as thoy are in the last-named species.)
8. S. sedoldes, Brid. Form and ramification of the stem and crosssection of the leaf same as in the last, bat a somewhat smaller plant, and not so flaccid; leaves mostly of a dark vinous red, oval, entire at the apox, not mar gined; when dry absorbing moisture with difficulty ; flowers and fruit not seen - Springy places, on Table Rock, S. Carolina, Gray, Lesquereux: Mt. Marey, New 'York, Torrey. - (In the first-mentioned locality ocrurs an olive-green variety, (?) - perhaps S. Pylesii, Brid. - smaller in all its parts; branches somewhat numerous, short, mostly single, and with closely-imbricated leares, much smaller than the distantly placed stem-leaves. - (Masc. Bor.-Amer., No. 4.)
* * Ducts oval, situated centrally belween the ratend utridex, and extending to both surfaces of the leaf.
9. 8. squarrdsmm, Pers. Monœcions; stems \(8^{\prime}-12^{\prime}\) long, robnst, rigid; branches deflexed, attenuated, 5 in a fasciele; branch-leaven ovate-acaminate, squarrose; stem and perichstial leaves oblong, obtuse, not fibrillose.Bogs, \&e.; common in the Northem and Middle States, and westward.-4 large species. (Eu.)
10. A. macrophgllanin, Bernhardi. Stems slender, stiff, reddish, \(\mathbf{4}^{\prime}\) \({ }^{6}\) long; branches short, flat, fiabelliform, 2-3 in a fascicle; branch-leares long, subulate, straight, spreading, dentate at the apex; utricles elongated, with 7-9 large pores in a line along the centre, and remarkable for the absence of a spiral fibro; capsule oblong, concealed by the perichætial leaves. - Swamps near the sea-coast, New Jersey to Florida : also Raccoon Mts., Alahama, Iespuereux.
* * Ducte triangular, situated between the rotund utricles next the concave surfoce of the lenf.
11. S. acutifoliam, Ehrh. Monœecious; stems \(5^{\prime}-10^{\prime}\) long, slender; branches crowded, elongated, attenuated, mostly pendent; stem-leaves lingrlate, obtuse, not fibrillose; branch-leaves ovate-lanceolate, tapering to a narrow trancate point, erect-patent; sapsule much exserted-Frequent; variabie in size : foliage often tinged with red. - S. rubellam, Wils. (common in Earope), closely resembling this, but a smaller species, with elliptical leaves and diœecious inflorescence, may be looked for within our limits. (En.)
12. S. Inimbriatum, Wils. Moncocious; much like and formerly confounded with No. 11, but a more delicate species, with finbriated stem-leares, and large, conspicuous, obovate, obtuse, and cucullate perichatial leares British America, Drummond. (Eu.)
13. S. tabulare, Sulliv. Stems \(\mathbf{2}^{\prime}-3\) ' high, closely cmespitose; branchea densely crowded, short, erect-patent; stem-leaves large, oblong, obtuse or acute, fibrillowe; brancb-lesves ovato-mcuminate, the apper half spreading and undulato on the margins; perichsatial leaves lanceolate, acute, broadly borderal above; sporales goldan-yellow.-(S. acutifolium, var. 9 Musc. Alleghan.) - Tabie

Morntain, N. Carolina ; near Mobile, Alabama.-A amall species, with foliage mostly of a pale brownish or yellowish hwe, resembling S. molluscum, but that has a cross-section of the leaf like No. 15 and 16.
14. 5. meske, Salliv. Densoly crsapitose; stems \(2^{\prime}-8^{\prime}\) high, fragile, concealed by the crowded and short patent branches; branch-leaves oblong, ovatoacuminate, recurved-spreading; perich mial leavos orbicular-ovabe. - Mountains of N. Carolina, Gray: Tallulah Falls, Georgia, Leaquereux. - Has remarkebly sof whitish foliage.
* * * Ducts triangular, situasted between the rotund utriclea next the convex surfase of the loaf:
15. S. Cuspldatam, Ehrh. Monœecions; stems \(6^{\prime}-10^{\prime}\) long; fascicles of 4-5 deflexed branches distant; stem-leaves lanceolate-acuminate, recurvedpatent, when dry flattened and undulate on the margins (the best distinctive mark of the species) ; perichstial leaves broad-ovate, acute. - Var. accinvun, leaves oblong-lanceolate, when dry mach recarved. - Var. plumosum, growing in water, more elongated and attenuated in all its parts. - Not uncommon; New England to Lonisiana. Foliage pale green or yellowish-white. (Eu.)
16. S. Torreyinam, Sulliv. Stem stiff, a foot or more in length; branches \(4-5\) in a faccicle, \(12^{\prime \prime}-15^{\prime \prime}\) long, \(2^{\prime \prime}-3^{\prime \prime}\) wide, flat, linear-lanceolate; leaves elongated-lanceolate, spreading, straight, broedly margined, erose-dentato at the apex ; frait noknown. - Ponds and slow-lowing streams; pine barrens of New Jersey, Torrey. - A large robuat species : folinge drab-colored, of a firm rexture.

\section*{Suborder II. ANDEREACEAE.}

\section*{9. ANDR 良A, Ehrh. (Tab. 15.)}

Calyptra mitriform. Operculum none. Capsule oblong-oval, dehiscing by four longitadinal fissures, and sessile upon the pedicellate vaginula. Inflores. cence monoecious or diocious. - Small aipine or subalpine mosses, of a dark brownish or blackish color, growing on rocks; stems ascending, rigid, dichotomously divided; leares with or without a costa, of a firm texture, the areolation above angular-rotund and small; below oblong and large. - (A personal name.)
1. A. petrophlian, Ehrt. Moncocious; stems \(4^{\prime \prime}-10^{\prime \prime}\) long, filiform, leafless below; leaves ovate- and oblong-lanceolate, concare, spreading-iacurved from an erect base, without a costa, papillose on the back, the point oblique, often with a hyaline crenulate margin. (A. rupestris, Hedw.) - High mountains; a variable species. (Eu.)
2. A. rupestris, Torner. Moncecious; leaves apreading or secund from an orato base, linear-lanceolate, smooth, concave ; costa continuous. (A. Bothii, Web. \& Mohr.) - White Mts., New Hampshire, Oakes. (Tab. 15.) (En.)
3. A. craeglnérvia, Brach. Moncocious; near the laat, but the leaven are shining, falcate-secund, subulate from an oblong bace, cuspidate by the large, terete, excurrent costa, which is papillose at the point. - With No. 9. (Eu.)

\section*{Subordre III. BRYÀCEz.}

\section*{Div. I. Acrocarpl.}

Fruit terminal on the main stem, or ranely terminal on short lateral bruachon.
A. CLEISTOCARPI. - Capsule without an operculum, rupturing irregularly.

\section*{Tribe I. PHASCE厷.}

\section*{8. AECMIDIUM, Brid. (Tab. 15.)}

Calyptra irregularly ruptured in the middle; the lower part persistent. Capsule globose, sessile on the short vaginula, immersed. Colamella none. Spores large, few (8-15). Inflorescence moncecious: maie flower naked or 2 -leared, axillary. - Minute terrestrial plants, of a structure more simple than any of the suborder, hence its name ('Apxißnov, a beginaing).
1. A. Ohioense, Schimp. Stems at first crect, \(1^{\prime \prime}-2^{\prime \prime}\) high, afterwards decumbent, and lengthened by innovations; leaves lanceolate, cuspidate by the excurrent costa, slightly denticulate above, the perichatinu mach larger; capsale terminal on a short lateral branch. (A. phascoides, Mfrsc. Alleghan., No. 21s.) -Meadows and waste fields, Central Ohio, and N. Alabama. (Tab. 15.)

\section*{4. PHiÁSCUM, L. (Tab. 15.)}

Calyptra campanulate or cuculliform. Capsule roundish, more or less apicalate, shortly pedicellate, usually immersed. Columella present. Spores numerous, muriculate: infloresceace moncocious. - Diminutive species, mostly annual, growing on the ground, either stemless and bulb-like, or with a short stem, sparingly divided; leaves costate or ecostate. ( \(\Phi_{\text {ćóorov, an ancient name for a }}\) moss.) - For con venience, the genus is here retained in its former extonded sense; the names of the genera, into which a natural arrangemeat requires the species to be distributed, being used for sections.

\section*{* Plants growing from a confervoid thallus. Columella fugacious.}
1. EPHEMERUM, Hampe. - Stemiess: leaves of a loove rhomboidal areolation : catypera campanulate-canic: capsule gholose-oxate, sulusessile, apiculate: apora lange: male flower gemmiform, at or near the base of the fertile stem.
1. P. serrinturn, Sahreb. Leaves oblong or linear-lavceolate, ecostace, deeply serrate ; capsule parple, shining. - Moist ground; edge of woods. (Ea.)
2. P. Eéssilte, Br. \& Sch. Lenves lanceolate-subulate, nearly entire; costa excurrent, more or less obsolete near the base. - Clayey soil, in thin woods, Central Ohio. (Eu.)
3. P. crassinergitam, Schwagr. Leaves linear-lanceointe, strongly and irregularly dentate near the apex ; costa continuoas, not excurrent. - Wirh the last. - Also with a rar. ? having the leaves near the apax spinulose-dentates, (the teeth often recurved, and papillose or cristate on the back; spores mach Larger : - probably E. apinulowm, Br. \& Sch., mentioned in Wils Bryol. Brit. p. 27.
4. P. colarerens, Hodw. Leares oblong-lanccolate, strongly serrate; costa ranishing below the apex ; capsule brownish-parple. - River-banks, Certral Ohio. (En.)
* Plants without a confervoid thallus. Colunella persistent.
§2. PHYSCOMITRELLA, Schimp. - Caulescent : leares lossly areoluted: calyptra campanulate-conic : capsule glulose, apiculate: antheridia naked, axillary, with paraphyses globosely distencled at the aper. (Closely allied to Aphanorheg. ma among Funariex.)
5. P. patens, Hedw. Leaves subspatulate-lanceolate, serrate, costate nearly to the apex; capsule sometimes exserted. - Moist clayey soil, Central Ohio: rare. (Eu.)
43. ACALLLON, Mull. - Stemless, bulb-like: leares broad-onate or obovate, very concure, recurved at the apex, with a lax areolation: capsule glohose, entirely concealed by the 2 or 3 hirye subcucullate perichaztial leaves: culyptra minute, campanslate: inflorescence as in \(\oint 1\).
6. P. triquètram, Sprace. Leaves 3 -ranked, carinate-concave, sbortly cuspidate by the continuons excurrent costa, the perichetial ones 3 and larger; capsule horizontal, with a carved pedicel. - On dry soil; rare. (Eu.)
7. P. muticum, Schreb. Size of the last ; leaves not carinate, costate, the perichetial ones 2 ; capsule erect; pedicel straight. - Moist ground. (Eu.)
8. P. Schimperiannim, Sulliv. (Musc. Bor.-Amer., No. 26.) Hesembles the last two species, but the perichetial leaves near the apex are papillose on both surfaces, erose-dentate on the recurved margins, and cuspidate by the costa which extends scarcely \(f\) of the way towards their base, the other leaves without any trace of a costa; capsule, pedicel, and calyptra as in No. 7. - San Marcos, Texas, Wright.
4. PHASCUM Proper. - Stems simple, or once or twice divided by innovations: leaver costate; aredation below large, loose, oblong, above minute, subquadrute, chlorophyllose: calyptra cuculliform: capsule globular, acuminate.- (Resembles the Pottiex.)
9. P. cuspidàtum, Schreb. Leaves elongated-lanceolate, cuspidate, more or less papillose on the back near the apex; costa excurrent; capsule immersed or exserted; antheridia mostly naked in the axils of tho perichatial leaves. - Old fields; not uncommon. (Tab. 15.) (Eu.)
15. PLRURIDIUM, Brid. - Stems erect or decumbent: leaves subulate, coadate, with a loose and oblong hasagonal reticulation: calyptra cuculliform or canmpanulatoconic: capeule globular or ovate, sometimes becoming lateral by innovations of the stem.
10. P. alternifolium, Brid. Lower leaves ovate-lanceolate, the apper mach longer, subulate from an oblong base; costa excurrent, with the point more or less serrulate; capsule ovate, obtusely acuminate; calyptra caculliform; male flower gemmiform, axillary. - Old fields, \&c.; common. - In Ametiran forms the base of the leaves is usually more closely areolated than in the Eu-
ropean, and the point is more strongly serralate : the capsule also is inclined to an oval shape. (Eu.)
11. P. subulaitum, Schreb. Very mach like the last, bat the base of the leaf not so suddenly dilated, more lanceolate, the point not so serrulate; © lyptra smaller; the antheridia naked in the axils of the perichotial leavesPennsylvania and Rhode Island: rare. (Eu.)
12. P. palanstre, Br. \& Sch. Distinguished from the last two species mainly by its campanalate-conic calyptra 4-5-loled at the base: inforescence as in No. 11. - Sandy soil, New Jersey, James. Lonisiana. (Eu.)
13. P. nervisum, Hook. Upper leaves more or less obovateoblong, densely areolated above, serrate at the apex of the lamina, with a broad, loag. excurrent costa; the lower leaves mach smaller, oblong, acuminate, closely appressed; capsule ovate; pedicel short; calyptra caculliform; male flower gemmiform at the 1 nese of the fertile stem. - Pennsylvania, Drummond.
\& 6. ASTOMUM, Hampe. - Stems simple or branched, perennial: leares dowgated, costate, the terminal much larger, with a loose, hyaline areolation below; above spinute, subquadrate, granulose: colyptra cuculliform: capsule globose ar ovate, more or less rostellate. - (Allied to the Weisiex.)

\section*{* Male fower gemmiform, arillary.}
14. P. crispum, Hedw. Stoms divided above, bearing everal capsulea on each branch; leaves crisped when dry, shortly cuspidate by the strong excurrent costa, the lower ovate-lanceolate, the upper linear-lanceolate from an oblong base, the margins above strongly convolute; capsule globose, apicalete, with a more or less obscure operculation. - It is uncertain if the apecies is truly American; bat specimens (imperfect) from Texas and Indiana appear to beloag to it. (En.)
15. P. Sullivaintii, Schimp. Resembles the last, but has shortor stems, not so much branched; capsule solitary, shining, bright orange-colored; calypera and spores smaller. - Very common.
16. P. nitidulum, Scbimp. Near No. 15, bat a smaller species, wich a shining, pale chestnut-colored, oval, obliquely rostellate capsale, its pedicel thrice as long as in the last; calyptra minute, scarcely descending to the obscare line of operculation. - Central Ohio: rare.
* * Male flouver gemmiforn, terminal on the main stem or its branches.
17. P. Ludovicianum, Sulliv. Larger than No. 14 ; leavea very much the same in every respect; capsule oblong-oval, obtusely rostellate, usnally \(2-3\) in the same pericheth, borne on a branch arising from below the mato dower. - ( \(\mathbf{P}\). crispum, var. rostellatum, Schoocegr. 9 Hook. fo Wils. in Dremer. s Coll., No. 10.) - New Orleans, Drummond.

\section*{5. HRUCHIA, Schwogr. (Tab. 15.)}

Calyptra mitriform, lobed at the base. Capsule obovate or oblong, rostellate, pedicellate: collum large. Columella present. Spores numerous, usually yellow, muriculate. Inflorescence moncecious: male flower gemmiform, termi-
nal on a short branch. - Minate terrestrial perannials, with mostly simple stems and lanceolate-subulate, continzously costate leaves of a loose oblong arenlation at their bese, elsewhere smaller, compact and roundish. (Named after Brach, a distingaished bryologist.)
1. B. Hexudsa, Schwregr. Stems flexuose-erect, simple; leaves distant, spreading from an oblong base, long-subulate, chamuclled, denticulate at the apex; eapsale obovate-oblong, exserted, abruptly passing into a rather long slender and flexuous pedicel, covered for half its length by the calyptra. - Var. xigricaxs: Whole plant longer; leares shorter, appressod; spores larger, dart brown. - New England to Florida, and wostwand ; the var. on Raccoon Mountains, Alabama, Leaquereur, and Cleaveland, Ohio, Prof. Cossefa.
2. R. Beyrichiana, Hampe. Has (according to Schwogrichen) the leares and pedicel of No. 1, but a much shorter stem, and the calyptra entirely covering the oblong capsule. - Maryland, near Baltimore, Beyrich. (Not since detected.)
3. B. Brevipea, Hook. Stems short; leaves as in No. 1, but erect, overtopping the globose-oval somewhat pyriform capsule; pedicel short; spores nearly twice as large as in the first species. - Louisiana, Drummond.
4. B. brevifolim, Sulliv. Size of No. 3; leaves much shorter, broader, erect, reaching only to the base of the lange obovate-oblong and short-pedicelled capsule ; apores as in No. 1.-(Brachia Vogesiaca, var. 2, Hook \& Wils. in Drum. \(2 d\) Coll. No. 15 partly.) - Louisiana, Drummond: South Carolina, Ravoned: Texas, Wright. (Tab. L)
5. R. Hiaveméti, Wils. mss. Almost stemicsa; leaves lanceolate-subulate; conta excurrent and with a scabrous apex ; capsule globose-pyriform, obtusely apiculate, slightly exserted, short-pedicelled ; calyptra strongly papillose, 8-10-1obed at the base. - South Carolina, Ravenel. - (Very near the Chilian B. Hampeana, C. Mull.)
B. 8TEGOCARPI. - Capsale dehiscing by a deciduous operculum.

\section*{Tribe II. WEISIEA. .}
6. GYMNOSTOMUM, Hedw. (Tub. 15.)

Calyptra cuculliform. Operculum conic-rostrate. Capsule suboval, annulete, exserted. Peristome none. Inflorescence dicecious: thale flower terminal, gemmiform. - Racher small, densely caspitose species, with linear-lanceolate costate leaves of a close, opaque, rather quadrate areolation. (Name from \(\gamma \boldsymbol{\gamma} \mu \mathrm{vi} \boldsymbol{q}_{\text {, }}\) naked, and бтоца, a mouth; no peristome.)
1. G. curvirestrem, Hedw. Stems fastigiately branched; capoule obovate, shining; eperculum with a long oblique rostrum. - Frequent, in dense cushions, on wet limestone rocks. (Eu.)
2. A. rupestre, Schwagr. Smaller than the last; capsule oval, and with an erect elongated-conical operculum. - In similar sitnations with No. 1: variable. (Tab. I) (En.)

\section*{7. WEisila, Hedw. (Tab. 15.)}

Calyptra cuculliform. Operculum rostrate. Capsule oval, annulate, exsertod. Peristome single, of 16 linear-lanceolate articulated teeth, entire or perforated, without a medial line. Inflorescence monœecious or dioscious. - Small species, growing on the ground; steme more or less fustigiately branched; leaves linear-lanceolate, costate, of a dense and somewhat quadrate arcolation. (Named after \(F\). W. Weis, a German eryptogamic botanist.)
1. W. viridula, Brid. Leaves very mach involute on the margina, crisped when dry ; costa slightly excurrent.-Old fields, meadows, ecc.: very common and varisble. (Tab. 15.) (Ea.)

\section*{8. RHABDOEEISIA, Br . \& Sch.}
(Tab. 15.)
Calyptra cuculliform. Operculum with a long oblique rostrum. Capsole short-oval, 8 -striated, annulate, exserted. Peristome single, of 16 subulate or lanceolate teeth, without a medial line. Inflorescence moncecious: male flower terminal, gemmiform. - Size and aspect of the species very mach as in the linst genus, from which it is separated by the striated capsule (hence its name, from dáßios, a stria, and Weisia).
1. R. TUgax, Br. \& Sch. Leaves linear-lanceolate, cainato, costate to the apex, nearly entire on the margins, crisped when dry, more or less papilloso; the areolation dense and quadrate above, larger, looser, and oblong below; teeth of the peristome subulate, fugacious. - White Mountains, New Hampshirs Oakes; rare. (Tab. 15.) (Eu.)
2. R. denticulata, Br. \& Sch. Very near the last, but rathor larger; leaves linear-lanceolate, approaching to lingalate, coarsely serrate at the apex; areolation larger; teeth of the peristome lanceolate, not fugacious. - Crericen of rocks, on high peaks of the Alleghany Mountains; not uncommon. (Eu.)

\section*{Tribe III. SELigeriès.}

\section*{9. SELIGERIA, Br. \& Sch.}
(Tab. 15.)
Calyptra cuculliform. Operculum large, obliquely rostrate. Capsule gio-bose-pyriform, exannulate, exserted. Peristome single; teeth 16, lanceolate, obtuse, without a medial line. Inflorescence moncecious: male flower gemmiform, terminal. - Very small, almost stemless mosses, growing on rocks; leaves lanceolate-subulate, with a stout excurrent costa ; the areolation dense, except at the base. (A personal name.)
1. 8. tristicha, Br. \& Bch. Stems \(2^{\prime \prime}-3^{\prime \prime}\) bigh, s-ranked, obtrso at the apex. - (Weisia calcarea, Musc. Alleghan., No. 142.) - Limestone rocke, is shaded ravines, Central Ohio. (Tab. 15.) (Eu.)
2. S. recurvata, Br. \& Sch. Resembles the last. (and grows with is), womewhat larger; leavee not s-ranked, acute; capsule not 50 globoee, peodelous on a longer curved pedicel, erect when dry. (Ein.)

\section*{Thuse IV. DICRANEET.}

\section*{10. ARCTOA, Br. \& Sch. (Tab. 15.)}

Calyptra cuculliform, inflated. Opercalum large, obliqnely rostrate. Capsole oval or somewhat turbinate, ribbed when dry, ercet or inclined, annulate, exserted. Peristome single : teeth 16, lanceolate-subulate, cloven half-way, the divisions unequal. Inflorescence moncecious: male flower gemmiform.Densely cespitose alpine species, growing on rocks, with long lanceolate-setaceous falcate-cecund costate leaves, of an oblong and compact areolation. (Name from äprios, north; found only in Northern latitudes.)
1. A. falvella, Br. \& Sch. Leaves fulvous, with a strong continuous costa denticulate at the apex; perichstial leavea lango, sheathing overtopping the capsule. - White Mountains, New Hampshire, Oakes. (Tab. 15.) (Eu.)

\section*{11. CAMPYLOPUS, Brid. (Tab. 15.)}

Calyptra cacalliform, fringed at the base. Operculum conic-rostrate. Capsule oval, regular or gibbous, annulate, ribbed when dry, on a decurred pedicel. Peristome single : teeth 16, linear-lanceolate, deeply bifid; segments unequal. Inflorescence dicecious : male flower terminal. - Stems densely cuespitose, dichotomously branched; leaves rigid, lanceolate-setaceons, with a broad excarrent costa ; areolation large, oblong or rhomboid at the base, else where much smaller
 to the curved pedicel.) (Tab. 15.)
1. C. Hexudens, Brid. Stoms \(1^{\prime}-2^{\prime}\) high, radiculose ; leaves erect-pstent or falcate-secund; capsules aggregated at the apex of the stem, reguiar or gibbons. - Shaded rocks, Grandfather Mountain, N. Carolina. (Tab. 15.) (Eu.)
2. C. Ieucotrichas, Sulliv. \& Lesqx. (Musc. Bor.-Amer., No. 73.) Stems densely leaved above, claviform; leaves erect-patent, linear-lanceolate, with a long hyaline and denticulate hair-point; costa very broad, strongly lamellose on the back. - On rocks, dry woods, Raccoon Mts., Alabama, Lesquereux.
3. C. Leanusg, Sulliv. Stems fastigiately branched; the branches terminated by dense heads of minute oblong bodies (probably abortive leaves); leaves lanceolate-subulate, erect, rather secund, the costa occupying nearly all the lear. - Ohio and Penusylvania : not rare; on very mach decayed stamps and logs. Resembles the young growth of Dicranum flagellare.

\section*{19. DICRANODONTIUM, Br. \& Sch. (Tab. 15.)}

Calyptra caculliform, not fringed at the base. Operculum conic-subulate. Capsule elliptic-oblong, annulate, smooth, pendulous from an arcuate pedicel. Peristome single : teeth 16, linear-lanceolate, cloven to the base; their divisions unequal. Inflorescence dicecious : male flower gemmiform, terminal. - I labit asd arpect nearly as in the lart genus. (Name from Sixpanor, fo ked, and soing, a tooth.)
1. D. Iongirsetre, Br. \& Sch. Stem \(1^{\prime}-3^{\prime}\) high, with innorations from near the apex; leaves fragile, more or less falcate-secund, subulatesetscoom from a dilated base ; costa broad, occupying all the upper portion of the leaf. On rocks, Alleghany Mountains. (Tab. 15.) (Eu.)

\section*{18. TREMATODON, Rich.}

Calyptra cuculliform, inflated. Operculum subulato-rostrate. Capsule orat oblong, inclined, with a very long collam, annulate, long-pedicellate. Peristome single : teeth 16, linear-lanceolate, perforated, or more or less cloven. Inflorescence diœcious: male flower gemmiform. - Short-stemmed, gregarious plast, with long subulate-setaceous and continnonsly-costate leaves. (Name from

1. T. Iongictllis, Rich. Capsale with a narrow linear collam of twice its length; pedicel \(1 \frac{t^{\prime}}{}{ }^{\prime}-2^{\prime}\) long, slender, flexmous, straw-colored. - Clayoy and sandy soil, New England to Florida, and Ohio, Casods. (Tab. 15.)

\section*{14. DICEANUM, Hedw. (Tab. 16.)}

Calyptra cuculliform. Operculum conic, long-subalate-rostrate. Capsois oval, oblong or cylindrical, regular or somewhat gibbous, erect or cernuous, long-pedicellate. Peristome single : teeth 16 , linear-lanceolate, cloven half-way or more into two unequal segnents. Inflorescence monoecious or dicecious: male flower gemmiform, terminal. - Perennial plants, growing on the ground or on rocks; stems from a few lines to several inches in height, fastigiately branched and continued by innovations from near the apex; leaves mostly linear-lanceolate and lanceolate-subulate, continuously costate, often falcatesecund, with a minute, compact, roundish areolation above. (Name from dixpavos, forked, alluding to the teeth.)
11. CYNODONTIUM, Br. \& Sch. - Leaves more or less papillowe, crexulateserrute at the apex; the aredation uniform at the base: calyptra infiated-rwculliform: capoule mootly strumose and erect: monocious.
1. D. gracilécens, Web. \& Mohr., var. tenellum, Bryol. Europ. Stems short, \(4^{\prime \prime}-10^{\prime \prime}\) high; leaves linear-lanceolate, scarcely papillose, the margins above plane, the costa vanishing at the apex ; capsule exannulate, oval, not strumose, obsoletely striate. White Mts., New Hampshire, Oakes. (Eu.)
2. D. polycirpum, Ehrh. Stems \(\mathbf{1}^{\prime \prime}-9^{\prime}\) high; leaves lipearlanceolate, variously curvod, somewhat papillose on both surfaces, denticulase at the apex and at the baso; capsule oval-oblong, erect, regular, or gibbows-inclined and strumose, ribbed when dry ; annulus conspicuous. - Northern shore of Lake Superior, Agasix. (En.)
3. D. virens, Hedw., var. Wahlenberght, Bryol. Earop. More robust than the last; stems often \(\mathbf{3}^{\prime}\) high; leaves spreading, flexuous, lanceolaser subulate, smooth, denticulate at the apex, the costa neurly excurrent ; eappene oblong, incurred, cernoons, prominently strumose, nnnalate. - Lake Saperior: Agassiz. (Eu.)
19. DICRANtLLA, Schimp. - Small species: leaves amood, more or lese serrate
*the apex; the areolation uniform at the base: calyptra not infated: capsule mowly cernmous, meddom strumose: diacious.
4. D. Cerviculatiam, Hedw. Densely cespitose, yellowish-green; atems short, \(4^{\prime \prime}-6^{\prime \prime}\) high; leaves lanceolate-subulate, serrate at the apex, someWhat secund, with a broad costa; capsulo gibbous, short, globose-oval, narrowly annulate, strumose. - Bogs, New Jerscy, Torrey. (Eu.)
5. D. varriam, Hedw. Stems \(4^{\prime \prime}-5^{\prime \prime}\) high; leaves lanceolato-attenuated, nearly eatire at the apex, patent; costa slightly excurrent; capsule oval or oblong, more or less oblique and incurred, exannulate ; operculum large, shortly rostrate. - Clay-banks, in loose patches : very common: variable. (Eu.)
6. D. dêblle, Hooker \& Wiloon. Resembles small forms of No. 5; stems \(2^{\prime \prime}-\mathbf{3}^{\prime \prime}\) high, mostly simple, leaves erect; the lower short, ovate-lanccolate, rather obtuse; the upper linear-lanceolate, ehannelled, and with entire refexed margins, costate to the apex ; capsule oval, erect; operenlum with a small conic base, and an erect subulate rostrum as long as the capsule; peristome small: weth 2-3-cleft haif-way, below red, strigillose, the segments scabrous; annulue very large, deciduous, triple; spores rather large ; pedicel yellow. - Clayey soil, Mobile, Alabaras?
7. D. rufescems, Turner. Stem short, gregarious; leaves reddish, lax, linear-lanceolate, falcatesecund, the margins plane, obseurely denticulate; areoLation loose; capsule erect, oval or somewhat obovate, exannulato; operculam large, with a short rostram. -Wet clay-banks, Pepnsylvania, Lesquereux. - Rosembles No. 5. (Eu.)
8. D. subulatume, Hedw. Loosely cesespitose; stems \(5^{\prime \prime}-10^{\prime \prime}\) high; leaves secand, somewhat falcate, long-subulate from a lanceolute base, cntire; costa predominant ; capsule ovate, gibbous, cernuous, striated when dry; annolus rather large; pedicel red. - White Mts., New Hampshire, Oakes. (Eu.)
9. D. heteromallum, Hedw. Somewhat larger than the last; leaves secund, slightly falcate, lanceolatesotaceous; costa heavy, vanishing at the sabdenticulate apex ; capsule cernuous or nearly erect, more or less obovate and gibbous, obliquely plicate when dry ; pedicel pale yellow.-Var. orthockrpuy has an crect cylindrical capsule. - Moist ground; very common. (Eu.)
43. DICRANUM Propre.- Masty large apecies: stems often densely tomentase for their whole length waith radicular fibres: leaves with enlarged yellowish and diaphanous cellules at their basal angles: capsule cernuous or erect.

\section*{* Moncocious: leares falcate: capsule cernuous.}
10. D. B1ýttii, Bryol. Europ. Cespitose ; branches fragile; leaves soft, dull-green, flexuose, rather secund, crisped when dry, the costa slightly excurrent; capsule oval, when dry strumose; annulus simple. - Alphe and sabalpine rocks, White Mountains of New Hampshire, Oakes. (Eu.)
11. D. Starkht, Web. \& Mohr. Stems \(\mathbf{1}^{\prime}-3^{\prime}\) long, decumbent at the base; leaves long, sabulateretaceous from a lanceolate base, secund, not critped When dry, the costa shortly excarrent; capsule oblong, gibbous, strumose, strieted; annulus double. - With the last (Er.)

> * Diacious : steme tomentose: capsule erect, negular.
12. D. montà num, Hedw. Compactly crespitose; leaves bright-greensoft, patent, rather secund, crisped when dry, lanceolate-sabalato, secrate on the margin, aud papillose on the back at the apex ; costa strong, percarrent; eap sule oblong, sulate when dry; annulus double. - On tranks of trees, Goat Ist and, Niagaru.Falls, Lesquereux. (Eu.)
13. D. Angellare, Hedw. Near the last species, but distinct by its nu merous fragile and short erect flagellæ, furnished with minute appreased lanceolate ccostutus leaves; stem-leaves greenish-yellow, more falcato-pecand; the capsule longer and narrower. - On decayed logs in woods; very common. (Ea.)
14. D. interruptum, Br . \& Sch. Stems \(1^{\prime}-2^{\prime}\) high; leaves long, socund-falcate, or sprealing every way, flexnous, subulately attenuated from a lanccolate base; costa broud, predominant, denticulate at the apex; capsule cylindrical, annulate, dark brown. - On rocks in mounthin districts. - A racher barsh, dark-groen species, somewhat larger than No. 12 and 13. (En.)
15. D. longifdlium, Hedw. Loosely cespitose, pale-green; stems elongated, slender, arcuate-ascending ; leaves circinate-secund, very long, filiformly attenuated, with a remarkably broad costa, denticulate on the margins and tho back at the apex; capsule elliptic-cylindrical. - Shaded rocks, Alloghany Mountains. (Eu.)
* * Diacious : stems tomentove : capsule incurved-cernuous.
16. D. scopà ritume, L. Loosely cespitose; stems \(2^{\prime}-4^{\prime}\) high; leaves secund or falcate-sechend, lanceolate-subulate, carinnte-concave, serrate at the apex; costa with prominent ridges at the back, dentate above; capsule cyiddrical, slightly cernoous. - Var. Pallidum (Musc. Alleghan., No. 155) has narrower leaves, with a looser arcolation, the lower areolas not sinuous, the costs with ridges only near the point; pedicel pale yellow. - Alleghany Morantaina; rasc. - The varicty in districts not mountsinous, and very common. (Tab. 16.) (Eu.)
17. D. elongitume, Schwsegr. Compactly csespitose; stems slender, 4'-5' long; leaves lanceolate-subulate, entire, erect-patent; capsule gibboasovate, striate, annulate. - High peaks of the Alleghany Mountains : north shore of Lake Superior, Agassiz. (Eu.)
18. D. Congéstum, Brid. Loosely craspitose; leaves spreading, subsccund, tlexuous, lanceolate-subulate, denticulate at the apex, crisped when dry; costa strong, excurrent; capsule oval-oblong, mach incurved, striated. - On rocks, in mountainous districts; common. (Eu.)
19. D. paldastre, Brid. Stems \(\mathbf{3}^{\prime}-\mathbf{4}^{\prime}\) high; leares spreading, linearlanccolate, undulated, serrate on the margin and also the back at the apex; costa slender and vanishing below the point; capsula oval-obong, slightly incarvel, strinted; annulus none. - In cranberty marshes, Northern Ohio, Lat quereux. (Eu.)
20. D. Schrùderf, Web. \& Mohr. Densely tufted; stenas \(y^{\prime}-5^{\prime}\) loag; leaves crowded, erect-patent, oblong-lanceolate, rather obtase, undulated, the upper half serratod on the margins and papillose on the back; cosia ceasing
below the apex; capeale incarred-oblong, annulate.-Bogs, in mountainowa districts. (Eu.)
21. D. spliminm, Hedw. Stems usually short, thick and condensed; leaves ovate-lanceolate, acaminate, undulated, serrate; costa serrated on the back above, ceasing below the apex ; capsule cylindrical, slightly strumose and incarred; when dry strongly ribbed.-(D. pallidum, Bryol. Europ.9)-Dry sandy soil, Ohio, and Southern States. (Eu.)
22. D. undulàtum, Tarner. Loosely cespitose; stems 4-6' long, nobest; leaves widely spreading, the upper ones falcate-secund, linear-lanceolate from an oblong base, very mach andulated, sharply serrate on the margin and the back near the apex; costa slender; capsalo cylindrical, atrongly arcoate, on long pedicels, 2 to 5 from the same pericheth. - On the ground, in dry woods; common. (Eu.)
23. D. Drapaniondit, Mall. - Very like No. 22, but distinguished by its longer and narrower leaves, not so sharply serrate, papillose only on the beck, and cinchose-crisped when dry. - White Monntains of New Hampshire, Oakes: Lake Superior, Agassix. (Eu.)

\section*{15. CERATPDON, Brid. (Tab. 15.)}

Calyptra caculliform. Operculum conic, subrostellate. Capsulc cylindrical, sabeernuons, annulate, long-pedicellate. Peristome single: teeth 16 , lincarlanceolate, cloven nearly to the base into two equal segments; their articalations prominent. Inflorescence dicecious, terminal: male flover gemmiform. Densely emspitose plants, with fastigiate ramification; leaves lanceolate or lance-olate-sabalate, costate; the areola above dense, roundish and small, below larger and diaphanous. (Name from képas, a horn, and d8'山y, a tooth, the teeth of the peristome being noduloso like a goat's horn.)
1. C. purpurens, Brid. Leares oblong-lanceolate, carinate, the margins recurred; costa excurrent ; capsule purplish-red, shining, ribbed and strumose when dry. - Very common everywhere : on the ground. (Tab. 15.) (En.)

\section*{Tribs V. LeUCOBRYE无.}

\section*{16. LEUCDEIEUM, Hampe. (Tab. 16.)}

Calyptra caculliform. Operculum with a long-subulate rostrum. Capsule oblong-cernuons, strumose, long-pedicellate. Peristome as in Dicranum. Inflorescence moncecious : male flower terminal. - White or pale-glaucons mosses, growing in dense compact masses; stems dichotomously branched; leaves lan-ceolate-subulate, ecostate, composed of two or more layers of large, pellucid, empty, rectangular-oblong, perforated cellales, with minute 3-4-sided intercelIular chlorophyllose passages. (Name composed of \(\lambda\) euxós, urhite, and \(\beta\) púov, a mose, from its pallid color.)
1. L. glancum, Hampe. Stems \(3^{\prime}-\boldsymbol{\theta}^{\prime}\) high, leaves fragile, crowded, convolute above; capsule reddish-brown, ribbed when dry.- (Dicranam ghancom, Hedvo.) - About the roots of trees in moist ground, margins of swamps,

So. ; common: ripens its frait (which in acarco) in October and November. (Tab. 16.) (Eu.)
2. L. minars, Hampo. Besides numerous discrepancies, singly of not much importance, this species differs from the last in its much smaller size, it preference for dry localities, and the time (May and Jane) of ripening its fruit - On the groand, dry wooda; not rare. (En.)

\section*{Tribe VI. FISSIDÉNTE正.}

\section*{17. FISSIDENS, Hedw. (Tab. 16.)}

Calyptra cuculliform, or conic-mitriform. Capsule oval or obiong. enect or cornuous, rather long-pedicellate. Operculum conic-rostrate. Peristome singte: teeth 16, geniculate-inflexed :-otherwise as in Dicranum. Inflorescence vanoma. -Frond-like plauts; the loares exactly two-ranked, insorted on opposite sides of the stem, their proper lamina infolded-buat-hhaped, producing from the kod a equitant blade, which forms the principal portion of the leaf; areolation minuta, hexagonal-rotuad. (Name from the Latin fissus, split, and deas, a tooth.)

\section*{* Fruit terminal.}
1. F. Hyalimate, Hook. \& Wik Stems \(1^{\prime \prime}-2^{\prime \prime}\) high, erect, simple; leaves oblong-lanceolate, acute, without any costa; serolation lange and hysline ; capsule erect, oval; calyptra conic, entire at tho base. - Damp earth, in shady woods, near Cincinnati, Ohio : found only by the late T. G. Lec.
2. F. obtusifolieng, Wils. Stems simple, \(2^{\prime \prime}-8^{\prime \prime}\) high; leaver obloct oval, very obtuse, costate nearly to the apex ; capsule obovateoral; operculate convex-conic, with a very short rostrum; spores large; calyptra cuculliform: dicecious; male flower terminal. - Wet and shaded rocke, near rivalets; Central and Southern Ohio.
3. F. exfyrins, Suliv. Size, inflorescence, and calyptra as in the han; leaves oblong-lanceolate, costa ceasing near the apcx; capsule oval, comentex oblique ; operculum rather short-rostrate. - Damp rocks in ahaded ravince, te.; common.
4. F. minintulus, Sulliv. Size, inflorescence, and calyptra as in the two preceding species; leaves linear-lanceolate, with a transparent wary border; costa vanishing near the summit; capsule oral, erect; operculum nacher long-rostrate. - With the last.
6. F. bryeides, Hedw. Somowhat larger than the linst throe; capeale and operculum same as in No. 4 ; lenves oblong-lanceolate, with a thickened border; costa excurrent; calyptra cuculliform : moncecions; male flowers anmerous, axillary. - Moist and shaded banks. (Eu.)
6. F. Raveneift, Sulliv. Size, calyptra, and inflorocemce as in No. I; leaves linear-lanceolate, costate to the apex, subpapillose, repand-dentato oas she pellucid margins of the true lamina, denticulate on the blade; areotation minats, opeque; capsule elliptic-oblong, papillose. (Mem. Amer. Acad., n. scr., 4, p 171, t. 2.)-Damp ground, S. Carolina, Ravend, Cwrtis.
7. F. onmundiolion, Hedw. Stems erect, \(\mathrm{I}^{\prime}-\mathrm{l} \mathrm{y}^{\prime}\) high, branched;
leaves oblong, obtrace, apicalate, the costa vanishing near the apex; capsale ovatoblong, erect or oblique ; opercalum longroatrate; calyptra subulate from a mitriform lobed base; inflorescence as in No. 2-On the roots of trees, in swamps. (Eu.)

> * Fruit axillary.
8. F. sublbasilàris, Hedw. Stems \(5^{\prime \prime}-10^{\prime \prime}\) high, denscly cespitooe, rmdiculose, branched; leaves elongated-oblong, obtuse, apiculate, eroded-denticulate at the summit, near which the costa vanishes; capsule erect, oval-oblong on a pedicel arising from near the base of the stem; operculum long-rostrato; calyptra cucalliform. - On decayed logs and trees, near the groand.
9. F. taxiroline, Hedw. Stems \(5^{\prime \prime}-8^{\prime \prime}\) high, branched and fuscicalate from the base; leaves elongated-oblong, minately denticulate on the sabpellacid margin, obtuse ; costa shortly excurrcnt ; capsule oblong or obovate, inclined or horizontal; operculum, calyptra, and origin of the pedicel as in the lastmonoecions; male flower gemmilorm at the base of the fertile stem. - Woods, in sandy soil. (Tab. 15.) (Eu.)
10. F. adiantoldes, Hedw. Stems much branched, \(\mathrm{l}^{\prime}-3^{\prime}\) long; leavea oblong-lanceolate, serrulate, 2 or 3 rows of the marginal cellules transparent; costa percarrent; capsule oval-oblong, inclined; pedicel from the middlo of the stem ; operculum and calyptra as in No. 8; inflorescence as in No. 5.-Shaded moist places, on the ground, and on wet rocks. (Ena.)
11. F. polypodioides, Hedw. Stems broad, 1'-2' high; learcs ovateor elongated-oblong; costa zanishing at the subdenticulate obtusc apex; capsule oborate-oblong; operculam subulate-rostratc from a large rather bemispherical base; pedicel short, fexuous, arising from the upper part of the stem; calyptra caculliform : dipecions. - Wet rocks, Georgia, Lesquereux.
12. F. grándifrons, Brid. Stems erect, 2'-3' high, sparingly branched; beeres linear-lanceolate, thick, composed of several strata of cellules, the costa ceasing below the apex; fertile fiower gemmiform, axillary, containing 30-60 archegonia; male flower and fruit unknown. - Niagara Falls (American side), on the perpendicular faces of rocks, moistened by the spray. (Eur.)

\section*{18. CONOMITRIUM, Montagne. (Tab. 15.)}

Calyptra small, campanulate-nitriform, lobed at the base. Operculum hemispherical, apiculate. Capsule immersed spherical, nearly sessile, exanmalate. Peristome none. Inflorascence monccious or hermaphrodite: parnphyse globocely distended at the apex.-A genus, by its feeble dehiscence, globose capsule, and the characters of vegetation, forming an intermediato link between Physcomitrella among Cleistocarpons, and Physoomitrium among Stegocarpous Mosses. (Name from ci申avif, unapparent, and pījua, supture, or suture ; i. e. dehiscence obecure.)
1. C. Juliàmam, Mont. Stems \(2^{\prime}-5^{\prime}\) long, filifbrm, floating, mach divided; leaves distant, linear-lanceolate, acute, costate to the apex; capsule obconic, tapering into a short pedicel, the two together scarcely longer than tho operculum, whose rostrum only is covered by the calyptra. - Ohio and southward, attached to stones in shallow brooks, \&c. (Tab. 15.) (Eu.)

\section*{Tribe vil. trichostomee.}

\section*{19. TEICMOSTOMUM, Br. \& Sch.}
(Tab. 15.)
Calypera cuculliform. Operculum conic-rostrate. Capsule oval or cylindrical, mostly ereet, lous-pedicellate. P'ristome single : teeth 32, linear, approximate in pairs. Inforescence various. - llants growing on the grouad or on stones, of a rather rigid habit; stems simple or dichotomonsly divided; leaves varying from lanceolate to lanceolate-subulate, costate to or beyond the apex; areolntion loose helow, dense and roundish above. (Name from \(\theta \rho i \xi\), a hair, and \(\boldsymbol{\pi}\) óma, a mouth, in allasion to the capillary teeth of the peristome.)

1 T. tortile, Schrad. Stems mostly simple, \(3^{\prime \prime}-5^{\prime \prime}\) high; leaves lance olate-subulate, spreading, often subsecund, reflexed on the margin; costa excarrent ; cuprule cylindrical ; operculum shorly rostrate; annulus simple: dicecions; male flower terminal. - Road-sides, clay-banks: frequent. (Tab. 15.) (Ea.)
2. T. ténue, Hedw. Distinguished frôn small forms of the last, which it much nesembles, mainly by its large double annulas, firmer and brownish-red capsule, and the phane (not reflexed) margin of the leaf. - Pennsyivania, according to Medwig. (Eu.)
3. T. vaginams, Sulliv. Stems \(6^{\prime \prime}-10^{\prime \prime}\) high, slender; stem-leaves erect, appressed, ovate-lanceolate; the perichatial leaves sheathing, suddenly attenuated, fpreading at the apex, the costa strong and excurrent; capsale oval-oblong; teeth of the peristome short, anastomosing in pairs; aunulus double, very large, its width equal to haif the length of the tecth; pediecl slender, flexnous; operculum elongated-conic, obtuse; inflorescence as in No. 1.Sides of ditehes and ronds, Pennsylvania and New England.
4. T. pallidurn, Hedw. Stems short, \(3^{\prime \prime}-4^{\prime \prime}\) hiph; leaves long-setr. ceous from a lanceolate base ; costa bromd, excurront, dunticulate at the apex; capsule oblong-clliptic. - Chayey grounds; frequent. - Conspicuous by its numerous, long ( \(1 \mathbf{f}^{\prime}-2^{\prime}\) high) straw-colored pedicels; moncoxious; mald fower gemmiform, in the axils of the upper leaves. (Eu.)
5. T. glaucéscens, Hedw. Stems densely cexpitose, \(6^{\prime \prime}-10^{\prime \prime}\) hich, fastigintely branched; lower leaves small, remote, lanceolate ; the upper larger, and crowded into a terminal tuft, linear-lanceolate, costate to the apex, the plase margins denticulate above; capsule oral-oblonk; operculum elongated-conie. Shores of Lake Superior, Agassiz. - Remarkable for the glaucous hae of its foliage. (Eu.)
20. BÁBELA, Hedw. (Tab. 15.)

Calyptra cuculliform. Operculum sululate-conic. Capsule oval-oblong or cylindrical, long-pedicellate. Peristome single: tecth 32, very long, filiform, contorted, connected at the base by a short or long tubular membrane. Inflorescence valious. - In habit, ramification, texture, and mostly in the form of the leaves, allied closely to Trichostomum : differing chiefly in the torsion of the peristome. (Name a diminutive of barba, beard, in allusion to the capillary peristome.)

\section*{- Teeth of the peristoms arising from a short bamlar membrase.}
1. B. Higgriculatin, Hedw. Stems \(\hat{y}^{\prime}-1^{\prime}\) high, branched; leuves crectpateat, oblong-lanceolate, rather obtuse, shortly caspidate by thé excurrent costa, revolute on the margins; capsale cylindrical, crect; annalos none: diœecions; male flower terminal. - Clayey soil, \&c.; frequent. (Tab. 15.) (Ea.)
2. B. caespitòsa, Schwagr. Stems short, condensed; leaves crowded, linear-oblong, shorty acuminate, cuspidate by the slightly excurrent costa, undulate on the margins; capsule cylindrical, erect or gularcuate; annulns none: moncecions; male flower axillary. - Woods, about the roots of trees. - Readily known by its pale-green folisge, and yellow capsale with a red operculum. (Eu.)
3. B. conveliuta, Hedw. Stems short, crowded; Ieaves apreading, ob-long-ianceolate, rather obtuse, the margins plane; costa ceasing at or below the apex; perichatial leaves oblong, almost truncate, convolute, the upper ones ecostate ; capsule cylindrical, oblique; annalus distinet; pedicel ( \({ }^{\prime}\) high) yellow; inflorescence dieecions. - Raccoon Mts., Alabama, Lespucreux. (En.)
4. B. tortuasn, Wcb. \& Mohr. Stems \(1^{\prime \prime-3^{\prime}}\) high, dichotomoosly branched; leaves very long, linear-lanceolate, spreading, flexuose, undulated on the margins, crisped when dry, costa slighty excurrent; capsule cylindrical, inclined : dioccions. - On rocks, Alleghany Mountains. - One of the largest species of the genus. (Ex.)
5. R. squarrósa, Notaris. Stems loosely esespitose, \(1^{\prime}-2^{\prime}\) long, branched; leaves long, from a broad sheathing base, squarrose-recurved, narrowly lanceolate, denticulate above, undulate, crisped when dry, longer and crowded at tha apex of the stem, the margins below diaphanous; costa slightly excorrent. (Capsule cylindrical, slightly inclined; sunulus sinaple: dioscious. Bryol. Ear.) - On trees, in a cedar swamp, a quarter of a mile south of Labanon, Wilson County, Tennessec, Robinson, 1842. Without fruit. (Eu.)
* Teth of the peristome arising from a long tubular and tesxelluted membrane.
6. B. mancrenifolia, Br. \& Sch. Stems short and thick; leaves condensed, oblong or obovate-oblong, mucronate by the excurrent costa; capeale cylindrical, regular or slighty carved; annulus double ; operculum rather short: inflorescence as in No. 2. - Rocky banks of streams, \&c.; frequent. (Eur)
7. B. rarilis, Hedw. Stems \(1^{\prime}-3^{\prime}\) high, branched, loose; leaves squar-rose-recurved, oblong or obovate, very obtuse, concave-carinato, reflexed on the margins; costa excurrent into a long, spinulosedentate, white, capillary point; capsule subeylindrical, erect or slightly arcuate, annulate: dicecious.- On rocks, Nahant, Massachusetts, D. Murray: Texas, Wright. (Eu.)

\section*{** * Inflorescence and fruit unknown.}
8. B. papillósa, Wils. Stems short ( \(3^{\prime \prime}-4^{\prime \prime}\) high), thick, crowded; leaves close, recurved-preading, oblong-ipatulate, very concave above, shortly hair-pointed, papillose on the back ; areole rather large, quadrate, granulose, those at the base larger, oblong, pellucid; costa percurrent, bearing crowded slightly pedicellate gemma on its papillose upper surface, ench composed of 2 to \(\mathbf{5}\) clustered roundish green cellules. - (Pottia Russellii, Sulliv. mss., 1848.) Trunks of Elm stees, Mass:, J. L. Russell, 1843 ; common.-Until lately considered a gemmiparous state of the last species. (En.)

\section*{21. DESMATODON, Brid. (Tab. 18.)}

Calyptra caculliform. Operculum conic, obtasely rastrate. Capsule ovet oblong or cylindrical, annulate, long-pedicellate. Peristome single: teeth 16, subulate, 2 -3-rleft, united by a basilar membranc. Inflorescence monoscions or diæcious. - Plants of rather low stature, growing on the ground or on rocks, in general habit, ramification, and structure of leaves having much in common with Trichostomum and Barbula. - (Name from סíg \(\mu\) a, aros, a baved, and idis, a tooth, in allusion to the membrane uniting the teeth.)
1. D. arenàceus, Sulliv. \& Lesqx. (Musc. Bor.-Amer., No. 93.) Stems \(2^{\prime \prime}-3^{\prime \prime}\) high, gregarious; leaves oblong, linguaform, very obtuse, slighty denticulate at the apex; apiculate by the excurrent costa; enpsule eylindrical, tapering into the pedicel ( \(4^{\prime \prime}-5^{\prime \prime}\) long) ; annulus simple, persistent; teeth of the peristome 2 -cleft, straight, white. - Sandstone rocks, Ohio. - Near D. flavicans.
2. D. plinthdbius, Sulliv. \& Lesqx. (Musc. Bor.-Amer., No. 94) Stems \(2^{\prime \prime}-5^{\prime \prime}\) high, fustigiately branched; leavea crect, elongated-oblong, rery obtase, carinate-concave, narrowly reflexed on the margins; arcolation minate, opaque, dot-like above, langer oblong and pellucid below; costa excurrent into a smooth white hair-point nearly as long as tho leaf; capsule elliptic-cylindrical, its mouth orange-red; operculum \(\&\) the length of the capsule; teeth of the peristome pale vellow, more or less cloven along the medial line; annulas large: dicecions. (Barbuin muralis, James; not of Heduc.) - Grows in hoary or pelogreen and dense patches, on brick pavements, Charleston, S. Carolina, Rarend; on the walls of the College at Nashville, Tennessec, Lesquerexx. .(Tab. 16.)

\section*{29. DIDÝMODON, Br.\& Sch. (Tab. 16.)}

Calyptra cuculliform. Operculum conic, shortly and obtasely rostrate. Capsule subcylindrical, annalate, long-pedicellate. Peristome single : reeth 16, linear-lanceolate, entire, or more or less bifid, rather short, fugacious, and without a basilar membrane. Inflorescence rarious. - Very nearly allied to the las genus; and it is questionable if either is entitled to rank higher than as a section of Trichostomum. (Name from \(\delta i \delta u \mu o s\), trin, and \(\delta 8 \dot{\omega} \nu, a\) tooth.) (Tab. 16.)
1. D. rubellus, Br. \& Sch. Stems \(\frac{y^{\prime}}{\prime}-1^{\prime}\) high, loosely cespitose ; leaves spreading, oblong-lanceolate, recurved on the margins, costate to the apex, the apper ones dull-green, the lower reddish; annulus simple; antheridia naked in the axils of the perichetial leares. - Pennsylvania, on the ground; rare. (Tab. 16.) (Eu.)
2. D. Ituridus, Hornsch. Rather smaller than the last; leaves larid green, rigid, ovate-lanceolate, with a reddish-brown costa, ceasing at the apeex; peristome minute, irregular; male flower terminal on a meparate plant. - Falla of Niagara, Drummond. (Eu.)

Tribe VIII. DISTICHIEA.
98. DISTICHIUM, Br. \& Sch. (Tab. 16.)

Calyptra cuculliform, long-rostrate. Operculum conic, short Capsule oval
oblong or slindrical, annulate, long-pedioellata Peristame single: teeth 16, linear-lancsolate, more or less cloven and perforated. Inflorescence monosciong. - Alpine species, growing upon moist rocks; stems densely caspitose, dichotomously branched, with distichous and subalate-setaceons costate leaves, of an areolation dense roundish above, enlarged diaphanous below. (Name from diorixos, two-ranked, referring to the leaves.)
1. D. capillaceuma, Br. \& Sch. Stems \(1^{\prime}-2^{\prime}\) high ; leaves abruptly long-subulate from a dilated sheathing base, spreading, flexuose, the costa percurrent; capsule subcylindrical, erect; antheridia axillary, naked. - Northern shore of Lake Superior, Agassiz. (Tab. 16.) (Eu.)
2. D. inclinatum, Br. \& Sch. Not so tall as the last; leaves more crowded and narrower, the perichetial ones 3 -ranked; capsule cernuous, oval; antheridia with perigonial leaves. - Northern shore of Lake Superior, Agassiz. (En.)

\section*{24. EMSTICHITM, Bryol. Earop. (Tab. 16.)}
1. E. Norvégẹcum, Bryol. Earop. Stems frond-like, flat, mostly simple (aboat \(1^{\prime}\) long and \(1^{\prime \prime}\) broad). rooting only at the bulb-like base; leaves 2 ranked, complicate, closely imbricating, ercet; those on the middle of the stem elongated-oblong, obliquely truncate, shortly acuminate, increasing in size as they acend ; the perichnetial leaves attenuated into a long and linear, flexnous, pellucid, flat, equitant, and slightly serrulate point longer than the lamina; areolation above sabrotund, below oblong, that of the point of the perichretial leaves linear ; costa percurrent, its upper part narrowly winged : diocious; flowers of both kinds terminal : frait unknown. - Pendent on the perpendicular faces of sandstone rocks, six miles south of Lancaster, Fairfield Connty, Ohio. - The only other certain habitat recorded for this very interesting Moss is Iceland. That of Norway is apparently a mistake. - It is probably closely allied to Fissidens. (Sulliv. in Mem. Amer. Acad. n. ser. 3. p. 57. t. 1.) (Tab. 16.)

\section*{Tribe IX. POTTIE压.}

\section*{95. POTTIA, Ehrh. (Tab. 16.)}

Calyptra cucalliform. Operculum depressed-conic, more or less rostrate. Capsule obovate-truncate or oval-oblong, exserted or immersed. Peristome none. Inflorescence monæcious: male flower axillary. - Sraall annual or biennial plants, growing on newly exposed soil, with entire ovate-oblong or oborate-lanceolate and rather broadly costate leaves, of a quadrate or rectangular areolation, enlarged at the base. (Named in memory of Professor J.F. Pott, a German botanist.)
1. P. truncata, Br. \& Sch. Stems \(2^{\prime \prime}-\mathbf{4}^{\prime \prime}\) high. gregarions, simple or branched; leaves obovate-lanceolate, mucronate by the excurrent costa; capsule obovate, truncate; operculum obliquely rostrate.- (P. eastoma, Ehrh. Gymnostomum truncatulum, Hedw.) - On the gronnd, New England and Pennsylrania. (Tab. 16.) (Ea.)

\section*{Tribe X. TETRAPHíDEA.}

\section*{26. TETRAPMIS, Hedw. (Tab. 16.)}

Calyptra mitriform, large, irregularly plicate, lacerate at the base. Operculum acutely conic. Capsule subcylindrical, long-pedicellate. Peristome single : weth 4, three-sided, clongated-pyramidal, longitudinally striated on the back, not articulated. Infloreseence moncecious : malo flower gemmiform, terminal. - Perennial, growing on much decayed wood; stems slender, simple or branched, often bearing at their apex leafy cup-shaped receptacles filled with lentiform pedicelled gemmar ; leaves ovate-lanceolate, 3 -ranked, costate, with an hexag-onal-rotund areolation. (Name from rítpa, four, and фús, produced.)
1. T. pelltheida, Hedw. Stems \(\frac{1}{\mathbf{y}}{ }^{\prime}-1^{\prime}\) bigh, closely tufted, reddish be low, light green above. - Woods; common. (Tab. 16.) (En.)

\section*{2\%. TETRODONTIUM, Schwagr.}

Calyptra large, mitriform, plicate, laciniate at the base, sometimes split on one side to the apex. Operculum conic. Capsule oral, exsertly pedicellate. Peristome as in Tetraphis, but the teeth shorter. Inflorescence monoecions: male flower geminiform, terminal. - Minate bulb-like anneals, growing apon rocks (differing from 'Tetraphis chiefly in habit and stracture of the foliage), with closely imbricated ovate-lanceolate scarcely costate leaves, rooting at the baso and throwing out leafy flagellifurm brunchlets, or long linear-clavate frondose processes, sometimes trifid at the apex. - (Name from rérpa, four, and id\&iv, toock.)
1. T. repameluan, Fank. Frondose processes very rare; pedicel \(3^{\prime \prime}\) 51 high ; mouth of the capsule repand or notched between the teeth. - Damp chaded situations, on the ground near the "Glen Hoase," Gorham, Whits Mountains of New Hampshire, Jumes. (Eu.)

\section*{}
98. ENCALÝPTA, Scbreber.
(Tab. 16.)
Calyptra large, cylindrical-campanulate, longer than the cnpsule, subuiatorostrate, uneven or fringed at the base. Operculum conic, with a long slender subclavellate rostrum. Capsule elongated-ovate-cylindrical, long-pedicellata. Peristome variable, either absent, single or donble. Inflorescence monoecious or dicecions. - A well-marked genus, approaching in habit and mole of growth the larger species of Barbala. - (Name from ivka入umtós, courred seith a \(\mathrm{cra}^{2}\), in allusion to the remarkably large calyptra.)
1. E. Ciliàta, Hedw. Stems \(\frac{y^{\prime}-1^{\prime}}{}\) high, thick, rediculose, simple or sparingly branched; leavos rather large, crowded, recurved-spreading, oblong ovate or ligulate, shortly acuminate, slightly concave, rather undulate on the margin, some what crenulate near the apex ; areolation dot-like, granalose above, enlarged oblong and diaphanous below; costa cxcurrent into a short point; permome single, with 16 lancsolate dintuncly articulated reeth, without a medial
line, capurule smooth ; annalos none; calyptra fringed at the base: moncocions; male flower gemmiform, axillary. - Rocks, Lake Superior, Agassix: Jefferson County, New York. (Eu.)
2. E. rhabdocirpa, Schwegr. Differs from the last by its longerpointed or piliferous leaves, and longitudinally ribbed capsule; annulus present; calyptra not fringed at the base; peristome and inflorescence the asme. - British America, Drummond. (Tab. 18) (Ea.)
3. E. Commatiata, Nees \& Hornsch. Stems more slender than in No. 1; leaves sabsquarrose, ovate-lanceolate, gradually long-acuminate, concave, undulate on the margin; areole very small; costa excurrent; capsule smooth; peristome none ; annulus simple; base of the calyptra uncren, not fringed : momoecious. - British America, Drummond. (Eu.)
4. Es streptocairpa, Hedw. Stems more elongated than in No. 1 ; leaves not so spreading, ligulate, costate to the obtase or cucullate apex; capsule spirally ribbed; peristome double; teeth 16, filiform, nodose; annulus compound; calyptra spinulose at tho apex, crenate at the base; inflorescence dicecious. - British America, Drummond - The Alleghany specimens usuaily referred to this species are without fruit, and hence donbtful. (Ea.)
92. SYREROPODON, Schwogr. (Tab. 16.)

Calsptra large, campanalate-conic, rostrate, cloven on one side. Operculum conic, with a long-subulate rostram. Capsule elliptic-cylindrical, exannalate, exsertly pedicellate. Peristome single: teeth 16, linear-lanceolate, articalated, withont a medial line, short, nearly horizontal, inserted below the month of the capsule. Inflorescence dioscions or moncocious. - Perenuial planta (tho tropieal representatives of Encalyptexe), with densely cespitose simple or dichotomoush branched stems, and costate elongated-ligulate learcs, from a whitiah sbeathing base composed of large pellucid rectangular arcolse, which elsewhere are minuse, opaque, and granulose. (Name from \(\sigma \dot{v} \dot{\rho} \dot{\rho}\) orros, coonivent, and dedén, a tooch, alluding to the horizontal position of the teech of the peristome.)
1. S. Floridamus, Sulliv. Stems about \(\mathbf{1}^{\prime}\) high; leaves erect-patent from an amplexicaul base; the margins cenvolute, thickened, more or less narrowly bilamellate, undulated, serrated; costa ceasing at or below the obtase apex. (Syr. alboraginatus, Book. \&-Wils. in Drum. 2d coll, No. 37.) - Northern shore of the Gulf of Mexico; also Florida : frequent. (Tab. 16.)

\section*{Tribe XII. ŻYGODÓNTEX.}
30. Z IGODON, Hook \& Tayl. (Tab. 16.)

Calyptra small, enculliform, smooth, obliqne. Operculum obliquely restrate from a conic base. Capsule pyriform, apophysate, striatted, on a rather short pedicel, immersed or exserted. Peristome either donble, single, or absent; when present, constructed as in (the neariy related genus) Orthotrichom. - Perennial epocies, growing on trees or on rocks, in large patches; scems with fastigiate branches, fertile at the apox; leaves linear-lanceolote, carinate, continuously
costate, plane on the margins ; areolse above guttulate; below, enlarged oblong. (Name from \(\S v \gamma \delta s, a\) pair, and \(\delta 8 \phi \omega v\), teeth, in allusion to the paired teeth;
1. Zh. Lappomicens, Br. \& Sch. Stems \(\frac{1}{\prime}^{\prime}-1^{\prime}\) high, radiculose; leavea spreading, crisped when dry; capsule scarcely exserted, 8 -ribbed; peristome none: moncecious; male flower gemmiform. - Rocks, on the White Mountains of New Hampshire, Oakes: Alleghany Mountains of Pennsylvania, Lespuerex. (Tab. 18.) (Ea.)
2. Z. Mougeotili, Br. \& Scb. More elongated and branched than Na 1; differing chiefly in its narrower and less concave perichactial leares twice as long, the longer rostrum to the operculum, and the diofcious inflorescenec. With No. 1, in similar places, according to Mr. Th. P. James. (Ex.)
3. Z. Sullivantif, Mull. Stems \(1^{\prime \prime}-2^{\prime}\) high, slender, with long filifonm branches; leaves sabsquarrose from an erect half-elasping base, complicate-concave; the margins below recurved, above plane and strongly serrate; fruit anknown. - (Syrrhopodon excelsus, Sulliv. Musc. Alleghan., No. 170.) - North Carolina; on rocks, top of Grandfather Mountain, Gray \& Sufticant: Blact Mountain, Lesquercux.

\section*{81. DIEUMMONDIA, Hook.}
(Tab. 16.)
Calyptra large, cucalliform, rostrate, slightly plicate at the base, and papillose at the apex. Operculum obliquely long-rostrate from a convex base. Capeale globose-oval or slightiy obovate, exsertly pedicellate. Peristome single: teeth 16, very short, truncate. Inflorescence dioecious: male fiower gemmiform. Perennial, growing on trees; stems prostrate, throwing up numerons short branches, bearing frait on their summit; leaves oblong, contate; arcolse minusa, roundish. - (Named after the late Thomas Drummond, who made extensivo and very valuable collections of North American Mosses.)
1. D. clavellata, Hook. Stems \(2^{\prime}-4^{\prime}\) long, creeping, densely covered with radicels; branches crowded, ereet, \(2^{\prime \prime}-3^{\prime \prime}\) high; leaves close, arect-patent, shortly acuminate; costa ceasing with the apex. - Grows in decp-green and close thin mats ( \(3^{\prime}-10^{\prime}\) in diameter), on the bark of trees (particularly the Beoct), Northern, Middle, and Western States. (Tab. 16.)

\section*{Tribe XIII. ORTHOTRICHER.}

\section*{82. ORTMOTRICETM, Hedw.}
(Tab. 16.)
Calyptra large, campanulate, longitudinally plaited, crenate-laccrate at the basc, hairy or glabrous. Operculum short, conic, rostellato. Capsule pyriform, more or less elongated, apophysate, pedicellate, immersed or exserted, 8 or 16 striated, ribbed when dry. Peristome single or double, rarely wanting; the onter 16 toeth, with a modial line, mostly in pains (often reflexed when dry); the inner 8 or 16 cilia. Inflorescence moncecious or dieccious: malo fiower gemmiform. - Perennial plants, growing in roundish cushion-lite tufts, cn trees on rocks, never on coil; atems usually erect, simple or hranched by innovations, fortilo at thoir scranmit; leaves crowded, elongated, costate nearly to the poinas
aproading, entire, uscually revolate on the margins, of a minate dot-like areolation, except at the marginal base, the areolse there being larger, rectangalar, and pellucid. (Name from ópOós, straight, and \(\theta_{\rho}{ }^{\prime} \xi\), \(\tau p\left(x{ }^{\prime}{ }^{\prime}\right.\), a hair, in allasion to the straight hairs on the calyptra.)
61. Capsule immersed or slightly exsertad. Monveciona (except in No. 5 and 6).
- Peristome single : cilia soanting.
1. D. cupulatima, Hoffm. Stems nearly \(1^{\prime}\) high; leaves lanceolate, teeled; capsule immersed, with 16 strise ; teeth of the peristome nearly equidismant; calyptra sparsely hairy ; male flower terminal. - On rocks, Niagara Falls, Drummond: Lake Superior, Agamiz. (Eu.)
2. D. Stfarmiti, Hoppe \& Hornsch. Very like the last species ; but its immersed and obovate capsule is indistinctly 8 -striated; the male flower axillary. Texac, Wright. (Eu.)
3. ©. ancmanlum, Hedw. Separated from the preceding (to which it approaches closely) mainly by its exserted and distinctly 8 -striated capsule. Rocks, near Salem, Mass., Lenquereux: Lake Superior, Agassix. (Eu.)
4. D. Texamman, Sulliv. Larger than No. 2, which it resembles, bus its immersed capsule is oblong-pyriform and distinctly 8 -striated; teeth of the peristome in pairs ; calyptra very hairy ; leaves longer, narrower, and more re-curred-spreading. - Texas, Wright : Santa Fé, New Mexico, Fendler.

\section*{* Peristome double.}
5. O. ©btusirolifum, Schrad. Stems \(6^{\prime \prime}-10^{\prime \prime}\) high; leaves when moist erect-patent, not recarved, ligulate from an oblong base, obtuse, concave, somewhat convolute on the margins, strongly papillose, the costa vanishing much bedow the point ; capsule immensed, oblong-pyriform, the long apophysis gradu ally tapering into the very short pedicel; cilia of the peristome 8, composed of two rows of cellules half as wide as the teeth; calyptra glabrous. - Trees, Cambridge, Massuchusetts, Lesquereux. (Eu.)
6. O. exigraum, Sulliv. Nearly related to No. 5, but much smaller; stems \(3^{\prime \prime}-5^{\prime \prime}\) high ; leaves more acute, scarcely papillose : costa stouter, extending to the point; the areolsa at the base not 80 enlarged; capsule oval; the apophysis rather short; pedicel longer; cilia of the peristome 8 , carinate, composed of two rows of cellules fully as broad as the teeth; operculam convex, apiculate. - Base of trees, Santee Canal, South Carolina, Ravenel. - The smalleet of our Orthotricha. - This and the related species have, scattered on the surface of their leaves, a few articulated excrescences (Conffroa Orthotrichi).
7. O. RGgerl, Brid. Leaves spreading-recurved, when moist narrowly ligulate from a ventricose concave base, canaliculate, plane on the margins above, revolute below, somewhat acute at the apex ; capsule and calyptra as in No. 5 ; cilia 8, simple, filiform. - Trecs, Lake Superior, Agassix. (Eu.)
8. O. strangulatum, Benuv. Stems short, compact; leaves broadly orate-lanceolate, carinate, somewhat obtuse, the margins strongly refiexed; capsulo oblong, somewhat pyriform, immersed, very much constricted below the mouth when dry; cilia of the peristome as in the last; calyptra hairy. - On trees; very common.
9. D. Canademse, Br. \& Sch. Differs from the proceding speries in its more acnte leaves, its shortly-exserted capsule smaller and not so consuricted under the mouth, and in the 16 cilia of the inner peristome. - Central Obio: rare ; on trees.
10. ©. affine, Schrad. Larger and coarser than any of the foregning; leaves oblong-lanceolate, rather obtuse, revolute (the upper ones rather undulate) on the margins, strongly papillose on both surfaces; capsule elliptic-ablong with a tapering apophysis, emersed; cilia as in No. 7; calyptra slighly hairy, greenish. - On rocks, Lake Superior, Agassiz. (Eu.)
11. O. speciosum, Necs. Stems elongated, \(1^{\prime}-2^{\prime}\) high, loosely casepir tose; leaves lanceolate, keeled, with recurved margins; capsulc shorily exserted, tapering into the pedicel, indistinctly striated, when dry ribbed near the month only; cilia of peristome 8; calyptra large, very hairy. - Trees; on banks of the St. Lawrence River. (En.)
12. ©. leiocarpuim, Br. \& Sch. Sizo and mode of growth mach as in the last; readily distinguished by its capsule without stria, and entirely smooth when dry; and by the 16 large crose-articulate cilia of the peristome. - Treen, Lake Superior, Agausiz. (Eu.)

\section*{(2. Capsule much exserted. Monacions.}
13. O. Ludwight, Schwagr. Stems mostly decambent; leaves linearlanceolate, somewhat fasciculate, when dry slightly twisted, the margins plane or slightly undulate; capsule pyriform, when dry very much contracted and plicato at the moath; inner peristome absent; calyptra moderately hairy, laciniate at the base. - On trees, Alleghany Mountains. (Eu.)
14. O. Mutchinsfae, Smith. Stems aggregated in rather loose tufts; leaves lanceolate, carinate, scarcely reflexed on the margins, when dry erect-appressed, not twisted; capsule subclavate, with 8 broad strize, the apophysis gradually tapering into the long pedicel; cilia of the peristome 8; calyptra large, copiously hairy. - Rocks; common in monatainous districts. (Tab. 18.) (Ea.)
15. O. crispum, Hedw. Stems closely tufted; leaves linear-lanceolave from a dilated base, much contorted and crisped when dry, slightly undulated; capsule clavate, when dry constricted under the mouth, with 8 strong ribs continued down the very long tapering apophysis; peristome with 8 cilia of a double row of cellules; calyptra very hairy; sporules brown. - Trees, Alleghany Mountains. (En.)
16. ©. crispuilmm, Hornsch. More delicate than the last; leares narrower and less crisped when dry ; capsule shorter, pale, of thin texture, when dry not contracted below the mouth, its ribs less distinct; apophysis shorter, passing more abruptly into the pedicel; sporules green. - Trees, Alleghany Mountains. (En.)
17. O. Brtichilf, Brid. Very closely allied to the last two species; from No. 15 it differs in its less crisped leaves, and deeper-colored larger capsale; from No. 16, by the narrowed mouth of the capsule and the much longer apophysis; from both by its longer pedicei, and the cilis of the peristome of bet one row of collules. - White Mountains, N. Hampshire, Oakes: rare. (Eel)

88: MACROMITRIUM, Brid. (Tab. 16.)
Calyptra large, conic-mitriforn, longitudinally plicate or sulcate, more or less leciniate at the base, hairy or glabroas. Operculam subalate-rostrate from a conic base. Capsule erect-ovate, oval or oblong, long-pedicellate. Peristome double or single, sometimes wanting; the exterior 16 teeth lanceolate, usually in pairs; the interior a more or less exserted membrane, truncate or cut to the base into 16 or more cilia. - Stems creeping; branches erect, crowded, ferrile at their summit; leaves lanceolate-oblong, continuously costate, with a dense and minute dot-like areolation above, enlarged rectungular and pellucid below. (Name from \(\mu\) axpos, Long, and \(\mu \tau \tau i o z, a\) veil, referring to the very large calyptra.)
1. M. Drégef, Hochstetter? Stems slender, \(1^{\prime}-2^{\prime}\) long, creeping, subpinnately branched; branches short, erect; leares crowded, erect-patent, ovatelanceolate, papillose, recurved on the margins, ventricose-concave at base, canaliculate above ; capsale oral-oblong; peristome single (the exterior wanting), a obort trancate membrane ; calyptra hairy. - Top of Jonah Mountain, Georgia, Leequereur; on the burk of old pine-trees. - We have seen Cape of Good Hope upecimens apparently identical with ours, referred doubtfully to M. tenue and M. Dregei. (Tab. 16.)

\section*{34. SCHIOTHEIMIA, Brid. (Tab. 16.)}

Calyptra lange, conic-mitriform, scabrous at the apex, with 4 or more inflexed bobes or appendages at the base. Opereulum conic-subulate. Capsule subcylindrical, erect, pedicellate. Peristome double; the exterior 16 teeth in pairs, linear-lanceolate (when dry revolate); the interior 16 or more irregular cilia. Mode of growth, habit, and structure of leaves very much as in the last genus: both genera being the tropical analogues of Orthotrichum, and remarkable for the ferraginous or reddish-brown color usually predominant in their foliage. (Named for Count Schlotheim.)
1. S. Sullivanati, C. Mull. Moncecious; branches short; leares rery crowded, ovate-oblong, obtuse, apiculate, rugose-undulate above, the costa ceating below the point. - Grows in compact, rigid, dark-brown mata, on trees. Lower portion of the Southern States. (Tab. 16.)

\section*{Tribe XIV. PTYCHOMITRIE A.}

\section*{35. PTYCHOMITRIUM, Br. \& Sch. (Tab 16.)}

Calyptra campanalate, plicate, deeply laciniate at the base. Operculum conicsubulate. Capsule oval, erect, annulate, pedicellate. Peristome single : teeth 16, perforated or fissile into two unequal filiform segments. Inflorescence monoecious. - Perennial plants, growing on rocks and trees: in habit and aspect intermediate between Orthotrichum and Grimmia. - (Name from \(\pi\) rí§, лтiхov, a fold, and \(\mu \tau \tau\) iov, a veil, referring to the plicate calyptra.)
1. P. incetirvan, Schweegr. Stems \(2^{\prime \prime}-3^{\prime \prime}\) high, aggregated; leaves anowded, obloug, ligulate, spreading, slightly incurned at the obtuse and somowhat cucullate apex, concare, costate nearly to the point, of a rather thick tex-
ture, composed of minate and somewhat quadrate collules ; cappale racund-oral, its month small; tecth of the peristome often divided to the base; nonulus large, anrolling. - (Musc. Alleghan., No. 135.) - On rocks, Pennsylvania and southward. (Tab. 16.)
2. P. Drammondif, Hook. \& Wils. Somewhat larger than the pre ecding; leaves lincar-lanceolate, acute, crisped when dry; teeth of the peristome more or less perforated, inserted below the month of the oblong-oval rapsule; annolus none. - On trees, Southern States.

\section*{Tribe XV. GRIMMIE压.}
86. SCHISTidiUM, Br. \& Sch. (Tab. 16.)

Calyptra small, not extending to the month of the capsule, conic-mitriform and lacerate at the base, or curulliform and entire at the base. Operculum depressedconvex, papillate or shortly rostellate, decidnoas with the columella attached. Capsule ronndish-oval, oval-oblong, or obovate, wide-mouthed, immersed, with a short erect pedicel. Peristome single : teeth 16, lanceolate, cribrose. Inforescence monœcious: male flower gemmiform. - Growing in circular more or lese compact tufts, on rocks (chiefly mountainous); stems simple, or dichotomonsly branched and fastigiate; leaves of a rigid and rather brittle texture, crowded, apreading, ovate-lanceolate, acuminate, concave below, channelled above, usaally reflexed on the margins, continuously costate, mostly tipped with a pellacid bairpoint ; areoly minute and nearly quadrate, those at the base larger, oblong and diaphanous. - (Name from \(\sigma x i S c\), to oplit, the base of the calyptra being leciniated.)
1. S. apocárpinin, Br. \& Sch. Loosely crespitose; stems \(\frac{1}{2}^{\prime}-1^{\prime}\) long. upper leaves usually with white points; capsule elliptical, firm; teeth of peristome sometimes entire, purplish-red; annulus none; calyptra 5 -lobed at the base. - On rocks, very common. - Foliage blackish-green : subject to numeroas forms, dependent on locality. (Tub. 16.) (Eu.)
2. S. maritinaum, Br. \& Sch. More robust than the last, densefy tufted; leaves longer, narrower, more rigid, never hair-pointed, the margins plane, the costa stouter and shortly excurrent ; capsule obovate, truncate; spo rules twice as large; calyptra the same. - On rocks near the sea, Eastport, Maine, J. L. Russell. (Eu.)
3. S. confertum, Br. \& Sch. Resembles No. 1 exceedingly; tufts more compact; leaves less larid, their margins not so recurved; capsule oval or roundish, of a thinner texture, paler-colored, almost pellucid; teeth of the peristome more cribrose and lacerated, and of an orange color; calyptra the same. Now England, Oakes.-A variety with obtuse leaves occurs on the White Monntains. (Ku.)
4. 8. ambigumin, Salliv. Near the preceding, but has larger at olliptic-lanceolate pericherial leaves, with a long, flexpom, dentato, pellucid hair-point; capaule oval-oblong; calyptre cueulliform.-(Mam. Amor. Acme Art. and Sci. n. ©r. 4, p. 170.) \(\rightarrow\) Dry rocke, Senta It, N. Max co, Franior.

\section*{87. GERMMIA, Ehrb. (Tab. 16.)}

Calyptra as in Schistidiam, but larger and extending below the moath of the capsale. Opercularn conic-obtuse, or conic-rostrate, deciduous without the columella. Capsule ovate, oval, or nearly cylindrical, with an erect and curved on lexuous pedicel. Peristome siugle : teeth 16, lanceolate, cribrose, and 2-3-fid above. Inflorescence monœecious or diœcious. - Habit and mode of growth strongly resembling Schistidium and Racomitrium. Habitat, on rocks. (Named after Grimm, a German botanist.)
1. G. Iencophata, Grev. Dicocious; stems \(6^{\prime \prime}-10^{\prime \prime}\) high, compactly caspitose; leaves widely spreading, ovate or ovate-oblong, concave, plane on the margins, suddenly tapering into a very long pellacid dentato hair-point, capsule oval or oblong, erect, exserted; teeth of the peristome deeply 2-3-cleft; smmalus large, unrolling; operculum short or long conic-rostellate; calyptra mitriform, 5 -lobed at the base. - Sandstone rocks, S. Ohio. (Tab. 16.) (Eu.)
2. G. Ólneyi, Sulliv. Dicecions; tufts loose, atems \(5^{\prime \prime}-10^{\prime \prime}\) high, yel-lowish-green, linear-lanceolate, gradually tapering into a long diaphanous serrated hair-point; capsule oval or ovate-oral, not ribbed when dry, oblique or horizontal on an exserted curved pedicel; teeth of the peristome perforated above; annulus compound; operculam with a conic base and an oblique rostrum; calyptra cuculliform, 2-3-fid at the base. - Rocks, Rhode Island, S. T. Olney. - Approaches closely to G. trichophylla, Grev.; but that is a rather more slender plant; its leaves longer and more flexuous, with a smooth hair-point; capsule regularly and strongly ribbed when dry, pendulous on a longer and mora carved pedicel; teeth of the peristome bifid; rostram of the operculum straight; calyptra mitriform; annulus larger.
3. G. Pennsylvanica, Schwagr. Diœcious; loosely cespitose; stem \(1^{\prime}\) or more long; leaves much as in No. 2, but dark green, and with a stouter costa; capsule immersed, erect on a short pedicel, oval-oblong, smooth when dry ; operculum conic-rostellate ; calyptra mitriform, lohed. - On rocks, Alleghany Mountains; common: fruit rare. - Larger than any of the preceding.
4. G. Donmiana, Smith. Monœecious; tufts compact, small, hemispherical, hoary; stems \(3^{\prime \prime}-4^{\prime \prime}\) high ; leaves linear-lanceolate, with a long and rough hair-point, their margins plane; capsule oval-oblong, shortly exserted on an erect pedicel; annulus rather narrow; operculam conic-obtuse ; calyptra mitriform, lobed. - (G. obtusa, Schweegr.) - White Mountains of New Hampshire, Oakes. (En.)

\section*{88. COSCINODON, Spreng. (Tab. 18.)}

Capsule large, campanulate, plicate, erenate at the base. Operculum conic, acute or shortly rostellate. Capsule obovate or oval-oblong, immersed, erect, short-pedicellate, annulate. Peristome single: teeth 16, equidistant, lanceolate, very much cribrose, reflexed when dry. Inflorescence moncecions or dicecions: male flower gemamiform. - Combines the characters of Orthotrichum and Grimmis; the habit and structure of the foliage being that of the lant-named genus.
 deeth of the peristome.)
1. C. Wrigintil, Sulliv. Monccious; tufts compact, hoary; stems \(\mathbf{F r}^{\text {r- }}\) 4" ligh, clavate; leaves closely imbricating (the lower smaller, oral, the apper larger, obovate), very concave, serrate above, saddenly produced into a long hyaline denticulate hair-point, costato half-way; areolee at the base oblong, those near the apox oral, both pellacid, the central onee roandiah and chlorophyllose; capenie oblong-oval, truncase at the basc, on 2 very ahort curred pedicel; opercalum conic-acute; annulus large, compound.-Rocks, near San Marcos, Texas, Wright. - C. pulvinatas, its only congener, has a etraight and longer pedicel, oborate capsale, ianceolate leaves, and is dioccions. (Tmb. 18.)
39. RACOMITRIUM, Br. \& Sch.
(Tab. 16.)
Calyptra conic-mitriform, subulately rostrate, solid and papillose at the apex membranous and multifid at the base. Operculum conic, with a short or long subulate rostrum. Capsule elliptical, nearly cylindrical or ovate-oblong, erect, smooth, long-pedicellate. Peristome siogle: tecth 16, 2-3-fid, the segments free or somewhat cohering. Inflorescence dicecious. - Tall, striking species, the largest among the Grimmioid Mosses; stems dichotomously or irregulary branched; leavea oblong-lanceolate, with or without a diaphanous hair-point, costate-carinate; areole above mostly quadrate, below enlarged, linear, with a sinuous outline. (Name from páxos, a shred, and morpiov, a reid, referring to the lacerate base of the calyptra.)

\section*{61. DRYPTODON, Br. \& Sch.-Ramificution dicholomous; the innonation simple, fastigiate.}
1. R. aciculare, Brid. Loosely csespitose, dull green; stems procambent and leafess below, ascending, \(1^{\prime}-3^{\prime}\) long; leaves crowded, spreading every way or secund, ovate-oblong, the costa vanishing below the toothed or eatire obtuse point; capsule elliptic-oblong, its month small; teeth of peristome deeply 2-s-fid; operculum long, subulate-rostrate. - On wet rocks, Allegtany Mountains. (Eu.)
2. R. Sudéticumn, Br. \& Sch. Patches loose, grayish or lurid; stome as in the last; leaves from an erect base, spreading, recarved or incurred, linemplanceolate, with a rather short denticulate pellucid hair-point; capsule small, oval or elliptic-oblong on a short erect or carved pedicel; operculum ebordy rostrate. - Exposed rocks, Alleghany Mountains. (Eu.)

\section*{f 2. RACOMITRIUM Profer. - Ramification irregelar ; branches namemow; the innovations not fastigiate.}
3. R. Tasclcularre, Brid. Patches loose, of a light green color; stems \(\mathbf{1}^{\prime}-\mathbf{2}^{\prime}\) long, assargent, branched; branches with numerous fasciculate sbort branchlets; leaves crowded, spreading, linear-lanceolate, tapering, withoat a pellucid hair-point, margins reflexed, the areolm above and below elongated and sinuous; capsule elliptical ; rostrum of the calyptra strongly papillose its whole length ; teeth of the peristome bifd to the base, slender, nodulose. - Moist rocke, Alleghany Mountains. (Teb. 16) (Eu.)
4. R. Hicpocarpam, Brid. Tufts rather compact stems slender, fascicalately branched, with namerous short branchlets; leaves yellowish, spreading, recurved or falcate-secund, lanceolate, tapering, with a ahort diaphanous remotely serated hair-point; arcolx cverywhere elongat d and sinuous; capsule small, oblong ; tecth of the peristome short.-- Dry rocks, Alleglany Mountains. (Eu.)
5. R. Inamginesanm, Brid. Patches loose, extensive, houry; stema much elongated ( \(\mathbf{4}^{\prime}-10^{\prime}\) ), slender, flexuose, fragile, with fasciculate branches; leaves crowded, erect-patent, rather flexnous, linear-lanceolate, tapering into a long diaphanoas erose-dentate har-point; areole elonguted and sinuous; capsule small, ovate-oval, on a short scabron a pericel; teeth of peristome very long, 2-cleft, filiform. - Rocks, White Mountains, New Hampshire, Oukes. (Eu.)
6. R. canéscens, Brid. Patches loose, large, yellowish-green or hoary; stems \(2^{\prime \prime}-4^{\prime}\) long, more or less fusciculately branched; leaves spreading, recarred, ovate-lanceolate, with a short erosc-lenticulate hair-point, papilose on both sarfuces, the margins recurved; arcolation ns in No. 5; capsule ovateoblong, on a long smooth pedicel; teeth of the peristome as long as the capsule, very slender, 2-partod, nodulose. - With the last, Outies. (En.)

Thibe XVI. HEDWIGIEA.

\section*{40. HEDWIGIA, Ehrh. (Tab. 16.)}

Calyptra small, conic, smooth, sometimes hairy. Oprecuiam plano-convex, with or without a central papilla. Capsule glohose, erect, entirely immersed, very short-pediceliate. Peristome none. Inflorescence monœecious: male flower gemmifono, axillary.-Habit and mode of growth like Schistidium: stems dichotomously or irregularly branched; leaves spreading, ovate-lanceolate, papillose, not costate, the apex diaphanous, erose-denticulate or fringed on the raargins ; cellules at the central base elongated and subflexuous, clsewhere small and quadrate. (Dedicated to the distinguished cryptogamist, J. G. Hedwig.)
1. H. ciliàten, Ehrh. Stems \(1^{\prime}-4^{\prime}\) long, rooting at the base only; leaves somesimes secund, with a longer or shorter diaphanous point. - On rocks and howlders ; very common, forming large and hoary glaucous-green patches. (Tab. 16.) (Eu.)

\section*{Tribe XVII. BUXBAUMIE压.}

\section*{41. BUXBA定MA, Haller. (Tab. 17.)}

Calyptra cylindrical-campannlate, small, covering the operculum only. Opercolum small, conic, obtuse. Capsule large, clongrated ovate, oblique, flat on the upper side, convex and gibhous underneath, apophysate, long-pedicellate. Peristome double (3); the exterior an irrecularly incized membrane, composed of 3 or 4 layers of clongated cellular tissue, or 16 linear monilifurm papillose teeth; the interior a whitish and conic plaited membrane. Inflorescence moncecious: male flower gemmiform; antheridium solitary, roundish.- Minate annuals or biennials; stems scarcely any, partly buried in the suil ; leares few (5 or 6), acalor.
like, broad-ovate, deeply cut and long-ciliated on the inaggins, not costaty loweIy reticulatod. (Named after J. C. Buxbaum, an carly German botanist)
1. B. aphylif, Haller. Stem and leaves having the appearance of a minute hairy bulb, many times smaller than the capsule with its short cylindrical apophysis; pedicel rather stout, \(7^{\prime \prime}-10^{\prime \prime}\) high, tubenculate. - New Engiand and Now York; rare. (Tab. 17.) (Eu.)

\section*{42. DIPHESCIUM, Weber \& Mohr. (Tab. 17.)}

Calyptra small, conic, enture at the basc, scarcely covering the elongated-conie operculam. Capsule large, ovate, oblique, gibbous, sabsessile, immersed. Peristome doable (?); the exterior a very narrow slightly dentate ring, quite radimentary; the interior as in Baxbanmia. Inflorescence diœcious : mate fower terminal, gemmiform; antheridia numerous, paraphysated.- Small balb-like mosses, annual or biennial, the sessile capsule forming the principal part; stem very short, its leaves lingulate, spreading. entire, costate, thick and fleshy; the perichatial leaves much larger, membranons, crect, lanceolate, ciliate-lacerate as the point, the coita excurrent into a long serrulate awn. (Name from dis, taice, and \(\phi\) vaxiow, a vesicle; the wide separation of the thecal and sporangial membranes giving the appearance of one vesicle within another.)
1. D. Tolldsumin, Web. \& Mohr. Whole plant \(3^{\prime \prime}-4^{\prime \prime}\) high. - Chey or barren soil; not nnfrequent in hilly districts. (Tab. 17.) (En.)

\section*{Tribe XVILI. POLYTRICHER.}

\section*{48. ATMEICMM, Beanv. (Tab. 17.)}

Calyptra narrowly cuculliform, naked, spinulose at the apex. Opercalam hemispherical at the base, with a long slender rostrum. Capsule cylindrical of oblong, nearly erect, slightly arcuate, long-pedicellate. Peristome single = beeth 32, short, ligulate, obtuse, incurved and adhering by their summits to the margia of the disk-like apex of the columella. Inflorescence moncecious or dioecioms: male flower cup-shaped. - Intermediate in habit between Polytricham and Mnium ; the flowering stems erect, simple or branched, from a creeping thizoma; leaves small below, much larger and olongated above, crisped when dry, of a minute firm hexagonal areolation, the percurrent costa bearing on its upper sur face 2 or 3 narrow lamelle. - (Name from a privative, and Opís, tpixós, a hair, in allusion to the naked calyptra.)
1. A. umdinlatimm, Beauv. Stems erect, mostly simple; leares long ligulate-lanceolate, undulate, spinulose-toothod, narrowly margined, the costa with 2-4 narrow lamellm. (Catherinea undulata, Brid.) - Moist clay-banks, in hilly districts; rare. - Monœcious : fertile flower terminal on a prolongation of the axis of the sterile flowers. (Eu.)
2. A. angugtatum, Beauv. 'More slender than the preceding; leares narrower, more densely reticulated, not denticulate below the middle, the costa with more numerous and broader lamella. - Shady woods, and maryins of ewamps; common, - Dicecious : male flower terminal. (Tab. 17.) Eu.)
3. A. Crispuma, T. P. James. More robust than either of the foregoing ; stems simple, lower leaves small, somewhat spatulate; the npper much larger, oblung-lanccolate, inclining to spatulate, slighty undalate, with a thickened dentate border, the costa percartent, acarcely lamellate; areolso rather large, hexag-onal-rotund ; capaule obovate-oblong, erect-cernoous, its mouth ample; teeth of the peristome very short, somewhat irregular ; pedicel stout, red : dicacious, Banks of small streams, New Jersey, James. - A very distinct species.

\section*{4at. POGONATTUM, Beauv. Hair-cap Moss. (Tab. 17.)}

Calyptra cuculliform, very hairy ; the hairs forming a dense mat, covering the whole capsule. Opercalum rosteliate from a convex base. Inflorescence dicocious: male flower cap-shaped. - Mode of growth as in Atrichans ; leaves more rigid, spreading from a sheathing base, lanceolate, the costa below narrow, above very broad and covered with namerons crowded lamellac. - (Name from wíyow, a beard; from the hairy calyptra.)

\section*{* Stems extremely short.}
1. P. brevicanle, Brid. Stems \(2^{\prime \prime}-3^{\prime \prime}\) high ; leaves few, erect-appressed, the lower ovate-acute, the upper marrowly lanceolate from a broad beso, erosedenticulate above; capsule cylindrical, erect; operculum shortly rostellate; calyptra whitish. - Moist ciayey banks, Eastern States and westward. - The groand around is always corered by a green stratum of confervoid filaments.
2. P. Brachyphyllam, Michx. Much like the last; stems shorter; leaves oval-oblong, obtuse, entire; capsale oblong, cernoons; calyptra brownish. - On the ground, road-sides, \&e., Southern States.

\section*{** Stems elongated. (Alpine species.)}
3. P. mrmigernm, Brid. Stems divided above; leaver lanceolate from a short sheathing base, pointed, serrate, the lamelia of the coota abruptly thickened on their borders; capsule cylindrical, the surface granulated. - White Mountains, New Hampshirc. - Plant 2'-4' high. (Tab. 17.) (En.)
4. P. capillare, Brid. Very like the preceding, but a smaller plant; leares oblong, approaching to spatulate, pointed, more loosely placed on the atem; pedicels more slender; rostram of the operculam rather flexnous; teeth of the peristome more linear, their basal membrane conspicuously emergent. White Mountains, New Humpshire.
5. P. alpinum, Brid. Stems much elongated, fastigiately branched above; leaves linear-lanceolate from a long sheathing base, serrate; lamelle of the costa gradually thickened at their margins ; capsule erect or oblique, ovaloblong, the surface smooth. - White Mountains, New Hampshire. - Larger shan any of the above. (Eu.)
45. POLITRECRUM, Brid. Hair-oap Moss. (Tab. 17.)

Calyptra and operculum as in the last. Capsule 4-6-sided, oblong or ovath, with a discoid apophysis, erect (when dry horizontal), long-pedicellate. Peristome single : teeth 64 :- otherwise as in Atrichum; with the inflorescence and mode of growth of Pogonatum. - Tall showy Mosses, among the largest of the

Acrocapi; stems firm from a suberect rhizoma (hence forming more compact tufts), almost woody, triangular; dark purple, shining; leaves rigid and corrinceous, linear-lanceolate, below sheathing, above spreading, and mostly occupied by the broad lamelligerous costa. (Name from malus, many, and opig, tpexór, a hair; from the hairy covering of the calyptra.)
1. P. comminme, Linn. Stems erect, mostly simple; leares spreading or recurved, flat, serrate on the margins and back; the lamella somewhat 2 -eleft at their margins; capsule oblong, 4 -sided, the angles acute; operculum shortly rostrate from a convex basc. - Shady moist places ; common. - Plant \(\mathbf{6}^{\prime}-\mathbf{1 2} \mathbf{2}^{\prime}\) high. ('Tab. 17.) (Eu.)
2. P. Tormissum, Hedw. Differs from the preceding by its longer and slightly curved capsule with obtuse angles, a smaller obconic apophysis tapering into the pedicel, and the conical operculum. - Woods, around the base of trees \&s. (Eu.)
3. P. gracile, Menzies. Usually somewhat smaller than No. 1 or 2; capsule ovate, 4-6-sided, obtuse-angled; operculum long-rostrate; the hairy covering of the calyptra shorter than the capsule; spores larger; basal mernbrane of the peristome not emergent. - Boggy places, Ipswich, Massachusetts, Oakes. (Eu.)
4. P. Juniperinum, Hedw. Stem simple or divided; leaves linearlanceolate, awn-pointed, denticalate on the back, the margins inflexed, entire; capsule and operculum as in No. 1. - Var. strictum. Stems elongated, sleader; leaves appressed; capsule cubical. - Margins of woods. in exposed places, \&c. - Plant 4'-7' high; the variety subalpine. (Eu.)
5. P. piliferum, Schreb. Stems simple; leaves slastered at the sumnit, lanceolate, the margins infexed, entire ; costa excurrent into a long diaphanous and spinulose awn ; capsule ovate-oblong, 4 -ided; operculum coaical, rostrate. - Rocky places, in monntainous districts. - Plant \(\mathbf{2}^{\prime}-\mathbf{4}^{\prime}\) high. (En.)

\section*{Tribe XIX. BRYE}

\section*{46. TIMMIA, Hedw. (Tab. 17.)}

Calyptra large, cuculdiform. Operculum hemispherical, papillate or with a central depreasion. Capsule oblong, subpyriform, erect-cernuons, broadly asnulate, long-pediceliate. Peristome double; the exterior of 16 lancolate go-nicalate-incurved teeth; the interior, a membrane divided half-way into 6.4 cilin coherent in foyrs at their apices. Inflorescence moncecious: male flower gemm; form, axillary. - Partaking mare or less of the characters of Maium, Anlwconnion, and Polyurichum; stems cesspitose, ascendiag from a decumbent radicnlose base, innovating sparingly above; leaves of a firm and rather rigid texture, sheathing at the base, elongated-lanceolate, apreading, strongly dentate, with a stout and terete percurrent costa; areolm rotund above, elongated-bexagopal below. (Named after J. C. Tima, a German botanist.)
1. T. megrapolttima, Hedw. - The calyptra is often arrested in growth, and found attached to the pedicel, having given egress to the capsale to
a leteral fiscure not extending throegh its tubelar baso. - Shady baake of watarcourses; nut uncommon. (Tab. 17.) (Ea.)

\section*{47. AULACDMNION, Schwegr. (Tab. 17.)}

Calyptra cuculliform. Operculum shortly and obtusely rosucllate from a convex base. Capsule oblong, cernuous, striate (ribbed when dry), long-pedicellate, annulate. Peristome as in Bryum, but with cilioine (2 or 3 together) always present. Inflorescence moncecious or dicccious. - Plants having, besides a peculiar habit of their own, a mixed resemblance to species of Mnium, Burtramia, and Meesia; stems erect, tomentose; upper portion of the branches in some species elongated, leafless, pedicel-like, and terminated by capitula of radimentary leaves (pseudopodia); leaves oblong or linear-lanceolate, costate nearly to the apex, with a granular dot-like arcolation. (Nume from av̉̉aç, -axos, a furrov, and \(\mu v i o y\), a moss, in allusion to the furrowed or ribhed capsule.)
1. A. heterostichum, Br. \& Sch. Leaves obovate-oblong, strongly serrate, turned to one side; capsule eylindrical-oblong, slighty curved; operculom obliqucly rostellate. - Woods, moist shady banks, \&c. ; common. - Monotcious; sterile flower gemmiform, axillary : psendopodia wanting. (Tab. 17.)
2. A. túrgidum, Schwegr. Leaves ovate-oblong, obtuse, entire; capsule carved, somewhat gibbous. - White Mountains of New Hampshire. - Dicocious : sterile flower discoid : presence of pscudopodia donbful.
3. A. palfistre, Schwagr. Leaves elongated-lanceolate, denticulate at the apex ; capsule cernuous, ovate-oblong, gibbous at the back. - Borders of swamps; not unfrequent. -Inflorescence as in No. 2: pseadopodia less froquent than in the next species. (Ea.)
4. A. androgynum, Schwegr. Dicecious; a miniature resemblance of the preceding species; distingaished by its gemmiform male flower and oblong, regular, inclined capsule: pseudopodia more abandant and frait more rare. - Chimney Rocks, on the French Broad River, Tennessee. (Eu.)

\section*{48. BIRYUM, Br. \& Sch. (Tab. 18.)}

Calyptra small, cuculliform, fugacious. Operculum convex, apiculate or shortly rostellate. Capsule pyriform, clavate or oblong, with a tapering neck or apophysis, inclined or pendulous, long-pedicellate, mostly amualate. Peristome double; the exterior 16 lanceolate tecth, with a flexuous medial line, hygroscopic; articulntion close, internally prominent: the interior a membrane divided half-way into 16 carinate processes or cilia, alternating with the teeth; intermediato ciliols ( \(1-3\) together) mostly present. Inflorescence various: male flower with filiform paraphyses. - A very nataral genus, containing numeroas species, growing on the ground or on rocks, seldom on trees; stems closely cespitose, ercet, sparingly branched by innovations from the foral apex; leaves enlarged as they ascend, usually of an ovate or lanceolate outline, with a percurrent costa, smooth texture, and rather large rhomboidal areolation. (Bpiov, an ancient name for Moss.)

\section*{* Leanes narrors, clongated; the caeta coasing below the aper. \\ + Inflorencence hermaphrodite.}
1. B. pyriforme, Hedw. Stems short ( \(s^{\prime \prime}-4^{\prime}\) ), simple; leaves bright shining green, sprcading, linear-setaceons, subfiexnous, slightly serrate at the apex ; capsulc pyriform, pendulous, glossy, yellowish-brown, of a thin texture; operculum convex, mammillate ; pedicel long. - Mostly on the ground in burat woods, \&e.; freqnent. (En.)
2. B. criddum, Schreb. Patches glaucous-green, somewhat looee; stems \(1^{\prime}-2^{\prime}\) high; lower leaves oval-lanccolate, the terminal lincar-lanceolate, subflexuous, serrated at the apex ; capsule oval-pyriform or oblong, sabercet or horizontal ; operculum as in No. 1.- White Mountaina, New Hempehire, Dakes - Sometimes diœcious. (En.)

\section*{+ + Inforescence dioccious: male flower gemmiform, termimal.}
3. B. Lescurianum, Sulliv. Loosely cespitose, greenish-yellow, without any tinge of red; stems \(4^{\prime \prime}-6^{\prime \prime}\) long, subdecambent; lower leares ob-long-lancolate, the terminal mach longer, linear, acuminate, serrate at the apex, the margins reflexed at tho middle ; capeube short, pyriform, peadalons, when dry wide-mouthed; annulus componnd, unrolling; operculam hemispherical, apicalate; pedicel erect from a geniculate buse, \(7^{\prime \prime}-8^{\prime \prime}\) long. - (Mem. Arter. Acad., n. ser. 4, p. 171.) - Clay-banks, Ohio and Pennsylvania: rare.
4. B. amnotinam, Hedw. Plant considerably larger than the precoding; capsale oblong-pyriform, with a long, tapering, reddish ineck, and constricted under the mouth when dry. - Mountains of New England, Oakes The sterile shoots have namerous axillary, decidnous, bulb-like gemme. (Ea.)
\[
+++ \text { Inforescence monacious : antheridia axillary. }
\]
5. B. Clongh̀tum, Dicks. Stems simple, \(4^{\prime \prime}-10^{\prime \prime}\) high; upper leares linear-lanceolate, crowncd, spreading, recurved on their lower margin, serrated at the apex ; capsule inclined or horizontal, clongated, nerrowly clavate, the col lum very long; operculum subrostellate; pedicel \(1^{\prime}-2^{\prime}\) long. - Crevices of rocks, tops of high mountains in the Southern States. - Ciliolm of the inmer peristome often rudimentary. (En.)
6. B. mitans, Schreb. Stems about \(1^{\prime}\) long; upper leaves linear-lanceolate, serrulate at the apex, the ms rgins below recurved; capsule pendulous, orat pyriform or clliptical, short-necked; operculum apiculate; ciliole of the inner peristome in twos or threes, large, appendicalate ; pedicel \(\mathbf{1}^{\prime}-\mathbf{2 l}^{\prime}\) high, pale above. - Moist sandy soil, in hilly or mountainous districts. (En.)
7. B. cucullatum. Schwagr. An alpine species, often confounded with alpine forms of the last species; its most reliable distinctive characters are the larger obovate capsule, with a small operculam, and the absence of the ciliolse of the inner peristome. - White Mountains of New Hampshire, Grog, Oakes. (En.)
* * Leaves lroad; costa censing below the aper. (Diacious: male flower terminad.)
8. B. ròsenm. Schreb. Stems \(1^{\prime}-2^{\prime}\) long, decumbent at the baso; lowor leaves small, appressed, the apper very large, serrated, spatulate, apiculare, forming terminal stellate clustors; capsule pendulous, clavate-oblong or cub-
cylindrical, slighly carred, short-mecked; pedicels 1-5 from the same pericheth; male flower somewhat discoid. - Shaded woods, at the base of trees: common. - Arnong the largest of the genus. (Eu.)
9. B. Wahlembergif, Schwegr. Pathes extensive, palc glaucous. green; steras crect, or decumbent at the base, \(1^{\prime}-2^{\prime}\) long; leares serrate, the lower ones orate-acuminate, the uppermost lanceolate, serrate at the apex, with a rather loose areolation ; capsule short-pyriform, pendulous, short-necked, when dry wide-mouthed ; annalus none; male flower somewhat discoid, conspicuons, on a slender stem. - Springy and gravelly places; not uncommon: but the frait rare. (Eu.)
10. B. ©ŗémteman, Lina. Patches ailvery-white; steras \(4^{\prime \prime}-10^{\prime \prime}\) high, divided; branches julaceous; leaves very concave, entire, boosely areolated; the lower distant, broadly ovate; the upper ovatc-lanccolate, imbricating ; capsule abraptly pendulons, oral-oblong, deep parple when ripe. - Oa exposed ground, roofs, pavements, \&c. : extremely common. - A sinall species. (Eu.)
* * Leaves mostly ovate; the costa extendixy to the aper. (Diocious.)
11. B. psendo-triguètrem, Schwegr. Patches large, deep green, faclining to blackish or purplish ; stems \(1^{\prime}-3^{\prime}\) high, radiculoso; leaves ovate and ovate-lanceotate, slightly bordered, the margins recurved, slightly serrulate at the apex ; capsale pendulous, oblong-pyriform, with a tapering neck. - Wet rocks, in billy districts, Southern Ohio. - Resembles B. bimam, but is more robsest, and with 2 different inflorescence. (Eu.)
12. B. Eurbinitum, Hedw. Patehes palo groen, sometimes with a reddish tinge; stems \(1^{\prime}-2\) long; leaves ovate-acuininate and oblong-lancoolate, subdecurrent, slightly recurved on the margins, the marginal cellules long and narrow ; capsule ventricose-pyriform, very much constricted under the mouth When dry. Wet rocks, below Niagara Falls. (Eu.)
13. B. Duvaliin, Voit. Distinguished from tho preceding (some forms of which is much resembles) by its more slender stems; its remote, spreading, very mach decurrent, less efongated leaves, of a looser areolation and with plane margins ; capsule less constricted under the mouth when dry. - Mountains of Now England, Oakes. (Ea.)
14. B. alpinum, L. Tufts dense, deep red, shining ; stems ( \(\frac{1}{2}{ }^{\prime}-2^{\prime}\) high stiff; leaves lanceolate, nearly erect, closely imbricating, straight, recurved on the margins; costa strong, rigid; capsule oblong-pyriform, penduious, deep red.-Alpine region of the White Mountains, Now Hampshire, Oukes. (Eu.)
**** Leares arate; the costa excurrent.
- Inflorescence hermaphrodite.
15. B. cérnurum, Hedw. Closely crespitose ; stems branched, radicnlose ; leaves ovate-acuminate, concave, with recurved margins ; capsule pendulows, oblong-pyriform, the month and operculum very small; inner peristome imperfect, adherent to the teeth. - Wet woods, Northern Ohio. (Eu.)
16. B. blumam, Sehreb. Stems \(1^{\prime}-2^{\prime}\) long, matted by the purplish radicels; leaves above yellowish or lurid-green, below reddisl -brown, ovato-
lanccolute, spreading, subdecurrent, somewhat margined, slightly serrated at the apex; capsule pendulous, oblong-pyriform, mouth and operculam ruther large; inner peristome perfect. - About the roots of trees, on the borders of swamps; Ohio. ('Tab. 18.) (Eu.)
17. 13. Internièdiunn, Brid. Densely cespitose; stems short ( \(3^{\prime \prime}-6^{\prime \prime}\) high); Leaves ovate-acuminate and ovate-lanceolate, imbricated, erect, their margins reflexed, the excurient portion of the costa sometimes denticulate; capsule sonewhat penduluns, oflong-pyriform ; inner peristome perfect. - Crevicen of shaded limestone cliffs, Ohio; and on bick walls, near the Santee Canal, South Carolina. (Eu.)
18. B. torquéscens, Br. \& Sch. Mach like the last; but distinguished by its leaves contorted when dry, and its larger, clavate-obconic, somewhat pendulous capsule, usually incurved. - Texas, Wright. (Eu.)
+ - Inforescence diucions: male fiouer genmiform, terninal.
19. 1. capilliare, Hedw. Stems \(\mathbf{k}^{\prime \prime-1}\) long, rather closely afted; leaves strongly contorted when dry, narrowly margined, the lower ovate-oblong apiculate ; the upper obovate-oblong with slender points; capsale rather pendalous, variable, oval-pyriform, oblong-lavate, or short-obovate; opercalam red. - On rocks, road-sides, mountains of Pennsylvania, Lesquereux: rare. A variable species. (Eu.)
20. 13. caespiticiam, L. Tufts compact; stems \(\mathbf{t}^{\prime-1}\) long; learee straight when dry, ovatc-acuminato and ovate-lanceolate, the margins reflexed; capsute usually oblong-obovate or pyriform, pendulous; operculum yellow. On the ground, rocks, \&e., in dry places: frequent. (Eu.)
21. B. atropurpüreum, Web. \& Mohr. Smaller than the last; ztema densely crowded; leaves ovate-acute and ovate-lanceolate, erect-pabent, coneave, reflexel on the margins; capsule pendulous, dark purple, oval-oblong, not pyriform, the neck abruptly pasising into the pedieel; operculum wider than the mouth of the capsule. - Sandy soil, among the Lookout Mountains, Alabams, Sesigutrene. (Eu.)
22. 1. sangaineum, Ludwig. Distinguished from the last specina, which it much rescmbles, by its leaves more elongated, longer-cuspidate, plave on the margins, and serrate at the apex ; capsule deep blood-red, oblong-pyriform, the neek gradually tapering into the pedicel ; the operculum more pointed. - With No. 21. (Eu.)
\({ }^{+++}\)Inflorescence moncecious: male flower genmiform, terminal on proper branchex.
23. B. uliginistum, Br. \& Sch. Caspitose; stems short ( \(3^{\prime \prime}-7^{\prime \prime}\) high ). radiculose; lenves oval-lanceolate, the margins plane above and with narrow cetlules; capsule pendulous, clavate, not pyriform, irreguiar, gibbous on the thark near the small oblique mouth; cilia of the inner peristome wanting or radimestary. - Wet woods, Northern Ohio, Lesqucruur. - Folinge green. (Ea.)
24. B. pallëscens, Sehwægr Stems \(1^{\prime}-2^{\prime}\) high, counpactly tufted; leaves ovato-lanceolate, the margins reflexed; capsule oblong-pyriform, symmetrical, pendulous; cilia of the inner peristome present and appendiculate. Central Ohio: very rare. - Lower leaves with a reddish tint. (Ea.)

\section*{}

Calyptra small, cuculliform, fugacious. Operculam conrex at the base, apioulate or rostellate. Capsule oval or oblong, not pyriform, mostly pendulous, long-pedicellate, annulate. Peristome as in Bryum. Inflorescence dicecious or hermaphrodite: male flower with clavate paraphyses. - Nearly allied to the preceding genus, its species however lagger and more showy, conspicuous fol their broad, smooth, glossy leaves, with a spinulose-serrated thickened border, a percarrent costa, and large roundish-hexagonal areola; stems innovating from near their base, stoloniferous; growing on the ground or on rocks in shady situations. (Mvioy, an ancient name for Moss.)

> * Inforescence dioerious : male flower terminal, discoid.
1. M. aflame, Bland. Stems radiculose, \(\mathbf{1}^{\prime}-3^{\prime}\) high; upper leaves large, elliptic-oblong or ligulateobovate, crowded, spreading, undulated or crisped when dry, their thickened border simply spinulose-serrate; leaves of the procumbent or archer shoots roundish, 2 -ranked; capsule oblong, large ; operculom apicalate; pedicels often 2-4 from the same perichæth. - On the ground, shaded banks in woods: frequent. (Eu.)
2. M. hórmum, Hedw. Stems and barren shoots crect, \(1^{\prime}-3^{\prime}\) high; leaves crect-patent, narrowly lanceolate, their thickened border doubly spinuloseserratte ; capsule oblong, tapering into the pedicel, horizontal ; operculam apiculate. - White Mountains of New Hampshire, Oakes. (Ent.)
3. NI. orthorhýnchum, Brid. Stems simple, \(1^{\prime}-1 \frac{1}{2}{ }^{\prime}\) high; upper leaves ovate-hnceolate, subspatulate, the border as in the last species; areolso unusually small and opaque for the genus; capsule horizontal, oblong, slightly incurved; operculum conic-rostellate. - Wet pine-woods, near Montreal, Canada East. (Eu.)
4. M. stellare, Hedw. Stems closely caspitose, \(1^{\prime}-\mathbf{2}^{\prime}\) high; leaves oval-oblong, inclining to spatulate, without a thickened border, strongly serrato above, very brittle when dry ; areole roundish, rather small; capsule oblong. horizontal, slightly incurved; operculum simply hemispherical. - Margins of woodland brooks: fruit rare. - Foliage dark green with an indigo tinge, and acid to the taste. (En.)
5. M. punctìtum, Hedw. Stems \(\frac{1^{\prime}}{}{ }^{\prime}-4^{\prime}\) high, radiculose ; leaves large, spreading, roundish-obovate, narrowed at the base, scarcely pointed, with a thickened firm border, not serrate ; capsule rather pendulous, oval; operculum conicroetellate. - Wet places, on the ground, Alleghany Mountains. - Foliage with \(a\) reddish tinge. (Eu.)

> * Inforencrace hernaphrodite.
 ovate-lanceolate, the thickened border doubly spinulose-dentate ; capsule nearly horizontal, oval, gradually tapering into the pedicel; operculum short-rostellate. - Margins of rivulets, in woods. - Among the smallest species. (Eu.)
7. M1. Drammondii, Br. \& Sch. Densely cespitose; stens about \(1^{\prime}\) high; leaves erect from an oblong narrow base, broad-ovate, shortly acaminate. searcely crisped when dry, with a narrow, thickened, and simply spinulose-den-
tate border ; capsule short, oval, pendulows ; opercalum short, comicseaseWhite Mountains, New Hampshire, Oakes.
8. M. rostritum, Schwegr. Stoms \(\frac{1^{\prime}}{}{ }^{\prime}-1^{\prime}\) high; the sterile branches longer, decumbent or somewhat creeping; Jeaves oral-oblong, obtuse, very short apiculate, the thickened border obtusely dentate ; operculum rostrate, half as long as the capsule; pedicels often 2-5 together. - Along woodland rivulets. (Ea.)
9. ML. cuspidàtum, Hedw. Stems \(\frac{y^{\prime}-1^{\prime}}{}\) high, closely tufted, radice lose, the sterile branches arcuate or decumbent; lower leaves obovate-acnminse, the upper oval-acuminate with a narrowed base, the thickened border simply ser rate; capsule somewhat pendulous, solitary ; operculum convex, scarcely apicaLate. - Woods, about the roots of trees: frequent. (Tab. 17.) (Eu.)

\section*{Tribe XX MEESIER.}

\section*{50. MEESMA, Hedw. (Tab. 17.)}

Calyptra small, cucalliform, fugacious. Operculum conic. Capsale apophysated, erect-cernuous, clavate, with a amall oblique month, very long-pedicoliate, narrowly annulate. Peristome double; the exterior of 16 short obtuse teeth, with a medial line; the interior of 16 carinate cilia, much longer than the teeth, with a narrow basal membrane. Inflorescence various: male flower with clavate paraphyses. - Tall and striking species, inhabiting bogs and swamps, remarkable for their slender stems and long pedicels, in habit Bryoid, in shape of capsule allicd to the Funarice; leaves of a lanceolate outline, with a semiamplexicaul and decurrent base; the costa percurrent ; areole small, compach, oblong. - (Named for D. Meese, a Dutch botanist.)
1. M. Iomgisèta, Hedw. Hermaphrodite; stems \(\mathbf{3}^{\prime}-\mathbf{5}^{\prime}\) high, tomentose; leaves ovate-lanceolate, spreading, plane and entire on the margins, serrate, twisred when dry ; capsule clavate-pyriform, incurved, the apophysis constitating half its length (as in the other species); the exterior peristome more or less adhereat to the interior; annulus rather persistent; operculum obtuse; pedicels \(4^{\prime}-5^{\prime}\) loug. - Cranberry marshes, Northern Ohio. - A variety, smaller in all its parts, occars among the mountains of New England. (Tab. 17.) (Eu.)
2. M. tristicha, Br \& Sch. Distingaishod from the preseding by is 8-ranked, wider, squarrose and denticulato leaves, and the dicecious infloreacence, with a terminal discoid male flower. - Grows in similar places. (Ea.)
3. M. viligimedea, Hedw. Smaller than No. 1 and 2, moncecions and hermaphrodite on the same plant; leaves linear-lanceolate or linear, obsate, with entire recurved margins and a heary costa ; operculum truncate. - White Mountaina, Now Hampabire, Oakon: St. Paul, Minnesoth, Lenqueneur. (En)

\section*{Trubr XXI. BaRTRAMIEX.}
61. BARTRAMIA, Hedw. (Tab. 17.)

Calyptra small, dimidiate, fugacious. Operculam amall, coniocoarar Capsule globular, cernuous, veldom crect or pendulous, exannulate, strineal

When iry farrowed, with a long and erect (rarely short and ancuase) pedical. Feristome usually double, sometimes single or none; the exterior of 16 teath like those of Bryam; the interior a plicated membrane divided half-way into 16 cilis, spliting along their middle; their segments divergent; rudimentary ciliole often present. Inflorescence various.-Plants remarkable for their globose capsale; growing in extensive tufts on the ground, and on rocks, rarely on trees; stems covered with a dense radicular tomentum; leaves lanceolate, more or less elongated, serrate, papillose on both sarfaces, of a firm texture; areole dense, quadrate or oblong; costa percurrent or excurrent. (Named in honor of John Bartram, the earliest native American botanist.) - In the following species the capsule is ceranous : peristome double : pedicel long and erect.

\section*{4. BARTRAMLA Proper. - Stems dichotomously branched.}
1. B. ithyphjila, Brid. Hermaphrodite; tufts compact, bright yellow-ish-green; stems \(\frac{l^{\prime}}{}{ }^{\prime}-2^{\prime}\) high; leaves erect-patent, lanceolate, subulate from a broad, sheathing. whitish base; costa large, excurrent, with a scabrous point Alpine and subalpine rocks, White Mountains, New Hampshire. (Ea.)
2. B. ìderf, Swartz. Hermaphrodite; tufts loose, extensive, dark-green; stems slender, \(\mathrm{l}^{\prime}-3^{\prime}\) high; leaves remote, patent-recurved from an erect (not eheathing) base, lanceolate, carinate, scarcely papillose, recarved on the margins, costate to the apex. - Mountains of New England. (En.)
3. B. pomiformis, Hedw. Monocious; tufts large, rather dense, glaucous-green; stems \(1^{\prime \prime}-3^{\prime}\) high; leaves crowded, spreading, lanceolate-subuIate or linear-sabulate, crisped when dry, flattish, the costa excurrent; male flower gemmiform, contiguous to the female. - Shady banks, either dry or moist : common. (Tab. 17.) (Eu.)

\section*{(2. PHILONÓTIS, Brid. - Stems fasciculutely branched.}
4. B. Tomtana, Brid. Dicocious; tufts extensive, dense, yellowish or glaucons-green; stems elongated ( \(3^{\prime}-7^{\prime}\) high); branches interruptedly verticillate; leaves of two forms, either short, ovatc-acuminate and appressed, or longer, lanceolate and spreading or secund, both reflexed on the margins below and obscurely plicate at the base; inner leaves of the discoid male flower obtuse, not costate. - Wet springy places, in mountain districts. (Ea.)
5. B. caicarea, Br. \& Sch. Dicecious; compared with the last species (which it very closely resembles), its leaves are longer, more rigid and gradually tapering, less papillose, with a larger areolation and a stronger costa; perigonial leaves costate to the acuminated apex ; teeth of the peristome not so clowely articulated. - Specimens intermediate between this species (as above described from European specimens) and No. 4, were gathered by Lesquereux, on wet rocks, in the mountains of North Carolina. (Eu.)
6. B. Warchica, Brid. Dicecious; resembles reduced forms of B. fontana; leaves uniform in shape, spreading or secund, narrow, lanceolate, not plicate, mucronate by the excurrent costa; capsule chin-walled; male fower geramiform ; perigonial leaves erect, lanceolate, acute, costato. - (B. Muhlenbergiu, Sckuagr 1-Gravelly and springy places. (En.)
7. B. radicrilts, Beanv. Moncecions; stems short; leaves linear-lanceolate, erect, cuspidate by the long-excurrent scabrons costa; male flower gemmiform, close to the femnle. - Wet clay-banks, Ohio and southward.

\section*{52. CONOSTOMUM, Swartz. (Tab. 17.)}

Calyptra cuculliform. ' Opercuiun conic-rostellatc. Capsule globalar, cor nuous, exannulate, with a long erect pedicel. Peristome single: teeth 16, lisearlanccolate, prominently articulated, with a medial line, anited at their apicea. Inflorescence dioccious: male flower subdiscoid, with clavatc paraphyses.-A genus scarcely distinguishable from Bartramia, differing only in the structare of the peristome, the rostellate operculum, and the larger and less fugacious calyptra. (Name from ко̄匕os, a cone, and aróma, a mouth, in allasion to the cone-liko appearance of the peristome.)
1. C. boreale, Swartz. Stems compactly crepitose, \(\mathbf{y}^{\prime}-2^{\prime}\) high, glas-cons-green above, brownish below; leaves crect, imbricated in 5 rows, lanceo-late-acuminate, serrate, sharply carinate, macronate by the oxcarrent costa. On rocks, in hleak alpine situations, White Mountains of New Hampshire. (Tab. 17.) (Eu.)

\section*{Tribe XXII. FUNARIĖE.}

\section*{53. FUNARIA, Schreb. (Tab. 17.)}

Calyptra caculliform, inflated below, subulate above. Opercalume conic or convex-obtuse. Capsule obliquely pyriform, rather ventricode, cernuous, with a small oblique mouth, long-pedicellate. Peristome double: the exterior of 16 reeth, obligue, lanceolate-attenuated, and connected at their npices by a small reticulated disk; the interior a membrane divided to the base into 16 lanceolate rilia, opposite the teeth. Inflorescence monoecious: male llower subdiscoid, its paraphyses much enlarged at their apex. - Annual or biennial gregarions plants, growing on the ground; stems at first simple, terminated by a male flower, afterwarls limuched, the brauches producing fertile thowers; lower leaves remote; uplur ones clustered, harger, broad-lancolate, of a thin and loose tevture; the areole larye, hexagonal-oblong; costa loosely cellular, ceasing below the apex. (Name from funis, a rope, from the twisted pedicel.)
1. F. hygronimitrica, Hedw. Stems \(3^{\prime \prime}-10^{\prime \prime}\) high; apper and peichretial lenvos connivent, crowded into a bud-like cluster, broadly orate-lanceolate, very concave, entire, costate nearly to the apex; the perigonial leares Rerrate ; capsule farrowed when dry, the border of its mouth corrugated; annelus large, spirally unrolling ; pedicel ( \(2^{\prime}-3^{\prime}\) long) arcuate and flexuous. - Var. caldebcens has the pedicel more elongated nad strajght, the capsule more slender, and almost erect. - Very common, on the ground (particularly when lately burnt over), and on walls; the variety occurs mostly in the Soathern States. (Tab. 17.) (Eu.)
2. F. חávicans, Michx. In gencral appearance very much like the last; but the color paler; leaves not so connivent and with a long cuspidate point, the
conta excurrent; pedicels not arcuato nor so flexnous; captule lese obovato, very slightly furrowed when dry; moath larger, not so oblique, and its bordet emooth. - Soathem States.
3. F. Mahlembérgil, Schwegr. Very much smaller than No. 1 or \(\mathbf{2}\); stems \(1^{\text {th }}-3^{N}\) high ; upper leaves erect-patent, oblong-obovate, suddenly acaminate, obtusely merrate, the costa ceasing below the point; capsule shortly pyriform, not furrowed when dry; opercalum convex, apicalata; annulas none; pedioels \(6^{\prime \prime}-8^{\prime \prime}\) high, twisted to the right when dry ; spores more than twice the diameter of those of No. 1, granular on the sarface. - Pennsylvania. (Eu.)
4. F. serrìta, Beatr. Intermediate in size between Nos. 1 and 9 ; compared with the last, the leaves are longer, spatulate-lanceolate, distantly and eharply serrated above, the costa excurnent; operculum convex, not apiculate; the pedicel \(1^{\prime}-1 \frac{1}{2}^{\prime}\) high, when dry twisted to the left its whale length; spores langer. - Pconsylvania and southward.

\section*{54. ENTOSTMODON, Schwogr. (Tab. 18.)}

Calyptra rostrate, cactiliform, inflated below. Opercalum depressed-convex Capsale erect, pyriform, symmetrical, smooth, long-pedicelfate. Peristome sirgle: tecth 16 , short, somewhat fissile, limear-lanccolate, inserted below the orifice of the capsule, horizontal. - Inforeseenec, ramification, and stracture of leaves \(\Rightarrow\) in Fanaria. - (Name formed of ärtooAev, from within, and bdón, tooth, allading to the insertion of the teeth.)
1. E. Drummondii, Sulliv. Stems \(1^{1 /}-2^{1 /}\) high; leaves connivent, elliptic-oblong, rather obtuce, slightly crenate on the margin, concave, costate to the apex, sreolation large; capsule globose-pyriform, operculam liattish; pedicels \(5^{\prime \prime}-\mathbf{7 "}^{\prime \prime}\) high ; catypra erect, with a straight subulate nostram as long as the capsule.- (E. obtusifolins, Hook. \& Wits. in Dram. 2d coll. No. 36.) - Wet, clayey soil, Southern States. - The short-pyriform capsule and the long-sabrlate rostrum of the calyptra, readily distinguish this species from the nearly allied E. Templetoni, Schucegr. and E. obtasifolins, J.D. Hook. (Tab. 18.)

\section*{55. PIIYSCOMITTRIUM, Brid. (Tab. 18.)}

Calyptra long-rostrate, mitriform and lobed at the base, or inflated-cucalliform. Operculam flattish-convex, with or without an apicalus. Capsule prriform, symmetrical, exannulate, its pedicel mostly erect. Peristome wanting.-Anneal and biennial plants, with the inflorescence, ramification, and structure of beaves av in Funaria. (Name from фúvкos, something inflated, and \(\mu\) urpiou, a little cap.)
1. P. pyriforme, Br. \& Sch. Stems \(2^{\prime \prime}-5^{\prime \prime}\) high; Ieaves apatalato lanceolate, serrate, spreading, the costa nearly percnerent, capsule globose-pyriform, on an erect exserted pedicel \(5^{\prime \prime}-8^{\prime \prime}\) long ; calyptra mitriform, lobed. On the groand ; extremely common. (En.).
2. P. Immérsumm, Snlliv. Leaves obovatc-lanceolinte, serrate, the costa nercurrent ; capsule immersed, hemispherical without the operealam, which is
chortpointed from a convex base, and deciduous with the colemella atencted; calyptra small, mitriform, 4-5-lobed at the baso. - (P. spharicum, Mac. A3 ghan., No. 196.) - Banks of the Ohio River subject to inundation. - A mismon anaual : length of the whole plant \(2^{\prime \prime}-3^{\prime \prime}\). (Tab. 18.)
3. P. tetricgonum, Br. \& Sch. Stems gregariona, seareoly \(1^{1 /}\) high; leares connirent, ovate-lanceolate, acuminate, the costa ceasing at the apex or excarrent; capsule ghobose-pyriform. on an erect pedicel (1" high), midomouthed when dry ; operculam convex, apicalate; calyptra very lange, twice as long as the capsule, fusiform, 4 -sided, spliting on one side. - On the ground, San Mercos, Toxas, Wright: Vincennes, Indiana, Lasquereux. (Ea.)
56. APEANORIREGM, Suliv. (Tab. 18.)

Calyptra amall, campanulate-mitriform, lohed at the besc. Operculum hemispherical, apiculate. Capsule immersed (inclading the opercalum), spherical, nearly sessile, exannalate. Peristome none. Inflorescence moncecions or hermaphrodite: paraphyses globosely distended at the apex. - A genus, by ins feeble dehiscence, globose capsule, and the characters of vegetation, forsaing a intermediate link between Physcomitrella among Cleistocarpous, and Physcomitriam among Stegocarpous Mosses. (Name from à申avis, unapparean, and \(\dot{\rho} \neq \eta \mu a\), rupture, or anture; i. e. dehiscence obscure.)
1. A. serrita, Sulliv. Stems \(2^{\prime \prime}-\mathbf{3}^{\prime \prime}\) high, simple or innovating from below the apex ; leaves oblong-lancoolate, serrate, costate nearly to the point of a lerge and loose hexagonal areolation; capsule (when matore) separating under pressure along an indistinct transverse suture (not visible at an carly atage) into two equal portions ; ancheridia (occasionally intermixed with a few archegonia) in the axils of the perichmial leaves, usually naked, sometimes with 1 or 2 small perigonial leaves. - (Sulliv. in Mem. Amer. Acad., n. ser. 4, p 60, t. 9.)Damp soil, New England to Ohio. - Strikingly liko Physcomitrella pasens ; distinguiahed mainly by its feeble operculation, and the deasor taxture of the outer wall of the capeule. (Tab. 18.)

\section*{Tribe XXIII. SPLACHNE压.}
67. 5 PLiACHNUN, L., Br. \& Sch. Umbrilla-Moms. (Tab. 18)

Calyptra small, conic, entire or uneven at the base: operculum conrex or mammillate. Capsule erect, obovate-oblong or subcylindrical, with a very large spongy and differently colored obovate, globose or umbraculiform apophysis, long-pedicellate. Peristome single, of 16 double tecth in pairs, reflexed whet dry. Columella emergent, capitate. Inflorescence mostly dicecions: mak flower capituliform, terminal. - Plants of a peculiar structure, readily recognized by the exceedingly large apophysis of the capsule; peremnial, cespitose, growing only on the dung of herbivorous animals; stems innovating from below the floral apex, dichotomons, of a succulent soft texture; leares lanceodate, tapor-pointed, thin and delicate, with large loose, oblong, hexagonal areoke; costa slight, ceasing below the point. (2miáy for some oryptogamous plant.)
 vato-lanceolate, acuminate, entire or irregalarly dentate; apophysis violet-parple, obovate, tapering into the purplish pedicel, and twice or thrice the width of the yellow capsule. - New England to Pennsylrania: rare. (Tab. 18.) (Eu.)
2. 8. Hibrina, L. Stems short \(\left(3^{\prime \prime}-6^{\prime \prime}\right)\); leares spatulato-obovate, longpointed, serrate, somewhat complicate and undulate on the mangins; apophysia deep red, very large, umbrella-shaped, 7-10 times as wide as the minute capmale; pedicels \(4^{\prime}-5^{\prime}\) long. - Maine, A. Young. (Eu.)

\section*{68. TETERPMMION, Br. \& Sch. (Tab. 18.)}

Calyptra small, conic, entire, or split on one side and somewhat cuculliform. Operculum conical-convex, obtase. Capsule erect, small, oval-oblong, with a salid clavate apophysis tapering into an exserted pedicel. Peristome single, of 16 doable teeth, at first in fours, afterwards in pairs, reflexed when dry. Colnmella not emergent. Inforescence moncecious: male flower gemmiform or capitulseform, axillary or terminal. - A genas scarcely separable from the lest; beaides the above characters, the stems are more compactly caspitose; the apophysis does not increase in size after the maturity of the capsule, and the color and consistence of the two is uniform; the cellular tissue of the leaves not so Lax; and the habitat is on animal substances, or on the dung of carnivorous animals. - (Namo from rerpandoos, fourfold, and ìas, tooth; the teeth of the peristome being at first in fours.)
1. T. Enginstituls, Br. \& Sch. Stems \(\frac{1}{2}-3\) long, radiculose; leares erect-patent, remote, oblong-lanceolate, produced into a long fexuous point, obeolesely or distinctly dentate; apophysis oblong-obconic, somewhat wider than the capsule; calyptra whitish, conic, cuculliform, descending to the top of the apophysis. - White Mountains of New Hampshire, B. D. Gireene, Onkes: Lake Superior, Loring. - A northern species. (Eu.)
2. T. mastralis, Sulliv. \& Lesqx. (Mnse. Bor.-Amer., No.151.) Roscmbling very closely the last species; leaves often with \(8-5\) large tooth-liko lobes on each side, sometimes almost pinnatifid, rarely simply dentate or neariy entire ; apophysis much longer and more tapering; tecth of the peristome less deeply inserted within the capsule's mouth, the rim of which has angular-rotand (not transversely oblong) cellules; calyptra ydlowish, elongated-conic, (not split on one side,) descending searcely to the base of the hemispherical apiculate operculum. - (Splachnum sctaccum, Hook. \& Wils. in Drun. 2d coll. No. 27 ; - not of Michx., whose plant was from Canada, and most probably belongs to the preceding species.) - Swamps, near the sea-coast, New Jersey to Florida. - It is doubtful whether this species belongs to the present, or to the last genus. (Tab. 18.)
3. T. manioldes, Br. \& Sch. Stems \(\frac{1}{\prime}^{\prime}-2^{\prime}\) high; leaves erect-patent, rather close, elliptic-oblong or obovate, concave, suddenly attenuated into a long flexuous point; capsule and its clavate apophysis of about the same width, both dark red. - Catskill Mountains, New York, Olney. (Eu.)

\section*{Div. II. Pleurocarpi.}

Fruit lateral on the stem or branches. (Peristome moatly donble.)

\section*{Tribe XXIV. FONTINALEA.}
59. FONTINALIS, Dill. Fountain-Moss. (Tab. 18.)

Calyptra small, conic, crenate or comewhat lacerate at the bace. Operculum conic. Capsale ovate, oval, or cylindrical, subsessile. Peristome double; the exterior 16 lincar-lanceolate tecth cohering at their apices in pairs; the inverior 16 cilia connected by cross-bars, forming a more or less complete tesseliatedcoar. Inflorescence dioecions. - Large Mosses, floating in water, and rooting at thein base only ; leaves 3 -ranked, ecostate, with a minute linear areolation; capsule immersed in the perichoetial leaves, and terminal on short, lateral, supra-axillary branches. (Name from fontinalis, a fountain, in allusion to its place of growth.)
1. F. nntipyırica, l. Stoms \(8^{\prime}-12^{2}\) long, very mach divided, fexile; leaves broadly ovate-acuminate, complicate-carinate, the margin on one side reflexed; perichectial leaves oblong, obtuse, croded at the apex, closely embrecing the oval eapsule ; inner peristome a complete tessellated conc. - Mountain rivuleta, New Fugland. - Variable in size and color. (Tab. 18.) (En.)
2. F. squanimosa, L.! Smaller than No. 1; ramification more fascicalate; leaves concave, not complicate-carinate.-Mountain streams, Southern States: without fruit. - Perhaps a different species. (Eu.)
3. F. bifórmis, : lliv. Leaves of two forms, those appearing in the spring large, broad, ovate-lanceolate, concave, fiaccid, disappearing in the summer, and succeeded by others much smaller, narrowly lincar-lanccolate, conrolute, and clothing new bramehes; both kinds denticulate at the apex, their basal angles auriculate, and composed of large oblong pellucid cellules; capsule oral or oblong-cylindrical ; perichatial leaves as in No 1; opcreulum more elongated; teeth of the exterior peristome with 18-20 articnataions; ctia of the interior peristome connceted at their tips only by a few cross-bars, elsewhere apperdiculate. (F. distichn, var. Minsc. Alleghan., No. 191, and lilotrichan sphagaifolium, Mull. Synop. 2. p. 150, are the spring state of the plant; F. disticha, var Musc. Alleghan., No. 192, and Pilotricham distichum, Mful. I. c., are the smanmer state.) - Woolland rivulets, near Columbas, Ohio: New Haren, Conn., D. E. Euton. - Fruit rare : male flowers terminal on short clab-shaped brameties
4. F. disticha, Hook. \& Wils. (in Drum. S. Mosacs, No. 1s1.) A stiff, elastic species, much more slender than any of the preceding; stems reddish; branches short and widely spreading; leaves erect-patent or rather appressed, linear-lanceolate, convolute, attenuated, dentate at the extreme point; caprulo cylindrical, its length 5 times its diameter; operculum sarrowly conic, one third as long as the capsule; toeth of the peristome more or less cleft along the modial line betwoen the 12-15 articulations; cilia granulated and connected as in No. 8. - Rivuiets near Mobile, Alabama.
5. F. Lescurrit, Sulliv. (Musc. Bor-Amer., No. 228.) Near the inde but a soft, flaccid, and somewhat larger species; leaves broader, shorter, sat
to atternated, nor the areolation so linear; mapeule cylindrical, its length only 2 times its diameter, and with a perichatial branch mach longer; teeth of the peristome not cleft along the centre, articulations 20-25; cilim not so granalated, more connected from their apices downwards by cross-bars : antheridia 3-5, large, projecting beyond the perigonial keaver, with long paraphyses. Falks of Little River, Lookout Monntains, Alabama, Lesquereux. - Frait rare.
6. F. Dalecarlica, Bryol. Europ. Slender and mach divided; branches numeross, clongated, somewhat jalaceons; leaves narrowly-lanceolate, conrolute; perichectial leaves acate, the 3 inner ones recarved at the apex and longer than the ovate capsule; operculam short; teeth of the peristorne perforated between the 10-12 articulations; cilia as in No. 3, but not granulated. - (F. squamosa, Drum. Musc. Aner., No. 233; Musc. Alleghan., No. 188.) - White Mountains, Oakes, James; Fulton County, New York, D. C. Euton. (Eu.)
60. DICHELIMA, Myrin. Broon-Moss. (Teb. 18.)

Calyptra dimidiate or cuculliform, entire at the base. Operculum conic-rostrate. Capsule oval or oblong, pedicellate. Peristome double; the exterior 16 linear toeth perforated along the medial line; the interior 16 cilia longer than the teeth, and more or less connected by cross-bars. Infloreseence dicecioas. Sterns slender, floating in water, sparingly divided and branched; leaves 3 ranked, much elongated, with a percarrent costa, those of the pericheth very
 allesion to the cleft or cuculliform calyptra.)
1. D. Talciatum, Myrin. Leaves lanceolate-subulate, complicate-carinate, falcate-secund ; the inner perichetial leaves very mach elongated, closely wrapped around the lower half of the long pedicel; capsule oval-oblong; inner peristome a tessellated trancated cone; calyptra dimidiate, elongated, clasping the pedicel. - Head-waters of the Saco Rirer, White Monntains, New Hampshire, James: Brattleborough, Vermont, C. C. Frost. (En.)
2. D. capillàceum, Bryol. Earop. Branches few, widely xpreading; leaves dark or yellowish-green, subulate from a narrow lanceolate base by the long-exenrrent costa, secund-falcate, denticulate at the apex ; those of the perichath coavolute, overtopping the oval capsule which emerges laterally; calyptra dimidiate, extending below the capsule, and spirally convolute; cilia of the inner peristome connected at their apices only.-Rivnlets, Pennsylvania and northward. (Tab. 18.) (Ka.)
3. D. palléscens, Bryol. Europ. Mach like No. 2, but sualler; leavea pale green, shorter, wider, more complicate-carinate, and more falcate, with a larger areolation; cilia of the inner peristome not connected by crose-bars.-(D. capillacea, Dran. Musc. Amer., No. 234.) -British America, Drummond.
4. D. subulbatum, Myrin. Stems elongated, subpinnate; branches short, widely spreading; leaves erect-patent, lanceolate, complicate-carinate, the costa ceasing at the denticulate apex : capsule ovate-oval, shout-pedicelled, concealed by the broad and straight perichertial leaves; calyptra cucalliform, not deecending below the convex-rostellate operculum; cilia of the inner peristome free, except at their apices. - Louisiana, Drummond.

\section*{Tribe XXV. CRYPH}

\section*{61. CRIPM底A, Mohr. (Tab. 19.)}

Calyptra conic-mitriform, papiliose at the apex, small. Opercolum conic Capsule immersed, ovate-oblong, short-pedicellate, annulate. Peristome double; the exterior 16 lanceolate-subulate teeth remotely articulated, granulated; the interior 16 subulate cilia, the basilar membrane nearly obsolete. Inflorem cence moncecious: antheridia oval, with long pedicels and short paraplyses. - Rather slender Mosses, growing on trees, with leafless ereeping stems aud ascending or pendulous and subsimple densely leafy brunches, bearing in lines or clusters numerous perichatia enveloping the capsule. (Nume from revepaios. hidden, in allusion to the concealed capsule.)
1. C. glomerata, W. P. Sch. The ascending branches nearly simple, 1' long; leaves crowded, when dry appreased, when moist rocurred-spreading, ovate-acuminate, minutely-serralate at the apex, semi-costate, with a minate oral areolation; annulus broad; perichatial leaves obovate-oblong, saddenly cuspidate. - (Daltonia heteromalla, var. Hook. \&f Wils. in Drum. Musc. 2d coll. Nio. 99.) - Southern States: common. - Larger than the European C. heteromalla, Brid., with more crowded spreading leaves, much shorter peristome, and langer epores. (Tab. 19.)
2. C. nervdsa, Hook \& Wils. Has the aspect of No. 1; leaves when dry erect, not appressed, with recurved margins; costa extending to the point; calyptra split on one side; annulus narrow ; perichatial leaves longer-lanceolate and papillose on the back. - Grows with the last.
3. C. imumdata, Nees. (in Neavied Trav.) Stams pendulous, loosely pinnately-branched; branchlets recurved at the apesp; leaves distant, oblonglanceolate, carinate, the lower ones complicate, oblique; costa heary, excurrent, capsules oval, unilateral on the stems, immersed in the long ecostate perichstial leaves; cilia of the interior peristome red, persistent, incurved at the apex, as long as the teeth. - Floating in water, and attached to the immersed branches of trees, Wabash, Fox, and Black Rivers, Mlinois. - Scarcely a Cryphsa : very probably Dichelyma subulatum, or a closely allied species.

\section*{Tribe XXVI. LEUCODÓNTEA.}

\section*{69. LEUCODON, Schwagr. (Tab. 18.)}

Calyptra dimidiate, large, clasping the pedicel. Operculum conic-rostrate Capeulc broadly oval, its pedicel enclosed by the long sheuthing pericheth. Peristome double; the exterior 16 linear-acuminate, whitish, granulated teeth mort or less perforated along the medial line; the interior (when present) a simpio annular membrane extending \(\$\) the length of the teeth. Inflorescence dicecions. -Species of moderate size, with a filiform and leafless creeping primary stem, and numerous terete nearly simple branches, densely clothed with ovate-acumi-
 the color of the outer peristome.)
1. L. Julacens, Sulliv. Branches \(8^{\prime \prime}-10^{\prime \prime}\) high; leaves appressed, when dry recarved, horizontal when moist, ecostate, revolute on the margins; areolation minute, oval-rotund; perichntial loares as long as the pedicel. - Trees, Middle States, in districts not mountainons. (Tab. 18.)
2. L. brachypus, Brid. Very like the preceding; branches more elongated ( \(1 \frac{1^{\prime}}{}{ }^{\prime}-2^{\prime}\) long), recurved; leaves longer, when dry secund; operculum longer-rostrate; pedicel shorter; perichatial leaves overtopping the capsule. Alleghany Mountains.

\section*{68. LIEPTODON, Mohr. (Tab. 18.)}

Cahyptra dimidiate, lange, hairy. Operculam conic-rostellate. Capsule ovateoblong, its pedicel concenled by the large perichæth. Peristome doable; tho exterior 16 linear acuminate whitish teeth, more or less fissile along the medial line; the interior a membrane lining and bordering the teeth. Inforescence dicecious. - Rather stiff Mosses, with prostrate filiform naked stems, and crowded mostiy simple and pinnated branches, densely clothed with oblong-ovate leaves, having a dot-like aroolation. (Name composed of \(\lambda e n t o \delta^{\prime}\), narrono, and 68́ćv, a tooth.)
1. L. trichomitrion, Mohr. Main branches \(1 \frac{1}{2}^{\prime}-2^{\prime}\) long; leaves when moist erect-patent, ecostate, reflexed on the margins; the perichretial leaves long as the pedicel. - In woods; forming elastic masses on the tronks of trees, sometimes on rocks; Northern and Middle States.
2. L. Immérsam, Sulliv. \& Lesqx. (Masc. Bor.-Amer., No. 234.) Somewhat smaller than the preceding; leaves not so crowded, more suddenly accominate; capsule urceolate-oblong, its mouth larger; articulations of the teeth of the peristome closer; perichatial leaves concealing (besides the pedicel) the larger portion of the capsule. - Trees, Southern States.
3. L. Ohioénse, Sulliv. Much like No. 1; but stems more slender and elongated, less regularly pinnate; leares when moist sprcading borizontally, the costa extending to the middle. - Trees, Central Ohio. (Tab. 18.)
64. ANTITRICHIA, Brid. (Tab. 18.)

Calyptra cacalliform. Operculum conic. Capsule oval, exannulate, with a flexnose-arcuate pedical. Peristome double; the exterior 16 lanceolate-subulate teeth; the interior 16 subalate fagacious cilia. Spores large. Inflorescence dioecions. - A large Moss with distantly subpinnate and flexuous ascending or pendulows stems, and crowded broadly ovate-acuminate semi-costate leaves; the perichatial elongated and sheathing. (Name from invi, opposite, and rpixiop, a litule hair, the cilia erroneonsly supposed to be opposite the teeth.!
1. A. curtipéndula, Brid. Leaves ciliate-serrate at the apex, recurved on the margins, plicate with 4-5 short costre at the base, the central one extending beyond the middle; cellules minute, those at the basal angles oval, disposed in oblique lines, elsewhere oblong. - Summit of Black Mountain, North Carolina, Leaquereux. (Tab. 18.) (Eu.)

\section*{Tribe XXVII. LESKE正.}
65. ANÓMODON, Hook \& Tayl. (Tab. 19.)

Cslyptra cucullate. Operculum conic-rostrate. Capsule cylindrical, erect, long-pedicellate. Peristome double; the exterior 16 subalate-lanceolate teeth; the interior 16 cilia shorter than the teeth, and connected at base by a narrow membrane. Infloreseence diocious. - Stems prostrate, stoloniferoas, microphyllous: the branches ascending, simple, 2-3 divided or fasciculately ramrlose, with elongated, costate, opaque, granulated leaves; their arcolation minate und dot-like. (Name, ävopos, irregular, and \(\mathbf{j} \delta \dot{\omega} \nu\), tooth, from a supposed ahnormal construction of the peristome.)
1. A. viticullòsus, Hook. \& Tayl. Branches \(2^{\prime}-2 \frac{y}{\prime}^{\prime}\) high, often genicar late; leaves secund, larger as they ascend, linear-lanceolate from an oblong-orate base, obtuse, of a thick compact structare, minately papillose on both surfaces; costa pellucid, ceasing ncar the apex; annulus double, persistent. - Sbaded rocks, Niagrara Falls; without fruit. (Eu.)
2. A. apiculintne, Br.\& Sch. Very near the preceding, rather smaller; leaves linear-oblong from a cordateovate base, apiculate; cellules with longer papillm, those of the basal margins slightly ciliate; costa shorter, often forted. - On old logs, Alleghany Mountains.
3. A. obtusifòlius, Br. \& Sch. Branches compressed, shorter than in No. 1, less divided ; leaves 2 -ranked, of a more uniform width throughoat, linearoblong, very obtuse, the costa shorter; capwule elliptical ; inner peristome want ing or rudimentary; annulus large.-Trunks of trees, near watercoarses, in low grounds. (Tab. 19.)
4. A. attenaitus, Hub. Branches \(1^{\prime}-2^{\prime}\) long, fascicuiatoly ramalose; the ramuli incurved, attenuate; leaves ovate-ianceolate, somewhat obtuse, sabsecund; annulus none; peristome well developed, the cilia nearly as long as tho teeth, and with \(1-2\) interposed ciliolas. - On rocks and roots of trees, near atreams; common. (Eu.)
5. A. Iongirdlius, Hartm. Distinguished from the last by its more attenuated branches, straighter and longer acominate leaves, smaller capsates, shorter pedicel, nud much less complete peristome. - Habitat similar : said to be North American by Schimper. (Eu.)
6. A. : Trocedre, Sulliv. \& Lesqx. (Musc. Bor-Armer.) Branches \(\mathbf{l}^{\prime}-9\) long, rather stout, simple or sparingly divided, when dry circinate; leaves lanconiate from an oblong base, reflexed on the lower margins, concave below, con-cavo-carinate above, very strongly and irregularly serrate at the point; cellaiow very minute, quadrato-rotund, protuberant (not papillose), arranged in lines; costa nearly percurrent and fiexuous at its upper end. - Toccos Falls, Georgin, Lesquereux: with perichetia only. - In the Herbarium of the late Dr. Taytor are specimens marked "Neckera Nepalensis, T. T. asss., Nepal," apparemity the same as those from Toccoa Falls, with imperfoct fruit like that of No. 4.
7. A. 1 tristis, Cegati. Much smaller than any of the foregoing; branebse Gliform, rigid, sparingly divider; leaves brittle, usually hroken, when mown
squarrose, somewhat ligulato-acuminate from a broad suberect amplexicaul base, crenulate on the margins by the large protuberent cellules ; costa indistinct, seldom extending half-way. - Leskea fragilis, Hook: 8 . Wids. in Druol. Mosses, \(2 d\) coll. No. 101. - Hypnam triste, Mull. Synop. Musc. 2. p. 478.) - Very common throughout the United States; on trees, particularly the Hormbeam. Fruit unknown. (Ea.)

\section*{66. LESKEA, Hedw.; Bryol. Europ.}
(Tab. 19.)
Calyptra cucalliform. Operculum conic, acaminate or rostrato. Capsule oval or cylindrical, pedicellate. Peristome double; the exterior 16 lanceolatesabulate teeth; the interior 16 narrow cilia, as long as the teeth, ansing from a carinato membrane. Annulus persistent. Inflorescence monoecious or dicecious. Stems prostrate, irregularly or subpinnatcly branched; leaves of the stem and branches aniform, ovate-lanceolate, more or less acuminate, mostly costate, smooth or papillose, with close subrotund or oval arcolation. (Named for N. G Leake, un carly German botanist.)
1. L. polycarpa, Hedw. Moncecions; stem \(2^{\prime}\) long or more, irregularly branched; branches ascending, \(\frac{1^{\prime}}{\frac{\prime}{2}} 1^{\prime}\) high ; leaves ovate-lanceolate, patent or secund, recurved on the margins below, strongly costate to near the apex; capsule cylindrical, slightly carved; operculum conic, acute; perichatial leaven striate. - Roots of trees, in wet places. (Ea.)
2. H. obesculra, Hedw. Monoscions; smaller than No. 1; ramification the same; leaves ovate or oblong-ovate, rather obtuse, opaque, the margins below recurved ; costa reaching to the apex; capsule erect, oblong-elliptical; operculam short, conic ; cilia of the inner peristome perforated. -On trees, within reach of floods: fruits copiously. (Tab.19.)
3. L. microcarpa, W. P. Sch. in litt. Monocious; stems sulpinnatoly branched ; leaves ovate or oral, concave, long and slenderly acuminate, spreading, rather lax ; costa reaching nearly to the point; capsule oval-oblong. - (L. nerrosa, Musc. Alleghan, No. 69.) On roots of trees, in wet woods, near Montgomery, Alabama - Very near the European L. nervosa, but a more flaccid plant, its leaves more spreading, not so recurved on the margins, nor so attenuated at the point; the costa extending higher up; capente not cylindrical ; peristome smaller and lighter-colored, the interior more imperfect; and mainly the inflorescence different.
4. L. rogtràtz, Hedw. Dicecious; branches erect, crowded, fasciculate, terete; leaves ciosely imbricating, ovate-ianceolate, long and slenderly acumimate, papillose on both surfaces, the margins broadly recurved below; costa pellacid, vanishing below the apex ; capsule oval-oblong; operculum rostrate. Wcods, in dense and extensive mats, on the base of trees: frequent. (Eu.)
5. L. i denticulata, Sulliv. Dioccious; branches ascending, crowded, somewhat compressed; leaves closely imbricating, slightly secund, concave, ovate, saddenly and rather long acuminate, denticulate, ecostate; areolation oval ; capsule oblong; operculam obliquely rostrate. (Musc. Alleghan., No. 09.)-Base of trees; not uncommon in the Western States : fruit very rare, Sound only in Southern Alleghany specimens. - A small species.

\section*{67. CLASMATODON, Hook. \& Wils. (Tab. 19.)}

Calyptra cuculliform. Operculam conic-rostellate. Capsule oval, arect, pedicellate. Peristome single: teech 16, short, 1-2-divided into irregalar segreata, remotely articulated. Annulas large, imperfect, somewhat persistent. Spores lange. Inflorescence monoecious. - Very small species, with creeping, entangled, irregularly branched stems, and broadly ovate-acuminate semi-costate leaves, of an oval-elliptical arcolation. - (Name from к^д́ága, a fragment, and \(\mathbf{1 8 \omega \dot { v }}\), tooth, descriptive of the peristome.)
1. C. parvalus, (Hampe,) Hook. \& Wils. Leaves concave, patent, reflexed on the margins below, acute or obtuse; areolation of the basal angica quadrate; moath of the capsule small; operculum variable in the length of tho rostram. - (Pterigonium marginatum, Schweinitz (not Michaur). Leskea parvula, Mampe. L. Sullivantii, Bryol. Europ. 9 Anisodon teavirostris, Bryol. Europ. Clasmatodon pusillus, IVook.f. Wils.) - On the bark of trees, in dry places, or on their roots in localities subject to inandations: very common in the Southern States. - A variable species. (Tab. 19.)

\section*{Tribe XXVIII. THELIE压.}

\section*{68. THELIA, Sulliv.}

Calyptra cucalliform, narrow. Opercnium conic, rostrate. Capsale oratocylindrical, erect, pedicellate. Peristome double; the exterior 16 long, linearsubulate, white, granulated, distantly articulated teeth; the interior a carinato membrane extending to \(\$\) the length of the teeth, with or without rudimentary cilia. - Growing in compact glancoub- or yellowish-green mata; stems villom, with a radicular tomentam, creeping, throwing ap densely crowded short and torete branches, clothed with deeply concave closely imbricating deltoid-ovaso slenderly pointed leaves, composed of pellucid elliptical and conspicuously unipapillate cellutes. (Name from On \(_{\boldsymbol{\eta}} \boldsymbol{\eta}_{\text {, }}\) a papilla, referring to the prominent par pillm of the leaf.)
1. T. Mirtellin, (Hedw.) Salliv. - Leaves inclining to a dark yellowinhgreen, obsoletely semi-costate, ciliate-dentate on the margins, strongly papillese on the back, the papilla elongated, curved, slmplo; perichectial leaves fringed (Pterigynandrum hirtellum, Hedw.) - Roots and tranks of trees in woods; common.
2. T. asprella. (Schimp.) Sulliv. - Growing with No. 1, formeriy eonfounded with it; distinguished by the glancons-green color of its learos, their papillee 2-lobed at the apex; and by the narrower, longer, and nodose of the peristome, and amaller sporules. - (Leakea mprealla, W. P. Sch.) - Northern and Middle States, and westward.
3. T. Lescurif, Sulliv. (Musc. Bor.-Amer., No. 249.) Near the hat apecies ; ramification more fasciculate, not so condensed; the branches longer leaves glaucoungreen, with a bluish tinge, shortor, broader, not so menminam, the areolation mach smaller, not so pellacid, the papillse 3-lobed at the apax; pedical twice an long; capeale longer, ofton slightly curved, the moech with a
moed reddish rim; teeth of the peristome not noloee; inner peristome better dereloped, the short carinate cilia quite evident; perichsetial leaves yellowish. -Dry, sandy and hilly ground, in thin woods, pever on trees. - Soathern States, Lesqurreur.
69. MYURELLA, Bryol. Europ. (Tab. 19.)

Calyptra cuculliform, narrow. Operculum convex-conic, obtuse, large. Capsule oval or obovateoval, with a short and tumid erect collam, pedicellate, annulate Peristome large, constructed as in Hypnum ; the ciliolæ, however, very short, often absent. Inflorescence dioecions. - Small, sabalpine, glaucous green, densely tufted species ; with erect, sparingly divided, julaceous, stoloniferous stems ; and closely imbricating, subrotund, ecostate, more or less papillose leaves, composed of pellucid rhombic cellules.
1. M. Careyama, Sulliv. Stems slender, branched by innovations, leares very concave, with a short filiform point, strongly papillose on the back, and cilinte-dentate on the margins ; perichatia orange-red, leaves smooth, narrowly lanceolate, filiformly acuminate, the margins at the upper end of the lamina fringed. - High mountain-tops, New England, J. Carey: Pennsylvania, Les. quereux: North Carolina (Negro Mountain), Gray \& Sullivant. - The two other species of this genus, M. julacea and M. apiculata, were collected in British America by Drummond. (Tab.19.)

\section*{Tribe XXIX. FABRONIEA.}

\section*{70. FABRDNIA, Raddi. (Tab. 18.;}

Calyptra cuculliform. Operculum conic, acuminate. Capsulo pyriform, erect, pediccllate; its mouth wide. Peristome single (in No. 4 absent); the exterior 16 linear-lanceolate tecth approximated in pairs, when dry reflexed. Inflorescence moncecious. - Minute species, uniform in habit and size, with prostrate stems, and erect crowded subfasciculate branches; leaves shining, ovate-lanceolate, filiformly acuminate, dentate or ciliate, semi-costate ; the areolation lax, pellucid, the cellules at the basal angles quadrate, elsewhere larger and rhomboidal, with conspicuous primordial utricles : reticulation of the capsule-wall quadrate, flexnous. (Named after Fabroni, an Italian botanist.)
1. F. Wrightiit, Sulliv. (Musc. Bor.-Amer., No. 251.) Capsule oblongpyriform; operculum conic-rostellate; teeth of the peristome light golden-yellow; the vaginula concealed by the gradually acuminated perichetial leaves.San Marcos, Texas, Wright. - Near the European F. octoblepharis; but that species has n mamellate operculum, dark brownish-red peristomial teeth, leaves with more numerous quadrate alar cellules, and an emergent vaginula.
2. F. Ravenelif, Sulliv. (Musc. Bor.-Amer., No. 252.) Leaves of a clear deep-green color, closely imbricating, entire on the marging, or occasionally with a few teeth; costn distinct, extending beyond the middle; perichrotial leasee nameroas, dentate, gradually acuminate; vaginula as in No. 1 ; tecth of the peristome rather short, dusky yellow ; sporules large. - On dry rocks, South Carolina, Ravand. (Tab. 18.)
3. F. Carolinifina, Sulliv. \& Lesqx. (Musc. Bor.-Amer., No. 25s.) Capsule, operculum, peristome, and perichatium nearly as in tho lact species; keaves yellowish-green, dentate on the margin, with a less conspiccoons costa; aporules smalder. - On decayed logrs, near the Suntce Canal, South Caroling, Rucenel.

4 F. Eymmostoma, Sulliv. \& Lesqx. (Musc. Bor.Amer., No. 254.) Leaves whitish-green, elliptical-lonceolate, dentate-ciliate; costa reaching halfway or obsolete; perichactial leaves few, short, obovate, suddenly sabulate-acraminate ; capsole broad-oval, shortly apophysated ; peristome none. - Santa Fe, New Mexico, Fendler.

\section*{71. ANACAMPTODON, Brid. (Tab. 13.)}

Calyptra conic-cuculliform. Operculum conic-subrostellate. Capeale oral orect, pedicellate. Peristome doable; the exterior 16 marnowly lanceolate reech, smooth on both surfaces, approximated in pairs, when dry reflexed (hence the name); the interior 16 sleader cilia, without a basilar membrane. Inflorescence moncerions. - Low, cespitose, with irregularly branched stems, and spreading ovate-lanceolate semi-costate leaves, of a rather loose and peltucid riombic armo

1. A. splachnoides, Brid. Cilis of the inner peristome always erect; capsule when dry much constricted helow the mouth; foliage deep green. - In the forks and open hollow knots of parrly decayed trees : rare, though its range is extensive. (Tab. 18.) (Eu.)

\section*{Tribe XXX. PYLAISEEA.}

\section*{78. PYLAishen, Bryol. Europ. (Tab. 18.)}

Calyptra cuculliform, rostrata. Operculam conic, more or less rosedhin Capsule oblong, erect, pedicellate. Annulus narrow, simple. Peristome doable: the exterior 16 linear-lanceolate teeth inserted below the mouth of the capsale; the interior as in Leskea, but with the cilia more or less ruptured along their keel, or a membrane adhercut to and bordering the teeth; ciliowe rudimentary ar none. Infloresoence monceious: male flower gemmiform, axillary. - Shall species, fruiting abundandy, with glossy, concave, clongated, closely lukerarcoluted and ecostate leaves, their alar cellales numerous, small, quadrake, and opaque. (Numed for B. de la Pyluie, a French botanist.)
1. P. denticulàta, W. P. Sch. Grows in closoly entangled mass branches crowded, short, ascending; leaves lanceolate, acuminate, slightly denticulate at the apex ; capsule oblong-cylindrical; pedicels \(3^{\prime \prime}-5^{\prime \prime}\) lingh; operalum with a rostrum alout as long as the conic base; inner peristome firm, yellow, much as in Leskea, the cilia or processes often split along the kecl, the basilar membrane broad; sporules bright ycllow, smooth, alout sto of a line in diameter. - Bark of trees, Columbas, Obio ; very rare.
2. P. intricaita, Bryol. Furop. Size and mode of growth much as in the last; branches short, recurved; leaves ovato-lanccolate, acuminate, nearly
eatire, more or less secand; capsale oval or ovate-oblong, its month small; pedicels \(5^{\prime \prime}-7^{\prime \prime}\) high; operculum conic, scarcely rostellute; inner peristome a granulated grayish membrane, adherent to and bordering the lower half of each tooth, frce above, and split iuto two linear-lanceolate divergent segments, as in Bartramia; sporules light greenish-yellow, their diameter one balf gecater than in No. 1.- (Pterigynandrum intricatum, Hedw.) - Treces and logs; common. (Tab. 18.)
3. P. Velutina, W. P. Sch. Exceedingly like and formerly confoumhd with No. 2; leaves with fewer quadrate alar cells; capsule cylindrical, its mouih langer; opercalum decidedly rostellate; teeth of the peristome more closely articulated, narrowly bordered their whole length by the adherent inner peristome ; sporules dark yellowish-green, granulated, with a diametcr twice as great as in the first species. - Bark of trees, Columbus, Ohio.
(P. polyditha, a common European species, and found in British America by Drammond, hus the peristome of No. I, with the capsule and short-conic operculam of No. 2.)
78. HOMALOTIIECIUM, Bryol. Europ. (partly.)
(Tab. 19.)
Calyptra cnculliform, hairy. Operculnm conic, subrostellate. Capsule ovatecylindrical, regular and erect, or oblique and incarved, pedicellate, annulate. Peristome double; the exterior 16 lincar-lanceolate teeth, with close articulations conspicuous on the margins; the interior 16 short cilia from a plicate base; or a membrane lining the teeth. Inflorescence monæctious or dicecious. - Stems prostrate, clostly and pinnately branched; leaves shining, costate, serrulate, with an oblong-riomboidal areolation. - (Name from ópa入ós, equal, and \(\theta_{\eta} \times \eta\), a capencle; applicable to the type of the genus, Lesken sericea, Hedw.)
1. H. subeapillintun, Bryol. Europ. Moncecions; leaves elliptica! or obovate-elliptical, suddenly acuminated, not striate, serrulate; costa single or forted, extending half-way ; pedieel rough ; capsule inclined, slightly incurved; teeth of the peristome dark-red, with a broud pellucid central stripe marked by a delicate zigzar, medial line; inner peristome a membranc lining the teeth. (Pterigonium ascendens, Schucegr. Suppl. t. 243. Pt. decumbens, Schuexgr. l. c. t. 110. Pterigymandram brachycladon, Brid. Bryol. Univ. 2. p. 185.) - 1 small species resembling Pylaisza intricata, and growing with it on trees: common. (Tab. V.)

\section*{74. PLATYGYRIUM, Bryol. Earop.}
(Tab. 19.)
Calyptra cuculliform, elongated, slightly spiral. Operculam conic, short-rostrate. Capsule oval-oblong, crect, pedicellate. Peristome double; the exterior 16 linear-lanceolate broadly margined teeth; the interior 16 filiform cilia, the basilar membrane obsolete. Annulue very large. Infloreseence diœecious. Rather small species, with prostrate closely entangled subpinnate stems; and oblong lanceolate ecostate leaves, with a linear arcolation. - (Name composed of \(\pi \lambda a r i{ }^{\prime}\), large, and \(\gamma\) popos, ring, referring to the annulus.)
1. P. rèpens, Bryol. Europ. Branches short, rather julaceous, ascend-
ing; pedicels \(5^{\prime \prime}-6^{\prime \prime}\) high; leaves reflexed on the margins. - (Neckern braekyclade, Mull. Synop. 2. p. 88.) - Old fences, logs, \&c., farming dense brownist yellow patches. Frrits abundantly. (Tab. 19.) (Eu.)

\section*{Tribe XXXI. CYLINDROTHECIE无.}

\section*{75. CYLINDROTIIECIUM, Bryol. Larop.}
(Tab. 19.)
Calyptra dimidiate, narrow, elongated. Operculum conic-rostellate. Capsule cylindrical, erect, pedicellate, annulate. Peristome double; the exterior 16 lim car distantly articulated teeth; the interior 16 narrow carinate cilia, convectod at the base by a very narrow membrane. Columella asually exserted. Infores cence monocious. - A very natural genus, with prostrate and usually compressed stems, and closely imbricating ccostate polished leaves, with a minute linear cransparent arcolation. (Name fromı кúdıuঠ̀pos, a cylinder, and \(\theta_{\eta}^{\prime} \kappa \eta\), a lithe cam, referring to the shape of the capsule.)

\section*{* Pedicels reddish.}
1. C. Cladorrhizams, Bryol. Europ. Stems \(2^{\prime}-3^{\prime}\) long; sparingty and subpinuatly branched; leaves oblong-ovate, acate, slightly serralate as tho apex, concave, indistinetly bicostate at the base; operculum conic, with a thick obtuse rostrum. - Woods, on old bogs, in large mats. Conspicnous by the brod flat branches, and greenish-yellow foliage, dashed with bright brown; very common. (Tab. 19.) (Kin.)
2. C. sedrictrix, Bryol. Europ. Separated from No. 1 by its less cont pressed, almost cylindrical stems and branches. (Fraits mach more abundantiy, and affects humid situations.) - Margins of swamps, on old logs and roots of trees. - Its numerous dark-red pedicels give it a striking character.
3. C. compréssum, Bryol. Europ. Near No. 1, but distinguished by its smaller size; more compressed branches; the leaves loosely fimbricating, more concave, with an obtuse entire apex, and a more lax areolation; shorter ovas oval capsule ; and substrinte perichretial leaves. - (Leskea compressa, Hedka.) Trunks of trees, on river-banks, subject to inundation, Central Ohio: rare.
4. C. Sullivantii, (C. Mull.) Bryol. Europ. A more slender species than any of the preceding; stems und branches elongated, narrow, and quite flat; leaves laxly imbricating, oblong-ovate, short-painted; annnlus conspicuoss; operculum with a slender acute roetrom. - (Nockera Sullivantii, Mull. Synop. 2 p. 65, 1850. C. gracilescens, W. P. Schimper, Bryol. Eurap. fasc. 46, 47, 1851.) - On stones, near the surface of the ground; banks of the French Broad River, North Carolina. ** Pedicels yellowisk.
6. C. Drummondil, W. P. Sch. About the sive of No. 1, which in much resembles; but its stems and branches are more complanate; leaves mes 20 closely imbricating; teeth of the peristome perforated along the medial lina, more distantly articulated; sporales half the size; annalus neariy obsolete \(-\rightarrow\) (N. cladorthizans, Hook. \&-Wils. in Drume. 2d coll. No. 96. C. Rugelimany, W. P. Sch.8) - North Carolina, Ravenel: Texas, Wright.
4. C. Brevisetman, Bryol. Europ. Ramification subfusciculate; branehem seariy terves, acuminate; leaves crowded, ovate and oblong-ovate, the point extended and subearralato, the margins slightly refexed; annalus large; innoe peristome abortive, or a membrane lining the teeth. - Dry places, on trees, \&o., Western and Southern States; not common. Fruits sparingly.

\section*{Triby XXXIL NRCKEREA.}
76. NECKERA, Hedw.; Bryol. Europ. (Tab. 19.)

Calyptra cuculliform. Operculum conic, rostellate. Capsule oval, erect, pedicellate, immersed or exserted. Peristome double; the exterior 16 long lin-ear-acaminate teeth; the interior 16 subulate cilia, more or less developed, the basilar membrane very narrow. Inflorescence moncecions or diuecious. - Rather large specics, conspicuous for their flat broad stems, and shining, complanata, orate-lanceolate, scarcely costate, and mostly traniversely undulate leaves, of a thin, smooth texture, and a minate elongated-rhomboidal arcolation. (Named for N.J. Nocker.)
1. N. penmìta, Hedw. Moncocious; branchlets obtusc; leaves acumiante; capsule immersed in the long perichatial leaves; cilia of the inner peristome obsolete or rudimentary. - Trunks of trees; common in mountainoue districts. (Tab. 19.) (En.)
2. N. Complanata, Bryol. Europ. Dicecious; branches often atteub ated, tlagelliform; leave ovate-oblong, obtase, apiculate, not undulate; capsule long-pedicelled, exserted; peristome with cilia half as long as the teeth. - (Leskea complanata, \(H_{e d w .) ~-~ O n ~ r o c k s, ~ N o w ~ E n g l a n d, ~ A l l e g h a n y ~ M o u n t a i n s, ~ a n d ~}^{\text {a }}\) Tennessee. (Eu.)

7\%. OMALIA, (Brid.) Bryol. Europ. (Tab. 10.)
Calyptra cuculliform. Operculum conic, rostellate. Capsule oblong, erect, or slightly cernuous, pedicellate. Peristome as in Hypnam Inflorescence monoecions. - Ramification irregular; stems and branches flat, interruptedly leafy ; beeres complanate, ovate-oblong, semi-costate, obtuse, apiculate, shiniag, with a minute rhombic areolation. (Name from ópa入ós, flat, referring to the steme and branches.) (Tab. 19.)
1. D. trichomanoides, (Brid.) Bryol. Europ. Main brunches ascending, arcuate-incurved, irregularly ramulose; leaves often somewhat falciform, lax, pale-green, serralate above; capsule oval-oblong; ciliole of the inner peristome rudimentary or absent. - On rocks, about Lake Superior, but rare, Drummond. (Ea.)
2. ©. Jamestima, W. P. Sch. mes. Found by Mr. Thomas P. James on the White Mountains, New Hampshire, and on the Catskill Mountains, Nuw York. - (Hypnam trichomanoides, Jaines, Enum.) - We have secu no description of this species, and our specimens are too imperfect (being without fruit) to exhibit the distinctive characters.
3. O. 1 Wrightil, Sulliv. (Musc. Bor.-Amer. No. 269.) Sterns prus.
trato, rooting copionsly from the under side; leaves dark-green, somewhat cloes, yerrulate at the apex; costa extending more than balf-way; capsule cylindical ; ciliolso of the inner peristome long ; operculum conic, shortly rostrate. On the roots of trees, San Antonio, Tezas, Wright: also Santa Fé, New Mex100, Fendler. (Tab. 18.)

\section*{Tribe XXXIII. HoOKERIEE.}

\section*{78. HOOKERIA, Smith. (Tab. 19.)}

Calyptra conic-mitriform, shortly lobed at the base. Operculam conic-rostrate. Capsule oval, horizontal, pedicellate. Peristome double; the exterior 16 linear lanceolate and closely articulated teeth; the interior 16 carinate lanceolate-sabrlate cilia, arising from a broad plicate membrane. Inforescence moncecioas Large and handsome species, with an irregular sparse ramification, broad and flat stems and branches, and complanate shining membranaceous leaves, of a very loose areolation, formed by large ovalhoxagonal hyaline cellules. - (Named after Sir Wm. J. Hooker.) - (Tab. V. contains a figure of the type of the geans, Hookeria lucens, with ecostate and obtase leaves, which has not boen detected on this continent, excopt in Oregon.)
1. H. acutifolla, Hook.? Grows on the ground, beneath dripping rocks, Southern Ohio, and Alleghany Mountains, in Peunsylvania and North Carolina. - Our specimens, as far as wo are able to determine, (being withoat fruit,) agree well with H. acutifolis, Hook., an East-Indian species, which appass to differ from H. lucens, Smith, only in its acute leaves.

\section*{Tribe XXXIV. CLIMACIE雨}

\section*{79. CLIMACIUM, Wob. \& Mohr.}
(Tab. 19.)
Calyptra dimidiate, somewhat twisted, long, embracing the top of the pedicel. Operculum conic-rostellate. Capsule oval-oblong or cylindrical, erect, long-pedicelled. Peristome double; the exterior 16 linear-lanceolate, closely articulated teeth; the interior 16 linear-lanceolate, carinate, lacunose cilia, connected at the base by a very narrow membranc. Columella emergent. Infioncecence dioccious. - Large and striking Mosses, of a troe-like aspect. - (Namse from \(\kappa \lambda_{i} \boldsymbol{q}^{2}-\) kuov, a little ladder, from the appearance of the cilia of the imner perietome.)
1. C. Americhnnum, Brid. Main stems rhizoma-like, subterraneons; primary branches erect ( \(2^{\prime} \mathbf{y}^{\prime}-3^{\prime}\) high), below simple, furnished with small and appressed scale-like leaves, above fasciculately branched; leaves ovate-lanceolate, auriculate at the base, concave, plicate, costate nearly to the apex, serrase abore, with a minute elliptical areolation ; capsule cylindrical. - On the gromend, or an very mach decayed logs, in moist shady woods. (Tab. 19.) (Ea.)
C. dendroldes, Web. \& Mohr., (common in Earope,) with a shortor and oval-oblong capsule, obtuse branchlets, and leaves not dilated at the base, oceare in British America, Drummond; and probably on the White Moantains, Nive Hampshire, Oakes.

\section*{Tribe XXXV. HYPNES.}

\section*{80. HiPPNEM, Dill. (Tab. 19.)}

Calyptra dimidiate, mall, fugacious. Opercalum between hemisphericalapiculate and conic-rostrate. Capsule ovate or cylindrical, inore or less mequal, usually arcuate-cernuous. Peristome double; the exterior 16 linear-lanceolate articulate teeth, marked on the back by a medial line, and cristatc on the inner face by projecting cross-bars; the interior 16 carinate processes or cilia, arising from a plicate membrane, with 1-3 ciliolvo between carh pair. Inflorescence moncecious, diæcious, or polygamous. - A genus, as generally received, embracing a very large number of species, which, presenting in habit and structure great diversity, may for the most part be combined into natural groups, many of them seemingly of generic value. ('Y \(\mathbf{Y}\) roov, an ancient Greek name for some sort of Moss.)
51. THUIDIUM, Bryol. Earop.-Siems profusely villous, prostrate or ascend ing, 1-3-pinnate; branchlets mostly shoot, slender, crowded: stem-leares broadly ovake, long-aruminate; those of the branchlets much smaller, otate, and ovate-lanceobate; all papillose; areolation dad-like, gramalated, opaque ; coska subcontinuoses, translucent : capoule oblong-oval, or cylindrical, more or leas cernuous: operculum hemispherical-apiculate or conic-rostrate.
1. H. tamariscinum, Hedw. Dicecions; stems prostrate; ramification elosely 3 -pinnate ; stem-leaves with reflexed and crenalate-denticulate margins; branch-leaves orate-lanceolate; perichatial leaves fringed on the margin; operculum conic-rostrate. - On the ground and old logs. - \(\mathbf{A}\) large and very common species. (Ea.)
2. H. delicatulnm, L. Dicecious; very mach like the preceding, but its ramification only 2 -pinnate; operculum conic, acuminate, not rostrate; perichretial leaves not fringed - On the ground, in dry places. - Mountains of Pennsylvania : rare. (Eu)
3. H. mimitulium, Hedw. Moncecious; smaller than the preceding, with a simply pinnate ramification; capsale horizontal, oval, nearly regular; opercalum large, convex-conic, with a long slender beak. - On decayed logs, in woods; not rare. (Eu.)
4. F. pyenabum, Bryol. Earop. (Musc. Bor.-Amer. No. 275.) Much smaller than the last; ramification 2-pinnate; leaves more suddenly acuminated; perichsetial leaves elongated, with a more lax reticulation. - Shaded ravines, on limestone rocks, Central Ohio; growing with H. minutissimum. - Among the smallest of the Hypna.
5. H. scitum, Beauv. Monoscioua ; internediate in size between No. 2 and 3 ; ramification pinnate ; easily recognized by its cylindrical, nearly regrlar, and erect capsule, with a conical, shortly rostrate operculam. - Hilly districts, on the buse of trees, particulariy the Beech.
6. HI. grricille, Br \& Sch. Moncocious; size and ramification as in the hast ; capsule oblong, incurved-sernioun; operculum convex-conic, apiculate. -

On decayed logs, in deep wood. - Varies in the pepillsoaness of the leares mat the shape of the opercalum. - Var. Ravenfilit, which occurs in South Curolina on brick walls, is smaller in size; leaves more papillose; eapsule more slender, and with a longer conic, acute operculam, borne on a strikingly cygnem pedicel : perhaps a distinct species.
7. H. ablethmm, L. Dicecious; stems erect, sparingly and dichotomously divided, simply pinnate ; branchlets attenuated; capsule cylindrical, suberect, slightly incurved ; operculum conic. - Mts. of New England. (Ea)
1 2. ELODIUM, Sulliv. - Sterss villous, ascending, 1-2-divided, distartly pinnate: branchlets subcompressed: leaves lanceolate, acuminate, not papillose, striate; aredation elopgated-rhomboidal: cosla comlisuous: capsule oblong, cernuous: aporculum conter-conic.
8. HR. paludésum, Sulliv. Dicecions; stems st-4'long; leares yel-lowish-green, with a cordate-concave base, the margins recurved, entire. Bwamps, Northern and Middle States.
13. HYLOCOMIUM, Bryol. Earop. - Stems villows, arcuaterascending ; disiions jew, irregularly pinnate; leaves broadly lanceolate, more or less acuminate, aquarrose or reflexed, shortly bicostate; areodation linear: capsule short, turgid, herisontal, ansulate: operculum short-conic or conic-rotellate: large and robust species.
9. H. squarrosmm, L. Dicocions; leaves pale green, shining, longlanceolate from an ovate concave loosely imbricating base, acmoinate, sebdenticulate; capsule ovate-globose; operculum conver-conic, apicalate. - Wes, grussy places, woodlands of Pennsylvania. - Seldom froits. (Eu.)
10. H. triquettrum, L. Diocions; divisions of the stem somewhes fastigiate ; the branchlets elongated, deflexed, acute; leaves bright green, shiring, from a broadly triangular-lanceolate narrow base, sulcate, sparsely papillylose on the back, dentate at the apex ; capsule oval, gibbous; operculum conio. mammillate. - On the ground, in woods. - The largest of our Hypna. (En.)
11. H. brevirostre, Ehrh. Dicecions; the branches subfasciculasely arranged; stem-leaves broadly cordate, suddenly acominate, decurrent, sat cate; branch-leaves ovatc-lanceolate, not squarrose; capsule ventricose-orato; operculum conic-rostellate. - Rocks, and base of trees, Alleghany Mounteim -Foliage greenish-yellow : smaller than the last two species. (Eu.)
44. PLEUROZIUM, Sulliv. - Stems vilons, arcuate-proatrate, increasing by ar nual, luteral, simple or 2-3-pinnate prolifications: leaves concave, patent, brocely ovate or dlong-avate, more or less acuminate, membranous, shining, shortly bicowate, or semicostate; areolation linear-flexuous: capsule roundish-ovate: operculum comis, or conic-acuminate.
12. H. spléndens, Hedw. Dicecious; stoms \(3^{\prime}-6^{\prime}\) long, composei of 3-5 distinct. closely bipinnate, frond-like growths or innorations; stem-leares broadly ovate-oblong, cirrhose-acuminate, shortly 2 -costate, serralate; opercelum mstrate. - On the groand, in woods. (Eu.)
13. H. umbràtmm, Ehrh. Dicecious; stems fasciculately and bipismately branched; branchlets incurved; learce cordate, acuminate, plicate, bicor

Wion the beoc, serrate; opercalum sbort-conic. - Shaded rocks; Alloghany Mountains. (Eu.)
14. H. Dalkèth, Sullir. (1848, and Mem. Amer. Acad. n. ser. 4, p. 173, t. 5.) Dicecious; stems with elongated, arcuate, sabcompressed, distantly ramalose innorations; branchlets incurved; leaves ovate-oblong, acuminate, plicate, semicostase, the upper half sharply and irregularly dentate; capsule gibbose ovate, drooping ; operculum conical, acute; pedicels long. (H. fimbri atum, Hartm. Skand. Fbora, 1849. H. Pyrenaicum, Spruce, in Ann. Vat. Eix. 1849.) - White Mountains of New Hampshire, Oakes.-Intermediate between H. umbratum and H. brevirostre; larger than either. (Eu.)
§5. THAMNIUM, Bryol. Earop. - Primary stems rhizomatike: seoondury onen arcuate-rect, below lenfless, above simple, flut-branchod, somerchat dendroid: leaves osate-lanceolate; areolation minuta, elliptinal; costa stort, sulcontinuous: capsule eurgid, suboual, unequul, cernuous: operculum roatrate: pedicels short, aggreyaled.
15. H. Alleghamiense, C. Mull. Hermaphrodite; leares dark green, strongly serrated above, as is the costa on the back. - Rocky margins of mountain rivulets.
f6. ISOTHkCIUM, Bryol. Earop. - Main steme prostrate, small-leaved; the priscipal branches ascending, below simple, above with an irregnlar fasciculate ramifioation: leaves arate-lanceolate, acuminate, semicostate; areolation minute, linear, flecuous: rapeule oblong, nearly erect, subequal: operculum rostrate.
16. H. mayosuroides, L. Diœecious; branchlcts filiform, arcuate; leares orate-acuminate, serrulate. - Trunks of trees, and rocks, in hilly districts: rare. (ELu.)
47. EURHY'NCHIUM, Bryol Earop. - Stems prostrate, extended, irregularly subpinnately or fascicwlatdy branched: leaves loose or imbricating, ovate or oblong, acuminate, unicostate; areolation oval-rhormboidal or elongatod: capsule aval, unequal, carmuous: operculum conic, usually long-rostrute: pedicel smooth or scabrous.

> * Pedicel rough.
17. FI. hìmeng, Hedw. Dicecious; grows in thin loose patches; stems prostrate, elongated, distantly pinnated; branchlets short, subcompressed; leaves roundish-ovate, serrulate, spreading, loose; costa suddenly ceasing more chan half-way. - On the ground, in woods.
18. Y. Sullivaintif, Sprace. Dicecious; smaller than the last, with a condensed and subfasciculate mode of growth; stems somewhat tirm, stoloniferous; branches ascending, subterete; stem-leaves elongated-ovate, those of the branches linear-lanceolate, all long-acuminate, decarrent, denticulate, more or less papillose, costate beyond the middle, margins reflexed below ; rostrum of the operculam rather short. (H. graminicolor (Brid. १), Wils. \& Hook. in Drum. S. Mosses, No. 133.) - Woods, on the banks of rivulets, Ohio and Pennsyivania.

\section*{* * Pedicels amooth.}
19. Fi. Atrigdsum, Hoffm. Pseudo-moncocious; stem creeping. stolomiferous; main branches arcuate-ascending, distichousiy or subfasciculately ramulose ; branchlets attonuated; leaves crowded, spreading, cordate, oblong-ovate,
somewhat obtuse, serralate ; conta consing near the apox. - Wooded hilleiten, on the ground. (Eu.)
20. H. diversifoliam, Bryol. Earop. Dioscious; very near the proceding, but has a more simple ramification, obruse targid branchlets, and keaves more densely imbricating; those of the stem and brenches deltoid-orabe, acaminate, salcate; those of the branchlets ovate-obtuse. - Sandy soil; hilly portions of Southern Ohio, Levpuereux. (Eu.)
21. H. B6scit, Schwiegr. Dicecions; stems prostrabe, with a contowhrt fasciculate ramification; branches elongated, turgid, terete, obtuse, fleccid; leaves densely imbricated, ovate from a broad auriculate base, apicalate, very concave, serrate ; costa extending more than half-way. - On the ground, moosly in hilly and wooled districts. - A largo species, with golden yellow foliage: does not well associate with the four preceding species in a nataral arrange ment.
18. RHYNCOSTEGIUM, Bryol. Europ.-Stems prostrate, irregularly branched, more or his compirssed: leaies orate and ovate-lancedate, unicostate or shortly bicostate: arcodition somrrehat loose, clongated-rhomboidal: capsule oval and inclined, or ohlong and cernuous : operculum rastrate.
22. H. serrulàtum, Hedw. Monœcious; leaves pale green, membranous, lax, bifariously directed, spreading, ovate-lanccolate, acuminate, serrulate, costate beyond the iniddle; capsule oblong, cernaous. - On the ground, in dry woods, forming thin strata; occasionally condensed, the branches becoming cylindrical.
23. H. deplanalntin, W. P. Scl. Dicecious; stems and obtuse branches very flat, profusely rooting underneath their whole length; leaves brighs green, shining, crowded, distichously imbricating, broadly ovate-lanceolate, ser rulate, shortly bicostate; capsule gibbose-oblong; annulas narrow. (H. depressum, James, in Proceed. Amer. Aend. 1855.) - Dry woods, in close, thin mats, near the ground, on stones and roots of trecs. - Fruit rare.
24. H. rusciforme, Weis. Monceious; branches somewhat arcuate, fasciculate, elongated, very slightly compressed; leaves oblongrovate, shortly acuminate, sharply serrnte, sometimes sabsecund, costato nearly to the apex; capsule oval, rather incurved; annulas largo. - Mountain rivulets: frequent. A rather rigid specics, with lurid green foliage of a firm texture. (En.)
9. RAPHIDOSTEGIUM, Bryol. Europ - Slems prastrate, subcompressed; ramification irregular: leaves subsecusd, oblonglanceolate, ecoutate or shortly bicostate; the margins reflexed; areolation minute, linear, flexwous; the 3-5 cellulas at ench of the basal angles larye, ollong, infuted: capxule oblong, subereat or cornuous : qperculum subulate: small spreies.
25. H. demissam, Wils. Monœecions; stems filiform, elongated, aparingly branched; leaves yellowish, shining, rather lax, narrowly acaminate, ecostate ; capsule nariowly elliptical, horizontal, cernuous. (H. Kugelianma, Bryol. Europ.) - Mountainons districts. - Usually grows in thin fakces, on the inclined faces of moist exposed rocks: variable. When much shaded, and an
horizostal surfinces, it assames an mpright and larger growth, ani becomes I. Marylandicum and H. Carolinianam, Mull. Sywop. (Eu.)
26. H. mikerecalrping, C. Mall. Moncociove; growth close and entangled; branches sthort, recarved; leaves shining, bright green or yellowish, narrowly oblong-lanceolate, concave, obwoletely nhort-costate ; capsule more or less symmetrical, erect or inclined; eiliols of the peristome often absent. (Leskea adnata, Michx.) - Trunks of trees, in the Southern States.
27. H. cylinilricarpam, Mall. Synop. (1851). Diaecions; atems prostrate, subpinnately branched; leaves narrowiy lanceolate, with a long-attenuated serrate point, bifariously imbricated, falcate-sicund, ecostate; capeale elongated-cylindrical, regular and erect, or slightly onequal and curred; ciliolso of the inner peristome rudimentary. (Musc. Alleghan. No. 60. Leakea tenairostris, W. P. Sch.; Ed. 1, 1848.)-Grows in close, yellowish, shining mats on logs, in woods, Alleghany Mountains and Central Ohio.
28. H. recirvans, Schwagr. Monoecious; forms palish-green shining mats, fruiting abundantly; leaves bifarionsly imbricating, ovate-lanceolate from a constricted base, secund-falcate, strongly serrate near the point, with two faint costa at the have ; capsule short-oval, horizontal-incurved. - Decayed logs, Alleghany Mountains. Very common, and variable in sixe.
29. H. Tlbuitum, C. Mull. Moncecions ; stems and branches flat ; leaves lax, spreading, bifarious, oblong-lanceolate, slightly serrulate and subsecund, with two very short costre at the base ; capsule oblong, cernuous. (H. subsimplex, Hook. \& Wils. ; Musc. Alleghan.) - Moist places, on the ground and on decayed wood. - A small Moss, with delicate pellucid foliage, varying from dart to pale-whitish green : difficult to distinguish from small forms of H. recurvans : the alar cellules less distinct and inflated.
110. LLMNOBIUM, Bryol. Europ. - Main stems prostrate, irrefularly branched, ascending : Leaves carying from orbicular to dongated-lancedata, thorely unicoutato or disoletely bicoulate; celludes ablong or linear: oapsule urgid-ovate or oblong, cernuous : operculum hemispherical, apiculute, or shortronic.
30. FI. eugýfriam, Bryol. Europ. (Muse. Bor-Amer. No. 303.) Monoecious; main-stems leafless below, rigid; branches irregularly divided; leaves broadly ovate-lanceolate and oblong-lanceolate, shortly acuminate, concave, more or less complicate and contorted, secund, subfalcate, shortly bicostate, the excavated basal angles composed of large pellucid fulvous rellules; capsule oblong, cernuous-incurved; annulus very broad. (H. palustre, James, in Pioceed. Acad. Nut. Sci. 1855. Limnobium rufescens, Schimp. ined.) - White Mountains, New Hampshire, Oaken, James. Smoky Mountains, Tonnessee, Rugel. - H. palustro, L., Bryol. Europ., (common in British America, Drummond.) not yet found within our limits, has no annulus; and the basal angles of the leaves are different. (Ea.)
31. H. molle, Dickson. Moncocious; Bomewhat hager than tive proceding; branches thicker and more obtuse, not so divided; leaves flaccid, widely epreading, subsecond. roundish, apiculate, entire or crose-denticulate at the apex ; eaparle short, targid. - Mountain rirulets, North Carolina, Curtis, Lexquerems. (Ein)
32. H. ochràcemm, Turner. (Muse. Bor.-Amer. Na. sos.) Divocious; stems and branches extended; leaves varying from ovate-tanceolate to elongated oblong-lanceolate, more or less contorted, concave, falcate, stristed; costa single or forked, extending to the middle; capsule anmulate, oval, incarred, with a short erect collam. (H. canlescens, Sulliv. \& Lonqx. ined.) - Mountains of New England, Oakes, Eaton, Frout, James. (Ea.)
33. H. mentànam, Wils. in James, Enum. I. c. (Musc. Bor-Amer No. 306.) Not anlike the last in general aspect; but a smaller specien, with moncecions intorescence; differing from H. paluatre by its broad annalus; and from H . alpestre by its leaves longor and more suddeuly acuminated from a broad-ovate base, subsquarrose, more or less falcate-secund, with reflexed and distinctly serrate margins, a shortor costa, and a looser reticulation. (H. rivalorum, Sulli: \& Lesqx. ined.) - White Mountains, New Hampshire, Oales, Jamer
911. CALLIERGON, Sulliv. - Stems ercct, ascending; the divisions few, simple or subpinnately branched, terete, turgid: leaves more or hese dosdy imbriarting, ovate and oblong, obtuse, deeply concaer, not striate; membranows, ahining; celleles minute, linear; cowa variable: capaule oblong, unequal, horizontal: opercmume conrex-conic: rather large species, monly found in wer placos.
34. FH. cuspidàtumi, L. Dicecions; stems \(5^{\prime}-7{ }^{\prime}\) long; main divisions simply pinnate, and, like the branchlets, cuspidato ; leaves pale yellowish-green, oblong-orate or oblong, obtusely pointed, shortly bicostate; cellales at the banal angles large, subquadrate and pellucid; capsule gradually tapering into the pedicel, shortiy operculate, and broadly annulate. - Grassy marshy places. (Ea.)
35. M. Schrèberl, Willd. Diœecious; much like the preceding, but easily known by its bright red stems, visible through the pale green or fulrons foliage, obtuse branches, perichactial leaves not striate, and the absence of an anaulus. - On the ground, in moist woods. (Eu.)
36. H. Cordifolinm, Hedw. Monoecions; stems \(6^{\prime}-8^{\prime}\) long ; divisions simple or very sparingly branched ; leaves large, rather distant, apreading, ovateoblong, obtuse, costate nearly to the apex, decurrent; bacal celluies large, pellucid ; capsule gibbous, oblong, exannulate. - Swamps. (Eu.)
37. H. Bcorpioides, L. Diœcious; stems robust, \(\mathbf{7}^{\prime}-10^{\prime}\) long, flexu-ous-erect or decumbent; the divisions remotely and irregularly ramulose: branchlets more or less falcate at the apex; leaves dark green or parplishbrown, broadly ovate, obtuse, flaccid, ecostate; the margins above masealy tnflexed. - Bogs and apringy places. (Eu.)
38. H. stramimeam, Dickson. Diobcious; stems \(\mathbf{B y}^{\prime}-8^{\prime}\) long, very slender, erect, mostly simple; leaves straw-colored, ovate-oblong, obstuse, not crowded, costate beyond the middle; annulas absent.-Sphagnous swampa, Now England. (En.)
89. H. trifiriaun, Web. \& Mohr. Dicocious; clowely resembling the last, but a larger species, very britale when dry ; leaves brownish-green, somewhat 3 -ranked, more closely inabricated, not so long, broader and more obcase, and only semicostate ; capsule more turgid, and brondly annulate. - Cranbert marshes, Northern Ohio. (Eu.)
f12. HARPTDIUM, Selliv. - Stame nowlem, ascoudiny, fantigicatily divided; di
 filifiraly eltanwated, fulcatoeecund, subconcixuoucly costate; terture membranaamus, firm; areolation minume, linour: oappoule oblong, cylindrical, erect-cornmous: podiods long: epercwium short, convex-aonic : moetly marsh-apecies.
40. F. uncinaterme, Hedw. Monocions; stems \(2^{\prime}-4^{\prime}\) long, somewhat rigid; leaves crowded, gradually lancoolate-subalate from a broad bsee, plicatestriate, serruiate, costate beyond the middle; capsule cylindrical, erect-cernuous; annalus broad. - Rocks and decayed logs, in moist pleces, White Mountains of New Hampahire, Oakes. - Forms Large, loose, pale yellowish-green turfs. (Eu.)
41. H. revolvens, Swartin Monocious; distingnished from the preceding by its softer, dark parple, langer, more linear leaves, when dry rather torreous, not plicate, with a shorter costa; and by its somewhat incurred oblong capsale. - Marshes and bogs, Northern Ohio. (Eu.)
42. H. Dititans, L. Monoecious; stems longer than in the last two species; stem-leaves elongated-lanceolate, remote, flaccid, often not falcatosocund, costate nearly to the point; capsule turgid-oblong, incarvedhorizontal, with a distinct erect collum; annalus absent - Swampe and staguant water. - Color sually dark green. (Eu.)
43. E. adifncum, Hedr. Dioscious; typical form slenderer than in the three species abore; leaves broadly ovate-lanceolate, acuminate, with a short compressed costa reacling nearly to the point, and a somewhat rectangular areolation; alar cellules large, inflated, pellucid; capsule turgid, incurved-oblong. - Swamps and bogs. - Var. gracilescens, Bryol. Europ. Stems more delicate; leaves shorter, with a looser arcolation. - Limestone springs, Penn., Levqwereax. - Var.? cigaxteun, Bryol. Earop. "Ethans Pond," Willey Mountain, New Hampshire, Jumes. St. Paul, Minnesota, Lesquereux. (Eu.)
413. CRATONEU̇RON, Sulliv. - Stems prostrate or ascending, villous and densely radiculose; the divisions fero, interruptedly pinsate: leaves lanoelate or lanceolatexttenuated from a cordate base, spreading or falcate-secund; aredation dense, oblong; casta stout, subcontinuous: caposule cylindrical, cernuous: operculum short-conic. - Mostly in wet pluces, on caloareous soil.
44. F. filicimum, L. Dicecious; leares evenly concave; annalus sim-ple.-Wet placos, on dripping meks, Ohio. - H. commutatam, Hedro., a chosely related spocies found in British America, is a somewhat larger plant; having the leaves softer, longer-attenuated, plicate, and more falcate, with a shorter costa, and \(\mu\) large compornd annulus. (Eu.)
6 14. PTILIUM, Sulliv. - Stems erect, large, rigid, rootess, villous, simple or dichotomous, with oue or two short innovations, densely crisate-pinnate, frond-ike: lecrves ovate-tancedate, attenuated, circinnate-secund, obooledy bicotate, subate; areolation minute, linear: capsule cylindrical, incumpedhorisontal: opereulsom con-vex-conic : pedicels long.
45. H. Crista-Castrénsis, L. Diocious; leaves yellowish or fulvous, shining. - On the ground in mountainous districts; a striking, showy apecies, sometimes forming deep spongy beds, many rods in extent. (Ea.)
415. HYPNUM Proper. - Sems procumbent or accending, inegularty divied with a n:ore or less densely pinnate ramification, aparingly villous: leaves onotelenceodate, more or kss lon!racuminate, vaiully subecund or falcote-secosd, dedededy bicouate, menlirumoceora, shining; cellules linear, compact : capoude annidene, mostly ollong and eret-dernuous: opereulum conic, more or less rodellate.
46. H. mollíscum, Hidw. Diacious; grows in soft mats; stems procumbent er ascending, dichotomoasly divided; the divisions very closely and pinnately ramulose, much as in No. 45 ; branchlets incurved at their points; lenves suldenly lanceolate-attenuate from a broad base, falcate-secand, serrate ; capsule horizontal, turgid-oval. - On rocks and on the ground, in dense woorls ; mostly in mountainous regions. (Eu.)
47. H. cupressiforme, L. Dioecious; stems eroeping, irregularly or subpinnately ramulose ; leaves broadly oblong-lanceolate, attenuatel, often serrulate at the point, falcate-secund; capsule oblong or cylindrical, crect-cernmous ; annulus broad; operculum convex-conir, more or less ncutely rostellate. - Hilly districts, on the trunks of trees, rocks, or on the ground, in shaded places. - Very variable. (Eu.)
48. H. impònens, Hedw. Diocious; stems prostrate, extended, divided, regularly and closely pinnate; leaves broadly ovate-lanceolate, long-actminate, falcate-secund, sharply serrate at the point, the margins below reflexed; capsule cylindrical, subercet, slightly incurved. - On the ground, and on decayed logs; forming extensive thin mats, in localitics not mountainous. - One of our most common species. (Eu.)
49. H. rêptile, Mirhx. Monœcious; stems slender, creeping, elongated, subpinnately ramulose; leaves ovate-oblong, moderately acuminated, subsecund, more or less fatcate, strongly serrate at the point; capsule cylindrical, erect-cernuons; operculum large, rostellate from a tamid base. - Smaller than the last ; occurs only in mountaunons districts, where it is very common. (Ea.)
50. H. curvifòlium, Hedw. Diacious; in general aspect like No. 47 and 48 , but larger, and not so pinnately ramulose ; readily recognized by its large, cernuous, and, when dry, sulcate eapsule ; and by the conspicuous whitish, plicate, perichatial leaves. - Grows with No. 48.
51. M. Maldaniinman, Grev. Monocions; stems creeping, ifeyt Larly brauched; branches subrompressed; leaves ovate-lanceolate and broadly oblong-lanceolate, entire, spreading, more or less secund; capsule elongativ, cylindrical, nearly enct, slightly incurved; operculam acutely conic or sulrostellate. - Grows in same phaces as the last. (Eu.)
52. H. nemoròsum, Koch. Moncecious ; stems creeping, elongated, with several main divisions, which aro elosely subpinastely and fasciculascly ramulose; branchets subcompressed; leaves ovate-lanceolate, with a long and narrow strongly serrate and subflexuous point, patent, more or less secund; capsule oblong, erect-ineurved; operculum short-conic. - Decayed logs, on summits of the Alleghany Momatains. - Alwut the size of No. 48. (Eu.)

S3. H. pratémse, Koch. Dioecious (in Luropean specimens pseadomonaccious, Bryol. Europ.); sterns ascending, divided, subfustigiately branchud;
 apex (those of the branchee seeund-falcate), ovate-lanceolato, minately sarrulato ebove; capenle cernoons, incurved-obiong; operculum convex-conic. - Wet rocks on the gromen, forming loose spongy maskes, New York : sare. - Rewombles No. 50, and large forms of No. 47 ; but its ramification and mode of growth are quite different. (Eu.)
16. BHYTIDIUM, Salliv. - Siems prowrate; the main divisions roburt, rigid, arcuate-ascending, irregularly pinnole, with short subuncinate brunchlets: leaves scabelancedate, allemuated, oflem socupd and swbfalcute, undulate-rnyome, semicostate; areolation compact, linear, flexuous: capsule cylindrical, arcuatohorizontal: operculuar conic, ahortly rostellate: calyptra large.
 yeilow ar falvous. - Grows in large elastic cushions, mostly in exposod plecen, on limestone rocks : not nocommon ; but extremely rare in frait. (Eu.)
117. BRACHYTHECIUM, Bryol. Earop.-Slems prostrate, rurely suberect; ramification profuse, irreyular, occusionally subpinnate: leaves erect-patent, usually orate or ovate-lanoculate, more or less acuminute, the margins below recurved; areolation thomboidal, more or less elonyated; costa ceasing halffuxy, or continuous: capsule ovate or obloxg, cermous or sacherect: opercuhum convex-conic: pedicel sasooth or scubrous.

\section*{* Peflicels sinodh.}
55. M. nitens, Schreb. Monœcions; stems tomentose, saberect, \(\mathbf{S t}^{\prime}-\mathbf{5 d}^{\prime}\) long, interruptedly and subpimately ramulose; leaves yellowish-green, shining, elongated-lanceolate, attenaated, strongly suleate-pljcate; costa hght, sabcontinnous; capsule oblong, cernuous; operculum short, convex-conic, apiculate; annulus large; pedicels \(1^{\prime \prime}-2^{\prime}\) long.-Sphagnons swamps, Northern and Middle States. (Ea.)
56. H. salebrösum, Hoffm. Moncevorts ; stems \(3^{\prime}\) - \(\mathbf{4}^{\prime}\) long, prostrate, urregularly branched; leaves moderately acuminated from a rounded base, subgerrulate, slightly striate; areolation broader and more lax near the base; costa slender, vanishing about midway; capsule gibbose-ovate, targid, cernuons; annulus small; pedicels \(6^{\prime \prime}-10^{\prime \prime}\) long; perichatial Ieaves subsquarrose. - On the ground, decayed logs, rocks, \&e.; common and varable. - Noliage yellowishgree and shinimg. (Tab. V.) (Ea.)
57. H. Lrètum, Brid. Very like (and often confounded with) No. 56; but more slender, with an erect-cernuous oblong-cylindrical capsale and diæecions inflorescence. - Similar situations.
38. H. acuminntuni, Beauv. Dicecious; resembles the last species; but is every way smaller; stems prostrate, elosely entangled; the branches crowded, ascending ; leaves slightly spreading, ovate-lanceolate, serralnte near the point, costate beyond the middle, the margins broadly recurved; capsule cylindrical, nearly regular, erect, or slightly curved; annolas none; ciliolse of the inner peristome present or absent. (Leskea acuminata, LHedw.) - On tho ground and decayed logs, in moist, shady places. - Prombent among tis many varietics are var. nupincolvy : leaves shorter; brauches sabjalaceons; capaule
werter. - On dry rocke. Var. sirionum : branches move elongated and eleaing, leaves atterasted, of a yellowish siliky hac. - Base of trees, in dry ploces.
* * Pedicels rough.
59. F. rutfibulum, L. Monoecious; stems \(3^{\prime}-5^{\prime}\) long, prostrate or arcuate, with an irregular ramification ; branches ascending; ieaves pale green, broadly ovate and ovate-lanceolate, concave, serrulate, thio, shining, sabstriate only when dry, costate above half-way ; capsule oval or oblong-cernuous; annulus large; perichetial leaves recurved; vaginula emergent, pilose: a large apecies. - On the ground, in wet and springy places. (Ea.)
60. H. plumdsum, L. (Bryol. Europ.) Monøcious; stems 3'-4' long, creeping branches ascending, ramulose; leaves yellowish-green or reddishbrown, ovate and deltoid-ovate, with a short ratber oblique point, serralate above, eemicostato, estriate; capsale gibbons, oval, inclined; annulus narrow; only the apper half of the pediecl scabrous. (H. peendo-phamosam, Butd., Mull.; also H. chrysostomam, Michr.) - Alleghany Mountains. (Eu.)
61. H. popmleum, Hedw. Monoecious; stems \(2^{\prime}-3^{\prime}\) long, irregulariy branched; branches ascending or arcuate; leaves gradually and narrowly lanceolate, acuminate, serrulate above; the costa continuous; capsules namerous, small, roundish-ovate, suberect; a small species, with rellowish silky foliage. (H. reflexum, James in Proceed. Acad. Philad., 1855.) - Rocks and tranks of trees, in hilly districts. (Ea.)
62. H. Fendleri, Sulliv. (Musc. Bor.-Amer. No. 334.) Polygamoas (staminate, pistillate, and hermaphrodite flowers on the same plant); stems \(1-2^{\prime}\) long, creeping; branches erect, simple or ramulose; leaves ovate-lancenlatc, scrrulate, scmicostate; "capsule oval-oblong, suberect, rarely unequal and inclined; ciliole of the peristome rudimentary or absent ; operculum conic, with a short obtuse rostrum ; pedicels slightly scabrous below, smooth above: resembles the European H. velutinum, L. (Leskea Fendleri, Sulliv. in Mem. Amer. Acad. n. ser. 4, p. 170, t. 1.)-Dry socks, Santa Fe, New Mexico, Fendler.
63. H. refiexuma, Starke. Monoecious; stems procumbent, filiform, \(\mathbf{2}^{\prime}-\) \(3^{\prime}\) long; brauches crowded, slender, areuate; leaves rather distant decurrent. bmadly or deltoid-ovate, suddenly and narrowly lanceolate, spreading at their point, serrulate, heavily costate to the apex ; capsale globoso-ovate, horizontal. (H. subtenue, James, l. c.) - Rocks, and base of trucs, White Mountains of New Hampshire, Oakes, James. (Eu.)
64. H. Starkih, Web. \& Motr. Moncecious; resembles the last species;' but is much larger, and has a slenderer costa extending about half-way up tho leaf. - White Mounteins of New Hampshire, Oakes. (Eu.)
65. H. rivulatre, Bryol. Europ. Distinguished from H. ratabulam by its somewhat larger size, more rigid stems, firmer, wider, shorter, and more seddenly acuminated leaves, with a heavier costa, papillowe pedicels ( \(1^{\prime}-1 \frac{1}{\prime}\) long), and essentially by its diœecious inflorescence. - Wet rocks, mountains of New England and of Penngylvania. (Eu.)
66. H. Novae-Ámgllex, Sulliv. \& Lesqx. (Musc. Bor.-Amer. No. 3s8) Diocious; stems \(1 \frac{1}{z^{\prime}}-2^{\prime}\) long, rather stiff; main divisions arcuate-ascending,
irregularly pinamion and, like the branchiows, subjulaceors ; lowes patometnearred, widely cordate-orate, with a short abrupt point, decurrent, very conolve, slighty striate, serrulate, the costa vanishing beyond the middle; capsuie oblong, oblique, slightly incurved, narrowly annulate ; opercalum elongated-conic, scarcely rostrate; pedicels \(\mathbf{6 "}^{\prime \prime}-\mathbf{7 "}^{\prime \prime}\) long; perichærtial leaves filiformly attenuated. - Monntains of New Englmd, Oakes, Fiost, James, Eaton. - Approaches the last species; but that is twice as large, and has more elongated, spreading, membranous, plicate, distant, and less concave leaves, with a more glossy sarface. The growth, ramification, and opercalum separate it from H. hians.
618. CAMPYLIUM, Salliv. - Stems prastrate, with an irregular, crouded ramlfication, or ascending and fastigiately branched : leaves sudulenly long-acuminate from a broadly ovate base, subsquarrose, scarcely costute, scarious; areolation minute, lincor, flexuous: capsule subcylindrical, erect-cernuous : operculum convex-comic.
67. H. stellatum, Schreb. Dioecions; stems ascending, fastigiately branched, \(3^{\prime}-\boldsymbol{y}^{\prime}\) high, rather stout ; leaves deltoid-ovate, long-acaminate, entire, ecostate, the margins reflexed below, the basal angles excavated and furnished with large diaphanous cellules. - Bogs and marshes : grows in compact tarfs. - Frait rare: foliage yellowish, shining. (Eu.)
68. H. pelymorphuma, Bryol. Europ. Diocious; a more slender species than the preceding; stems procumbent, sabpinnately ramuloso; leaves cordate-ovate at the base, entire, less squarrose, unicostate half-way; without diaphanous cellules at the basal angles. - Moist and shaded claycy banks. (Eu.)
69. H. hispidulum, Brid. Moncecions, much smaller than the last; stems proatrate ; leaves not so crowded, nor so long-acuminate, obscurely bicostate at the base; the margins minutely dentate. - Dry places, at the base of trees, or on the ground; rocky hill-sides: forming close bright-green mats.
19. HETEROCLADIUM, Bryol. Europ. - Stems prostrate, divided, radicu lose, sparingly cillous, irregularly and sulpinnately ramulose: leaves of two forms; the cauline laryer, ovate-lanceolate, squarrose; the ramuline roundish-orate, odtuse, suberect ; all denticulate and obscurely bicostate at the base, more or less papillose; central areoke larger, ollong-hexngonal, the marginal subyuadrate: capsule oblong, cornuous: operculum conic, obsuse or alightly rostellute.
70. H. dimorphum, Brid. Diœecious; stems \(1^{\prime}-2^{\prime}\) long, filiform, rigid, frayile, with minute, opaque, dark green and lustreless leaves. - Dry shaded rocks, Ellis River, White Mountains of New Hampshire, James. (Eu.)
620. AMBLYSTEGIUM, Bryol. Europ. - Stems creeping, much and irregularly branched: leaves erect-putent, rarely bifariously directed, ovate and ovate-lanceolate, mostly entire; areolation hexagonal-rhomboidul; costa variable: capsule oblong or cylindrical, more or less curved: operculun conrex-conic.
71. H. sfibilife, Hoffm. Monœcious; branches crowded, erect; leaves distant, ovate-lanceolate, acuminate, ecostate, spreading or slighty secund, with a loose areolation; capsule oblong, suberect or slightly cernuous; opercilum large, apiculate ; the basal membrane of the internal peristome narrow; ciliole abeent. - Trees, New England. - A very minute species. (Eu.)
72. F. minamtieetminn, Sulliv. 4 Leeqx. (Musc. Bor-Amer. No. 34a) Moncecious; atems capillary, irregularly branched; leavea ccostate, sabeatires those of the stem narrowly lanceolute from a broadly ovate base, widely spreading; branch-leaves much smaller, linear-lanceolate, sabappressed ; capsule abovate, inclined, cernuous; operculum large, hemispherical-conic, apiculate; annulus simple, narrow; inner peristome ciliolate; perichetial leaves strongly and irregularly serrate. (Masc. Alleghan. No. 31.)-Grows with H. pygmaum, in close, thin, decp-green strata, on limestone rocks; in shaded ravines, Penn. and Ohio. - The smallest of our Hypna. Closely allied to H. confervoides, Schoxegr., and H. Sprucei, Bruch : the first is twice as large, and has a pinnate ramification, an oblong capsule, and entire perichetial leares: the second is diœcious, with ciliate-dentate perichetial leaves; but in all other respects (even in the capsule, which is erroneonsly described as erect and regular) it approaches very near to this species.
73. H. adnàtum, Hedw. Monœecious; leaves closely imbricated, orate and ovate-lanceolate, suddenly acuminated, concave, shortly bicostate, the margins nearly entire and reflcxed below ; capsale oblong, erect-cernuous; perichstial leaves irregularly denticulate. - A small species, growing in thin, cloee mats, on stones near the surface of the ground; seldom on trees.
74. H. sérpens, Hedw. Monœecious; stems sparingly divided, closoly ramulose; branches simple, filiform, unequal, flexuous-erect; leaves spreading, ovate-lanccolate, acuminate, entire or obsoletely serrulate, contate about halfway; areolation rather large and pellacid; capsule elongated-cylindrical, cerna-ous-incurved, broadly annulate. - On rocks, decayed logs, and the ground. Subject to many varieties. (Eu.)
75. H. radicale, Brid. (Bryol. Europ.) Monoccious; closely related to the preceding, but larger and more rigid; leaves entire, longer and more suddenly acuminated from a broader and rounder base, with a stouter costa extending to the apex; arcolation closer. (H. varium of authors.) - Same localities as the last ; likewise very variable. - (In Bryol. Europ. a new species, Amblystegiam serratum, near this, is indicated, with smaller strungly serrated leaves and a shorter costa: founded on specimens from Reading, Penn.) (Ea.)
76. P. orthocladon, Beauv. Monoecious; larger than H. radicalo, with longer, thicker, succulent, upright and straight branches (whence its spocific name) ; leaves thaccid, entire, shorter-acuminate from a broad condate base; costa continuous; arcolation smaller. - Wet springy places.
77. H. noterophilum, Sulliv. \& Lesqx. (Musc. Bor.-Amer. No. 348.) Moncecious; divisions of the stem with an irregular pinnate ramification; leares of the fertile stems broadly ovate-lanceolate, shortly acuminate, erect-spreading, with a strong excurrent costa; thoso of the thick and firm immersed sterike stems erect, appressed, narrowly linear-lanceolate, gradually tapering from an orate base, long-cuspidate by the beary costa, which occupies nearly \(\$\) of the lamina ; capsule clongated-cylindrical, erect-incurved, narrowly annolate. (H. Guviatile, James, in Proceed. Acad. Nat. Sci. Phil. 1855.)-Ahounds in limeetone aprings, Franklin County, Penn., Prof. Porter. - A stont, rigid, darkgreen Moss, resembling Amblystegium irriguam, var. fallax, Bryol. Europ. fase.

56,56 , emend., bat is a larger plant, the leavea narrower and entire, with a mach bearier costa. The trac Swartuian H. Gaviatile of Wils. Bryol. Brit.; Bryol. Europ. fasc. 62-64, is a soft and flaccid plant, the ramification not pinnato. H. noterophilum appears not unlike H. filicinum, var. Valliselausar, Bryol. Brit. (H. Vallisclause, Brid.), but differs in the infloresceace.
78. H. Mipàrium, Hedw. Moncecious; stens mach elongated, the divisions distantly and subpinnately branched; leaves usually remote, bifarionsly directed, ovate and oblong-lanceolate, acuminate, entire, costate half-way; thin; areolation minute, linear-rhomboidal ; capsule oblong, cernuous. - Common about swamps ; also on stones in rivulets. - Quite variable. (En.)
79. H. polf́gamame, Bryol. Earop. Staminate, pistillate, and hermaphrodite flowers in clasters, and on the same stem; stems procumbent or ascending, irregularly and sabpinnately branched; leaves entire, spreading, subsquarrose, long and sabalately acuminated from a concave, cordate, or ovatelanceolate base, the point variously directed, costate halfway, or more or less distinctly bicostate at the base, scarious; areolation mainute, lincar; the cellules at the decurrent angles enlarged, oblong ; capenle oblong, cernnoas, broadly anaulate. - Swamps, British America, Drummond. - Very much like H. stellatam, bat somewhat smaller, and not so harsh a species.
80. H. Lescurii, Sulliv. (Musc. Bor.-Amer. No. 350.) Moncecions; stems prostrate; branches crect, simple or divided; leaves lax, widely spreading, broadly ovate, very shortly acuminated, concave, with a thickened yellowish border composed of several lines of linear flexuous cellales, which elsewhere are rhombic-oval; costa stout, extending to the serrulate point; capsule oblong, cerncons, broadly annulate ; operculum acutely conic. - On wet rocks, Tallulab Falls, Georgia, Lesquereux. Also Bratteborough, Vermont, Frast.
121. PLAGGIOTHíCIUM, Bryol. Europ. - Siems procumbenc or eecet, sparingly branched; branches usually subrompressed or complanate, elongated, assurgent, mostly simple: leaves orate and ourte-dancedate, more or less unsymmetrical, ecostate or sharthy bicostate; aredation elongated-rhomboidal, or linear and flexuous: oxpacke oblique, cylindrical, moderately curced, sometimes oblong, erect, and equal.

\section*{- Inflorescence monacious.}
81. HR. denticulatum, L . Stems prostrate, \(\mathbf{2}^{\prime}-\mathbf{3}^{\prime}\) long, stoloniferoas; leaves obliqucly ovatc-acuminate, shorty bicostate, decurrent, the margins narrowly reficxed; arcolation narrow and elongated; capsule oblong inclined; operculum conic, acute; anoulus large, compound: pedicel red. - In loose tufts, on tussocks, in swamps and crevices of moist rocks : variable. - On the White Mountains, N. Hampshire, occurs what may be a form of this species; but it is smaller, with an upright growth, and an erect regular and narrowly annulate capsule; according well with Plagiothecium lotum, as given in Bryod. Europ., except chat its inner peristome is ciliolate, and cven in this respect not differing from specimens reccived from W. P. Schimper under that name. (En.)
82. H. MI uhlenbéckii, Bryol. Europ. Stems scarcely 1' long, ascending ; branchos short, arcuate-erect, fasciculate; leaves complanate, ovate-lanceolate, long-acuminate, subsecund, serralate, shortly bicostate, decurrent; celLules at the basal angles large and infated, elsewhere much smaller, elongated-
thomboidal ; capsule suberect or oblique, oblong, tapering at the base, slightly incurred, broadly annulate; operculum convex-conic.-Alleghany Mountains, on rocks and the ground. (Ea.)
83. H. fiflvam, Hook. \& Wils. Habit, ramification, and size of No. 81, but the color is dark falvous; leaves longer-acuminated, with a close, eiongated, linear, flexuous areolation; the margins erect; capsule strikingly small for the size of the plant, short-oblong, oblique, moderntely incarved; operculum thort-conic. - Sphagnous marshes; Louisiana, Drummond, S. Masses, No. 110: Angusta, Georgia, Gray. - When immersed in warm water, it imparts to it a beautiful saffron color.

> ** Inforescence dioccious.
84. H. sylvaticum, L. Resembles very much No. 81, bat, besides its different inflorescence, distinguished by its somewhat larger size; leaves mars elongated and less acuminated, with a wider and laxer areolation, the margins not reflexed; capsule cylindrical ; annulus narrow and simple; pedicels pale; operculum much longer, and distinctly rostrate. - White Mountains of Nem Hampshire, Oakes: rare. - Subject to varieties. (En.)
85. H. Sullivantige, W. P. Sch. Mode of growth apright; brancher slightly compressed; leaves closcly imbricating, ovate, narrowly acuminate, with a minate flexuous-linear areolation; capsule erect, regular; annalus large; pedicels coral-red ; operculum elongated-conic.-On rocks, in dense woode, Central and Southern Ohio.
86. Fi. Elegans, Ilook. Stems and branches prostrate, flat; learce plase, ovate-lanceolate, with a slender and distantly serrulate point; areolation as in the last species ; capsule oval, more or less pendulous; operculum conic-rostellate. - White Mountains of New Hampshire, James. - Foliage retaining itr brilliancy when dried. (Ena)

\section*{** ADDITIONS TO MUSCL.}

\section*{To page 618.}
3. Seligeria pasilla, Br. \& Sch. In size and general appearance very like 8. tristicha and S. recurvata; distinguished from the first by its leares spreading every way (not 3 -ranked), and from the second by its erect (not curved) pedicel. -St. Louis, Drummond, S. Mosses, No. 35. (Ea.)
\[
\text { To p. } 627 .
\]
9. Barbula agrarian, Hedw. Stems short (1"-2" high); learen tufted, oblong, shortly acuminate, concave, the margina not refexed; costa atrong, ceasing at the apex; capsule cylindrical, slightly curred, annolase ribbed when dry ; pedicel \(4^{\prime \prime}-6^{\prime \prime}\) high. - Apalachicola, Florida, Drumnocmd, \(S\) Mosses, No. 64. - The striking feature of this species is the ribbed capanle.
10. B. muralis, Timm. Moncecious; stems cespitose, short; learca oblong, obruse, subspatniate, the margins narrowly recurved; costa excurreas tato a long and smooth pellucid hair-point ; capsule erect, oblong, symmetrical; toeth of the peristome much contorted, with a narrow basilar membrane. - Now Orieana, Drummond, S. Mosves, No. 63. (E'a.)

To p. 628.
3. Didymoden cylimelricias, Br. \& Sch. Dicscious; stems cospitose, \(4^{\prime \prime}-10^{\prime \prime}\) high, branched; leares linear-acuminate, spreading, flexuous, more or less undulate on the plane margins, costate to the apex; capsule narw rowly cylindrical, annulate, its walls thin; pedicel slender, yellowish; operculum rostrate from a conic base ; teeth of the peristome remotely articulated. - Chester County, Pennsylvania, James. (Eu.)

To p. 648.
10. Mintran spinulèsum, Bryol. Europ. Hermaphrodite, cespitoso, stems \(1^{\prime}-1 \frac{1}{\frac{1}{2}}\) high, radiculose; lower leaves minate, remote, reddish, obovate; upper leaves large, crowded, bright green, decurrent, broadly obovate and ob-long-spatulate, shortly acuminate, with a thickened, doubly spinalose-dentate border; capsule oval, rather pendaloas; opercalum conic, shortly rostrate; pedicels aggregated. - White Mountains of New Hampshire, James. - Very near M. spinosam, Bryol. Europ., found in British America by Drummond, bat that has a dioccious inflorescence. (Eu.)
\[
\text { To p. } 655 .
\]

Pilotrichum cymbifoliam, n. sp. Dicecions ; main stems \(\mathbf{2}^{\prime} \mathbf{- 3}\) long, rhizoma-like, creeping, filiform, sparingly radicalose, with distant minuto triangular-lanceolate leaves, scarcely visible to the naked eye ; primary branches rather slender, erect, \(1^{\prime}-1 \frac{1^{\prime}}{\prime}\) long, simple or irregularly and pinnately ramobose; leaves pale green, closely imbricated in 5 distinct spiral rows, lanccolate, acuminate, strongly cymbiform-concave, their upper half with the margins serrulate, recurved or platter-edged, the point flat; costa percurrent; areolation close, linear-fusiform, flexnose; the cellules at the basal angles minute-quadrate, opaque; ferile flowers numerous, paraphysated. -"From a tree on a hammock, E. Florida." ex herb. Gray.

Metedrium: péndulum, n. sp. Dicocious (?); stems \(\mathbf{7}^{\prime}-\mathbf{3}^{\prime}\) long, divided, divisions with distant branches, all filiform, pendulous and flexile; leaves at the base of the branches broader and 2 -ranked, elsewhere narrower and erect-patent every way, all linear-lanceolate, tapering into a long and slender serralate point, costate beyond the middic, papillose on the back; the arcolation close, linear, with a small disk of minute qaadrate cellules in each of the basal angles ; capsule small, oblong-oval, on a short axillary pedicel ( \(1^{\prime \prime}-2^{\prime \prime}\) long) ; peristome double, the exterior 16 linear-lanceolate articulated teeth, more or less fissile along the medial line; the interior 16 perforated cilia, arising from a somewhat broad membrane; operculum conic-rostellate; spores large; perichath small ; vaginula emergent; calyptra not seen. - Western Lonisiana, Teinturier, Prof. Riddell. - A pale-yellowish Moss, with thread-like stems and branches.
\[
\text { To p. } 661 .
\]

Myurella Careyana, add:- Capsule oval, with a conspicuous collum, inclined, annalate; cilin of the inner peristome nodulose, operculam hem-ispherical-conic, pedicels \(3^{\prime \prime}-4^{\prime \prime}\), digh. - Brattlehorough, Ver mont, Frost.
 by Mr. Frost.

\section*{Obder 140. HEPÁTICAE. (Livkrworts.*)}

Moss-ike plants, of a loose cellular texture, usually procumbent, and emit ting roollets from beneath; the calyptra not separating from the base, but usually ruptzring at the apex; the capsule not opening by a lid, containing spores usually mixed uith elaters (which are thin thread-like cells, containing one or two spiral fibres). - Vegetation sometimes frondose, i. e. the stem and leaves confluent into an expanded leaf-like mass; sometimes foliaccous, when the leaves are distinct from the stem as in true Mosses, entire or cleft, 2 -ranked, and often with an imperfect or rudimentary row (amphigastria) on the under side of the stem. Reproductive organs of two kinds, viz. antheridia and pistillidia, much as in Mosses (p. 607), variously situated. The matured pistillidium forms the capsule, which is immersed in or sessile upon the frond, or borne on a long cellular pedicel, or attached to the under side of disk-like peduncled receptacles, and dehiseen by irregular openings, by revolute segments at its apex, or lengtbwise by \(2-4\) valves: a columella is rarely present. The perianth is a tubular organ (sometimes absent), enclosing the calyptra, which is always present, and directly includes the pistillidium. Surrounding the perianth is the involucre (occasionally wanting), also a tubular organ, or leaves of particular forms. The antheridia in the foliaceous species are situated in the axils of perigonial leaves; in the frondose species, scattered within the substance, or sessile upon the surface of the frond, or inmersed in sesmile or peduncled disk-like receptacles.

\section*{Artificial Analysis of the Genera.}
I. Vegetation frondose (stem and leaves confluent in a frond).
- Eleters and colomelh wanting.
1. RICCIA. Ceprale Falveless, globular Immertod in the frond Involuere nome.
2. BPHERBOCARPUS. Capsule valveless, globular, seafile on the frond. Involocre an- in
- Elaters nove, or imperfect: columella preante.
8. ANTHOCBROS. Caprule 2-valved, elongated linear, pedicelled.
4. NOTOTHYLAB. Capnule 2-ralred half-way down, mearila on the frond.
- Elatern with 1 or 2 apiral Abres: columalla none
- Capsule opening Irregularly, nearly mesude. Fertio reopptache pedunched
b. MARCHANTIA. Fertile receptacle 8-10-rayed.
6. PREISSIA. Fertito receptacle \(4-5\) ribbed
7. DUMORTIERA. Yortile receptacle convex, hify.
8. TEGATELLAA. Fertle receptache conkel.
9. RYBOULJA. Fertile recepiacle homispherical, \(4-6\) lobed; the lobes seuta.
10. GKIMALDIA. Fertile receptacle conical-homlspherical, \(4-5\) lobed; the lobes tropeess.
11. FIMBRIARIA Fertile receptacle conical, tuberculate: Involocre fringed.

12 PLAGIOCHASMA. Fertilo receptacle minute, \(2-4\) lobed, conoenind by the anemer ther volucres.
- - Capaule opening rogularly by \(\&\) malves, pedicelled.
14. MENGERIA. Frond with a midrib, which bears the fruit on its lower mation.

\footnotetext{
- By Fimulan 8. BeLLTigt, Beq.
}
1. AMIURA Froed withoat a midrib, beartog the frak andormenth mear the margin.
16. BTEETZLA. Frond with a midrib, bearing the fruit on ita upper adde.
16. PRILLIA. Frood mithout a definite maidrib. Frult dormi.
17. BLASIA. Prond with a midrib, bearing the fruit near ite aper.

> II. Vegetation foliaceous (leaves and stem distinct).

- Amphigetria prowent (except in No. 18).
18. FOSSOMBRONLA. Perdanth campanuiato; ite moath wide, undulate.
19. GBOCALYX PGrianth none : involucre foehy, becoming subtarranean.
20. CHILOSCYPHUS. Perianth obovate, \(2-8\) lobed. Calyptra chartaceore.
21. PLEURANIEI空. Puitath fusform, concrete with the calyptre.
92. LOPEDOCOLIA. Perienth 8-hobed, trianguler ; the lober ereat-toothed.
28. 8REAGNOBCETIS. Perianth triangular at the apex; ita mouth denticriate.
24. JUNGFRMANNIA. Perlenth tubular; ite mouth contrected, dentioulate
- - Amphigastria absent
26. SCAPANIA Perlenth compressed parallel to the stem truncute Lakre \$Hobed.
26. PLAGIOCEIILA Perinth comprowed contrary to the stem. Lavea not 2-lobed.
27. SARCOBCYPHUS. Perianth and involucro united Leavea 2 -lobed.
28. GYMNOMITRIUM. Parianth weating. Leaves 2-lobed.
 phymetria present (except in No. 82).
- Leenver complicato-2-lobed.
29. FROLLANIA. Porfanth keeled bernath. Lower Inbe of tha leaf amrionliform.
80. WHIUNIA. Pertenth terete or anguler. Lower lobe of the leat plane.
81. MADOTHUCA. Perianth compreawed, 2-lipped
83. RADULA. Perianth compresed Amphigestria aboent.

88 PIIIIDIUM. Parianth tarete. Leavee and anphtgetris eilitio.
- + Lesree not complicate - 2-lobed.

84 BENDTNERA. Perfanth 8- or 6-angular; ite mouth many-cleft. Leavee 5-6-alat
8. TRIOEOCOITA. Pertanth nong. Leves eapiltery-meny-olefl.
86. MABTIGOBRYUH. Perianth triangular Stems fingelliforont
87. IHPPIDOZAL. Perfanth \&-plaited; ite moath dentloulete.
88. CALYPOGELA. Perianth none. Involucre fleaby, subterranema.

\section*{Suborder I. RICCIÀCEAE.}

Terrestrial or aquatic, frondose little annuals, with the fruit immersed in the frond, or sessile upon it. No perianth nor elaters. Capsule sessile, bursting irregularly.

\section*{1. Rifccia, Mich. Floating Literwort. (Tab. 20.)}

Fruit immersed in the frond. Involacre none. Caljptra coherent with the globose capsule, and crowned with the persistent stylc. Spores angular. Infiorescence moncecious or diocious: antheridia imbedded in the frond. (Named after Ricci, an Italian botanist.)
* Frond without air-cavities : terrestrial.
1. R. gladica, L. Frond somewhat stellato-lobed; its divisions liuearobovase, emarginate-lobed, channolled, dotted, glacous, membranaceous along the margin. - On moist ground. (Ea.)
2. R. Beyrichiana, Hampe. Frond oblogetheour, thickened and bifid at the apex, narrowly channelled above, dart purple bencath; the margina entire, ascending. - Tenncssee.
3. R. bifturca, Hoffm. Frond suborbicalar, pale-greca; its divisions wedge-shaped, 2 -lobed at the apex; lobes spreading, dotted, broadly channelled above, purplish beneath, the thickened margins ascending. - "North America" (G. L.\& N. Syn. Hepat. p. 600.) (Eu.)
** Frond with large air-avities : terreatrial or aquatic.
4. R. màtans, L. Frond inversely heart-shaped, channelled above ( \(\mathbf{S}^{\prime \prime}\) \(5^{\prime \prime}\) broad), clothed beneath with long pendent rootiets in the form of linearlanceolate, serrate, parple fringes; capsules in two rows, lengthwise of the frond. -Floating on the surface of stagnant water. (Tab. 20.) (Eu.)
5. R. fluitams, L. Frond radiately expanding ( 1 ' or more in diameter); divisions narrowly lincar, repeatedly forking, nearly membranaceous; at the apex thickened, emarginate and cavernous; capsale protuberant from the lower sarface of the frond. - Floating on stagnant water. (Eu.)
6. R. Iutéscens, Schwein. Frond light-green, orbicalar, \(1^{\prime}-1 \frac{1^{\prime}}{}\) in diameter; the divisions 6-8, linear, 2-3 times forking, channelled above, obcordate at the extremity, thickened, with whitish obliquely-ovate and appressed scales bencath. - On the ground, margins of ponds, \&c. - Fruit unknown. (Sulliv. in Mem. Amer. Acad. n. ser. 4, p. 176, t. 4.)
7. R. crystallina, L. Frond orbicular, \(\mathbf{4}^{\prime \prime}-\mathbf{8}^{\prime \prime}\) in diameter; its divisions obcordate or linear-biff, the margins sulcrenate, the sarface broken ap by deep pits, communicating with the air-cavities. - Damp ground. - Fraits abundantly. (R. velutina, Hook. Ic. Pl. t. (49, is founded on sterile fronds of No. 6, and fertile fronds of No. 7.) (En.)
g. SPERERCARPUS, Mich. Roumdenaded Liverwort. (Tab. 20.)

Involucre scssile upon and continuous with the frond, obtusely conical or pyriform, perforated at the apex, 1 -fruited. Capsale globose, closely invested hy the calyptra. Spores round, mariculate. (Antheridin in folliculose bodien on the surface of separate fronds. Wiboon) (Name composed of opaipos, a ophere, and kapmós, fruit.)
1. S. Michelii, Bellardi. Frond orbicalar, \(3^{\prime \prime}-6^{\prime \prime}\) in diameter, lobed, entirely concealed by the numerous aggregated inflated involucres, which are about ?" long, and 4-8 times larger than the capmulen. (8. terreatris of audhora) -Cultivatod fields, South Carolina, Curtis, Ravend. (Tab. 20.) (En.)

\section*{SUborder II. ANTHOCERDTERE.}

Terrestrial, frondose annuals, with the fruit protruded from the upper sarfice of the frond. Perianth none. Capsule pod-like, moely 1-8. valved. Columella filiform. Elater none or imperfect.
8. ANTHOCEROE, Mich. Honned Liverwort. (Tab. 20.)

Involucre tubular. Calyptra conical, with a sabeessile stigma Capsule narrowiy linear, siliquaform, 2 -valved, exsertly pedicelled. Spores mariculate. Elaters flexuons, the spiral fibres imperfect or none. Inflorescence moncecious : antheridia dorsal, sessile in a cup-shaped involucre. - Frond orbicular-radiate, lacerate, with immersed gemmax as in Notothylas. (Name formed of aboon \({ }_{4}\) blosson, and kípas, a horn; from the shape of the involucre.)
1. A. punctàting, L. Frond deep green, \(5^{\prime \prime}-8^{\prime \prime}\) in diameter, margins plicate, crenate, the surface papulose-reticulated; involucre erect, cylindrical, with a scarious and obliquely truncate month. - Wet slopes, sides of ditches, \&ec. (En.)
2. A. laevis, L. Larger than the preceding species; surface of frond mooth ; mouth of the involacre more broadly scarious. - In sirailar places. (Tab. VI.) (Eu.)
3. A. Iacinimtas, Schwein. A still larger species; the frond more lacinisted, its sarface smooth: distinguished from No. 1 and 2 mainly by the bilobed moath of its involucre. - Wet gravelly places, Southern States: forming patches a foot or more in diameter.

\section*{1. NOTOTMEILAS, Sulliv. (Tab. 20.)}

Involucre a protusion of a portion of the upper stratum of the frond, opening istegularly a the apex. Calyptra raishing early. Capsule closely invested by the involucre, oblongellipsoidal, subcompressed or ovate-cylindrical, slightly pedir- H ed, either 2 -ralred from the spex half-way down, or rupturing irregrlarly. Columeila linear. Elaters wanting. Spores roundish, smooth. Inflorescence moncecions: antheridia immersed in the frond.-Erond orbicular, laciniate, papulose-reticalated, undulate-crisped at the margin, and with dark green oval grains (gemmox) scattered within its sabstance. (Mem. Amer. Acad. n. ser. 3, p. 64, t. 4. (Name formed of \(\nu\) ज̂tos, the back, and Gu入d's, a purse or bag; from the shape of the involucre and its position on the back of the frond.)
1. N. valvàta, Suliv. Frond \(3^{\prime \prime}-8^{\prime \prime}\) wide; involucre horizontal-elongated, tapering-deflexed; capsule ovate-cylindrical, horizontalincurved, 2 -valved by a dark-colored sutare; spores light yellowish-brown. (Musc. Alleghan. No. 289.) - Moist ground, Central Ohio. (Tab. 20.)
2. N. melanospora, Sulliv. Capsule often without any suture; columella with short hooked appendages; spores darly brown, larger than in the preceding, which in other respects it resembles. - Grows in similar localities. (Musc. Alleghan. No. 290.)
8. N. orlbiculàris, Schwein., Sulliv. Involucre nearly erect; capsule oblong-ellipsoidal, subcompressed, the autare evident or obecare: somewhat maller than the ochers. - On the ground, North Caroina, Schwoiniz: Pennaylvania, Lesquer eux.

\section*{Suborder III. Marchantiàcere.}

Frondose and terrestrial perennials, furnished beneath with imbricating calored scales, and numerous tubular radieels tuberculate within; receptacle raised on a peduncle springing from the apex of the frond (also from the back, in No. 12), capitate or radiate, bearing from the under side pendent calyptrate capsules which open variously, but are not regularly 4-valved: elaters with two spiral fibres.

\section*{5. DARCPANTIA, L. Brook-Liverwort. (Tab. 20.)}

Fertile receptacle radiated. Involucres alternate with the rays, 2 -valved, lacerate; enclosing 3-6 one-fruited 4-5-cleft perianths. Calyptra opening at the apex, persistent. Capsule globular, pendulous, exsertly pedicelled, dehiscing at the apex by several revolute segments. Spores smooth. Elaters long, stender, and attenuated at each end. Inflorescence diæecious. Sterile receptacle peduncled, shicld-like, lobed or rayed, papillose on the upper surface by the summits of the immersod antheridia. Lentil-shaped gemmse in cup-like receptacles on the back of the frond. Frond expanded, forking, with a broad diffused midrib. (Named after Nicholas Marchant, a French botanisc.)
1. M. polymatrpha, L. Fertile receptacle deeply divided in a star-like manner; the rays 8-10, terete. - Shaded and moist places; rery commor. (Tab. 20.) (Eu.)
2. M. disjfincta, Sulliv. (Mem. Amer. Acad. I. c. p. 63, t. 3.) Fertik receptacle 1 -circular, radiately 7-9-lobed; the lobes cuneate, crenulate on the outer margin; sterile receptacle digitately lobed: about the sime of No. 1. Springy places, banks of the Alabama Biver, near Clairbourne : fruiting in May.

\section*{6. PREISEIA, Nees. (Tab. 20.)}

Fertile receptacle heminpberieal, 2-4-lobed, with as many rib-like rays aliternating with and shorter than the lobes. Involucres attached to the under side \(\alpha\) the lobes, 1 - 3 -fruited, opening bencath by an irregular line. 1'erianth obconiccampanulate, angular, uncqually 4-5-lobed. Calyptra persistent, opening obliquely. Capsule large, pedicelled, dehiscing by 4-5 revolute segments. Spones tuberculate. Elaters short. Inflorescence dioccious, rarely moncecious. Antheridia immersed in a peduncled peltate receptacle. Frond sparingly forted, increasing by joints from the apex. (Named for L. Preiss, a German botanist)
1. P. commuiata, Nees. Fertile receptacle somewhat angled by the prominent kecl-like rays; capsule conspicnous, dark purple. - Shaded, mois places, Niagara Falls (Carey), Lake Superior (Loring), \&cc. (Tab. 20.) (Eu.)

\section*{7. DUMORTI叐RA, Nees. Hairy Liverwort. (Tak 20.)}

Fertile receptacle convex, 2-8-lobed. Involuere 1 fruited, opposite to and cannate with the lower surface of the lobes, horisontal, oblong, opening by 4 vertical slit at the outer extremity. Perianth none. Calyptra obovate, rupresing
at the apex, persistent. Capsale oblong-globose, dehiscing by 4-6 irregular valves; pedicel short. Spores muriculate. Elaters very long, attenuated at each end. Antheridia immersed in short-pedancled disk-like receptacles (Named for B. C. Dumortier, a Belgian botanist.)
1. L. Mirsitta, Nees. Diocious; frond \(4^{\prime}-6^{\prime}\) long, \(6^{\prime \prime}-10^{\prime \prime}\) wide, fork. ing, thin, deep green; fertile receptacle and involucres and margin of the male disk hairy; peduncles chaffy at the apex. - Faces of rocks, Southern States. The largest of our Marchanties: fruit rare. (Tab. 20.)

\section*{8. Fegaticima, Raddi. Great Luverwort. (Tab. 20.)}

Fertile receptacle conical-mitriform, membranaceous. Involucres 5-8, tubular, 1-fraited, suspended from the apex of the pedancle, coherent with the interior surface of the receptacle, and with each other, opening at the lower cnd by a slit. Perianth none. Calyptra persistent, bell-shaped, 2-4 lobed at the apex. Capsule oblong-pyriform, dehiscing ly 5-8 revolute segments, deciduous with its short pedicel. Spores muriculate. Elaters short and thick. Infloresecnce dioecious. Antheridia immersed in sessile oral disks, near the apex of the fronl. Frond forking, conspicuously reticulated, with a narrow distinct midrib. (A personal name.)
1. F. cónica, Corda. Fronds \(3^{\prime}-6^{\prime}\) long, \(5^{\prime \prime}-9^{\prime \prime}\) wide. - Springy places. Among the largest of our Hepatica: seldom seen in fruit. (Tab. 20.) (Eu.)
9. LEEBOULIA, Raddi. (Tab. 20.)

Fertile receptacle conic-hemispherical or flattened, 4-5-lobed. Involucres 4-5, 1-fruited, opposite to and coherent with the lobes on the under side, 2 valved. Perianth none. Calyptra minute, lacerate, persistent at the base of the capsule. Capsule globose nearly sessile, rapturing irregularly at the apex. Spores muricate. Elaters inoderately long. Inforescence moncecious. Antheridia immersed in sessile crescent-shaped disks. Frond rigid; the midrib broad, strong, and distinct. (Named for E. Reboul, an Italian botanist.)
1. R. hemisphafrica, Raddi. Frond forking, and increasing by joints from the extremities, green above, purple beneath; the peduncle bearded at its base and apex; fertile receptacle papillose on the summit. - Hilly districts, in shady moist places. (Tab. 20.) (Eu.)
2. R. microcephala, Taylor. Distinguished from the preceding (of which it may be a form) by the more delicate texture of the frond, and by the smaller size of all its parts, except the peduncle, which is very long ( \(3^{\prime}-4^{\prime}\) ), with broader palese at its base and apex. - Pennsylvanin, Lesquereur.
10. GIEMÍLDIA, Raddi. (Tab. 21.)

Fertile receptacle hemispherical or conoidal, 3-4-lobed. Involucres 3-4, each a distention of an entire lobe of the receptacie, and opening by a cleft below, 1 -fraited. Perianth none. Capsule globose, filling the involucre, dehiscing by a circumcissile line near the middle. Calyptra persistent at the base of the eapsule. Spores rugose, with a transparent border. Moncecions or dico-
cious. Antheridin immersed in imbedded disks at the apex of the frrm and rigid keeled frond. (Named for D. Grimaldi, an Italian botanist.)
1. G. Barlbifrons, Bischoff. Stems limear-wedge-shaped, \(3^{\prime \prime}-6^{\mu}\) long subdichotomous, 2 -lobed at the apex, channelied and pale green above, with whitish pores risible to the naked eye, purple bemeath; pedmele profumely pales. ceous at its base and apex; moncecious; staminate disks obcordate. - Iown, Dr. Hor. (Tab. 21.) (Ea.)
2. G. séssilis, n. sp. Agrees wish she preeceing, except that it is one third smaller; the pores of the frond not visible; the fertile receptacle (the capsule being fally mature) sessile, and entirely concealed by a dense mass of parplish palese ; antheridia not seen. - Texas, C. Wright.

\section*{11. Fimeriaria, Nees. Small Lifenort. (Tab. 20.)}

Fertile receptacle bernispherical, concave beneath, expanded at the margin into 4 large and pendent bell-shaped 1 -fruited involmcres. Periansh oblong-oral, projecting half its length beyond the rim of the involvere; the projecting por tion splitting lengthwise into 8-12 usually free, fringe-like segments Calyp tra with a long style, fugacious. Capsule sessile, globose, dehiscing by an irregalar circumcissile line near the middle. Spores muricate. Elaters racher short Inflorescence monocious. Antheridia immersed in the substance of the frond, not collected into disks. Frond mach thickened in the middle, with a keel-Fike midrib. (Name from fimbria, a fringe, alluding to the perianth.)
1. F. tenélla, Nees. Frond elongated-wedge-ahaped, nearly simple, notched at the end ( \(6^{\prime \prime}-10^{\prime \prime}\) long, \(2^{\prime \prime}-4^{\prime \prime}\) wide), green above, parple on the margins and underneath. (F. mollis, Tayl.) - Alleghany Mountains, in shady places. (Tab. 20.)
2. F. Elegans, Spreng. Much smaller than No. 1: remarkable for the very prominent papille of the fertile receptacle; the lobes of the perianth cohering at the apex into a short tube. - Texas, C. Wright. (Eu.)
12. PLAGIOCHASMA, Lehm. \& Lindenb. (Tab. 20.)

Fertile receptacle arising from the back of the frond, deeply 2-4-lobed; loben uscending. Involucres very large, subcompressed ovoid, ereet, 1 -fruited, opposite to and concealing the minnte lobes, 2 -valved, dehiscing by a vertical stir Perianth none. Culyptra fugacious. Capsule globose, subsessile, horizontal, rapturing at the apex by an irregular line. Spores enveloped in a transpareas rugose membrane. Elaters of mediam length. Antheridia immersed in sessilo disks at the end or in the middle of the frond. Frond rigid, Lhick. 1 Namo composed of miáyos, placed sideurays, and xáv \({ }^{\text {ana }}\) a chasm, referring to the latural dehiscence of the involacre.)
1. P. Wrightil, n. sp. Frond \(5^{\prime \prime}-10^{\prime \prime}\) long, \(11^{\prime N}-2^{\prime \prime}\) broad, continnos at the apex, glaucous above, with dark purple scales beneath, the margins crooulate, ascending, convolute; involucres usually three; peduncle scarcely ano lize high, palcaceons at the apex and base. - Under overhanging racks, aloog sumanas: Texas, C. Wright. (Tab. 20.)

\section*{Suborder IV. IUNGERRANNIACEAE. Scale-Mosses.}

Either frondose or foliaceous: leaves when distinct 2 -ranked, and often with a thind row of smaller ones (amphigastria) on the under side of the stem. Capsule on a cellular pedicel, dehiscent length wise into 4 valvea
L. Vegetation frondose (stem and leaves confluent in a frond).

\section*{18. METEGERIA, Raddi. (Tab. 21.)}

Fertile fructification arising from the lower surface of the midrib of the frond. Involucre 1-leaved, scale-like, at length rentricose and 2 -lobed. Perianth none. Calyptra ascending, oblong-obovate, rather fleshy. Capsule ovatc. Elaters with one apiral fibre, adherent to the tip of the valves. Inflorescence dioccions: antheridia 1-3, encloned by a 1 -leaved involucre on the under side of the midrib. Orate gemmase aggregated on the nttenuated tips of the linear frond: midrib distinct. (Named for J. Metzger, a German botanist.)
1. M. furcatta, Nees. Fronds linear, thin and membrnnaceous, forking or proliferous, with white pellucid hairs on the margins, and beneath on the midrib; calyptra hispid. - Hilly districts, on rocks and the bark of trees. (Tab. 21.) (Eu.)

2 II. pulbescens, Raddi. Larger than the last, pabescent on both surfaces. - Mountainons localities. (Eu.)

\section*{14. ANEURA, Dumortier. (Tab. 21.)}

Fractification arising from the under side near the margin of the frond. In. volucre cap-shaped, very short and lacerate, or none. Perianth none. Calyptra ascending, nearly cylindrical, fleshy. Capsule oval or oblong. Elaters adherent to the apex of the valves, containing a single broad spiral fibre. Inflorescence dicecious. Antheridia immersed in the upper surface of receptacles proceeding from the margin of the frond; which is fleshy and destitute of a midrib (whence the name, from a privative, and \(\nu\) eupo \({ }^{2}\), nerve).
1. A. Sessillits, Sprengel 1 Fronds irregularly lobed ( \(1^{\prime}-2^{\prime}\) long, \(3^{\prime \prime}-5^{\prime \prime}\) wide) ; involucre none; calyptra papillose at the apex ; pedicel \(9^{\prime \prime}-12^{\prime \prime}\) long, sometimes folded apon itself and remaining within the calyptra, thus making the capsale appear sessile; sterile receptacles clongated, and tapering deflexed processes. (Mem. Amer. Acad. n. ser. 3, p. 62, t. 5.) - Rotten logs, margins of swamps, Ohio; rare as high as lat. 40 ; very common in the Southern States. This may not be Sprengel's plant, the leaves of which are described as having large oblong areolse, and the calyptra as being smooth. (Tab. 21.)
2. A. pinguis, Dumort. Much like the last; frond more linear and simple; involucre short and lacerate; sterile receptacles 2 -lobed, lobes obtuse. - Among Sphagnum, in the Southern States (Schweinitz) ; and in Ohio. Fruit not seen. (Ea.)
3. A. palmàta, Nees. Fronds usauily crowded ( \(2^{\prime \prime}-3^{\prime \prime}\) high), ascending, palmately divided, the divisions linear and obtuse; sometines prostrate and ereeping extensively ; calyptrt tubercalata - Rotten logs, \&e.; common. (Eu.)
4. A. multifidr, Dumort. Fronds prostrate, 2-pinnately divided; the divisions linear, narrow; whole plant brownish-green. - Alleghany Monntaing, on moist, rocky banks. (Eu.)

\section*{15. STEEETEA, Lohm. (Tab. 20.)}

Involucre at first terminal, arising from the midrib of the frond, at length by the growth of the frond dorsal, cup-shaped, short, lacerate. Perianth elongatedtubular; the month denticulate. Calyptra equalling the perianth, irregulary torn at the apex. Capsule oval. Elaters filiform, free, with two fibres. Inflorescence diæcious. Antheridia dorsal on the midrib, covered by minuto fimbriated perigonial leaves. Frond with a distinct midrib. (Named for Dr. J. Sleata, a German botanist.)
1. B. LyéMil, Lehm. Frond simple or 2-cleft, delicate in texture, oblons. linear, the margin slightly waved, entire or obscurely sorrate ( \(1^{\prime}-4^{\prime}\) long. \(8^{n}\) \(5^{\prime \prime}\) wide). - On the ground, in wet or apringy places. (Tab. 90.) (En.)

\section*{18. PELIIA, Raddi. (Tab. 2L)}

Fructification proceeding from the back of the frond near the apex. Involucre cup-shaped, short; the margin lacerate. Perianth none. Calyptra oral, membranactons, longer or shorter than the involecre. Capenle gtobose. Eleters long, free, with two fibres. Inflorescence monoecions. Antheridis globoee, immersed in the npper sarface of the broad indeterminate midrib of the frood. (A personal name.)
1. P. eplpliylla, Nees. Frond rather membraneceons, sparingly divided; its divisions oblong, somewhat wedge-shaped, repand-lobed; calypiss ecserted. - Moist, whady places, on the ground, forming patches \(2^{\circ}-3^{\circ}\) broad. (Tab. 21.) (Eu.)
17. BIA8IA, Mich. (Tab. 21.)

Fructitication in an oval cavity in the midrib of the frond. Invalucre none. Perianth a fusiform utricle, vaniabing early. Culyptra obovate. Capaule ovelglobose, bursting through the frond near its apes. Antberidia immersed in the frond and covered by dentate scales. Gemmag globose issuing by a slender as- \(^{2}\) conding tube from their large Glask-like receptacles, which are immersed in the frond. - (A personal name.)
1. B. paneflla, L. Frond \(7^{\prime \prime}-12^{\prime \prime}\) long, \(2^{\prime \prime}-3^{\prime \prime}\) wide, linear-obovete. eimple or forked, or stellately expanded, the margins pinnatifidly sinuoas. - On the ground, sides of ditches, \&c., New York. (Tab. 21.) (Eu.)
II. Vegetation foliaceous (i. e. leaves and stem distinct).

Leaves succubous; the apex of each leaf lying under the base of the nexs
18. FOS日OMEEDNIA, Raddi. (Tab. 81.)

Perianth terminal, or by innovation dorsal on the main stem, subcampapnalem; tho mouth large, crenato-lobed. Involucral leaves 5-6, minute, subralate, \(e \infty\)
berent with the perianth. Calyptra pear-abaped, rupturing early. Capsulc globose, irregularly 4-valved. Elaters short, containing two or three spiral fibres. Antheridia naked, borne on the back of the stem, which is prostrate, and cither simple or forked, with somewhat quadrate 3-5-lobed undulate flaccid leaves. (A personal name.)
1. F. pusilla, Nees. Stem \(6^{\prime \prime}-10^{\prime \prime}\) long, thick; perianths conspicuous -Moist places on the ground : mostly Souchera. (Tab. 21.) (Ea.)

\section*{19. GEOCALYX, Nees. (Tab. 21.)}

Perisnch none. Involucre oblong, saccate, truncate, fleshy, attached by ose side of its mouth to the stem, pendent. Calyptra membraneceons, partly connate with the involucre. Capsule oblong. Elaters with two spiral fibres. Antheridia on spike-like lateral branches, in the axils of small perigonial leaves. (Name formed of \(\boldsymbol{\gamma}^{\prime \prime} a\), the carth, and ad̈ \(\boldsymbol{v \xi}\), flower-cup; from the fructification becoming subterranean.)
1. G. gravèolens, Nees. Leaves ovate-quadrate, 2 -toothed (lightgreen) ; amphigastria oval-lanceolate, 2 -cleft to the middle; perianth subterranean. - On the ground, rotten loge, \&c. (Tab. 21.) (Eu.)

\section*{20. CHILOBC音PHES, Corda. (Tab. 21.)}

Fractification terminal npon a short lateral branch. Involucral leaves 2-6, different from and smaller than the stem-leaves. Perianth asually short, decply 2-3-cleft. Calyptra globose, or somewhat club-shaped, slightly chartaceous, often longer than the perianth, rupturing irregularly at the apex. Capsule oval. Elaters with two spiral fibres. Perigonial leaves like the cauline, concealing antheridia in their saccate dorsal bases. Stem-leaves decurrent on the back of the stem; rootlets proceeding only from the base of the deeply 2 -cleft arophigastria. (Name formed of \(\chi^{i \lambda}{ }^{\prime} \mathbf{s}\), herbage, and \(\sigma x u \neq o s\), cup; in allusion to the herbaceons calyptra.)
1. C. polyanthos, Corda. Stems procumbent; leaves ovatoquadrate; involucral leaves 2, slightly 2 -toothed; perianth 3-lobed, the lobes short and nearly entire. - Rocks, \&c. (Eu.)
2. C. ascendems, Hook. \& Wils. Stems prostrate ; leaves ascending, roundish-oblong, slightly emarginate; involucral leaves 2, two-clift; perianth 2-3-lobed; the lobes long and irregularly lacerate-toothed. (C. labiatas, Taylor.) - On rotten logs, \&c.- A large species, with palegreen foliage. (Tab. 21.)
3. C. Drummondif, Tayl. (in Lond. Jour. Bot. 1846.) Densely cespi tose; stems branching, prostrate (the gemmiferous ones ascendiag, attenuated); leaves erect-patent, oblong, 2-cloft; amphigastria ovate, acute, connate with the adjacent pair of leaves; perianth oblong, inflated, bifid and subcompressed at the mouth, gibbous at the ventral base, terminai on short naked branches; involucral leaves 3-4, laciniate, scale-like : a small species. - "Bark of trees, North America, Drummond."

\section*{21. PLiEUEANTHE, Tayl. (Tab. 21.).)}

Fructification lateral. Involucral leaves 3, minute, scale-like, 2-3-clef Perianth elongated-fasiform, arising from the lower side of the stom, fleshy, colid and rooting at the base, membranaceous above; the mouth compressed or triquetrous, \(\mathbf{2}\)-3-cleft, lacerate. Calyptra concrete wish the perianth, exceps at its apex. Capsule oval. Elaters with 2 spiral fibres. Antheridia unknown Leaves 2 -lobed or emarginate. Amphigastria lanceolate, entire. (Name from \(\pi \lambda c u p a\), the side, and \(\dot{a} v \theta \delta_{s}, a\) flower ; the perianth being lateral.)
1. P. olivicean, Tayl. Grows in close olive-greon mats; stans creeping, \(\mathbf{a}^{\prime \prime}-\mathbf{3}^{\prime \prime}\) long, mostly simple, rooting profimely; leaves rotand-ablong, ipwardly secuad; pedicel \(4^{\prime \prime}-6^{\prime \prime}\) high : a amall species, the perianth disproportionately largo. - North America, Drummond. (Tab. 2L.)

\section*{99. LOP HOCDLEA, Nees. (Tab. 21.)}

Fructification terminal on the main stem or primary branches. Involiceral leaves 2-4, large. Perianth tabular below, acutely 3 -angular above, s-lobed; the lobes tooth-crested. Calyptra short, membranaceous, circumeissito at the base, or rapturing irregularly at the apex. Capsule oblong. Elators wieh two spiral fibres. Antheridia in the saccate bases of perigonial leaves. Stemleaves decurreut on the dorsal side of the stem, fleccid, \(\mathbf{8}\)-mevern-deft at the apex. Amphigastria 2-4-divided; the divisions more or less incised. (Name composed of \(\lambda \dot{d} \phi \mathbf{s}, a\) crest, and кo \(\lambda e \dot{s}, a\) a sheath; from the crested calyptra.)
1. L. bidentatan, Nees. Stems ( \(1^{\prime}-2^{\prime}\) long) prostrate, sparsely branched; kaves pale green, ovate-triangular, spreading, 2 -toothed at the apex; the teeth oblique, acute, with a crescent-like sinns; amphigastria minate, about 4 -cieft the segments entire. - Moist places, among Mosees. (Ea.)
2. L. heterophflla, Nees. Stems much branched, ascending; leares orate, subquadrate, semi-vertical, entire, retuse, and bidentate on the same stem; amphigastria large, 2 -cleft, the segments slightly dentate. - On decayed logs, and among Mosses. (Tab. 21.) (Ea.)

Fructification terminal, upon a short proper branch arising from the ventral side of the stem. Involucral leaves amall, few, iocised. Perianth ascendiag, terete, s-angled at the apex; the mouth denticulate. Calyptra membranaceoran Capsule oblong. Elaters with two spiral fibres. Inflorescence monoecioua: antheridia in the axil of the minute perigonial leaves of pendent proper branches. Stem leaves orbicular. Gemmse collected in heads upon the attenuated tips of the branches. Amphigastria none, except upon the gemmiferous branches Stems furnished with runner-like rootlets. (Name composed of \(\Sigma \phi\) cipos, PertMoss, and kouris, a litlle bed; from its place of growth.)
1. B. commanial Neos. Stems creeping; leavee elliptical-orticaler eatire, esoending. (Jungermannia Sphagni of axthors.) - Upon moss and docayed wood. (Tab. 22.) (Ea.)

\section*{24. JUMGERMANNIA, L. Sanle-Mose (Tab. 22.)}

Fractification terminal on the main stem, or on a sbort brameh. Involucral leaves free, like or arlike the stesa-leaves. Perianth mblar, more or less angled; the moath laciniate Calyptra incladed, rurely projectiag. Capsalo globose or oral. Elaters with two spiral fibres. Antheridia in the base of inflated perigonial leaves. Stem-leaves entire, or 2 -many-lobed. (Dedicated to Jungermann, a German botanist of the 17th centary.)
* Leaves and axphhigastria alike, 2-4-parted.
1. J. trichophylla, L. Steras flaccid, Branched; leaves and amphigastria 3-4-parted; the divisions straight, spreadiag, bristle-form, each corsposed of a single now of tubular cells; frait-bearing branch lengthened; perianth nearly cylindrical, contracted and toothed at the moath - Docayed wood, \&c. - A minute, pale-colored species. (Eu.)
2. J. setàces, Weber. Leaves and anphigastria 2-3-cloft; the divioions incerved, esch composed of two rows of cells; fruit-bearing branch short; moath of perianth ciliate. - On the groand, \&e-Smaller than No. 1, brownishcolored. (Eu.)
- L Leaves 2-ceft or (from No. 7-11) 2-6-cleft: amphigastria nonc, except in No. 7 and 8.
3. J. Comiveras, Dickson. Stems crecping, flexuous; leaves mearly orbicalar, with a broad decurrent base, distant, a litte wider than the stem, 2cleft \(\ddagger\) or \(\$\) of their leagth, the sines obtase; acgments acato, counivent; areolation large; involucral leaves 3-5-cleft; perianth slender, the mouth lacerate-ciliate- On retten wood. (Tab. 21.) (Eu.)
4. J. CwryhClia, Dicksen. Ersit-beariag branch short; steras creeping; leaves inbrieated, asceeding, uearly orbicular, inflated at the ventral base, lanately 2 -cleft ; the segraents long-linear, inflexed; involucral leaves erect, 2-3-cleft, serrate; perianth aqrow, plaited-trinagular, the mouth deuticulate. Rotten logs, \&c. (En.)
5. J. bicispldìta, L. Fruit-bearing branch short; stems leose, procambent; leaves distant or crowded, half vertical, ovate, a little wider than the stem, 2 -eleft to the middle, the sinus oltuse; segracuts acute; involucral leaves spreading at the apex, \(2-5\)-cleft, repand-serrulate; perianth elongated, the mouth denticulate. - \(A\) small and comraon species. (En.)
6. J. divaricata, EngL Bot. Fiwit-bearing branch elongated; stems prostrate, rigid, thick; leaves distant, spreading, rather feshy, equalling the stera in diameter, oblong, the sinus and segracuts acute ; involucral leaves namerous, imbricated, 2-3-cleft, serrulate; perianth oval, plaited above; the mouth membranaceoas, denticalate. (J. byssacea of authors.) - Among Mossee and on docayed woods. - A minute, dark greem specier (Ea.)
7. J. setiformis, Ehrhart. Stems crect or ascending, and, with the leaves, terctesulcate; leaves boothed at the base, 3 -4-cleft; the lober chanaelled, ovate-oblong, acate ; amphigastria ciliate-toothed at the base, deeply s-cieft, with inaceolate segraents; perianth oval, plaited. - Alpine regtoas of the White Mountains, Oakes. \{Eu.\}
8. J. barbata, Schreber. Stems procumbent, sparingly brancher; learea roundish-quadrate, \(3-5\)-lobed, the sinuses obtasc and undulate; lobes obtase, acute, or mucronulate, variously directed ; amphigastris (when present) bromd, entire or 2 -toothed ; perianth angularly plaited to near the apex, the mouth denticulate. - Hilly districts, on the ground, rocks, \&e. : variable. (Eu.)
9. J. Michailxily, Weber. Stems ascending, flexuous by repeated innovations from below the summit; leaves crowded, erectspreading, rather saceate at base and quadrate, 2 -eleft, the sinus narrow; the lobes acnte, incurved; exterior involucral leaves large, serrulate, the inner smaller; perianth oval, rather club-shaped, the obtuse apex plaited, the month fringed. - Alleghany Mountains. (Eu.)
10. J. incisa, Schrader. Stems proxtrate, thick, rather flat, rooting \(\mathbf{c o}-\) piously; leaves densely crowded, somewhat quadrate, watved, \(2-6\)-cleft, the segments unequal; perianth oval or ohovate, the mouth plaited, denticalate. Damp, shad d places, on the ground. - A small, pale green species. (Ea.)
11. J. intermèdia, Lindenberg. Stems prostrate, almost simple; leaves roundish-quadrate, 2 -eleft; the upper ones crowded into heads, and 3-4-cleft; involucral leaves 3-4-cleft, slightly serrate, connate at the base; perianth short, ovate-triangular, the mouth plaited, denticulate. - On the groand. - A small species. (Eu.)
*** Leaves nourly orlicular, undicided; amphignstria diffirent or obsolde.
12. J. scutiata, Weber. Stems procumbent; leaves half vertical, emar-ginate-2-toothed; the teeth straight and acute; involucral leaves 2-3-toothed; amphigastria large, ovate-triangular, \(1-2\)-toothed on the margin near the base; perianth obovatc, the month plaited, denticalate. - Old logs, \&c. - A minate species. (Eu.)
13. J. Schradèri, Martius. Stems creeping, flexuous: leaves elliptieat orbicular, ascending; outer involucnal leaves large, elongated, entive or emarginate, spreading at the apex; the inner smaller, more or less laciniated; amphigastria obsolete; perianth oval-obovate; the mouth plaited-lobed, its lobea ciliate. (J. orbicularis, Michx. 9) - Decayed logs, de.; common. - Foliage often dark purple. (Eu.)
14. J. Titylori, Hook. Stems erect, nearly simple; leaves orbicular, with large arcolse; amphigastria broadly subulate ; perianth oval, compressed at the mouth, truncate and 2 -lobed. - Bogs; mountuins of New England. - A large specirs, with parple foliage. (Eu.)
15. J. cremulinta, simith. Stems prostrate, branched; leares orbiculer, ascending, those towards the perianth larger and bordered by large moargional cells; perianth olmoate, compressed-4-angled, the mouth much contracted, toothed. - Margins of ditches, Mobilc, Alabama. (Eu.)
\# \# \# Leaves unequally complicutt-2-tolud (i. c. folded together) : the invoducred
ones 3-5-deft : perianth oblong, obtuse, paitod.
16. J. exsécta, Schunidel. Stems ascending; dorsal lobe of the leares sinall, acute; ventral lobe concava, acute or 2 -woothed. - Boggy places, lecajel wood, \&c. (En.)
17. J. olbtwetrilim, Hook. Stems ascending, simple; lobes of the loavos oblong, obtuse or acute, minutely denticulate, the ventral scymitar-shaped; the dorsal smaller, oblique. - Dry, hilly situations, on the ground. (Ea.)
18. J. allbicans, L. Stems ascending: the dorsal lobe of the leaf ovate, the ventral larger, oblong-ovate, scymitar-shaped, both with a broad pellucid line in the middle; perianth obovate, cylindrical, the mouth plicate-dentate. Moist banks, in hilly districts. (Ea.)

\section*{95. SCAPiNIA, Lindenberg. (Tab. 22.)}

Fractification terminal. Involucral leaves 2, larger than the cauline. Periantn compressed parallel to the plane of the stem, the mouth entire or ciliatotoothed. Calyptra membranaceous. Capsule oval. Elaters with 2 spiral fibrea. Antheridia in the angles of small and saccate equally 2 -lobed perigonial leaves. Stem-leaves complicate-2-lobed; the dorsal lobe smaller. Amphigastria none. (Name probably from \(\sigma\) кaxaiv, a shood; from the shape of the lobes of the leaves.)
1. S. nemordsa, Nees. Stums ascending, crowded; leaves ciliatetoothed, each lobe convex, obtuse; the ventral obovate, oblique, twice as large as the other. - Common on moist banks, \&c. - A variable species, \(\frac{1^{\prime}}{}\) to \(3^{\prime}\) long, pale yellow, green, or purple : texture of the leaf rather firm. (En.)
2. S. minduliata, Nees \& Montagne. Leaves ciliate-denticulate or entire, loose, spreading; lobes roanded-trapezvidal, the upper half the size of the lower, except at the sammit of the stem, where they are equal ; of thin and flaccid texture (green or parple.) - Monntainous districts. (Tab. 22.) (En.)
3. S. brevifièra, Tayl. (in Lond. Jour. Bot. 1846.) Stems ascending; leares dentate, deeply 2 -lobed, lobes rotund-triangular, the upper one much smaller, springing from the plane of the lower near its dorsal margin; perianth obeonic, plicate, compressed, shortly 4 -laciniate and dentate at its mouth, its narrow base surrounded by lanceolate, scrrate scales; involucral leaves long as the perianth. - Near Pbiladelphia, Dr. Watson.
26. PLAGIOCHiLA, Nees \& Montagne. (Tab. 22.)

Fructification terminal or laternl. Involucral leaves 2, larger than the cauline. Perianth compressed at right angles to the plave of the stem; the month truncate, entire or ciliate-toothed. Calyptra membranaceous. Capsule oval. Elaters with two spiral fibres. Antheridia covered by small and ventricose-imbricated perigonial leaves. Stem-leaves with the dorsal margin decurrent and reflexed, often turned to one side (whence the name, from \(\pi \lambda\) détos, sideroays, and \(\mathbf{X}^{\mathbf{L} \boldsymbol{\lambda} \dot{s}, \text {, herbage). }}\)
* Amphigastria none: orifice of the perianth toothed-ciliate.
1. P. spimuldsa, Nees \& Montagne. Stems creeping, the branches ascending; leaves remote, oblique, spreading, obovate-wedge-shaped; the doreal margin entire, the ventral and the apex spinalose-toothed ; perianth lateral. Benks of rivalets, Alleghany Mountains. (Eu.)
2. P. asplenioides, Nees \& Montagne. Leaves somewhat imbricated,
eblique, spreading, rounded-obovate, ontire or denticulate; parienth tarminal Grows with No. 1. (Eu.)
* Amphignstria fugacious, 2-3-deft.
3. P. porelloides, Lindenberg. Stems divided; the branches asconding; leaves rather imbricated, convex-gibbous, rounded-abovate, those at and near the summit of the stem repand-denticulate, the others entire; perianth obloag the mouth denticulate. - Among Mosses, at the base of trees in swamps.
.4. P. macrostoma, Sulliv. Stems prostrate, rooting copiously, branched; branches not ascending; leaves nearly oval, horizontal, entire or slightly repand; perianth broadly obconic, the month compressed, margin repand; amphigastria lanceolate, 2-3-cleft.-Moist banks and decayed logs, Ohio. (Tab. 22.)
5. P. Ludovicialana, Sulliv. Main branches ascending, flexrors, sparingly ramulose ; leaves patent-divergent, semi-ovate, 2-3-deatate at the aper, their ventral margins decurrent and forming two paraltel crest-like lines on the under side of the stem, the dorsal margins reflexed cand entire, the ventral spint-lose-dentate ; amphigastria deeply 2-3-cleft, the segments ciliate-dentate. Bark of trees, Louisiana.
6. P. undata, Sulliv. Resembles the last ; but is more rigid, with simple branches; leaves horizontal, triangular-ovate, obtuse, emanginate, or sparingly densate at the apex, the dorsal margins reflexed and entire, the ventral repandundulate and forming crest-like lines as in No. 4; amphigastria 2 -cleft, the segments dentate. - Shaded rocky banks of the Savannah River, Georgia

\section*{9\%. SARCOSCIPMUS, Corda. (Tab. 21.)}

Fructification terminal Involacral leaves united nearly to the top into an oblong tube. Perianth 4-6-toothed, connate (except the teeth) with the intorior surface of the involucral leaves. Calyptra membranaceous. Capsule giobose. Elaters with two spiral fibres. Antheridia in the saccate base of perigonial leaves. Stems erect, producing from their base runner-like rooters. Stemleares 2 -lobed. Amphigastria none. (Name composed of oáp \(\xi\), fleah, and oxúpos, a cup; from the fleshy tubular involucre.)
1. 8. Ehrharti, Corda Leaves erect-spreading, rather quadrate, etrbracing the stem by the broad base; lobes obtuse. - On mountains. - Plant of a firm taxture, dark green or brownish-parple. (Tab. 21.)
28. GYMNOMITRIUM, Corda. (Tab. 21.)

Fructification terminal. Involucral leaves 2-4, convolute, emarginate. Ferianth none. Calyptra short. Capsule globose. Elaters with two spiral fibrea Antheridia obovate, axillary. Stem-leaves 2 -lobed. Amphigastria none. (Name from \(\gamma \mu \mu\) io'r, \(^{\text {naked, and } \mu \text { i'tprov, a little cap; the calyptra not covered by }}\) a perianth.)
1. G. concinnàtum, Corda. Stems erect, filiform, brittle, sparingty branched; branches thickened at the apex, obtase; leaves densely imbricated, ovece, with a narrow membranaceous margin. - Alpine regions of the Whise

Mountins, New Hampshire, Oaker, - A sraall species, growing in corrpent masces, of a whitish or silvery hac. (Eu.)
- Leaves incubous; the apex of each leaf lying on the base of the next

\section*{99. FRULLANIA, Raddi. (Tab. 22)}

Fractification terminal on proper hranches Involucral leaves 2 or 4, twotobed, not auriculate. Perianth oval or obovate, tercte or 3-4-angled, macronate at the apex by a tabular mouth. Pistillidia 2 or 4. Calyptra pear-shaped, persistent, ruptaring below the apex. Capsule globular, 4 -cleft half-way down. Elaters truncate at both ends, with one spiral fibre, adherent to the valves, erect. Spores large, irregalar, minately maricate. Inflorescence dicecious. Antheridia in the saceate base of closely imbricated 2-lobed perigonial leaves. Sterateaves 2 -lobed; the lower lobe asually an inflated helmet-hhaper appendage (auricle). Amphigastria catire or 2 -toothed, throwing out rootlets from their base. (A personal name.)
1. F. Gray iman, Montagne. Stems creeping, simply pinnate; leaves nearly orbicular, concave, decurved, marked in the middle by a necklace-form line ; auricle oblong-club-shaped, emarginate at the lower end; involucral leares unequally 2 -eleft ; the dorsal segment oblong, pointed, nearly entire, the ventral awl-shaped ; amphigastria oblong, flat, 2 -eleft, the sinus obtase; perianth pearshaped, 3 -sided, obtusely keeled beneath. - On trees and rocks; frequent. - FoKage glossy, rarying from deep purplish-brown to dark green. (Tab. 22.)
2. F. Tamanrisci, Nees. Ncar No. 1 ; distinguished by its more rigid habit ; bipinnate ramification; serralate involscral leaves; and differeatly shaped annphigastria with revolate margins. - A variety only of this species is attribated to this country, with obtuse leaves, expanded auricles, and plane amphigastria. (G.L.G. N. Syn. Hepat.) (Em.)
3. F. Brammaonditi, Tayl. Stems sparingly branchod; leaves reddish, lax, patent, oblong, obtuse; auricles decurved; amphigastria minute, oblong, bifid; perianth orate from a narrow base, retuse at the apex. - Bark of trees, Lovisiana. - A small species.
4. F. Carolimiàna, Sulliv. Stem \(6^{\prime \prime}-12^{\prime \prime}\) long, rather wide, irregularly branched ; keaves closely imbricating, oval-rotund ; auricle small, olongated, distant from the stem, with a style interposed; amphigastrin ovatorotund, doable the width of the stem, bifid, its eegments repand : perianth pyriform, plane above, obtusely carinate beneath. - Trees, North Carolina, near the coast.
5. F. Futchinsite, Nees. Stens ( \(1^{\prime}-2^{\prime}\) kong, about \(1^{\prime \prime}\) broad) subpinnately branched; leaves dart olivegreen verging on black, ovate, acute, den-cate-serrate ; amphigastria roundish, plane, bifd, subwerrate, perianth oblong-obovate, plane above, kecled beneath. - On stones, in mountain rivalets of the Southern States. (Eu.)
6. F. Virginica, Lehm. Stems creeping, vaguely branched; leares nearly ovate, entire, concave, the auricle sometimes expanded into a lanceolate lamina; amphigastria roundovate, double the width of the stem, 2-cleft; perianth pear-shaped, rather compressed, tuberculate, 4-keeled beneath, 2-4-keoled
on the back, the kocle crested. (F. dilatata, Musc. Alleghan. Natat, pertiy.)Rocks and trees; common.
7. F. Elborncénsis, Lchm. Socms creeping, fasciculately branched; stem-leaves loosely disposed (the rameal imbricated), round-ovate; amphigastria orate, a little wider than the stem; perianth smooth, pear-shaped, slightly compressed and repand, beneath obtusely kecled and gibbous near the apex. (F. microscypha, Leviscypha, \& nana, Taylor.) - Batk of trees; cormmon.
8. F. saxifulis, Lindenbery. Near the last, but separated by its pimasbly branched and more rigid stems, more crowded leaven, much larger amphigastria, and shorter perianch. - Trees, Massachusetts.
9. F. plànn, Sulliv. (in Mem. Amer. Acad. I. c.) Resembles No. 7, but is a somewhat iarger species; the auricio very suall, close to the stem, and covered by the plane rotund acutely bifid amphigastria, which are thrice the width of the stem; perianth oblong-oval, or nearly obovate, plane abore, carinate beneath. - Rocks; East Tennessee.
10. F. \&eoldtis, Necs. Not unlike No. 8; leaves semi-ventical, exhequarrose, obliquely corilate, the auricle asually expanded into a lanceolate hamina; perinnth anknown. - Grows in spongy masaes on decayed logs, stamps, te.; common.

\section*{30. LEJEUNIA, Libert. (Tab. 22.)}

Fructification lateral or terminal, on proper branches. Involneral keaveas, decply 2 -hobed. Perianth oval or obovate, tercte or angular, winged or ciliasocrested on the angles, the roouth 3-4-lobed; pistillidium single. Calyptra obovate, persistent, rupturing below the apex. Cupsule glotoso, membranaceoss, pale, 4 -deft to the middle. Elaters persistem, adherent to the tips of the valres, erect, the upper end truncate-dilatel, with a single spiral fibre. Spores largen irregular. Inflorescence dicecious. Amtheridia on proper branches, lodged in the ventric ose basc of imbricated 2 -lobed perigonial leaves. Amphigastria present (Named for Lejcune, a French botanist.)
* Amphigustria entire.
1. L. clypehta, Schweinitr. Stems ( \(7^{\prime \prime}-10^{\prime \prime}\) long) procumbeat, somo what pinnately branched; leaves (whitish-green, of a tirm texture) with tho upper lobe round-obovate and deflexed, the lower oblong, quadrate; amphigastria orbicular, approximate; perianth lateral, scasile, obovate, obtusdy kected on the back, 2 -kecled beneath, tho margin subcompressed. - Aleghany Mountains. (Tub. 22.)
2. L. Homgifidra, Tayl. 1 Closely resembles the last species, bas hes leaves of a more membranaceous texture, and a 5 -winged perianth. - On trets, Southern ()hio to Florida.
3. L. cniycuinta, 'l'.yl. Stems entangled, branched; leares pateatrecurved, oblong, obtuse, subdeflexed; the lower lole invoiate, laareolate; anphigastrin rotund; perianth axillary, rather exserted. obcordate, 4 -winged, the wings entire; involucral leaves narrow, acute. - On lichens; Alleghany Mountains.
4. En eyclostipan, Tayl. Stems (5' \(\mathbf{7}^{\prime \prime}\) long) branched; leaves palo green, pateat-recorred, oblong, ohtuse; the lower lobe quadrate-ovate, involate, 1-toothed; amphigastria reniform-rotund; perianth terminal, obcordate, compressed, plane above, ventricose-4-winged beneath, the wings ciliato, the cilia dentate; involucral leaves nearly covering the perianth.-Bark of trees, near Cincinnati, Ohio.
5. Lo poly plifilia, Tayl. Sreme csespitoee ( \(3^{\prime \prime}-4^{\prime \prime}\) long); leaves olivegreen, semi-cordate; lower lobe involate, lanceolate; amphlgactria minute, reniforna; parianth inmersed, rotund-oborate, 5-6-angled near the apex, the angles dentate-crested. - Habitat same an the last. (We have not seen specimens of No. 3 and 5 : the descriptions are from Lond. Jour. Bot., 1846.)
6. L. muriculata, Hook. \& Wils. Grow in dark green patches; stems \(5^{\prime \prime}-8^{\prime \prime}\) long; leaves closely imbricating, scymitar-shaped, complicato and somewhat 2 -lobed at the base; amphignatria obovate-rotund, emargizate; perianth obovate-triangolar. - Bark of trees, Louisiana.
 closely imbricating, patent-divergent, oblong, almoot scymitarshapel, obtuse, complicase-2-tobed at the base; the lobe small, lancoolate; amphigastria rotand, minute compared with the leaf. - Bark of trees, Southern Ohio.
* Araphigastria 2-cleft, or orsolete.
8. Lo serpylifolia, Libert. Stems vagoely branched; leaves with the upper lobe roundish-ovate, convex; the lower mach smaller, obliquely ovate, involute; amphigastriz rounded, 2 -cleft, its segments obtuse; perianth obovate, acately 5-angled. - On moist rocks and trees, Alleghany Mountains. - A small pale-green species, with transpareat and loosely reticulated leaves. ( Ba .)
9. L. cucuilata, Nees. Stems filiform, rather pimately branched; leaves oblong-orate, distant, the lower margin inflexed-hooded; amphigastria oval, 2 -cleft ; perianth obovate, rasher compressed, obtusely keeled beneath, convex on the back and 2 -keeled near the apex. (L. hacens, Tayl.) - Moist nocks, near the ground, Alleghany Mountains. - A minute, flaccid species, with light pea-green foliage.
10. L. meinuticeima, Dumort. Stem creeping, eptaringly branched; leaves sertical, subrotund, imperfectly 2 -hobed, the lower lobe an indistinct fold; amphigastria obsolete; perianth terminal, compressed, 5-angled; the mouth obrusc, papillose. - Roots of trees. - Small as No. 9. (En.)
11. L. calcarrea, Libert. Stems loosely and divaricately branched; leaves ovate, pointed, decarved, cellulose-echinate, inflexed at the base, saccate; amphigastria oblong, 2-cleft ; perianth pear-shaped, with 5 crested wings. - On roots of trees, Ohio. - A very minute species, scarcely visible to the naked eye. (Eu.)
31. Didotheiea, Dumortier. Thee Salle-Moss. (Tab. 22_)

Fractification lateral, nearly sessile. Involucral leaves 2 or 4 , two-lobed. Perianth ovate, biconvex; the month 2 -lipped, incized or entire. Calyptra glo bose, persistent, rupturing below the apex. Capsule globose. Elsters free, at
tenuated at both ends, with two spiral fibres. Spores large, rathrer angular. Inflorescence dicocious. Antheridia in the saccate base of closely imbricated 2 lobed perigonial leaves. Stem-leaves decply and unequally 2 -lobed. Amphigastria large, decurrent. (Name formed of \(\mu \mathrm{a} \delta_{o ́ s,}\) bald, and \(\theta_{\eta} \kappa \eta\), capsule; tho elaters falling away from the valves.)
1. M. platyphylla, Dumort Stems irregularly 2 -pinnate or neariy so; dorsal lobe of the leaf roundish-ovate, the basal margin more or less undulate; the ventral lobe smaller, oblique, heart-oval, margins reflexed; amphigastria round-obovate with reflexed margins; mouth of perianth nearly entire. - Treen and rocks, common; a large and variable spccies. (Tab. 22.) (Eu.)
2. M. porella, Nees. Stems \(2-3\)-pinnate ( \(2^{\prime}-4^{\prime}\) long), the forked branches divergent; leaves distantly placed; the dorsal lobe oblong-orate, obtuse; the ventral much amalier, appressed to the stem, oblong, flat; amphigastria quadrate; mouth of the perianth crenulate. - Stones and roots of trees subject to inundation. (En.)
3. M. Watmuatenste, (n. sp.) Much like No. 2, but a smatler and more delicate species, with fusciclen of rootlets springing from the base of the amphigastria, and the dorsal lobe of the leaf alightly repand-dentate; foliage light yellowish-brown : no fruit seen. - Chosely adhering to decayed logs; banks of the Wataugs River, North Carolina. (M. porella, rar.? Muce. Alleghan. No. 265.)

\section*{32. RÅDULA, Nces. ('Tab. 22.)}

Fractification terminal on short branches, or in a fork. Involucral leaves 2, deeply 2 -lobed. Perianth compressed or nearly tercte; the mouth dilated. Celyptra pearshaped, pernistent, opening below tho apex. Capsale oval. Elaters attenuated at both ends, with two spiral flbres. Spores large, globose. Infiorescence monoscious. Antheridia in the ventricose base of minute perigonial leaves. Stem-leaves 2 -lobed, the small infexed ventral lobe producing rootlets. Amphigastria none. (Name from pada入ós, pliunt, because these are mostly flaccid plants.)
1. R. Complanata, Dumortier. Stems fiat, irregularly and somewhat pinnately branched, flaccid; leavos imbricated; dorsal lobe roundish; the rentral much smaller, triangular-ovate, appressed; perianth oblong, compressed, the mouth truncate and entire. - A large pale-green species; growing in orbicular patches on the bark of trees, \&e. (Eu.)
2. R. obsénica, Sullip. Stems indeterminately branched; leaves dis tantly placed; dorsal lobe obovate-roundish, convex ; perianth clavateobeoaic, the mouth obliquely truncate and entire. (R. complanata, var.? Musc. Allerghans. No. 260.) - Trees, Cedar swamps, Ohio. - Much smaller than the lest; well marked by the shape of its perianth. (Tab. 22.)
3. R. palleng, Nees. Stems rigid, divaricately fork-branched; leavet mbricated; dorsal lobe roundish, decurrent, the ventral lobe wish an inalexed apex ; perianth elongated fannel-form, the mouth entire. - Old logs, \&c, Alleghany Mountains.
83. PTILIDIUM, Necs. Fringed Scale-Moss. (Tab. 22.)

Fructification terminal on short branches. Involucral leaves 2-4, four-cleft. Perianth terete, obovate ; the mouth connivent, plaited, denticulate. Calyptra pear-shaped, coriaceous. Capsule ovate. Elaters with two spiral fibres. Inflorescence diœecions. Antheridia covered by closcly imbricated perigonial leaves. Stem-leaves complicate-2-lobed, each lobe divided. Amphigustria 4 5 -lobed. (Name a diminutive of aridoy, a downy feather; from the cut-fringed foliage.)
1. P. ciliàre, Nees. Stems crowded, somewhat pinnate ; leaves (4-cleft) and amphigastria both lacerately ciliate, the fringe long and sctaccons. - Rotten logs, in woods. (Tab. 22.) (Eu.)

\section*{34. SENDTNERA, Endl. (Tab. 22.)}

Fructification terminal. Involucral leavea numerous, incised, free or connate at the baso. Perianth tubular, deeply many-clef. Calyptran chartaceons. Capsule ghobalar. Elaters free, with two spiral fibres. Antheridia upon proper brasehes in the axile of veatricose perigonial leaves. Stem-leaves \(2-5\)-cleft or entirc. Amphigastria 2-many-cleft. (Named for \(O\). Sendtner, a German botanist.)
1. B. Jumiperiman, Nees. Stems erect, nearly simple, slender, elongated; leares and amphigastria almost alike, oblong, curved and onc-sided, 2 -cleft to the middle, the lobes lanceolate. - High mountains. - Plant rigid, reddishbrown. (Tab. 22.) (Ea.)
25. TRICHOCdLEA, Noes. Downy Scalm-Moss. (Tab. VLII)

Fractification situated in a fork. Involucral leaves numerous, coalescent into an oblong and trancate coriaceons hairy tube, concrete with the calyptra. Perianth none. Capsule oblong. Elaters with two spiral fibres, free. Antheridia on the apper side of the stem in the axil of leaves. Leaves palmately divided; the divisions laciniate. Amphigastria present. (Name composed of Opi \(\xi\), hair, and ко入eór, a sheath; from the hairy involucre.)
1. T. Tromentélla, Nees. Stems forked, 2-3-pinnately branched; divisions of the 4-5-divided leaves capillary-many-cleft; amphigastria setaceously many-cleft. - Moist places, in large patches. - Foliage pale green, softhairy. (Tab. 22.) (Eu.)

\section*{36. MASTIGiBRYUM, Nees. Gbeat Scalb-Moss.} (Tab, 22.)
Fructification terminal, on short proper branches, arising from the axils of the amphigastria. Involucral leaves small, narrow, acusoly incised at the apex. Perianth elongated, 3-angular, the mouth 3 -toothed. Calyptra niembranaceous. Capsale globose. Elaters with two spiral fibres. Antheridin on short branches from the axils of the amphigastria, two in the axil of car! perigonial leaf. Stera-
leaves usailly 3 -toothed at the apex. Stems flagelliferous (whence the name, from \(\mu\) aioras, a whip or lash, and Bpiov, Moss).
1. M. trilobitum, Nees. Leaves ovate, antrorsely gibbous at the dorsal base, broad and acately 3-toothed at the apex; amphigastria 4-6-toothed, the teeth denticalate. - On the damp ground, Alleghany Mountains and northward. Stems \(3^{\prime}-5^{\prime}\) long; the foliage firm, varying from olive-green to brown-ish-yellow. (Tab. 22.) (Eu)
2. M. ridenticulatum, Lindenb. Scarcely distinct from the pre ceding : described as having oblong, obtuse, shorter, less oblique, and less con cave leaves, with minute and often obsolete teeth : its habitat (swamps of the Southern States) is different.
3. M. denexum, Nees. Leaves ovato or ovate-oblong, the dorsal margin arched, the narrow apex 2-3-toothed or entire; amphigastria 2 -clef, crenate or entire. - Rocky places. - Variable; much smaller than the last, fragile, of a dart brownish huc.- M. denadatum and M. ambiguum, G. L. \& N. Syaop. Hepat., are probably formas of this species. (Eu.)

\section*{87. LEPIDdZIA, Neen. Crempina Scale-Moss. (Tab. 22)}

Fructification terminal, on short proper branches arising from the under sido of the stem. Involucral leaves namerous, small, broad, 2-4-toothed at the apex. Perianth elongated, obtusely 3 -plaited, the mouth denticalate. Calyptra membranaccous. Capsule globose. Elaters with two spiral fibres. Antheridin on short spike-like branches, arising from the ander side of the stem, singly lodged in the base of conduplicate \(2-3\)-cleft perigonial leaves. Stem-leares 4 -toothed or 4 -parted. Amphigastria prosent. (Name from \(\lambda\) etidde, to nove with scales; in allusion to the scale-like foliage.)
1. L. réptans, Neea. Stems croeping, pinnately componod or derampound; leaves decurved, quadrate, acutely 3-4-toothed; amphigastria 3-4cleft. - Hilly districta, on the groand. (Tab. 22.) (Eu.)

\section*{38. CALIPOGEIA, Reddi. (Tab. 22.)}

Perianth nono. Involucre oblong, saccate, trancate, fleshy, hairy, attached by one side of its mouth to the stem, pendent. Calyptre membranacoons. party connate with the involucre. Capaule oblong, twisted; the valvee narrow and contorted. Elaters with two spiral fibres. Antheridia on short lataral eapitaso branches, one in each of the acale-like perigonial learcs. Stem-leaves entire or 2-toothed. Amphigastria 2-cleft. (Name compounded of кá入v \(\xi\), flower-caps irto, under, and yaia, the ground; from the position of the fructification.)
1. C. Trichomanis, Corda. Lcaves roundish-ovate, obtuse, spreeding, imbricated; perianths imbedded in the soil. - Moist or apringy places, on the ground. - Follage delicate, pale glancous-green. (Tab. 22.) (En.)

\section*{EXPLANATION OF THE PLATES.}

\section*{. Gemerra or Craminers, or Cramaen}

\section*{TAB. 1.}
 splkeleta, of the natural atse (2); and an open spikelot in tlower, collarged (d).
 pitall with a pair of equamub or hypogynous cralon (3); a grain (4); and a magrified
 of the beee of the alburien.



 gturned, maguthed.
 upikelet (2); and the eame open, in flower (3).
VIMFA. - An enlarged spikelet of \(\mathbf{V}\). raginafiora (1); and the same displayed (2).
SPOROBOLUS. - A epicalet of 8. eryptandrus, magnifed (1); the aume with the flower open, the palew ralsed above the glumes (2); and the fruit (8), more magnifled, showing the seed loove in the pericarp (utricie).
AGBOETIS. - Paniois of A. vigeris (1); with an enlarged open rpikelet of the weme : ato (d) the moaph pedicil and gipmos of A. weabre, with the flower soperated, the latter hatiog so ruper palica.

Tab. II.
 upikelet, frowing the long awns to the glumes (2) ; the ame open in tower (8); and a eoparate llower withont the ghames (4).
 palcen, the atoglo trmaen, and the pata (2).
MICRLENBERGTA. - A magritied alowed spitalet of M. vyluation (1); the same with the open
 and unequal glumes mone magnitied (4); and an open apikelet of the man (b)

CALAMAGROSTIB. - An open spltelet of C. Canadentis, enlarged, dirplaying all the parts (1);
 the apper palea (2).
ORYZOPSLS. - An open magalied spikelet of O. apperisolla (1); and the flower of the same removed trom the glames (2). Notice the remarkably loag aquamole or hypegyoos ecplen, which bere nearly equal the peloen in longth.
BrIPA. - Grumea and flown (a Mitio eopernted) ol 8. areacoes, enlerged.
ARI8IIDA. - A spifelet of A. purpuracens, emilerged.

\section*{Tab. III.}

8PARTINA. - Purtion of the Inflorescence of B. ©tricte, of the metaril wive (1) : a mpleste or larged (2) ; and the mame dieplayyd, the flower ratsed above the gatues (d).
CTENIUM. - Apike of C. Americanam (1); a eingle epikelet magnified (2) ; and the man die played, the glumes neparsted (3).
BOUTELOUA. - A portion of the compound aplite, of the nataril sise (1); and a apicelet dit phyed and magnified ( \(2 \boldsymbol{\gamma}\), the flowers raised ont of the glames.
GYMNOPOGON. - Infloresoence of G. racemoras, reduced in ife (1); and a magnified sphetat تlth the perts displayed (2).
 ing a perfect flower and a rudiment (2).
 splkelete magrifiod (2); the frult maguified (3), abowing the suad lecee in the shin purb carp (utricle); and ( \((\) ) the wrinkled moed mose magnitied.
 apikeiet (2) ; the same with the flowers more displayed (8) ; a fower from the hat showtag its parta (4); the frutt maguifed, showing the seed loone to the utricie (5); and the wriakiod need deteched (6).
LitiPOORLOA. - Bemall portion of the inforesoenco of L. fecicularis (2); one of its repletels dirplayed add magnitied (1); an open fower of the same (3).

TAs. IV.
 flower open (2); beck tiew of the lower palen sprend out (8).
 let of Dupontia Cooleyl or Graphephorrm melicoldes, dieplajed (1); a part of the heiry rhachis and one fower of the mame (2).
DIARBRENA. - A aplkelot of D. Amoricuna, enlarged (1); the grain and piom (\%).
DACTYLIS. - A spikelet of D. ghomerata magnised and displayed.
 towera, and a radiment (1); lower half of a lower peloes, perity sperad open (2); it is much more folded and keeled in ite matarel condition.
 arn, and a medintent.
 Bowers, and an aboctive ove.
GLYCERIA. - 4 magaided opltcelet of G. gervala (1) ; a emparate fowrer whit oee Joint of the rhachis (2); and (3) tho lower half of a lower pales, ahowing ith tecm (rounded on the back, not keeled.)
BBIZOPYBCM. - A pistillate spikelot of B. spicatam, enlarged (1); a dower from the meme (2); and a flower from a ataminate splckelet (3).
POA. - Panicle of P. comproses, reduoed in atso (1); a maguithal aptrolet (2); a separate fower more nagnified (3); a lower pelca cut acrom and somemhat outupread (4).
KBAGROBTIS. - A spikelet of E. piloen, enlarged (1); tho ame, from which the glumea and all \(\alpha\) six lower flowers except the upper palea have tallon awny ( 2 ); magrilied fiower, open (3) ; the lowrer pales of the mame outapread (4).
BRIVA. - A spikelet of B. medis, enlarged (1) ; a separate fower (2).
FESTCCA. - 1 spizelet of F. elatior, enlarged (1); a separate flower (2); lower part of a lower pelea, oatspread (3).


\section*{\(\mathrm{T}_{\text {ав. }} \mathrm{V}\).}

CNIOLA. - A rpitelet of U. Intifolis, of about the natural sise (1); a Aower, onlarged (2); enapty lower palan ef the lowest (eterile) fiower (3).
PHRAGMITESS. - A eppikelet of P. communis, enlarged (1); one of the perfect flowers, en. larged (2); and the lowest flower (3), which has stamens only.

LSPTCRCS, - Portion of the spike of \(L\) panlculatus, eniarged (1); a dower magnifled (2).
LOLITM. - Portion of the spike of I. temulentum (1); a separate fower, magnifled (2).
TRITICUM. - Portion of the spike of T. repens, or Couch-Grate, of about the natural atme (1); a flower magnilied (2).
HORDETM. - The threo one-itowered apikeleta troen ane joint of the aplke of H. Jubetien, with their awn-like giamea, the lateral towers abortive and pentral, the midule one aione perfect (1); thic perfect flower (with an awn-like rodiment) open and calarged (2).
ELYMUS. - The two epitelete of one joint of the epike of E. Virginicus, about the natural atae (1) ; the gtumes and the flowers of one splkelet, enlarged and dieplayed (2) ; and an open stower, mone magnaliod ( 8 ).


Tab. VI.
AIRA. - Paniole of A. Bemom (1); a aptrelet, magnthed, the parta alipiayed (2); and one of the flowers detwebed and open (3).
DANTHONIA. - Paniole ol D. spicate (1) ; a splkelet enlarged (2); and a eeparate fiover from the mame (8).
TRIBETCM. - A spltelet of T. subspiostura, var. mothe, expanded and magnilied (1); and a meparato open dower (2).
AVBNA. - A aphelet of A. striata displayed and magnified (1) ; and a separate finter (2).





\section*{Tab. VII.}
 separated from the glumes, the two lateral odes with three atamens and no pistil ; the middie or torminal ooe with a pistll and ouly two atamena (2).
ANTHOXANTHCM. - The spike-like inforencence of A. odoratum (1); a epikelet magnifed (2) ; apother with the parte displayed, the fowers ralsed from the givmes, the lateral onea nentral, amah of a single and awrod palem, the middle one perfect and diapdroas (3).
PHALARIS. - A apflelet of P. arundinaces enlarged (1); the glamea and the pertert Bowrer with a halry rudiment on each side of it (2).
MIIIUM. - Portion of the panicle of M. eftuman (1); a cloeed aplkelek magnifed (2); and the came displayed (3)
 the parta dimplayen (2) ; and a rudian (furth) aplkelet, conlarged (d).
PASPALUM. - Inflareacence of P. IEro (1); a alosed aplielet, enlarged (2); the mame with the parti dieplayed (8).
PANICCM. - Part of a spike of P. (Digiteria) angroinale (I); oce of He spikelets magritted (2) ; the aame with the parte diaplayed (3) : La thls the bower fower ft meatral and of a single palce. A aplirelet of P. oapilare, magntied (4), and the mate diaphayed (5):
 mane dieplayed (7): the lower fiower peatral, of two palen. 4 epinilet of P. virgstan, magnibed (8); the mame displayed ( 9 ) : the lower fiover of two palew and exarionte.

BEPARIA. - A magaited spikelet of 8 . glance, with the scocmpanying oluster of beiniles (1); the spikelet displayed, ebowing the neutral lower tower of two palem and the pertect slower (2).

\section*{Tab. VIII.}

 to the righb-hand er uyerer slower ; the lefl-hasd or berer sower bouly otandioto.
TRIPSACUK. - Piece of the eplte ,of the maturel the), pistilete below, maminaie above (1); a longitodinal section of oos of the pistillate eplikelets (3); a platillave epdkelet with iss

 larged (1) ; one of the applkelots diaplayed (2).
ANDROPOOON. - Bmall portion of the eplke of 1 . farosens, colngred, with ane gritin and
 the rtaminate apirelet (e) displayed.
 the apikebet diepinyod (2).

\section*{Clemern of Filicea}

\section*{Tab. IX.}

POLIPODIUK. - Plant; ploce of the frond (1); a magoitied sporanglum with tis ment and amelive berrotiog and diecharitug apores, of P. rulgare, \(L\)
ETRUTHIOPTERIS. - Pinna of the sterile frond (1) of S. Germanica, Willd.; portion of a firtibe frond (8); a pleee of one plans cut of to show the manoer in which it is rocted up (8); and a portion of the lest, magolited, with one sde unrolled (4); bowarda the bere the aporangia sll remoted, to mow how the fruit-dots ase borse each on the middre of a vele.
ALrosorus. - 8terth and fertile planta of A. gracitin, Prast; and a portion of the fortio frond (1) enlarged, with a plece of the marginal lodutbem turned beck to deping the froit; the sporangia are all removed from the froit-bearing tipe of the two forks of the lower valn.

\section*{Tab. \(\mathbf{X}\).}

PIVET8. - A ptanale of P. equitine, L., var. emadatis; and a ploce of ace of the lobec, canrged ( 2 ), the marginal inductum rolled berk on one alde, dieplayting the fruit; the sporangin all ramoved from the lower part to whow the recoptacio that bears them, vis \({ }^{2}\) erom line conmecting the tipe of the velns.
ADIANTUK. - Plece of the frond of A. pedetam, L. (1); a plonule tomewhat conarged (2); and a phoce of one (8) more ecalarged, wilh the mandum of ons froit-dot turned book to whow the attechment of the fruit

FCODWARDLA. - Portion of the starlle (1) and of the fuartile frood (2) of W. engustitilien; - plece of the latter eniarged (3); phooe of the frond of W. Virginion (1); and part of a fralting lobe (5), entarged.

Tab. XI.
CAMPTOSORUS. - Plant of C. chimophyllus, Linh.; ata a portion of a trond, with rruitdota, enlarged (1).
 two frait-dots.
 enlarged.
DIOKSONIA, 5 SITOLOBIUM - Pinme of D. punettlobala, Fook. (1); portion of a ptmule (2), eniarged ; and a fruit-dot In Its cap-shaped indurian (8).

Tab. XII.
CYSTOPTERI8. - Ploce of the frond of C. bulbifera, Bernk (1); a lobe in trult (2), enlarged ; and a small portion more nagnified (8), bearing a fruit-dot with Ita indusiam thrown beak.
FTOODAIA. - Amall frond of W. glabolla, R. Br. (1) ; a part of a froiting pione of the same (2), magnilad; and a mparate indualum (8), nurve magnited: a plece of a fruitful pinmale of W. obtoes, Torr. (4), colarged ; and a frult with the opoced inductum beneath (b), more magnifled.
ABPIDIUM. - Pinna of A. (Dryopteris) marginale, Suartx (1); and a magnifed frulthg portion (2): plece of A. (Polyaticham) acroeticholdee (8); and a amall fralting por tiom (4), magrided.
 ptonalo, ealarged (1); and the samo iadd open and riowed trons the ofter ade (1): on one lobe the aporangis are removed from the molna.

\section*{Tab. XIII.}
 fied; and a separale arorngium (2), more magnified.
LYOODIUM. - Samonit of frond of L. palmatum, Sworex (1), with twethe apd morike dive fons; a fruting lobe enlarged (2), with two of the lower scelee, or tolersio, rencoved, displaying a sparnaglum undor ench ; and a sporangiun mero magnitand (i)
USMUNDA. - Small piece of the frond of 0 Claytoniana, \(L\). ( 1 ), with a fertile and a merib phans ; a portion of the fruit magriled (2); and one sporagdam mosp magritiod (i)
BOTRYCFIUM. - Plant of B. lunariolden, Swertz; add a portion of the frath (1), whth dx aporangha, magrided.
OPRIOGLOSSMM. - Frond of O. rulgetum, L.; and a portion of tho tratting apile er larged (1).

\section*{Genora of Equtsetacere, Lycopodincere, and Hydropteridet}

\section*{Tab. XIV.}

 mane seen from bolow, discharging the apores (a); a magoified apors fith the arbshaped filaments sproading (4); and (5) the same with the flaments collod up.
LYCOPODIUM - Plant of L. Carolinianum, L.; add (1) a magraltod acale of the mise rewoved, with the sporanglum in its axil, dimeharging powdery apares.
gelaginklla. - Plant of 8 . rupestris, Spring ; part of a fertile spite, enlarged (1); some from the opper part of it (2), with its sporangum, containing innumerable powtery sporson ; mealo from the base (8), with its sporangium contaloing few large aporm; and (4) thsoe layeg eperen.
ISOETES. - Phat of I. lacustris (1); nporocarp contalaing minute spores, cat merome (2),
 wiso (8); and (4) thrwe coarse sporea more magulfed.
 or anthoridium, more angrifind (8); fertile sporocarp more megrotised (4); the mer
 another burating (7); and three aporm (8), beot with briasien.

\section*{EXPLANATION OF THE PLATES.}
N. B. - The figures of thoes genera of Mosess and Liverworta to which an antarisk ( ) Is
 hyured of the patural fise : thotr detalle ace more or leas mangitiod. - The atgo of on the plates triection the antheridia.

\section*{Genera of Musci.}

\section*{Tab. I.}
 A. rapentra, Twrs. : Afer Achimper.
- BPHAGNUA. - Plent, capaule with remaint of the calyptre, the mane cat lengthwine, and opercuitain \(\alpha\) S. cgmbitotiome, Dill
- ARIKHDIUM. - Plant, and a pluat onlarged, capeate with base of the ealyptra, and uppar

 ather Schtroper.
- Bricichil. - Plant, and a plant onlarged, capsale, and calyptra of B. brevifolis, Sultiv.

GYMNOSTOMLM. - Plant, capsule, operculum, and calyptis of G. rupestre, Sehwoegr.: after Schimpor.
WhisiA. - Plent capsule with opercuium and calyptra, and Ave toeth of the perintome of W. virduia, Brid.: after Schimper.

RHABDOWEISIA - Plant, capsuie with operculum, capsule when dry, three teeth of the peristome, and caljptrin of R. fugax, Bryol. Exrop.: after Schlmper.
DICRANODONTICM. - Plant, capsule with the operculum, two 2-parted teeth of the peristome, and calyptra of D. longirostre, Bryol. Europ.: arter Schimper.
ARCTOA. - Plant, capule with operculum and calyptra, and two tocth of the paristome of A. fulvelle: after Schimper.

GITIGERIA. - Plapt, capsule with operculum and calyptre, and three teeth of the periatome of 8 . trietiohn, Bryol Everop. : aftur Bchimpor.
BARBULA. - Plant, capsule with operculum, the peristome, and calyptra of B anguleulete, Hedw.: after Schimper.
CRRATODON - Pient, capsuie with operculum, capsule when dry, two 2-cleft teeth of the peristome, and ralyptra of C purpureun, Brid : after Schimper.
FIBsIDENS. - Plant, capsuie with operculum, two 2-cieft teeth of the paristome, and celyptre of F. taxifolius, Hedw - after Schimper.
CAMPYLOPUS - Plent, caprule with operculum and calyptre, two teath of the periatome -ith a portion of the annulus, and calyptre of C. flexuosus: after Schimper.
2RICHOSTOMDM. - Plant, capaule with operculum, three teoth of the peristome, and calyptre of T. tortile, Sehrad.: aftar Schimper
COMONCITRIUM - Plant, capsule with operculum pedicel and pericheatial lenven, threo teeth of the porksome, and culyptre of C. Jullasum, Mont.: after Schimper.
- IRIMATODON. - Plant, capaule with operculum and epophysin, two troth of the peditem, and onlyptre of T. longtoollis, Miehs.

\section*{Tab. II.}
 peatrome, and caljpire of L. vilgre, Hampe : after Sehtmper.
DICRANUM. - Plant, oapecie and opereulum, two 2-partod tweth of the pristome, and ealyptra of D. eooparium, Hectu. ; aftar Sohimper.
- DESMATODON. - Piant, caprule, mouth of the mane with paristome, two 2-partad trenk of the peristome with a portion of the annulue, oparculum, and ceifptra of D. plintholtas, Sullite. 4 Laspre.
DIDYMODON - Plent, captula, two teeth of the perintome with a portion of far anoloch operoulam, and calyptis of D. rebelton, Bryoh. Barop.: arver Behimper.
- EUSTICEIUY. - Plante, one enlarged, male flowor, an antheridtum, fectif flower, and methon of the leaf of B . Norragleum, Bryoh Erop.
DIBYICHIUM. - Plant, portion of stem and lenve enlerged, oeperelo whit operwatum, two teeth of the peristome with a portion of the anmalos, end celjpter of A expilinemis, Bryol. Europ.: afler Sohimpar.
POTMIA. - Planta, cupeale with operculum and oabyptra, asd eapeule with opasextwen at tached by the colamelle ooly, of P. trancite, Bryoh Emerep. : Ator Sobrinper.
- BYRRHOPODON. - Plant, capsule with operculari med celyptra, throe tweth of the paristome, and opercalum of 8. Diphidann, awiv.
- BCHIOTHEIMIA. - Pbent, capsule with opercalum, mame covered by the calypter, partion of the peristome (one booth and two diligh, and the lower part of the omppers of 8 . Sulltrantll, C. Mal.
 thres teeth of the peristome with a portion of the manulas, of I. rtabdocerpe, Sehwagr.: after Sebimper.
TITRAPHIS - Plant, eaprule with operculum and catyptra, the entre pertatemen and oparculum of T. pellucida, Hediv. : after Sehlmper.
- PITCHOMITRIUK. - Plent, capsule with peristome acd a portion of the annulus, tre teeth of the peristome, operculum, and calyptra of \(P\) incurrum, Schroagr.
- DRUMMONDLA - Plant, capaule with operculum and calyptren two teeth of the parimones, operculum, calyptra, and three aporee of D olarelatia, Hook.
EYGODON. - Plant, capsule with operculam, capaule withoat operealam and dyy, and calyptra of Z Lapponicus, Bryol. Exrop. : after Schlmper.
- Macromitrium. - Phat, capsule, mouth of the mame Fith the annular peritomen, and calyptra of M. Dregel
SCHI8TLDIUM. - Plant, capeule with operoulum and calyptrs, two teeth of the proveren, operculum with columalla, and calyptre of \& apocarpum, Bryol. Errop.: atier Bchlonpar
RAOOMITRIUM - Plank, eaprule with operculum and calyptra, one tooth of the perisecere
 Brid. : after Schimper.
HIDWIGIA. - Plant, eapala with oparculum, mame withont operculum and dry, and celyptre of H. elliata : aftror Schhmper.
ORTHOTRICEMM. - Plant, capaule mith operculum and calyptra, capeule dry, portion a the paritome ( 2 peliss of teath and 8 ellis), operculam, and colyptrs of 0 Eratehte-

GRDMXA. - Plant, capeale with oporoulum and calyptra, two torth of the parlatome elem a portion of the anoulus, of \(G\) Leucophem, Oret.: aftar Eolusinger.

\section*{Tab. III.}
 Irm whith part of columelita, and ealypten of B. aphylb, Etiller: aftar Sohtmper.
 calyptre of D. Eolioncre, Wh. \(\$\) Molw.: after Schimpar.
ATRYCUCN. - Piont, tapruie with operculos, perintome, oalyptra, and its point noer merniffed, of A. angristatam, Bryol. Ewarop: ather Sabimper.
 parimome, wad four tooth of perintome, of P. urnigarum, Brid. : Ather Schimper.
POLYTRICEIUM. - Plant, capenib with operculum, the some coverod by the halry calyptim, the semp dry, and three temth of the peristome, of P. commone, \(L\). : aftar Behimpor.
BARTRAMIA. - Piam, oapacie with opercuiam mad calyptre, eapenio dry, portion of the peritome, and opercalum of B. pomiformis, Hedio.: after Schimper.
MNIUM. - Plant, capsule with operculam, and gorthoa of the pariatome (two tweth, three perforated cille, and ive cilloles) of M. curpidetum, Hedio. : after Schlmper.
OOFOFTOMUM. - Plast, crapale with operculom and calyptre, and peristome of O. boreale, Stoartx: after Schimpar.
 two cllim of the paristome with pert of the sunules, and a dower (of two antheridis, two archogonin, asd four paraphyses) of M longiseta, Hedw.: after Schlmper.
 ene antio tooth of the peristome and two broken teeth oppodite the two cllis, and the opascalam, of P. hy grometrica, Hedw. : aftor Schimper.
AULACOMNION. - Plant, capsule and oparculam, the same withont oparculum and dry, part of the peristorne (two teath, ope ellium apilt along the middio. and two clilion, with a portion of the annulus), and the calyptre of A. holaroatichum, Bryol. Rerop.: atter Schimper.
YTIMIA. - Phant (calyptre atteched to the pedicel), caperle with operculam, tho sume without operculum and dry, one tooth of the peristome and reveral appendiculate cille unitod in pairi and a portion of the annulus, of T. megapolitana, Hedwe.: aster Schimpar.

\section*{Tab. IV.}
- ENTOSTHODON. - Pinith, capatio with operculum, mouth of capsule with the entive peristones, thres teath of same with portion of the annulus, and the calyptra of 8 . Drummondii, Sulliv.
- PHYgCOMITRIUK. - Plant, the same eniarged, capsule, operculum with coiumalla, and calyptra of P. immorsum, Suliv.
- APPANORHEOMA - Plant, the same onlarged, capsale, operculam, and calyptra of A. macrats, Sulliv.
- TETRAPLODON. - Plant, caperile with Ite loog apophyain, operoulum with calyptra, four teath of the peristome lo pairs, and calyptre of T. anetralin, Sullice. 1 Lesqx
sPLACMIMOM. - Pienta, eapoclo with epophysee and opercutum, mouth of the capsule with the reflexed teeth of the peristome and the experted capitate columelit, two teeth of the paristome, and operculum, of 8. ampulleoeum, L. : aftar Schimpar.
- COSCLNODON. - Plant, the eame eniarged, capeule with opercoium, the same covered by the calyptre, two teeth of the pariatome, with a portion of the anoulus, and calyptran of O. Wrightil, Aulliv.
 chly emoargint, two teeth and two odith (connerted at the apex by orow-bers) of the priatome, and opeceolum, or D. cepllincerum, Bryol. Evrop.

FONTINALIS. - Plant, capank with operculum, the mame lmmersod in the perichathel bearee, peristome (the Intertor a teselilated oone), operculam, and ealyptra of F. antly pyrutice, \(L_{\text {: }}\) : ancor Bobthper
ANACAMPTODON. - Plant, capsale with bperenlam, dry capeale with peristome, two entre
 and calyptrm of A. aplaohnevion, Brid.: atwor Schimper.
- FABRONLA. - Plant, capsale with opercuban, two teeth of the parisiome, opercelane, and ealyptra of P. Rareneti, Sullie.
ANTITRICBIA. - Plant, caprule with opescultum, two toeth apd three cille of the peritiona, operculam, and caly ptan of A. curtipendate, Brid : after Sohimper.


- PTLAIBEA. - Plent, capeale with opervalum, portho of the perithome, and ealyptre of P. intricate, Bryot. Europ
ERYUM. - Plant, oxpanle with operculum, portion of the pertatome (ane troth, ene pextorated ellum, and three appendiculate cillole), and a horcouphrodito flower (econsisting of 2 antherkita, 2 archegonta, and 4 paraphyere), of B blmum, Schreb: : attar Sobimper.
- LEUCODON - Plant, caprabe with operculum pedicel and periohsotial leares, copalate with operculum and caljptra, thrie of the perforatod teeth of the outer and toe anaunr membrabe of the inoer peristome, and operculum, of L julecene, Hedso.
\[
\text { TAB. } \mathrm{V}
\]
- BOMALOTHECIUM. - Plent, eapauie with operculam and calyptra, three teeath of the outre, wh tragments of the membrube of the laner prodetome and a portion of the alacion, and opercalum, of H. rebopplietum, Dryot IIbity.
PLATYGYBIUM - Plant, capoule with operculem and calyptra, four of the outer whe m many cille of the laner periatome and a quartor of the large ammina, and opereahm, of \(\mathbf{P}\) repens, Bryol. Europ. : after Schimper.
- CYLINDROTHECIUM. - Plant, capsule with operculam and calyptra, two toeth of the ouser and one cilium of the Jnuer peristome, of 0 eladortilatan, Bryol. Europ.
- MYURELLA - Phat, two capsulee with opereula, two teeth of the outcr with are eftem and three ciliolie of the inner peristome, of M. Careyman, Sullit.
- LegKen - Plant, capeale with operculum and calyptren five eutive nad three broten teeta of the exterior and three ciliz of the interior peristome, oparculum, in troch and a ar um with a portion of ita bandiar membrane, and a part of the apnulus, of L. obecurn.
- ChasMatodon. - Pleat, capale with operculum and ealyptra, portion of the cingle pert store with part of the anasitue, wetioul reotion thromith ibe periatome, and two opme eule of C. parvulus, Hampe.


 glomerate, W. P. Sch
 ealypera, of E. locosen, smicth f after Bothaper.
- CLIMACIUM - Plant, caprale and operculum, two tooth and two efla of the pristome, atypken, mid operoulem, of 0 Arertengem. Bnd
NBCEERA. - Plant, portion of the stom with male flower and periotiofla eneloatnd the eap-




 obtullation, Br. if Sch.



 Elafine. : after Bchmper.

\section*{Genera of Bepaticto}

\section*{Tab. VI.}

 tre with ites style, of R. natang, L. : after Biechoff.
- AsTEEOCEROA. - Plant ; portion of the two valves of the capeule and the colamalle, togather with aporee and elaters ; two apores and two elatarn, of A. levila, \(L\).
- MOIOTHYLAS. - Plante ; vertion eection of the frond throagh the involuare, ehowing the capaule; apex of the caperila protruding from the ond of the involucre; lower haf of the capeule showing the colamelin; upper half of capsule; a germma ; an anthertatum; twelve froe apores and two clusters of apores ( 4 in each), of N. vilrata, Sullit.
LIBOULIA. - Plent; fartilo reouptacle riewed from above; the same from below; eapmale delifocing with remains of the oelyptrse at its bese ; vertical mootion of the malo diak, abowing the lmbedided antbecidis; an elatar; portion of the mon ; and three apores, OPR. heolepherica, Raddi : aftor Bischol.



 tico of the male diak, uhowing the lmbedded enthertilis; an alator, portion of the meme; and three spores, of D. hirruth, Ness.
- PHAGIOCTIABMA - Planter triangular fertile receptacie with ita three largo involverve neen from above ; same viewed sideways; involnase with one side eut away, abowity the capeule and remains of the calyptre ; a capeule with remains of calyptre at ita bese betiore dehiscence; mose atter debiscence; an elater; a ploce of mane more magnitad ; and two sporsen, of P. Wrighti, Sullie.
FhaATELLA - Planta (portions of, male and femele; a vertical meetion of the fortile rooppteche, showing two involucrea, each with a cepsule; capsule with its calyptra ruptured
 Ellon of an elater ; and two aporee of F. conica, Corda : after Bischoff, partly.
PRIISSIA. - Planta (portione of), male and femaio ; a vertical rection of the fertile recoptrecio ; pertanth, calyptra, and capaulo; two eletars ; portion of man elater; two sporm ; and vertioal moction of part of the male diak, showing the tmbedded astharictis, of P. commutate, Ners: after Bischoth, partly.
MARCHANTLA. - Plants (portions of, male and female ; vertical acotion of the fertile recep-
 vertical mection of a part of the mald diak, showing tho imbodied matherdity, of M. polymorpha, L. : attor Bleohoff, partly.
 hiscing ; two elaters ; and two spores, of Y. temolle, Nees.
- EICHESILA. Plant; portion of the frond, with Involvera, perinnth, and ealyptrat tavon locre and perfanth cut away wo a to whow the youns calyptes ; capeale betors dehtr-
 and two aperulet, of B. Lyellii, Lehon.

\section*{Tab VII.}



 a grmmiperons troad with two recoptecien; a vertioul nection of ooe of the receppesclen, ahowing the gemnue enclowed, and the tube through which they lisue; three gronman; four spores and three elatery; two mporen, and portion of an elater; capente doblecing; vertical ecetion of the carity in the end of the midrib ehowing the pertanth and the calyptre in a soung itate, of B. puadik, L. aftor Hooker.
METZGEBIA. - Planta (fortie, malt, and gemmiparous); a fertile plant enlarged; the blpid calyx with the two-lobed lavolucral lear and part of the pedicel; forted ande of the gemmiparous plant; a gemma; anderide of a portion of the male plant, aboutag roundish pertgonial leaves covering the antharditis ; an antherbilam; three sporen acod two elatery, of M. rurcata, Nees: atter Hooter.
- ANEURA. - Plant (portions of male and female); a vertical section of the fieahy calyptra, With the baee of the pedicel; a portion of the frond, with two olongated dellered amp receptacies; one of these receptacles cut transvernoty, showing the tmbedied anthoridia; valves of the capsule bearded by tuffs of elatert; threo aporee; oue clater, and portion of the same, of Abeuri seacills, Sprengel?
FOBsOMBRONIA. - Plant ; and the same enlarged ; capanie dehlacing, with pedieet, peef anth, and involucral learen; part of the stem, with two leaver and dormal anthersela, an antheridlum; two aporulea; and two elaterx, of \(\overline{7}\) pusilla, Nees: after Blooker.
- GROOALYX. - Plant ; part of the stem, with the tmpolucre, which is cat vertically, abowiat the calyptra and lower part of the policel; two pairs of leavea, with the amphigeotria ; portion of the atem, with one momphigastrium ; four valve of the enpeale; two elaters ; and three sporw, of G. greveotens, Necs.
anducibil. - Plants (portions of), male and female ; end of a frond ahowing the pelno and lower part of the peduncle; end of a frond with two male diaks; one of the dible eut vertically, abowing the imbedded antheridia; a fertile receptacio; a vertion nootion of the mame; capoule dehiselng by a efreumetile the; two elstors, med the aporen, of O. barblirons, Bisch: after Blichore.
- OHILOSCYPHOS - Plant ; portion of the stem, with involucral leaves, perianth, and eelyptre; a pelir of leevee with antheridia in their dorsal bases; an antheridium; pertion of the stem, with a leaf and en anphigestrium; caprolo with ita four ralven; thao apores and two elaters, of C. secendens, Frook. \% Wiss.
- PLEORANTHE - Plant; the ame enlerged; a portion of the stem, with a patr of lever and an amphigastrium ; perianth with lovolucral leares and part of the pedion; the mame cut restically, showing the calyptra; capsile with ita four valves; five aporw; threo elaters, and part of an elater, of P. ollvacen, Tayd.
 one loaf having in ita dorsal beat an antheridium ; the samo with three patre or hevee
 the mouth of the pertanth ; three eporee and an alater, of L. betorophylla, Noss.

 olowed; mane whb ralwe apreating; an elatar and two epocuias, of J. connivere. Dieks. : after Rlooker.


 tum. Corda : after Hooker.
 the peation ; Involucral leever ased perianth opened 00 as to show the colyptre and
 Ehrharth, Corda: atter Booker.

\section*{Tab. VIII.}

BCAPANLA. - Ptant, parianth, eneloaing the calyptre and part of the padiool, furniehed as the bace with involucral leavee ; part of the atmm with three lewves; two antheridio; capalo open; an olater and two spores, of S. undulata, N. © M.: after Hooker.
- PLAGIOCHILA. - Plant; portion of the atem with Ive leered ; perianth, enclocing the ealyptre and part of the pericel; ploce of stem with an amphigantrium and radicien; two antheridia; captule ; two spores and two elaters, of P. mecrostoma, Sulliv.
GPHAGNOCETIS, - Plant ; portion of the atem with four or Ive pairs of leavea, and a abort branch clothed with involucral baves and bearing the perianth; an involocral beaf; the attonuated extromity of a braveh, bearing gemmse at the apex; four gemmeo ; eapeule ; three spores and two alaters, of S. communis, Nees: aftor Hooker.
- Lejefinla - Plant ; perianth, with capanio and involuczal leaves ; portion of the pedicol; portion of stem with a pair of leaves, an amphigastrium and a male branch; an antheridiam; a portion of the stem, with two pairs of leares seen from above; the macre with two amphigastrim riewed from below; crow-ection of the perianth; two elatert, and two mpores, of L. elypeata, Schwoinit.
- IRULINANLA. - Plant ; portion of the stam, with two pairs of leeres seen from above; the same, with the amphigastris and auriculen, riawed from beneath; perianth and involucral leaves; cross-aection of the perianth; an involucral leaf; capeale; two elatare and two spores, of P. Grayana, Mont
- MADOTHECA. - Plant ; portion of the stam, with a peir of leaves and an amphigentriam, seen from bepeath ; portion of the male plent, with four spikelets of perigonial leavee, contationg antheridia; a 2 -lobed perigonial leaf with its antheridium; an anthoridium; pertanth, with involucral learen and capsule; an olatar and two aporet, of M platjphylla, Dumort.
- RadUha. - Plant; a branch torminatod by the porianth and capoule, with lateral male branchleta; a male branchlet; an antheridium; a perianth with two involucsal leaves; portion of the stem with two pairs of leavee, neen from above; the same from below; a capaule; an elater and two apores, of R. obconica, Sulliv.
PIILIDIUM. - Plant ; portion of the stem with a pair of leaves; asme with an amphigastrium; perlanth with its involucral loaven; a capsule; an eiater and two spores, of P. clliare, Nees: after Hooker.

MABTIGOBRYUM - Plant ; portion of the stem with two pairs of learea, two amphigastria, and a malo spikelet ; portion of a spixelet with its perigonial leaf; an antheridium; capsule ; four spores and two elaters, of M trilobatam, Nees: after Hooker, partly.
TRICHOCOLEA - Plant; leer, amphigastrium, and plece of the stem ; the fleshy involucre; a capacale; two sporen and an elater, of T. Tomuntella, Nees: after Hooker.
AEXDINRRA. - Plant; portion of stem with beevee and amphigestris ; tabuler many-cloft perinath ; eapacien ; an aleter and three sporm of 8. juniperina, Nees: after Hooker.
W PIDORALA. - Plant ; portion of etem with three leaven and two amphigastris; a perigonial lear emaloang an antheridiom ; an entheridium free; perianth with involucral leaved; caperale ; soor aporse and an clater, of L. reptans, Nees : after Hooker.
CALYPOGEIA. - Planta; portion of stem with thres leaveo and two rooting amphlgastria; matry involuce with that lower part or the pedioat; the mame out vertionlly, ebowing the oatyptra; oapeale with ita eppral vatwe ; an elater and two sponen, of C. Triobomasion, Corde: After Hooker
Gonera \({ }^{\text {Gi }}\) frasies.



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\section*{道 9}

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[^0]:    - The Illustrations of forty of the genera, as indicated in the Explanation of the Plates at the elom or the rolame, are entirels ariginal produstions of Mr. Sullivant' pencil. Seven of thas mpeotent new species, and for most of the others those apectea were chooen which bave before been only lmperfectly if at all Agared. The reat of the geners were taken from Schimper, Bischof, or Hooker, but acmended or altered in accordence with the object in view, aud the magentions of an actual eramination of the plent, which was alwny made.
    \# The refornace "Muse. Bor.-Amer.," appendod to many new or rare Moskes, is made to an abriont complete arraged collection of the Musci and Hepatican cant of the Mhalsappl, the trpes to great measure of the present ulaboration of these familien, all eritically atudied by Hears Fullivant and Leequereux, and prbllithed to sets of spectmens by the latter.
    Tnembentali from which them sets have been prepared are chtefly Mr. Ienquoreux's own rey exteastre eollections, the result of his numerous journsys made during the last dx or sowa years, erpecially in the southern ranges of the Alloghany Moantains. To these have been added Mr. Sullivant's ample accumulations, embraring the collections of the lamented

[^1]:    Mr. Oakes in the Whita Mountaina, of Fendler in New Nexico, mad of Wright in Texas. The titie of the work is "Muacl Boreall-Americeni, alre Specimina Exaicrata Muscorum in Amertcea Rebuspublicie Frederatis detectorum, conjunctis studiin W. S. Sollitsint et L. Lesouresur, 2358." Mir. Sullivantis connection with the work extonde no furthor than to $e$ joint and equal responsibility in the determination of the specias. This most axtensive and raluable collsoHon over made of Amerioan Nomes, which has cost much labor and expenta, and comprises mearly 400 species and marked rarietion, is published at 120 for auch set, and will doubtlose be eacerly sought after by Brjological atudenth.

[^2]:    - No Linnsean Artificial Arrangement is here given, experience hating shown thet, an a Key to the Kabaral Ordert or to the genera, it offers no elear advantege on the seore of meillty orer a wellderised Analytical Key; which the learner will and equally cortatn, and moch more entenctory to its reculte.

[^3]:    Harvand University, Cambridge, Jwne 30kh, 1856.

[^4]:    - Beware here of Mirabiles? which seems to be monopetalous, with the ovary between the oulyz and corolle; but it is reelly apotalon. See pp. lexiv, eyd 360.

[^5]:    Flowers yellow: frult fat, wing-margined : leafieta coarse, incheed. Man. p. 152 PASTINACA
    Howers yollow: fruit terete, winglees: leaflet aliform, aromatio. 1. FCenicULUM,

[^6]:    - In many exceptional casea some rpecime or some genara belonding to polypetalout orden are desti!ute of petals, at Clematis, Anemone, our Leopyrum, and other plents of the Gromfoot Family.

[^7]:    *     * Slem-leaves scattered, 3-4 times compound: rood fibrous: flowers diacions or

